

Title: Additional repertoire for ISO/IEC 10646:2019 (6th ed.) CD-3, Draft

Date: 2019-06-15

L2/19-227 WG2 N5100

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of June 2019

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces:

Status

This document presents a summary of all characters that constitute the tentative new repertoire for ISO/IEC 10646 6th edition, with code positions, representative glyphs and character names.

The document show CJK Unified Ideograph Extension G as resulting from IRG#52.

Manner of Presentation

The character names and code points shown are the same for Unicode and ISO/IEC 10646, including annotations.

Note to Reviewers

UTC reviewers, please use this document as a summary of UTC review of pending ballots and proposals.

WG2 Reviewers, please use this document as an aid during disposition of ballot comments.

Contents

This document lists 5934 new characters (yellow highlight).

The following list shows all 38 blocks (existing or new) to which characters are proposed to be added, or which have been affected by other changes documented here.

08A0-08FF Arabic Extended-A

See document: L2/18-032 L2/18-094 L2/19-111R L2/19-118R

0B00-0B7F Oriya

See document: L2/19-005

0D00-0D7F Malayalam

See document: L2/17-276R

0D80-0DFF Sinhala

See document: L2/18-060

1AB0-1AFF Combining Diacritical Marks Extended

See document: L2/19-075R N5036R

1DC0-1DFF Combining Diacritical Marks Supplement

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2B00-2BFF Miscellaneous Symbols and Arrows

See document: L2/18-058 N5009

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3200-32FF Enclosed CJK Letters and Months

See document: N4954

3400-4DBF CJK Unified Ideographs Extension A

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4E00-9FFF CJK Unified Ideographs

See document: WG2 N5072

A720-A7FF Latin Extended-D

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A800-A82F Syloti Nagri

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AB30-AB6F Latin Extended-E

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10190-101CF Ancient Symbols

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10E80-10EBF Yezidi

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10FB0-10FDF Chorasmian

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16FE0-16FFF Ideographic Symbols and Punctuation

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18800-18AFF Tangut Components

See document: N4957

18B00-18CFF Khitan Small Script

See document: WG2 N5002

1D360-1D37F Counting Rod Numerals

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1E900-1E95F Adlam

See document: L2/18-282R N5022

1F100-1F1FF Enclosed Alphanumeric Supplement

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1F680-1F6FF Transport and Map Symbols

See document: L2/18-143R2 N4960 N5056

1F780-1F7FF Geometric Shapes Extended

See document: L2/18-143R2 N4960

1F800-1F8FF Supplemental Arrows-C

See document: L2/19-025 N5028

1F900-1F9FF Supplemental Symbols and Pictographs

see document: L2/18-143R2 N4960 N5056

1FA70-1FAFF Symbols and Pictographs Extended-A

See document L2/18-143R2 N4960 N5056

1FB00-1FBFF Symbols for Legacy Computing









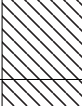
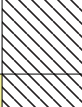


See document: L2/19-025 N5028

20000-2A6Df CJK Unified Ideographs Extension B

See document: WG2 N4967

30000-3134F CJK Unified Ideographs Extension G

See document WG2 N5007

| | 08A | 08B | 08C | 08D | 08E | 08F |
|---|------------|---|---|---|------------|-----------|
| 0 | پ 08A0 | گ 08B0 | ط 08C0 |  | م 08E0 | و 08F0 |
| 1 | ب 08A1 | و 08B1 | چ 08C1 |  | م 08E1 | و 08F1 |
| 2 | ج 08A2 | ز 08B2 | ک 08C2 |  | هـ 08E2 | و 08F2 |
| 3 | ظ 08A3 | ع 08B3 | ش 08C3 | ر 08D3 | م 08E3 | و 08F3 |
| 4 | ق 08A4 | ک 08B4 | ق 08C4 | ر 08D4 | م 08E4 | و 08F4 |
| 5 | ق 08A5 |  | ش 08C5 | م 08D5 | م 08E5 | و 08F5 |
| 6 | ث 08A6 | ب 08B6 | چ 08C6 | ع 08D6 | م 08E6 | و 08F6 |
| 7 | ثم 08A7 | پ 08B7 | ل 08C7 | ق 08D7 | م 08E7 | و 08F7 |
| 8 | ي 08A8 | ت 08B8 |  | ن 08D8 | هـ 08E8 | د 08F8 |
| 9 | ني 08A9 | ر 08B9 |  | ن 08D9 | م 08E9 | و 08F9 |
| A | ر 08AA | ني 08BA |  | الثاني 08DA | م 08EA | و 08FA |
| B | و 08AB | ف 08BB |  | السجدة 08DB | م 08EB | و 08FB |
| C | ي 08AC | و 08BC |  | التصف 08DC | م 08EC | و 08FC |
| D | ر 08AD | س 08BD |  | سكج 08DD | م 08ED | و 08FD |
| E | پ 08AE | پ 08BE |  | قف 08DE | م 08EE | و 08FE |
| F | ص 08AF | ت 08BF |  | وقفه 08DF | م 08EF | و 08FF |

08E6 ◌ ʾ ARABIC CURLY KASRA
 08E7 ◌ ˆ ARABIC CURLY FATHATAN
 08E8 ◌ ˆ ARABIC CURLY DAMMATAN
 08E9 ◌ ˆ ARABIC CURLY KASRATAN

Tone marks for Rohingya

08EA ◌ ˆ ARABIC TONE ONE DOT ABOVE
 08EB ◌ ˆ ARABIC TONE TWO DOTS ABOVE
 08EC ◌ ˆ ARABIC TONE LOOP ABOVE
 08ED ◌ ˆ ARABIC TONE ONE DOT BELOW
 08EE ◌ ˆ ARABIC TONE TWO DOTS BELOW
 08EF ◌ ˆ ARABIC TONE LOOP BELOW

Quranic annotation signs

08F0 ◌ ˆ ARABIC OPEN FATHATAN
 = successive fathatan
 08F1 ◌ ˆ ARABIC OPEN DAMMATAN
 = successive dammatan
 08F2 ◌ ˆ ARABIC OPEN KASRATAN
 = successive kasratan
 08F3 ◌ ˆ ARABIC SMALL HIGH WAW

Extended vowel signs for African languages

08F4 ◌ ˆ ARABIC FATHA WITH RING
 08F5 ◌ ˆ ARABIC FATHA WITH DOT ABOVE
 08F6 ◌ ˆ ARABIC KASRA WITH DOT BELOW
 • also used in Philippine languages
 08F7 ◌ ˆ ARABIC LEFT ARROWHEAD ABOVE
 08F8 ◌ ˆ ARABIC RIGHT ARROWHEAD ABOVE
 08F9 ◌ ˆ ARABIC LEFT ARROWHEAD BELOW
 08FA ◌ ˆ ARABIC RIGHT ARROWHEAD BELOW
 08FB ◌ ˆ ARABIC DOUBLE RIGHT ARROWHEAD ABOVE
 08FC ◌ ˆ ARABIC DOUBLE RIGHT ARROWHEAD ABOVE
 WITH DOT
 08FD ◌ ˆ ARABIC RIGHT ARROWHEAD ABOVE WITH DOT

Extended vowel signs

08FE ◌ ˆ ARABIC DAMMA WITH DOT
 • Philippine languages
 08FF ◌ ˆ ARABIC MARK SIDEWAYS NOON GHUNNA

| | OB0 | OB1 | OB2 | OB3 | OB4 | OB5 | OB6 | OB7 |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0 | | ଂ OB10 | ଠ OB20 | ଢ OB30 | ଢ଼ OB40 | | ଢ଼ି OB60 | ଢ଼ି OB70 |
| 1 | ଢ଼ି OB01 | | ଢ଼ି OB21 | | ଢ଼ି OB41 | | ଢ଼ି OB61 | ଢ଼ି OB71 |
| 2 | ଢ଼ି OB02 | | ଢ଼ି OB22 | ଢ଼ି OB32 | ଢ଼ି OB42 | | ଢ଼ି OB62 | ଢ଼ି OB72 |
| 3 | ଢ଼ି OB03 | ଢ଼ି OB13 | ଢ଼ି OB23 | ଢ଼ି OB33 | ଢ଼ି OB43 | | ଢ଼ି OB63 | ଢ଼ି OB73 |
| 4 | | ଢ଼ି OB14 | ଢ଼ି OB24 | | ଢ଼ି OB44 | | | ଢ଼ି OB74 |
| 5 | ଢ଼ି OB05 | ଢ଼ି OB15 | ଢ଼ି OB25 | ଢ଼ି OB35 | | ଢ଼ି OB55 | | ଢ଼ି OB75 |
| 6 | ଢ଼ି OB06 | ଢ଼ି OB16 | ଢ଼ି OB26 | ଢ଼ି OB36 | | ଢ଼ି OB56 | ଢ଼ି OB66 | ଢ଼ି OB76 |
| 7 | ଢ଼ି OB07 | ଢ଼ି OB17 | ଢ଼ି OB27 | ଢ଼ି OB37 | ଢ଼ି OB47 | ଢ଼ି OB57 | ଢ଼ି OB67 | ଢ଼ି OB77 |
| 8 | ଢ଼ି OB08 | ଢ଼ି OB18 | ଢ଼ି OB28 | ଢ଼ି OB38 | ଢ଼ି OB48 | | ଢ଼ି OB68 | |
| 9 | ଢ଼ି OB09 | ଢ଼ି OB19 | | ଢ଼ି OB39 | | | ଢ଼ି OB69 | |
| A | ଢ଼ି OB0A | ଢ଼ି OB1A | ଢ଼ି OB2A | | | | ଢ଼ି OB6A | |
| B | ଢ଼ି OB0B | ଢ଼ି OB1B | ଢ଼ି OB2B | | ଢ଼ି OB4B | | ଢ଼ି OB6B | |
| C | ଢ଼ି OB0C | ଢ଼ି OB1C | ଢ଼ି OB2C | ଢ଼ି OB3C | ଢ଼ି OB4C | ଢ଼ି OB5C | ଢ଼ି OB6C | |
| D | | ଢ଼ି OB1D | ଢ଼ି OB2D | ଢ଼ି OB3D | ଢ଼ି OB4D | ଢ଼ି OB5D | ଢ଼ି OB6D | |
| E | | ଢ଼ି OB1E | ଢ଼ି OB2E | ଢ଼ି OB3E | | | ଢ଼ି OB6E | |
| F | ଢ଼ି OB0F | ଢ଼ି OB1F | ଢ଼ି OB2F | ଢ଼ି OB3F | | ଢ଼ି OB5F | ଢ଼ି OB6F | |

As of 2012, the name "Oriya" for this script and language is officially spelled "Odia" in India. That change in spelling does not affect the Unicode block or character names, which are constrained by stability guarantees.

Various signs

| | | |
|------|----|------------------------|
| OB01 | ୦୧ | ORIYA SIGN CANDRABINDU |
| OB02 | ୦୨ | ORIYA SIGN ANUSVARA |
| OB03 | ୦୩ | ORIYA SIGN VISARGA |

Independent vowels

| | | |
|------|----|------------------------|
| OB05 | ୧ | ORIYA LETTER A |
| OB06 | ୧ା | ORIYA LETTER AA |
| OB07 | ଇ | ORIYA LETTER I |
| OB08 | ଈ | ORIYA LETTER II |
| OB09 | ଉ | ORIYA LETTER U |
| OB0A | ୠ | ORIYA LETTER UU |
| OB0B | ଊ | ORIYA LETTER VOCALIC R |
| OB0C | ଋ | ORIYA LETTER VOCALIC L |
| OB0D | 𑄀 | <reserved> |
| OB0E | 𑄁 | <reserved> |
| OB0F | ଏ | ORIYA LETTER E |
| OB10 | ଐ | ORIYA LETTER AI |
| OB11 | 𑄂 | <reserved> |
| OB12 | 𑄃 | <reserved> |
| OB13 | ଓ | ORIYA LETTER O |
| OB14 | ଔ | ORIYA LETTER AU |

Consonants

| | | |
|------|---|---|
| OB15 | କ | ORIYA LETTER KA |
| OB16 | ଖ | ORIYA LETTER KHA |
| OB17 | ଗ | ORIYA LETTER GA |
| OB18 | ଘ | ORIYA LETTER GH A |
| OB19 | ଙ | ORIYA LETTER NGA |
| OB1A | ଚ | ORIYA LETTER CA |
| OB1B | ଛ | ORIYA LETTER CHA |
| OB1C | ଜ | ORIYA LETTER JA |
| OB1D | ଝ | ORIYA LETTER JHA |
| OB1E | ଞ | ORIYA LETTER NYA |
| OB1F | ଟ | ORIYA LETTER TTA |
| OB20 | ଠ | ORIYA LETTER TTHA |
| OB21 | ଡ | ORIYA LETTER DDA |
| OB22 | ଢ | ORIYA LETTER DDHA |
| OB23 | ଣ | ORIYA LETTER NNA |
| OB24 | ତ | ORIYA LETTER TA |
| OB25 | ଥ | ORIYA LETTER THA |
| OB26 | ଦ | ORIYA LETTER DA |
| OB27 | ଧ | ORIYA LETTER DHA |
| OB28 | ନ | ORIYA LETTER NA |
| OB29 | 𑄄 | <reserved> |
| OB2A | ପ | ORIYA LETTER PA |
| OB2B | ଫ | ORIYA LETTER PHA |
| OB2C | ବ | ORIYA LETTER BA → 0B35 ଶ oriya letter va |
| OB2D | ଭ | ORIYA LETTER BHA |
| OB2E | ମ | ORIYA LETTER MA |
| OB2F | ଯ | ORIYA LETTER YA = ja |
| OB30 | ର | ORIYA LETTER RA |
| OB31 | 𑄅 | <reserved> |
| OB32 | ଲ | ORIYA LETTER LA |
| OB33 | ଳ | ORIYA LETTER LLA |
| OB34 | 𑄆 | <reserved> |

| | | |
|------|---|---|
| OB35 | ୩ | ORIYA LETTER VA → 0B2C ଶ oriya letter ba |
| OB36 | ଶ | ORIYA LETTER SHA |
| OB37 | ଷ | ORIYA LETTER SSA |
| OB38 | ସ | ORIYA LETTER SA |
| OB39 | ହ | ORIYA LETTER HA |

Various signs

| | | |
|------|---|---|
| OB3C | ୦ | ORIYA SIGN NUKTA • for extending the alphabet to new letters |
| OB3D | ୧ | ORIYA SIGN AVAGRAHA |

Dependent vowel signs

| | | |
|------|----|--|
| OB3E | ୠ | ORIYA VOWEL SIGN AA |
| OB3F | ୡ | ORIYA VOWEL SIGN I |
| OB40 | ୢ | ORIYA VOWEL SIGN II |
| OB41 | ୣ | ORIYA VOWEL SIGN U |
| OB42 | ୤ | ORIYA VOWEL SIGN UU |
| OB43 | ୦ୠ | ORIYA VOWEL SIGN VOCALIC R |
| OB44 | ୦ୡ | ORIYA VOWEL SIGN VOCALIC RR |
| OB45 | 𑄇 | <reserved> |
| OB46 | 𑄈 | <reserved> |
| OB47 | ୦ୢ | ORIYA VOWEL SIGN E • stands to the left of the consonant |
| OB48 | ୦ୣ | ORIYA VOWEL SIGN AI • pieces left of and above the consonant ≡ 0B47 ୦ୢ 0B56 ୦ୣ |

Two-part dependent vowel signs

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

| | | |
|------|-----|---|
| OB4B | ୦୤ | ORIYA VOWEL SIGN O ≡ 0B47 ୦ୢ 0B3E ୠ |
| OB4C | ୦୦୤ | ORIYA VOWEL SIGN AU ≡ 0B47 ୦ୢ 0B57 ୠ |

Virama

| | | |
|------|---|-------------------|
| OB4D | ୦ | ORIYA SIGN VIRAMA |
|------|---|-------------------|

Various signs

| | | |
|------|---|--|
| OB55 | ୠ | ORIYA SIGN OVERLINE • kuni language |
| OB56 | ୠ | ORIYA AI LENGTH MARK |
| OB57 | ୠ | ORIYA AU LENGTH MARK |

Additional consonants

| | | |
|------|---|---|
| OB5C | ୠ | ORIYA LETTER RRA = dda ≡ 0B21 ୠ 0B3C ୦ |
| OB5D | ୠ | ORIYA LETTER RHA = ddha ≡ 0B22 ୠ 0B3C ୦ |
| OB5E | 𑄉 | <reserved> |
| OB5F | ୠ | ORIYA LETTER YYA = ya |

Additional vowels for Sanskrit

| | | |
|------|---|-------------------------|
| OB60 | ୠ | ORIYA LETTER VOCALIC RR |
| OB61 | ୠ | ORIYA LETTER VOCALIC LL |

Dependent vowels

| | | |
|------|---|-----------------------------|
| OB62 | ୠ | ORIYA VOWEL SIGN VOCALIC L |
| OB63 | ୠ | ORIYA VOWEL SIGN VOCALIC LL |

Reserved

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

- 0B64 ▣ <reserved>
→ 0964 I devanagari danda
- 0B65 ▣ <reserved>
→ 0965 II devanagari double danda

Digits

- 0B66 ० ORIYA DIGIT ZERO
- 0B67 ୧ ORIYA DIGIT ONE
- 0B68 ୨ ORIYA DIGIT TWO
- 0B69 ୩ ORIYA DIGIT THREE
- 0B6A ୪ ORIYA DIGIT FOUR
- 0B6B ୫ ORIYA DIGIT FIVE
- 0B6C ୬ ORIYA DIGIT SIX
- 0B6D ୭ ORIYA DIGIT SEVEN
- 0B6E ୮ ORIYA DIGIT EIGHT
- 0B6F ୯ ORIYA DIGIT NINE

Sign

- 0B70 ✓ ORIYA ISSHAR

Additional consonant

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

Fraction signs

- 0B72 ¼ ORIYA FRACTION ONE QUARTER
- 0B73 ½ ORIYA FRACTION ONE HALF
- 0B74 ¾ ORIYA FRACTION THREE QUARTERS
- 0B75 ⅙ ORIYA FRACTION ONE SIXTEENTH
- 0B76 ⅛ ORIYA FRACTION ONE EIGHTH
- 0B77 ⅜ ORIYA FRACTION THREE SIXTEENTHS

| | 0D0 | 0D1 | 0D2 | 0D3 | 0D4 | 0D5 | 0D6 | 0D7 |
|---|------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|
| 0 | ◌̇ 0D00 | ഐ 0D10 | ഠ 0D20 | ര 0D30 | ീ 0D40 | | ഋ 0D60 | ൠ 0D70 |
| 1 | ◌̈ 0D01 | | ഡ 0D21 | റ 0D31 | ൂ 0D41 | | ൺ 0D61 | ൶ 0D71 |
| 2 | ◌̄ 0D02 | ഓ 0D12 | ഡ 0D22 | ല 0D32 | ു 0D42 | | ൺ 0D62 | ൯ 0D72 |
| 3 | ◌̆ 0D03 | ഔ 0D13 | ണ 0D23 | ള 0D33 | ു 0D43 | | ൺ 0D63 | ൺ 0D73 |
| 4 | ഠ 0D04 | ഔ 0D14 | ത 0D24 | ഴ 0D34 | ൂ 0D44 | ർ 0D54 | | ർ 0D74 |
| 5 | അ 0D05 | ക 0D15 | ഥ 0D25 | വ 0D35 | | ൽ 0D55 | | ൻ 0D75 |
| 6 | ആ 0D06 | ഖ 0D16 | ദ 0D26 | ശ 0D36 | െ 0D46 | ഴ 0D56 | ഠ 0D66 | ഠ 0D76 |
| 7 | ഇ 0D07 | ഗ 0D17 | ധ 0D27 | ഷ 0D37 | േ 0D47 | ൺ 0D57 | ഠ 0D67 | ഠ 0D77 |
| 8 | ഈ 0D08 | ഘ 0D18 | ന 0D28 | സ 0D38 | ൈ 0D48 | ധി 0D58 | ഠ 0D68 | ഠ 0D78 |
| 9 | ഉ 0D09 | ങ 0D19 | ണ 0D29 | ഹ 0D39 | | ൺ 0D59 | ന 0D69 | ൺ 0D79 |
| A | ഊ 0D0A | ച 0D1A | പ 0D2A | ട 0D3A | ൊ 0D4A | ൺ 0D5A | ർ 0D6A | ൺ 0D7A |
| B | ഋ 0D0B | ൠ 0D1B | ഫ 0D2B | ് 0D3B | ോ 0D4B | ൺ 0D5B | ർ 0D6B | ൺ 0D7B |
| C | ൺ 0D0C | ജ 0D1C | ബ 0D2C | ് 0D3C | ൺ 0D4C | ൺ 0D5C | ൺ 0D6C | ൺ 0D7C |
| D | | ഡ 0D1D | ഭ 0D2D | ് 0D3D | ് 0D4D | ൺ 0D5D | ൺ 0D6D | ൺ 0D7D |
| E | എ 0D0E | ൺ 0D1E | മ 0D2E | ാ 0D3E | ് 0D4E | ൺ 0D5E | ൺ 0D6E | ൺ 0D7E |
| F | ഏ 0D0F | ട 0D1F | യ 0D2F | ി 0D3F | ൺ 0D4F | ൺ 0D5F | ൺ 0D6F | ൺ 0D7F |

Various signs

| | | |
|------|----|---|
| 0D00 | ◌̣ | MALAYALAM SIGN COMBINING ANUSVARA ABOVE |
| 0D01 | ◌̤ | MALAYALAM SIGN CANDRABINDU |
| 0D02 | ◌̥ | MALAYALAM SIGN ANUSVARA • used in Prakrit language texts to indicate gemination of the following consonant |
| 0D03 | ◌̦ | MALAYALAM SIGN VISARGA |
| 0D04 | ◌̧ | MALAYALAM LETTER VEDIC ANUSVARA |

Independent vowels

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

Consonants

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

| | | |
|------|-----|-------------------------------------|
| 0D15 | ക | MALAYALAM LETTER KA |
| 0D16 | ഖ | MALAYALAM LETTER KHA |
| 0D17 | ഗ | MALAYALAM LETTER GA |
| 0D18 | ഘ | MALAYALAM LETTER GHA |
| 0D19 | ങ | MALAYALAM LETTER NGA |
| 0D1A | ച | MALAYALAM LETTER CA = cha |
| 0D1B | ചഛ | MALAYALAM LETTER CHA = chha |
| 0D1C | ജ | MALAYALAM LETTER JA |
| 0D1D | ജ്ഞ | MALAYALAM LETTER JHA |
| 0D1E | ഞ | MALAYALAM LETTER NYA = nha |
| 0D1F | ട | MALAYALAM LETTER TTA = ta |
| 0D20 | ത | MALAYALAM LETTER TTHA = tta |
| 0D21 | ദ | MALAYALAM LETTER DDA = hard da |
| 0D22 | ദഢ | MALAYALAM LETTER DDHA = hard dda |
| 0D23 | ന | MALAYALAM LETTER NNA = hard na |
| 0D24 | ത | MALAYALAM LETTER TA = tha |
| 0D25 | തഢ | MALAYALAM LETTER THA = ttha |
| 0D26 | ദ | MALAYALAM LETTER DA = soft da |
| 0D27 | ദഢ | MALAYALAM LETTER DHA = soft dda |
| 0D28 | ന | MALAYALAM LETTER NA |

| | | |
|------|----|---|
| 0D29 | ണ | MALAYALAM LETTER NNNA • historic use only |
| 0D2A | പ | MALAYALAM LETTER PA |
| 0D2B | പഛ | MALAYALAM LETTER PHA |
| 0D2C | ബ | MALAYALAM LETTER BA |
| 0D2D | ഭ | MALAYALAM LETTER BHA |
| 0D2E | മ | MALAYALAM LETTER MA • also used to denote the fraction one eightieth (kaani) |
| 0D2F | യ | MALAYALAM LETTER YA |
| 0D30 | ര | MALAYALAM LETTER RA |
| 0D31 | റ | MALAYALAM LETTER RRA |
| 0D32 | ല | MALAYALAM LETTER LA |
| 0D33 | ള | MALAYALAM LETTER LLA |
| 0D34 | ഴ | MALAYALAM LETTER LLLA = zha |
| 0D35 | വ | MALAYALAM LETTER VA |
| 0D36 | ശ | MALAYALAM LETTER SHA = soft sha |
| 0D37 | ഷ | MALAYALAM LETTER SSA = sha |
| 0D38 | സ | MALAYALAM LETTER SA |
| 0D39 | ഹ | MALAYALAM LETTER HA |
| 0D3A | ട | MALAYALAM LETTER TTTA • historic use only |

Variant shape viramas

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

Addition for Sanskrit

| | | |
|------|----|---|
| 0D3D | ◌̥ | MALAYALAM SIGN AVAGRAHA = praslesham |
|------|----|---|

Dependent vowel signs

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

Two-part dependent vowel signs

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

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

Virama

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

Dot reph

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

Measurement symbol

0D4F ് MALAYALAM SIGN PARA
• used historically to measure rice

Chillu letters

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

Dependent vowel sign

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

Minor fractions

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

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

Additional historic vowel

0D5F ് MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit

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

Dependent vowels

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

Reserved

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

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

Digits

0D66 ൦ MALAYALAM DIGIT ZERO
0D67 ൧ MALAYALAM DIGIT ONE
0D68 ൨ MALAYALAM DIGIT TWO
0D69 ൩ MALAYALAM DIGIT THREE

0D6A ൪ MALAYALAM DIGIT FOUR
0D6B ൫ MALAYALAM DIGIT FIVE
0D6C ൬ MALAYALAM DIGIT SIX
0D6D ൭ MALAYALAM DIGIT SEVEN
0D6E ൮ MALAYALAM DIGIT EIGHT
0D6F ൯ MALAYALAM DIGIT NINE

Malayalam numerics

0D70 ൧൦ MALAYALAM NUMBER TEN
0D71 ൧൦൦ MALAYALAM NUMBER ONE HUNDRED
0D72 ൧൦൦൦ MALAYALAM NUMBER ONE THOUSAND

Fractions

0D73 ൧൪ MALAYALAM FRACTION ONE QUARTER
= kaal
→ A830 I north indic fraction one quarter
0D74 ൧൪ MALAYALAM FRACTION ONE HALF
= ara
→ A831 II north indic fraction one half
0D75 ൧൪ MALAYALAM FRACTION THREE QUARTERS
= mukkaal
→ A832 III north indic fraction three quarters
0D76 ൧൪ MALAYALAM FRACTION ONE SIXTEENTH
= maakaani
0D77 ൧൪ MALAYALAM FRACTION ONE EIGHTH
= arakkaal
0D78 ൧൪ MALAYALAM FRACTION THREE SIXTEENTHS
= muntaani

Date mark

0D79 ് MALAYALAM DATE MARK

Chillu letters

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

| | 0D8 | 0D9 | 0DA | 0DB | 0DC | 0DD | 0DE | 0DF |
|---|----------|----------|----------|----------|----------|----------|----------|----------|
| 0 | | භ ් 0D90 | ච 0DA0 | ධ 0DB0 | ඵ 0DC0 | ඹ ් 0DD0 | | |
| 1 | ඹ ් 0D81 | ඵ ් 0D91 | ච ් 0DA1 | ධ ් 0DB1 | ඵ ් 0DC1 | ඹ ් 0DD1 | | |
| 2 | ඹ ් 0D82 | ඵ ් 0D92 | ච ් 0DA2 | | ඵ ් 0DC2 | ඹ ් 0DD2 | | ආ ් 0DF2 |
| 3 | ඹ ් 0D83 | ඵ ් 0D93 | ච ් 0DA3 | ධ ් 0DB3 | ඵ ් 0DC3 | ඹ ් 0DD3 | | ඹ ් 0DF3 |
| 4 | | ඵ ් 0D94 | ච ් 0DA4 | ධ ් 0DB4 | ඵ ් 0DC4 | ඹ ් 0DD4 | | ඹ ් 0DF4 |
| 5 | ඵ ් 0D85 | ඵ ් 0D95 | ච ් 0DA5 | ධ ් 0DB5 | ඵ ් 0DC5 | | | |
| 6 | ඵ ් 0D86 | ඵ ් 0D96 | ච ් 0DA6 | ධ ් 0DB6 | ඵ ් 0DC6 | ඹ ් 0DD6 | ඵ ් 0DE6 | |
| 7 | ඵ ් 0D87 | | ච ් 0DA7 | ධ ් 0DB7 | | | ඵ ් 0DE7 | |
| 8 | ඵ ් 0D88 | | ච ් 0DA8 | ධ ් 0DB8 | | ඹ ් 0DD8 | ඵ ් 0DE8 | |
| 9 | ඵ ් 0D89 | | ච ් 0DA9 | ධ ් 0DB9 | | ඹ ් 0DD9 | ඵ ් 0DE9 | |
| A | ඵ ් 0D8A | ඵ ් 0D9A | ච ් 0DAA | ධ ් 0DBA | ඵ ් 0DCA | ඹ ් 0DDA | ඵ ් 0DEA | |
| B | ඵ ් 0D8B | ඵ ් 0D9B | ච ් 0DAB | ධ ් 0DBB | | ඹ ් 0DDB | ඵ ් 0DEB | |
| C | ඵ ් 0D8C | ඵ ් 0D9C | ච ් 0DAC | | | ඹ ් 0DDC | ඵ ් 0DEC | |
| D | ඵ ් 0D8D | ඵ ් 0D9D | ච ් 0DAD | ධ ් 0DBD | | ඹ ් 0DDD | ඵ ් 0DED | |
| E | ඵ ් 0D8E | ඵ ් 0D9E | ච ් 0DAE | | | ඹ ් 0DDE | ඵ ් 0DEE | |
| F | ඵ ් 0D8F | ඵ ් 0D9F | ච ් 0DAF | | ඵ ් 0DCF | ඹ ් 0DDF | ඵ ් 0DEF | |

Various signs

| | | |
|------|---|--|
| 0D81 | ൬ | SINHALA SIGN CANDRABINDU • used in Sanskrit |
| 0D82 | ට | SINHALA SIGN ANUSVARAYA = anusvara |
| 0D83 | ඨ | SINHALA SIGN VISARGAYA = visarga |

Independent vowels

| | | |
|------|---|--|
| 0D85 | අ | SINHALA LETTER AYANNA = sinhala letter a |
| 0D86 | ආ | SINHALA LETTER AAYANNA = sinhala letter aa |
| 0D87 | ඇ | SINHALA LETTER AEYANNA = sinhala letter ae |
| 0D88 | ඈ | SINHALA LETTER AEEYANNA = sinhala letter aae |
| 0D89 | ඉ | SINHALA LETTER IYANNA = sinhala letter i |
| 0D8A | ඊ | SINHALA LETTER IYANNA = sinhala letter ii |
| 0D8B | උ | SINHALA LETTER UYANNA = sinhala letter u |
| 0D8C | ඌ | SINHALA LETTER UUYANNA = sinhala letter uu |
| 0D8D | ඍ | SINHALA LETTER IRUYANNA = sinhala letter vocalic r |
| 0D8E | ඎ | SINHALA LETTER IRUYANNA = sinhala letter vocalic rr |
| 0D8F | ඏ | SINHALA LETTER ILUYANNA = sinhala letter vocalic l |
| 0D90 | ඐ | SINHALA LETTER ILUYANNA = sinhala letter vocalic ll |
| 0D91 | එ | SINHALA LETTER EYANNA = sinhala letter e |
| 0D92 | ඌ | SINHALA LETTER EYANNA = sinhala letter ee |
| 0D93 | ඍ | SINHALA LETTER AIYANNA = sinhala letter ai |
| 0D94 | ඎ | SINHALA LETTER OYANNA = sinhala letter o |
| 0D95 | ඏ | SINHALA LETTER OYANNA = sinhala letter oo |
| 0D96 | ඐ | SINHALA LETTER AUYANNA = sinhala letter au |

Consonants

| | | |
|------|---|--|
| 0D9A | ක | SINHALA LETTER ALPAPRAANA KAYANNA = sinhala letter ka |
| 0D9B | ඛ | SINHALA LETTER MAHAAPRAANA KAYANNA = sinhala letter kha |
| 0D9C | ග | SINHALA LETTER ALPAPRAANA GAYANNA = sinhala letter ga |
| 0D9D | ඝ | SINHALA LETTER MAHAAPRAANA GAYANNA = sinhala letter gha |
| 0D9E | ඞ | SINHALA LETTER KANTAJA NAASIKYAYA = sinhala letter nga |
| 0D9F | ඟ | SINHALA LETTER SANYAKA GAYANNA = sinhala letter nnga |
| 0DA0 | ච | SINHALA LETTER ALPAPRAANA CAYANNA = sinhala letter ca |
| 0DA1 | ඡ | SINHALA LETTER MAHAAPRAANA CAYANNA = sinhala letter cha |
| 0DA2 | ජ | SINHALA LETTER ALPAPRAANA JAYANNA = sinhala letter ja |

| | | |
|------|---|---|
| 0DA3 | ඣ | SINHALA LETTER MAHAAPRAANA JAYANNA = sinhala letter jha |
| 0DA4 | ඤ | SINHALA LETTER TAALUJA NAASIKYAYA = sinhala letter nya |
| 0DA5 | ඦ | SINHALA LETTER TAALUJA SANYOOGA NAAKSIKYAYA = sinhala letter jnya |
| 0DA6 | ට | SINHALA LETTER SANYAKA JAYANNA = sinhala letter nyja |
| 0DA7 | ඨ | SINHALA LETTER ALPAPRAANA TTAYANNA = sinhala letter tta |
| 0DA8 | ඩ | SINHALA LETTER MAHAAPRAANA TTAYANNA = sinhala letter ttha |
| 0DA9 | ඪ | SINHALA LETTER ALPAPRAANA DDAYANNA = sinhala letter dda |
| 0DAA | ණ | SINHALA LETTER MAHAAPRAANA DDAYANNA = sinhala letter ddha |
| 0DAB | ඬ | SINHALA LETTER MUURDHAJA NAYANNA = sinhala letter nna |
| 0DAC | ත | SINHALA LETTER SANYAKA DDAYANNA = sinhala letter nndda |
| 0DAD | ඿ | SINHALA LETTER ALPAPRAANA TAYANNA = sinhala letter ta |
| 0DAE | ඿ | SINHALA LETTER MAHAAPRAANA TAYANNA = sinhala letter tha |
| 0DAF | ද | SINHALA LETTER ALPAPRAANA DAYANNA = sinhala letter da |
| 0DB0 | ධ | SINHALA LETTER MAHAAPRAANA DAYANNA = sinhala letter dha |
| 0DB1 | න | SINHALA LETTER DANTAJA NAYANNA = sinhala letter na |
| 0DB2 | ඹ | <reserved> |
| 0DB3 | ඳ | SINHALA LETTER SANYAKA DAYANNA = sinhala letter nda |
| 0DB4 | ඵ | SINHALA LETTER ALPAPRAANA PAYANNA = sinhala letter pa |
| 0DB5 | බ | SINHALA LETTER MAHAAPRAANA PAYANNA = sinhala letter pha |
| 0DB6 | භ | SINHALA LETTER ALPAPRAANA BAYANNA = sinhala letter ba |
| 0DB7 | ඝ | SINHALA LETTER MAHAAPRAANA BAYANNA = sinhala letter bha |
| 0DB8 | ඞ | SINHALA LETTER MAYANNA = sinhala letter ma |
| 0DB9 | ඟ | SINHALA LETTER AMBA BAYANNA = sinhala letter mba |
| 0DBA | ය | SINHALA LETTER YAYANNA = sinhala letter ya |
| 0DBB | ර | SINHALA LETTER RAYANNA = sinhala letter ra |
| 0DBC | ඹ | <reserved> |
| 0DBD | ඳ | SINHALA LETTER DANTAJA LAYANNA = sinhala letter la • dental |
| 0DBE | ඹ | <reserved> |
| 0DBF | ඹ | <reserved> |
| 0DC0 | ව | SINHALA LETTER VAYANNA = sinhala letter va |
| 0DC1 | ශ | SINHALA LETTER TAALUJA SAYANNA = sinhala letter sha |
| 0DC2 | ෂ | SINHALA LETTER MUURDHAJA SAYANNA = sinhala letter ssa • retroflex |

- ODC3 ස SINHALA LETTER DANTAJA SAYANNA
= sinhala letter sa
• dental
- ODC4 හ SINHALA LETTER HAYANNA
= sinhala letter ha
- ODC5 ට SINHALA LETTER MUURDHAJA LAYANNA
= sinhala letter la
• retroflex
- ODC6 ො SINHALA LETTER FAYANNA
= sinhala letter fa

Sign

- ODCA ෝ SINHALA SIGN AL-LAKUNA
= virama

Dependent vowel signs

- ODCF ො SINHALA VOWEL SIGN AELA-PILLA
= sinhala vowel sign aa
- ODD0 ො SINHALA VOWEL SIGN KETTI AEDA-PILLA
= sinhala vowel sign ae
- ODD1 ො SINHALA VOWEL SIGN DIGA AEDA-PILLA
= sinhala vowel sign aae
- ODD2 ො SINHALA VOWEL SIGN KETTI IS-PILLA
= sinhala vowel sign i
- ODD3 ො SINHALA VOWEL SIGN DIGA IS-PILLA
= sinhala vowel sign ii
- ODD4 ො SINHALA VOWEL SIGN KETTI PAA-PILLA
= sinhala vowel sign u
- ODD5  <reserved>
- ODD6 ො SINHALA VOWEL SIGN DIGA PAA-PILLA
= sinhala vowel sign uu
- ODD7  <reserved>
- ODD8 ො SINHALA VOWEL SIGN GAETTA-PILLA
= sinhala vowel sign vocalic r
- ODD9 ො SINHALA VOWEL SIGN KOMBUVA
= sinhala vowel sign e
- ODDA ො SINHALA VOWEL SIGN DIGA KOMBUVA
= sinhala vowel sign ee
≡ ODD9 ො ODCA ෝ
- ODDB ො SINHALA VOWEL SIGN KOMBU DEKA
= sinhala vowel sign ai

Two-part dependent vowel signs

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

- ODDC ො SINHALA VOWEL SIGN KOMBUVA HAA AELA-PILLA
= sinhala vowel sign o
≡ ODD9 ො ODCF ො
- ODDD ො SINHALA VOWEL SIGN KOMBUVA HAA DIGA AELA-PILLA
= sinhala vowel sign oo
≡ ODDC ො ODCA ෝ
- ODDE ො SINHALA VOWEL SIGN KOMBUVA HAA GAYANUKITTA
= sinhala vowel sign au
≡ ODD9 ො ODDF ො

Dependent vowel sign

- ODDF ො SINHALA VOWEL SIGN GAYANUKITTA
= sinhala vowel sign vocalic l

Astrological digits

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


















- ODE6 ො SINHALA LITH DIGIT ZERO
- ODE7 ො SINHALA LITH DIGIT ONE
- ODE8 ො SINHALA LITH DIGIT TWO
- ODE9 ො SINHALA LITH DIGIT THREE
- ODEA ො SINHALA LITH DIGIT FOUR
- ODEB ො SINHALA LITH DIGIT FIVE
- ODEC ො SINHALA LITH DIGIT SIX
- ODED ො SINHALA LITH DIGIT SEVEN
- ODEE ො SINHALA LITH DIGIT EIGHT
- ODEF ො SINHALA LITH DIGIT NINE

Additional dependent vowel signs

- ODF2 ො SINHALA VOWEL SIGN DIGA GAETTA-PILLA
= sinhala vowel sign vocalic rr
- ODF3 ො SINHALA VOWEL SIGN DIGA GAYANUKITTA
= sinhala vowel sign vocalic ll

Punctuation

- ODF4 ො SINHALA PUNCTUATION KUNDDALIYA
→ 11FFF ො tamil punctuation end of text

































































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|---|---|---|-----|-----|-----|
| 0 |  1AB0 |  1AC0 | | | |
| 1 |  1AB1 | | | | |
| 2 |  1AB2 | | | | |
| 3 |  1AB3 | | | | |
| 4 |  1AB4 | | | | |
| 5 |  1AB5 | | | | |
| 6 |  1AB6 | | | | |
| 7 |  1AB7 | | | | |
| 8 |  1AB8 | | | | |
| 9 |  1AB9 | | | | |
| A |  1ABA | | | | |
| B |  1ABB | | | | |
| C |  1ABC | | | | |
| D |  1ABD | | | | |
| E |  1ABE | | | | |
| F |  1ABF | | | | |

Used for German dialectology

| | | |
|------|---|--|
| 1AB0 | ⷀ | COMBINING DOUBLED CIRCUMFLEX ACCENT |
| 1AB1 | ⷁ | COMBINING DIAERESIS-RING |
| 1AB2 | ∞ | COMBINING INFINITY |
| 1AB3 | ⇩ | COMBINING DOWNWARDS ARROW |
| 1AB4 | ⷆ | COMBINING TRIPLE DOT |
| 1AB5 | ⷇ | COMBINING X-X BELOW |
| 1AB6 | ⷈ | COMBINING WIGGLY LINE BELOW |
| 1AB7 | ⷉ | COMBINING OPEN MARK BELOW |
| | | → 0328 ⷉ combining ogonek |
| | | → 0345 ⷉ combining greek ypogegrammeni |
| 1AB8 | ⷊ | COMBINING DOUBLE OPEN MARK BELOW |
| 1AB9 | ⷋ | COMBINING LIGHT CENTRALIZATION STROKE BELOW |
| 1ABA | ⷌ | COMBINING STRONG CENTRALIZATION STROKE BELOW |
| 1ABB | ⷍ | COMBINING PARENTHESES ABOVE |
| | | • intended to surround a diacritic above |
| 1ABC | ⷎ | COMBINING DOUBLE PARENTHESES ABOVE |
| 1ABD | ⷏ | COMBINING PARENTHESES BELOW |
| | | • intended to surround a diacritic below |
| 1ABE | ⷐ | COMBINING PARENTHESES OVERLAY |
| | | • intended to surround a base letter |
| | | • exact placement is font dependent |

Used in linguistic transcriptions of Scots

| | | |
|------|---|---|
| 1ABF | ⷑ | COMBINING LATIN SMALL LETTER W BELOW |
| | | • indicate a voiced labialization |
| 1AC0 | ⷒ | COMBINING LATIN SMALL LETTER TURNED W BELOW |
| | | • indicate a voiceless labialization |

| | 1DC | 1DD | 1DE | 1DF |
|---|---|---|---|--|
| 0 |  1DC0 |  1DD0 |  1DE0 |  1DF0 |
| 1 |  1DC1 |  1DD1 |  1DE1 |  1DF1 |
| 2 |  1DC2 |  1DD2 |  1DE2 |  1DF2 |
| 3 |  1DC3 |  1DD3 |  1DE3 |  1DF3 |
| 4 |  1DC4 |  1DD4 |  1DE4 |  1DF4 |
| 5 |  1DC5 |  1DD5 |  1DE5 |  1DF5 |
| 6 |  1DC6 |  1DD6 |  1DE6 |  1DF6 |
| 7 |  1DC7 |  1DD7 |  1DE7 |  1DF7 |
| 8 |  1DC8 |  1DD8 |  1DE8 |  1DF8 |
| 9 |  1DC9 |  1DD9 |  1DE9 |  1DF9 |
| A |  1DCA |  1DDA |  1DEA |  1DFA |
| B |  1DCB |  1ddb |  1DEB |  1DFB |
| C |  1DCC |  1Ddc |  1DEC |  1DFC |
| D |  1DCD |  1DDD |  1DED |  1DFD |
| E |  1DCE |  1DDE |  1DEE |  1DFE |
| F |  1DCF |  1DDF |  1DEF |  1DFF |

Used for Ancient Greek

These are used as editorial signs for Ancient Greek to indicate scribal deletion of erroneous accent marks.

- 1DC0 ◌̣ COMBINING DOTTED GRAVE ACCENT
→ 0300 ◌̣ combining grave accent
→ 1FED ◌̣ greek dialytika and varia
- 1DC1 ◌̣ COMBINING DOTTED ACUTE ACCENT
→ 0301 ◌̣ combining acute accent
→ 0344 ◌̣ combining greek dialytika tonos
→ 1FEE ◌̣ greek dialytika and oxia

Miscellaneous marks

- 1DC2 ◌̣ COMBINING SNAKE BELOW
1DC3 ◌̣ COMBINING SUSPENSION MARK
• Glagolitic
→ 0306 ◌̣ combining breve

Contour tone marks

- 1DC4 ◌̣ COMBINING MACRON-ACUTE
1DC5 ◌̣ COMBINING GRAVE-MACRON
1DC6 ◌̣ COMBINING MACRON-GRAVE
1DC7 ◌̣ COMBINING ACUTE-MACRON
1DC8 ◌̣ COMBINING GRAVE-ACUTE-GRAVE
1DC9 ◌̣ COMBINING ACUTE-GRAVE-ACUTE

Miscellaneous mark

- 1DCA ◌̣ COMBINING LATIN SMALL LETTER R BELOW

Contour tone marks

- 1DCB ◌̣ COMBINING BREVE-MACRON
• Lithuanian dialectology
- 1DCC ◌̣ COMBINING MACRON-BREVE
• Lithuanian dialectology

Double diacritic

- 1DCD ◌̣ COMBINING DOUBLE CIRCUMFLEX ABOVE

Medievalist additions

- 1DCE ◌̣ COMBINING OGONEK ABOVE
1DCF ◌̣ COMBINING ZIGZAG BELOW
1DD0 ◌̣ COMBINING IS BELOW
1DD1 ◌̣ COMBINING UR ABOVE
1DD2 ◌̣ COMBINING US ABOVE

Medieval superscript letter diacritics

- 1DD3 ◌̣ COMBINING LATIN SMALL LETTER FLATTENED OPEN A ABOVE
1DD4 ◌̣ COMBINING LATIN SMALL LETTER AE
1DD5 ◌̣ COMBINING LATIN SMALL LETTER AO
1DD6 ◌̣ COMBINING LATIN SMALL LETTER AV
1DD7 ◌̣ COMBINING LATIN SMALL LETTER C CEDILLA
1DD8 ◌̣ COMBINING LATIN SMALL LETTER INSULAR D
1DD9 ◌̣ COMBINING LATIN SMALL LETTER ETH
1DDA ◌̣ COMBINING LATIN SMALL LETTER G
1ddb ◌̣ COMBINING LATIN LETTER SMALL CAPITAL G
1DDC ◌̣ COMBINING LATIN SMALL LETTER K
1DDD ◌̣ COMBINING LATIN SMALL LETTER L
1DDE ◌̣ COMBINING LATIN LETTER SMALL CAPITAL L
1DDF ◌̣ COMBINING LATIN LETTER SMALL CAPITAL M
1DE0 ◌̣ COMBINING LATIN SMALL LETTER N
1DE1 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL N
1DE2 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL R
1DE3 ◌̣ COMBINING LATIN SMALL LETTER R ROTUNDA
1DE4 ◌̣ COMBINING LATIN SMALL LETTER S
1DE5 ◌̣ COMBINING LATIN SMALL LETTER LONG S

- 1DE6 ◌̣ COMBINING LATIN SMALL LETTER Z

Superscript letter diacritics for German dialectology

- 1DE7 ◌̣ COMBINING LATIN SMALL LETTER ALPHA
1DE8 ◌̣ COMBINING LATIN SMALL LETTER B
1DE9 ◌̣ COMBINING LATIN SMALL LETTER BETA
1DEA ◌̣ COMBINING LATIN SMALL LETTER SCHWA
1DEB ◌̣ COMBINING LATIN SMALL LETTER F
1DEC ◌̣ COMBINING LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE
1DED ◌̣ COMBINING LATIN SMALL LETTER O WITH LIGHT CENTRALIZATION STROKE
1DEE ◌̣ COMBINING LATIN SMALL LETTER P
1DEF ◌̣ COMBINING LATIN SMALL LETTER ESH
1DF0 ◌̣ COMBINING LATIN SMALL LETTER U WITH LIGHT CENTRALIZATION STROKE
1DF1 ◌̣ COMBINING LATIN SMALL LETTER W
1DF2 ◌̣ COMBINING LATIN SMALL LETTER A WITH DIAERESIS
1DF3 ◌̣ COMBINING LATIN SMALL LETTER O WITH DIAERESIS
1DF4 ◌̣ COMBINING LATIN SMALL LETTER U WITH DIAERESIS

Diacritic for American lexicography

- 1DF5 ◌̣ COMBINING UP TACK ABOVE

Typicon marks

- 1DF6 ◌̣ COMBINING KAVYKA ABOVE RIGHT
1DF7 ◌̣ COMBINING KAVYKA ABOVE LEFT
→ A67C ◌̣ combining cyrillic kavyka
1DF8 ◌̣ COMBINING DOT ABOVE LEFT
→ 0358 ◌̣ combining dot above right
1DF9 ◌̣ COMBINING WIDE INVERTED BRIDGE BELOW
→ 033A ◌̣ combining inverted bridge below

Diacritic for medieval notation

- 1DFA ◌̣ COMBINING OVERCURL
• used in medieval Cornish, English, Latin
• fuses typographically with at least a, e, i, m, n, r, t, u, y

Miscellaneous mark

- 1DFB ◌̣ COMBINING DELETION MARK
• used for “mhusaa” in Newa scribal tradition

Double diacritic mark for UPA

- 1DFC ◌̣ COMBINING DOUBLE INVERTED BREVE BELOW

Miscellaneous mark

- 1DFD ◌̣ COMBINING ALMOST EQUAL TO BELOW
• diacritic indicating a strident vowel in Khoisan languages

Additional marks for UPA

- 1DFE ◌̣ COMBINING LEFT ARROWHEAD ABOVE
1DFF ◌̣ COMBINING RIGHT ARROWHEAD AND DOWN ARROWHEAD BELOW

| | 20A | 20B | 20C |
|---|-----------|-----------|-----|
| 0 | ₴ 20A0 | ₸ 20B0 | |
| 1 | ₵ 20A1 | ₲ 20B1 | |
| 2 | ₶ 20A2 | ₳ 20B2 | |
| 3 | ₷ 20A3 | ₴ 20B3 | |
| 4 | ₸ 20A4 | ₵ 20B4 | |
| 5 | ₹ 20A5 | ₶ 20B5 | |
| 6 | ₺ 20A6 | ₷ 20B6 | |
| 7 | ₻ 20A7 | ₸ 20B7 | |
| 8 | ₼ 20A8 | ₹ 20B8 | |
| 9 | ₽ 20A9 | ₺ 20B9 | |
| A | ₾ 20AA | ₻ 20BA | |
| B | ₿ 20AB | ₼ 20BB | |
| C | € 20AC | ₾ 20BC | |
| D | ₱ 20AD | ₷ 20BD | |
| E | ₲ 20AE | ₸ 20BE | |
| F | ₳ 20AF | ₹ 20BF | |

Currency symbols

*A number of currency symbols are found in other blocks.
Fullwidth versions of some currency symbols are found in the
Halfwidth and Fullwidth Forms block.*

| | | |
|---------|----|---|
| → 0024 | \$ | dollar sign |
| → 00A2 | ¢ | cent sign |
| → 00A3 | £ | pound sign |
| → 00A4 | ₪ | currency sign |
| → 00A5 | ¥ | yen sign |
| → 0192 | f | latin small letter f with hook |
| → 058F | ֏ | armenian dram sign |
| → 060B | ؋ | afghani sign |
| → 09F2 | ৳ | bengali rupee mark |
| → 09F3 | ৳ | bengali rupee sign |
| → 0AF1 | ₹ | gujarati rupee sign |
| → 0BF9 | ₹ | tamil rupee sign |
| → 0E3F | ฿ | thai currency symbol baht |
| → 17DB | ៛ | khmer currency symbol riel |
| → 2133 | ℳ | script capital m |
| → 5143 | 元 | CJK unified ideograph-5143 |
| → 5186 | 円 | CJK unified ideograph-5186 |
| → 5706 | 圓 | CJK unified ideograph-5706 |
| → 5713 | 圓 | CJK unified ideograph-5713 |
| → FDFC | ، | rial sign |
| → 1E2FF | ₮ | wancho ngun sign |
| 20A0 | ₠ | EURO-CURRENCY SIGN <ul style="list-style-type: none">intended for ECU, but not widely usedhistorical character; this is NOT the euro!→ 20AC € euro sign |
| 20A1 | ₡ | COLON SIGN <ul style="list-style-type: none">Costa Rica, El Salvador |
| 20A2 | ₢ | CRUZEIRO SIGN <ul style="list-style-type: none">Brazil |
| 20A3 | ₣ | FRENCH FRANC SIGN <ul style="list-style-type: none">France |
| 20A4 | ₤ | LIRA SIGN <ul style="list-style-type: none">intended for lira, but not widely usedpreferred character for lira is 00A3 £→ 00A3 £ pound sign→ 20BA ₺ turkish lira sign |
| 20A5 | ¢ | MILL SIGN <ul style="list-style-type: none">USA (1/10 cent) |
| 20A6 | ₦ | NAIRA SIGN <ul style="list-style-type: none">Nigeria |
| 20A7 | ₧ | PESETA SIGN <ul style="list-style-type: none">Spain→ 20B1 ₱ peso sign |
| 20A8 | ₨ | RUPEE SIGN <ul style="list-style-type: none">India, unofficial legacy practice→ 20B9 ₹ indian rupee sign≈ 0052 R 0073 s |
| 20A9 | ₩ | WON SIGN <ul style="list-style-type: none">Koreaglyph may have one or two crossbars, but the most common form in Korea has only one |
| 20AA | ₪ | NEW SHEQEL SIGN <ul style="list-style-type: none">Israel |
| 20AB | ₫ | DONG SIGN <ul style="list-style-type: none">Vietnam |

| | | |
|------|---|---|
| 20AC | € | EURO SIGN <ul style="list-style-type: none">currency sign for the European Monetary Unioneuro, not ecu→ 20A0 ₠ euro-currency sign |
| 20AD | ₭ | KIP SIGN <ul style="list-style-type: none">Laos |
| 20AE | ₮ | TUGRIK SIGN <ul style="list-style-type: none">Mongoliaalso transliterated as tugrug, tugric, tugrog, togrog, tögrög |
| 20AF | ₯ | DRACHMA SIGN <ul style="list-style-type: none">Greece |
| 20B0 | ₰ | GERMAN PENNY SIGN |
| 20B1 | ₱ | PESO SIGN <ul style="list-style-type: none">Filipino peso signPhilippinesextant and discontinued Latin-American peso currencies (Mexican, Chilean, Colombian, etc.) use the dollar sign→ 0024 \$ dollar sign→ 20A7 ₧ peseta sign |
| 20B2 | ₲ | GUARANI SIGN <ul style="list-style-type: none">ParaguayOften represented by G. or Gs. |
| 20B3 | ₳ | AUSTRAL SIGN <ul style="list-style-type: none">former Argentinian currency |
| 20B4 | ₴ | HRYVNIA SIGN <ul style="list-style-type: none">Ukraine |
| 20B5 | ₵ | CEDI SIGN <ul style="list-style-type: none">Ghanaglyph may look like '¢' or like C with a short vertical stroke through the upper arm→ 00A2 ¢ cent sign→ 023B ¢ latin capital letter c with stroke |
| 20B6 | ₶ | LIVRE TOURNOIS SIGN <ul style="list-style-type: none">used in France from 13th-18th centuries |
| 20B7 | ₷ | SPESMILO SIGN <ul style="list-style-type: none">historical international currency associated with Esperanto |
| 20B8 | ₸ | TENGE SIGN <ul style="list-style-type: none">Kazakhstan→ 2351 ₸ apl functional symbol up tack overbar→ 2564 ₸ box drawings down single and horizontal double→ 3012 ₸ postal mark |
| 20B9 | ₹ | INDIAN RUPEE SIGN <ul style="list-style-type: none">official rupee currency sign for Indiacontrasts with script-specific rupee signs and abbreviations→ 0930 ₹ devanagari letter ra |
| 20BA | ₺ | TURKISH LIRA SIGN <ul style="list-style-type: none">official lira currency sign for Turkey |
| 20BB | ₻ | NORDIC MARK SIGN <ul style="list-style-type: none">early representation of the Mark currency used in Denmark and Norway→ 2133 ℳ script capital m |
| 20BC | ₼ | MANAT SIGN <ul style="list-style-type: none">Azerbaijan |
| 20BD | ₽ | RUBLE SIGN <ul style="list-style-type: none">Russia |
| 20BE | ₾ | LARI SIGN <ul style="list-style-type: none">Georgia |

20BF ₿ BITCOIN SIGN
• a cryptocurrency

| | 2B0 | 2B1 | 2B2 | 2B3 | 2B4 | 2B5 | 2B6 | 2B7 | 2B8 | 2B9 | 2BA | 2BB | 2BC | 2BD | 2BE | 2BF |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | |
| A | | | | | | | | | | | | | | | | |
| B | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | | | | |

White and black arrows

Other white and black arrows to complete this set can be found in the Arrows and Dingbats blocks.

| | | |
|------|---|---------------------------------|
| 2B00 | ↗ | NORTH EAST WHITE ARROW |
| 2B01 | ↖ | NORTH WEST WHITE ARROW |
| 2B02 | ↘ | SOUTH EAST WHITE ARROW |
| 2B03 | ↙ | SOUTH WEST WHITE ARROW |
| 2B04 | ↔ | LEFT RIGHT WHITE ARROW |
| | | → 21E6 ↔ leftwards white arrow |
| | | → 21F3 ⇕ up down white arrow |
| 2B05 | ← | LEFTWARDS BLACK ARROW |
| | | → 27A1 → black rightwards arrow |
| | | → 2B95 → rightwards black arrow |
| 2B06 | ↑ | UPWARDS BLACK ARROW |
| 2B07 | ↓ | DOWNWARDS BLACK ARROW |
| 2B08 | ↗ | NORTH EAST BLACK ARROW |
| 2B09 | ↖ | NORTH WEST BLACK ARROW |
| 2B0A | ↘ | SOUTH EAST BLACK ARROW |
| 2B0B | ↙ | SOUTH WEST BLACK ARROW |
| 2B0C | ↔ | LEFT RIGHT BLACK ARROW |
| 2B0D | ⇕ | UP DOWN BLACK ARROW |

Arrows with bent tips

Other arrows with bent tips to complete this set can be found in the Arrows block.

| | | |
|------|---|-------------------------------------|
| 2B0E | ↘ | RIGHTWARDS ARROW WITH TIP DOWNWARDS |
| 2B0F | ↙ | RIGHTWARDS ARROW WITH TIP UPWARDS |
| 2B10 | ↖ | LEFTWARDS ARROW WITH TIP DOWNWARDS |
| 2B11 | ↗ | LEFTWARDS ARROW WITH TIP UPWARDS |

Squares

| | | |
|------|---|---|
| 2B12 | ◼ | SQUARE WITH TOP HALF BLACK |
| | | → 25E7 ◼ square with left half black |
| 2B13 | ◼ | SQUARE WITH BOTTOM HALF BLACK |
| 2B14 | ◻ | SQUARE WITH UPPER RIGHT DIAGONAL HALF BLACK |
| 2B15 | ◻ | SQUARE WITH LOWER LEFT DIAGONAL HALF BLACK |

Diamonds

| | | |
|------|---|--------------------------------|
| 2B16 | ◊ | DIAMOND WITH LEFT HALF BLACK |
| 2B17 | ◊ | DIAMOND WITH RIGHT HALF BLACK |
| 2B18 | ◊ | DIAMOND WITH TOP HALF BLACK |
| 2B19 | ◊ | DIAMOND WITH BOTTOM HALF BLACK |

Squares

| | | |
|------|---|-----------------------------|
| 2B1A | ◻ | DOTTED SQUARE |
| 2B1B | ■ | BLACK LARGE SQUARE |
| | | → 25A0 ■ black square |
| 2B1C | □ | WHITE LARGE SQUARE |
| | | → 25A1 □ white square |
| 2B1D | ◼ | BLACK VERY SMALL SQUARE |
| | | → 25AA ◼ black small square |
| 2B1E | ◻ | WHITE VERY SMALL SQUARE |
| | | → 25AB ◻ white small square |

Pentagons

| | | |
|------|---|----------------|
| 2B1F | ⬠ | BLACK PENTAGON |
| 2B20 | ⬡ | WHITE PENTAGON |

Hexagons

| | | |
|------|---|-----------------------------------|
| 2B21 | ⬢ | WHITE HEXAGON |
| | | → 2394 ⬢ software-function symbol |
| 2B22 | ⬤ | BLACK HEXAGON |
| 2B23 | ⬥ | HORIZONTAL BLACK HEXAGON |

Circle

| | | |
|------|---|----------------------------|
| 2B24 | ● | BLACK LARGE CIRCLE |
| | | → 25CF ● black circle |
| | | → 25EF ○ large circle |
| | | → 1F534 ● large red circle |

Diamonds and lozenges

| | | |
|------|---|--------------------------------------|
| 2B25 | ◆ | BLACK MEDIUM DIAMOND |
| | | → 25C6 ◆ black diamond |
| 2B26 | ◇ | WHITE MEDIUM DIAMOND |
| | | → 25C7 ◇ white diamond |
| | | → 1F754 ◇ alchemical symbol for soap |
| 2B27 | ◊ | BLACK MEDIUM LOZENGE |
| 2B28 | ◇ | WHITE MEDIUM LOZENGE |
| | | → 25CA ◇ lozenge |
| 2B29 | ◆ | BLACK SMALL DIAMOND |
| | | → 22C4 ◆ diamond operator |
| | | → 1F538 ◆ small orange diamond |
| 2B2A | ◊ | BLACK SMALL LOZENGE |
| 2B2B | ◇ | WHITE SMALL LOZENGE |

Ellipses

| | | |
|------|---|--------------------------|
| 2B2C | ● | BLACK HORIZONTAL ELLIPSE |
| 2B2D | ○ | WHITE HORIZONTAL ELLIPSE |
| 2B2E | ● | BLACK VERTICAL ELLIPSE |
| 2B2F | ○ | WHITE VERTICAL ELLIPSE |

Mathematical arrows

These provide the opposite direction complement for arrows for mathematical use not originally encoded in both a leftwards and rightwards direction.

| | | |
|------|---|--|
| 2B30 | ↔ | LEFT ARROW WITH SMALL CIRCLE |
| | | → 21F4 ↔ right arrow with small circle |
| 2B31 | ⇐ | THREE LEFTWARDS ARROWS |
| | | → 21F6 ⇐ three rightwards arrows |
| 2B32 | ↔ | LEFT ARROW WITH CIRCLED PLUS |
| | | → 27F4 ↔ right arrow with circled plus |
| 2B33 | ↔ | LONG LEFTWARDS SQUIGGLE ARROW |
| | | → 27FF ↔ long rightwards squiggle arrow |
| | | → 21DC ↔ leftwards squiggle arrow |
| 2B34 | ↔ | LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE |
| | | → 2900 ↔ rightwards two-headed arrow with vertical stroke |
| 2B35 | ↔ | LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE |
| | | → 2901 ↔ rightwards two-headed arrow with double vertical stroke |
| 2B36 | ↔ | LEFTWARDS TWO-HEADED ARROW FROM BAR |
| | | → 2905 ↔ rightwards two-headed arrow from bar |
| 2B37 | ↔ | LEFTWARDS TWO-HEADED TRIPLE DASH ARROW |
| | | → 2910 ↔ rightwards two-headed triple dash arrow |
| 2B38 | ↔ | LEFTWARDS ARROW WITH DOTTED STEM |
| | | → 2911 ↔ rightwards arrow with dotted stem |
| 2B39 | ↔ | LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE |
| | | → 2914 ↔ rightwards arrow with tail with vertical stroke |
| 2B3A | ↔ | LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE |
| | | → 2915 ↔ rightwards arrow with tail with double vertical stroke |

- 2B3B ← LEFTWARDS TWO-HEADED ARROW WITH TAIL
→ 2916 ⇨ rightwards two-headed arrow with tail
- 2B3C ⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE
→ 2917 ⇨ rightwards two-headed arrow with tail with vertical stroke
- 2B3D ⇐⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
→ 2918 ⇨⇨ rightwards two-headed arrow with tail with double vertical stroke
- 2B3E ⇐⇐ LEFTWARDS ARROW THROUGH X
→ 2947 ⇨⇨ rightwards arrow through x
- 2B3F ↶ WAVE ARROW POINTING DIRECTLY LEFT
→ 2933 ↷ wave arrow pointing directly right
→ 219C ⇐ leftwards wave arrow
- 2B40 ⇐⇐ EQUALS SIGN ABOVE LEFTWARDS ARROW
→ 2971 ⇨⇨ equals sign above rightwards arrow
- 2B41 ⇐ REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW
• mirror image of "⇨"
→ 2972 ⇨ tilde operator above rightwards arrow
- 2B42 ⇐⇐ LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
• mirror image of "⇨"
→ 2975 ⇨⇨ rightwards arrow above almost equal to
- 2B43 ⇨⇨ RIGHTWARDS ARROW THROUGH GREATER-THAN
• mirror image of "⇐⇐"
→ 2977 ⇐⇐ leftwards arrow through less-than
- 2B44 ⇨⇨ RIGHTWARDS ARROW THROUGH SUPERSET
• mirror image of "⇐⇐"
→ 297A ⇐⇐ leftwards arrow through subset
- 2B45 ⇐⇐⇐⇐ LEFTWARDS QUADRUPLE ARROW
→ 27F0 ⇨⇨⇨⇨ upwards quadruple arrow
- 2B46 ⇨⇨⇨⇨ RIGHTWARDS QUADRUPLE ARROW
- 2B47 ⇐⇐ REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ARROW
- 2B48 ⇨⇨ RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
- 2B49 ⇐⇐ TILDE OPERATOR ABOVE LEFTWARDS ARROW
- 2B4A ⇐⇐ LEFTWARDS ARROW ABOVE ALMOST EQUAL TO
- 2B4B ⇐⇐ LEFTWARDS ARROW ABOVE REVERSE TILDE OPERATOR
• mirror image of "⇨"
→ 2974 ⇨⇨ rightwards arrow above tilde operator
- 2B4C ⇨⇨ RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR
• mirror image of "⇐⇐"
→ 2973 ⇐⇐ leftwards arrow above tilde operator

Miscellaneous arrow

- 2B4D ↴ DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW
→ 21AF ↴ downwards zigzag arrow

Intonation marks for Lithuanian dialectology

- 2B4E ↗ SHORT SLANTED NORTH ARROW
• slight rise in tone

- 2B4F ↘ SHORT BACKSLANTED SOUTH ARROW
• slight fall or overall fall in tone when at the end of a word or at the beginning of a phrase, respectively

Stars

- 2B50 ☆ WHITE MEDIUM STAR
→ 2606 ☆ white star
- 2B51 ★ BLACK SMALL STAR
→ 066D ★ arabic five pointed star
→ 22C6 ★ star operator
→ 2605 ★ black star
- 2B52 ☆ WHITE SMALL STAR

Pentagons

- 2B53 ⬛ BLACK RIGHT-POINTING PENTAGON
- 2B54 ⬜ WHITE RIGHT-POINTING PENTAGON

Traffic sign from ARIB STD B24

- 2B55 ○ HEAVY LARGE CIRCLE
= basic symbol for speed limit
• forms a game tally pair with 274C ✕
→ 25EF ○ large circle

Dictionary and map symbols from ARIB STD B24

- 2B56 ◎ HEAVY OVAL WITH OVAL INSIDE
= prefectural office
- 2B57 ⊙ HEAVY CIRCLE WITH CIRCLE INSIDE
= municipal office
→ 25CE ⊙ bullseye
- 2B58 ○ HEAVY CIRCLE
= town or village office
= power off symbol
→ 23FD ⏻ power on symbol
→ 25CB ○ white circle
- 2B59 ⊗ HEAVY CIRCLED SALTIRE
= police station
→ 2A02 ⊗ n-ary circled times operator

Intonation marks for Lithuanian dialectology

- 2B5A ↗ SLANTED NORTH ARROW WITH HOOKED HEAD
• increasing tone with falling trend at the end
- 2B5B ↘ BACKSLANTED SOUTH ARROW WITH HOOKED TAIL
• sharp rise and fall in tone
- 2B5C ↗ SLANTED NORTH ARROW WITH HORIZONTAL TAIL
• continued rise in tone
- 2B5D ↘ BACKSLANTED SOUTH ARROW WITH HORIZONTAL TAIL
• continued fall in tone
- 2B5E ↘ BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• sharp fall in tone with rising trend at the end
- 2B5F ↘ SHORT BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• slight fall in tone with rising trend at the end

Triangle-headed arrows

- 2B60 ← LEFTWARDS TRIANGLE-HEADED ARROW
→ 2190 ← leftwards arrow
- 2B61 ↑ UPWARDS TRIANGLE-HEADED ARROW
→ 2191 ↑ upwards arrow
- 2B62 → RIGHTWARDS TRIANGLE-HEADED ARROW
→ 2192 → rightwards arrow
→ 279D → triangle-headed rightwards arrow

| | | |
|------|---|--|
| 2B63 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW → 2193 ↓ downwards arrow |
| 2B64 | ↔ | LEFT RIGHT TRIANGLE-HEADED ARROW → 2194 ↔ left right arrow |
| 2B65 | ⇅ | UP DOWN TRIANGLE-HEADED ARROW → 2195 ⇅ up down arrow |
| 2B66 | ↖ | NORTH WEST TRIANGLE-HEADED ARROW → 2196 ↖ north west arrow |
| 2B67 | ↗ | NORTH EAST TRIANGLE-HEADED ARROW → 2197 ↗ north east arrow |
| 2B68 | ↘ | SOUTH EAST TRIANGLE-HEADED ARROW → 2198 ↘ south east arrow |
| 2B69 | ↙ | SOUTH WEST TRIANGLE-HEADED ARROW → 2199 ↙ south west arrow |
| 2B6A | ⇐ | LEFTWARDS TRIANGLE-HEADED DASHED ARROW → 21E0 ⇐ leftwards dashed arrow |
| 2B6B | ⇑ | UPWARDS TRIANGLE-HEADED DASHED ARROW → 21E1 ⇑ upwards dashed arrow |
| 2B6C | ⇒ | RIGHTWARDS TRIANGLE-HEADED DASHED ARROW → 21E2 ⇒ rightwards dashed arrow |
| 2B6D | ⇓ | DOWNWARDS TRIANGLE-HEADED DASHED ARROW → 21E3 ⇓ downwards dashed arrow |
| 2B6E | ↻ | CLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 21BB ↻ clockwise open circle arrow |
| 2B6F | ↺ | ANTICLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 21BA ↺ anticlockwise open circle arrow |
| 2B70 | ⇐ | LEFTWARDS TRIANGLE-HEADED ARROW TO BAR = left tab → 21E4 ⇐ leftwards arrow to bar |
| 2B71 | ⇑ | UPWARDS TRIANGLE-HEADED ARROW TO BAR = up tab → 2912 ⇑ upwards arrow to bar |
| 2B72 | ⇒ | RIGHTWARDS TRIANGLE-HEADED ARROW TO BAR = right tab → 21E5 ⇒ rightwards arrow to bar |
| 2B73 | ⇓ | DOWNWARDS TRIANGLE-HEADED ARROW TO BAR = down tab → 2913 ⇓ downwards arrow to bar |
| 2B74 | ▩ | <reserved> |
| 2B75 | ▩ | <reserved> |
| 2B76 | ↖ | NORTH WEST TRIANGLE-HEADED ARROW TO BAR = home |
| 2B77 | ↗ | NORTH EAST TRIANGLE-HEADED ARROW TO BAR |
| 2B78 | ↘ | SOUTH EAST TRIANGLE-HEADED ARROW TO BAR = end |
| 2B79 | ↙ | SOUTH WEST TRIANGLE-HEADED ARROW TO BAR |
| 2B7A | ⇐ | LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE × LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE |

| | | |
|------|---|--|
| 2B7B | ⇑ | UPWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page up |
| 2B7C | ⇒ | RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE × RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE |
| 2B7D | ⇓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page down |

Keyboard symbols

| | | |
|------|---|--|
| 2B7E | ⇐ | HORIZONTAL TAB KEY → 21B9 ⇐ leftwards arrow to bar over rightwards arrow to bar |
| 2B7F | ⇑ | VERTICAL TAB KEY |

Paired triangle-headed arrows

| | | |
|------|---|---|
| 2B80 | ⇔ | LEFTWARDS TRIANGLE-HEADED ARROW OVER RIGHTWARDS TRIANGLE-HEADED ARROW → 21C6 ⇔ leftwards arrow over rightwards arrow |
| 2B81 | ⇕ | UPWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF DOWNWARDS TRIANGLE-HEADED ARROW |
| 2B82 | ⇔ | RIGHTWARDS TRIANGLE-HEADED ARROW OVER LEFTWARDS TRIANGLE-HEADED ARROW |
| 2B83 | ⇓ | DOWNWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF UPWARDS TRIANGLE-HEADED ARROW → 21F5 ⇓ downwards arrow leftwards of upwards arrow |
| 2B84 | ⇐ | LEFTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C7 ⇐ leftwards paired arrows |
| 2B85 | ⇑ | UPWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C8 ⇑ upwards paired arrows |
| 2B86 | ⇒ | RIGHTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C9 ⇒ rightwards paired arrows |
| 2B87 | ⇓ | DOWNWARDS TRIANGLE-HEADED PAIRED ARROWS → 21CA ⇓ downwards paired arrows |

Circled arrows

| | | |
|------|---|---|
| 2B88 | ↶ | LEFTWARDS BLACK CIRCLED WHITE ARROW |
| 2B89 | ↷ | UPWARDS BLACK CIRCLED WHITE ARROW |
| 2B8A | ↷ | RIGHTWARDS BLACK CIRCLED WHITE ARROW → 27B2 ↷ circled heavy white rightwards arrow |
| 2B8B | ↶ | DOWNWARDS BLACK CIRCLED WHITE ARROW |

Triangle-headed u-shaped arrows

| | | |
|------|---|---|
| 2B8C | ↶ | ANTICLOCKWISE TRIANGLE-HEADED RIGHT U-SHAPED ARROW |
| 2B8D | ↷ | ANTICLOCKWISE TRIANGLE-HEADED BOTTOM U-SHAPED ARROW |
| 2B8E | ↶ | ANTICLOCKWISE TRIANGLE-HEADED LEFT U-SHAPED ARROW |
| 2B8F | ↷ | ANTICLOCKWISE TRIANGLE-HEADED TOP U-SHAPED ARROW → 21B6 ↷ anticlockwise top semicircle arrow |

Keyboard symbols

| | | |
|------|---|---------------------------------------|
| 2B90 | ↵ | RETURN LEFT → 23CE ↵ return symbol |
| 2B91 | ↶ | RETURN RIGHT |
| 2B92 | ↶ | NEWLINE LEFT |

2B93 ⇨ NEWLINE RIGHT

Miscellaneous arrow symbol

2B94 ↻ FOUR CORNER ARROWS CIRCLING
ANTICLOCKWISE
= loop

Black arrow

2B95 ➡ RIGHTWARDS BLACK ARROW
→ 27A1 ➡ black rightwards arrow
→ 2B05 ⬅ leftwards black arrow

Miscellaneous symbol

2B97 ▼ SYMBOL FOR TYPE A ELECTRONICS
• for type B electronics use 3036 Ⓢ
→ 3036 Ⓢ circled postal mark

Arrowheads

These sets of arrowheads are narrower than the dingbats set.

2B98 ◀ THREE-D TOP-LIGHTED LEFTWARDS
EQUILATERAL ARROWHEAD

2B99 ▶ THREE-D RIGHT-LIGHTED UPWARDS
EQUILATERAL ARROWHEAD

2B9A ➤ THREE-D TOP-LIGHTED RIGHTWARDS
EQUILATERAL ARROWHEAD
→ 27A2 ➤ three-d top-lighted rightwards
arrowhead

2B9B ▼ THREE-D LEFT-LIGHTED DOWNWARDS
EQUILATERAL ARROWHEAD

2B9C ◀ BLACK LEFTWARDS EQUILATERAL
ARROWHEAD

2B9D ▲ BLACK UPWARDS EQUILATERAL ARROWHEAD

2B9E ➤ BLACK RIGHTWARDS EQUILATERAL
ARROWHEAD
→ 27A4 ➤ black rightwards arrowhead

2B9F ▼ BLACK DOWNWARDS EQUILATERAL
ARROWHEAD

Triangle-headed arrows with bent tips

2BA0 ↙ DOWNWARDS TRIANGLE-HEADED ARROW
WITH LONG TIP LEFTWARDS
→ 21B2 ↙ downwards arrow with tip leftwards

2BA1 ↘ DOWNWARDS TRIANGLE-HEADED ARROW
WITH LONG TIP RIGHTWARDS
→ 21B3 ↘ downwards arrow with tip rightwards

2BA2 ↖ UPWARDS TRIANGLE-HEADED ARROW WITH
LONG TIP LEFTWARDS
→ 21B0 ↖ upwards arrow with tip leftwards

2BA3 ↗ UPWARDS TRIANGLE-HEADED ARROW WITH
LONG TIP RIGHTWARDS
→ 21B1 ↗ upwards arrow with tip rightwards

2BA4 ⤴ LEFTWARDS TRIANGLE-HEADED ARROW WITH
LONG TIP UPWARDS
→ 2B11 ⤴ leftwards arrow with tip upwards

2BA5 ⤵ RIGHTWARDS TRIANGLE-HEADED ARROW
WITH LONG TIP UPWARDS
→ 2B0F ⤵ rightwards arrow with tip upwards

2BA6 ⤴ LEFTWARDS TRIANGLE-HEADED ARROW WITH
LONG TIP DOWNWARDS
→ 2B10 ⤴ leftwards arrow with tip downwards

2BA7 ⤵ RIGHTWARDS TRIANGLE-HEADED ARROW
WITH LONG TIP DOWNWARDS
→ 2B0E ⤵ rightwards arrow with tip downwards

Black curved arrows

2BA8 ↶ BLACK CURVED DOWNWARDS AND
LEFTWARDS ARROW

2BA9 ↷ BLACK CURVED DOWNWARDS AND
RIGHTWARDS ARROW
→ 27A5 ↷ heavy black curved downwards and
rightwards arrow

2BAA ↶ BLACK CURVED UPWARDS AND LEFTWARDS
ARROW

2BAB ↷ BLACK CURVED UPWARDS AND RIGHTWARDS
ARROW
→ 27A6 ↷ heavy black curved upwards and
rightwards arrow

2BAC ↶ BLACK CURVED LEFTWARDS AND UPWARDS
ARROW

2BAD ↷ BLACK CURVED RIGHTWARDS AND UPWARDS
ARROW

2BAE ↶ BLACK CURVED LEFTWARDS AND
DOWNWARDS ARROW

2BAF ↷ BLACK CURVED RIGHTWARDS AND
DOWNWARDS ARROW

Ribbon arrows

2BB0 ↙ RIBBON ARROW DOWN LEFT

2BB1 ↘ RIBBON ARROW DOWN RIGHT

2BB2 ↖ RIBBON ARROW UP LEFT

2BB3 ↗ RIBBON ARROW UP RIGHT

2BB4 ↖ RIBBON ARROW LEFT UP

2BB5 ↗ RIBBON ARROW RIGHT UP

2BB6 ↘ RIBBON ARROW LEFT DOWN

2BB7 ↙ RIBBON ARROW RIGHT DOWN

Keyboard symbols

2BB8 ⌨ UPWARDS WHITE ARROW FROM BAR WITH
HORIZONTAL BAR
= caps lock
→ 21EC ⌨ upwards white arrow on pedestal
with horizontal bar

2BB9 ☒ UP ARROWHEAD IN A RECTANGLE BOX
= escape
→ 2353 ☒ apl functional symbol quad up caret

Symbols used in chess notation

2BBA ☘ OVERLAPPING WHITE SQUARES
= pair of bishops
→ 29C9 ☘ two joined squares

2BBB ☞ OVERLAPPING WHITE AND BLACK SQUARES
= bishops of opposite colour

2BBC ☞ OVERLAPPING BLACK SQUARES
= bishops of the same colour

Geometric symbols

2BBD ☒ BALLOT BOX WITH LIGHT X
→ 2612 ☒ ballot box with x

2BBE ⊗ CIRCLED X
→ 2297 ⊗ circled times

2BBF ⊗ CIRCLED BOLD X

Centred geometric shapes

2BC0 ■ BLACK SQUARE CENTRED

2BC1 ◆ BLACK DIAMOND CENTRED

2BC2 ⬛ TURNED BLACK PENTAGON

2BC3 ● HORIZONTAL BLACK OCTAGON
→ 1F6D1 ● octagonal sign

2BC4 ● BLACK OCTAGON

2BC5 ▲ BLACK MEDIUM UP-POINTING TRIANGLE
CENTRED
→ 25B2 ▲ black up-pointing triangle

- 2BC6 ▼ BLACK MEDIUM DOWN-POINTING TRIANGLE CENTRED
→ 25BC ▼ black down-pointing triangle
- 2BC7 ◀ BLACK MEDIUM LEFT-POINTING TRIANGLE CENTRED
→ 25C0 ◀ black left-pointing triangle
- 2BC8 ▶ BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED
→ 25B6 ▶ black right-pointing triangle

Astronomical symbol

- 2BC9 ♆ NEPTUNE FORM TWO
→ 2646 ♆ neptune

Half circles

- 2BCA ◐ TOP HALF BLACK CIRCLE
- 2BCB ◑ BOTTOM HALF BLACK CIRCLE

Cusp shapes

- 2BCC ✦ LIGHT FOUR POINTED BLACK CUSP
→ 2726 ✦ black four pointed star
- 2BCD ✧ ROTATED LIGHT FOUR POINTED BLACK CUSP
- 2BCE ✨ WHITE FOUR POINTED CUSP
→ 2727 ✨ white four pointed star
- 2BCF ⬡ ROTATED WHITE FOUR POINTED CUSP
→ 2311 ⬡ square lozenge

Miscellaneous symbols

- 2BD0 ⊞ SQUARE POSITION INDICATOR
→ 2316 ⊞ position indicator
- 2BD1 ⚡ UNCERTAINTY SIGN
= query
→ 2370 ⚡ apl functional symbol quad question
→ FFFD ⚡ replacement character
- 2BD2 ⌘ GROUP MARK
• formerly used as a separator character for I/O operations
→ 2021 ⌘ double dagger
→ 29E7 ⌘ thermodynamic
→ 2E4B ⌘ triple dagger

Astrological symbols for Pluto

- 2BD3 ♇ PLUTO FORM TWO
→ 2647 ♇ pluto
- 2BD4 ♂ PLUTO FORM THREE
- 2BD5 ☾ PLUTO FORM FOUR
- 2BD6 ○ PLUTO FORM FIVE

Miscellaneous astrological symbols

- 2BD7 ♃ TRANSPUTO
- 2BD8 ♄ PROSERPINA
- 2BD9 ♀ ASTRAEA
- 2BDA ♁ HYGIEA
- 2BDB ♃ PHOLUS
- 2BDC ♃ NESSUS
- 2BDD ☾ WHITE MOON SELENA
- 2BDE ♁ BLACK DIAMOND ON CROSS
= true black moon Lilith
- 2BDF ☾ TRUE LIGHT MOON ARTA

Uranian astrological symbols

- 2BE0 ♀ CUPIDO
- 2BE1 ♁ HADES
- 2BE2 ♂ ZEUS
- 2BE3 ♀ KRONOS
- 2BE4 ♂ APOLLON

- 2BE5 ♁ ADMETOS
- 2BE6 ♁ VULCANUS
- 2BE7 ♁ POSEIDON

Half star characters

These are used together with 2605 in systems of ratings.

- 2BE8 ⬠ LEFT HALF BLACK STAR
→ 2605 ⬠ black star
- 2BE9 ⬡ RIGHT HALF BLACK STAR
- 2BEA ⬠ STAR WITH LEFT HALF BLACK
- 2BEB ⬡ STAR WITH RIGHT HALF BLACK

Two-headed arrow symbols

The following four arrow symbols are the preferred representation for fast cursor direction for ISO 9995-7.

- 2BEC ⬅ LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor left
→ 219E ⬅ leftwards two headed arrow
- 2BED ⬆ UPWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor up
- 2BEE ➡ RIGHTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor right
- 2BEF ⬇ DOWNWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor down

Astrological symbols for Eris and Sedna

- 2BF0 ♁ ERIS FORM ONE
- 2BF1 ♁ ERIS FORM TWO
- 2BF2 ♁ SEDNA

Russian astrological aspects

- 2BF3 ♁ RUSSIAN ASTROLOGICAL SYMBOL VIGINTILE
• the vigintile aspect is usually represented by the letter V
- 2BF4 ♁ RUSSIAN ASTROLOGICAL SYMBOL NOVILE
• the novile aspect is usually represented by the letter N
- 2BF5 ♁ RUSSIAN ASTROLOGICAL SYMBOL QUINTILE
• the quintile aspect is usually represented by the letter Q
- 2BF6 ♁ RUSSIAN ASTROLOGICAL SYMBOL BINOVILE
• the binovile aspect is usually represented by the term N²
- 2BF7 ♁ RUSSIAN ASTROLOGICAL SYMBOL SENTAGON
• represents a 100-degree aspect
- 2BF8 ♁ RUSSIAN ASTROLOGICAL SYMBOL TREDECILE
• the tredecile aspect is usually represented by the term D³

Symbols used in chess notation










































































- 2BF9 ♁ EQUALS SIGN WITH INFINITY BELOW
= with compensation for the material
- 2BFA ♁ UNITED SYMBOL
= united pawns
→ 26AE ♁ divorce symbol
- 2BFB ♁ SEPARATED SYMBOL
= separated pawns
→ 26AF ♁ unmarried partnership symbol
→ 29DF ♁ double-ended multimap
→ 1F73A ♁ alchemical symbol for arsenic
- 2BFC ♁ DOUBLED SYMBOL
= doubled pawns

2BFD ♁ PASSED SYMBOL
= passed pawn
→ 2642 ♂ male sign

2BFE ↵ REVERSED RIGHT ANGLE
= without
→ 221F L right angle

Miscellaneous symbol

2BFF ⏏ HELLSCHREIBER PAUSE SYMBOL

| | 2E0 | 2E1 | 2E2 | 2E3 | 2E4 | 2E5 | 2E6 | 2E7 |
|---|---|---|---|---|---|---|-----|-----|
| 0 |  2E00 |  2E10 |  2E20 |  2E30 |  2E40 |  2E50 | | |
| 1 |  2E01 |  2E11 |  2E21 |  2E31 |  2E41 |  2E51 | | |
| 2 |  2E02 |  2E12 |  2E22 |  2E32 |  2E42 | | | |
| 3 |  2E03 |  2E13 |  2E23 |  2E33 |  2E43 | | | |
| 4 |  2E04 |  2E14 |  2E24 |  2E34 |  2E44 | | | |
| 5 |  2E05 |  2E15 |  2E25 |  2E35 |  2E45 | | | |
| 6 |  2E06 |  2E16 |  2E26 |  2E36 |  2E46 | | | |
| 7 |  2E07 |  2E17 |  2E27 |  2E37 |  2E47 | | | |
| 8 |  2E08 |  2E18 |  2E28 |  2E38 |  2E48 | | | |
| 9 |  2E09 |  2E19 |  2E29 |  2E39 |  2E49 | | | |
| A |  2E0A |  2E1A |  2E2A |  2E3A |  2E4A | | | |
| B |  2E0B |  2E1B |  2E2B |  2E3B |  2E4B | | | |
| C |  2E0C |  2E1C |  2E2C |  2E3C |  2E4C | | | |
| D |  2E0D |  2E1D |  2E2D |  2E3D |  2E4D | | | |
| E |  2E0E |  2E1E |  2E2E |  2E3E |  2E4E | | | |
| F |  2E0F |  2E1F |  2E2F |  2E3F |  2E4F | | | |

New Testament editorial symbols

- 2E00 ∟ RIGHT ANGLE SUBSTITUTION MARKER
→ 231C ∟ top left corner
- 2E01 ∟ RIGHT ANGLE DOTTED SUBSTITUTION MARKER
- 2E02 { LEFT SUBSTITUTION BRACKET
- 2E03 } RIGHT SUBSTITUTION BRACKET
- 2E04 { LEFT DOTTED SUBSTITUTION BRACKET
- 2E05 } RIGHT DOTTED SUBSTITUTION BRACKET
- 2E06 T RAISED INTERPOLATION MARKER
→ 22A4 T down tack
- 2E07 T RAISED DOTTED INTERPOLATION MARKER
- 2E08 S DOTTED TRANSPOSITION MARKER
- 2E09 S LEFT TRANSPOSITION BRACKET
- 2E0A S RIGHT TRANSPOSITION BRACKET
- 2E0B □ RAISED SQUARE
• used as an opening raised omission bracket
- 2E0C \ LEFT RAISED OMISSION BRACKET
• used as an opening or closing raised omission bracket
- 2E0D / RIGHT RAISED OMISSION BRACKET
• used as a closing or opening raised omission bracket

Ancient Greek textual symbols

- 2E0E ☩ EDITORIAL CORONIS
→ 1FBD ☩ greek koronis
- 2E0F — PARAGRAPHOS
- 2E10 — FORKED PARAGRAPHOS
- 2E11 — REVERSED FORKED PARAGRAPHOS
- 2E12 ∽ HYPODIASTOLE
= ypodiastoli
- 2E13 ∽ DOTTED OBELOS
• glyph variants may look like ‘∽’ or ‘∽’
→ 2052 ∽ commercial minus sign
- 2E14 ∽ DOWNWARDS ANCORA
• contrary to its formal name this symbol points upwards
- 2E15 ∽ UPWARDS ANCORA
• contrary to its formal name this symbol points downwards
- 2E16 ∽ DOTTED RIGHT-POINTING ANGLE
= diple periestigmene

Ancient Near-Eastern linguistic symbol

- 2E17 ≍ DOUBLE OBLIQUE HYPHEN
• used in ancient Near-Eastern linguistics
• hyphen in Fraktur text uses 002D - or 2010 - , but with a ‘≍’ glyph in Fraktur fonts
→ 002D - hyphen-minus
→ 003D = equals sign
→ 2010 - hyphen
→ 2E40 ≍ double hyphen

General punctuation

- 2E18 ⤵ INVERTED INTERROBANG
= gnaborretni
→ 203D ⤵ interrobang
- 2E19 # PALM BRANCH
• used as a separator

Dictionary punctuation

These punctuation marks are used mostly in German dictionaries, to indicate umlaut or case changes with abbreviated stems.

- 2E1A ¨ HYPHEN WITH DIAERESIS
• indicates umlaut of the stem vowel of a plural form
- 2E1B ≈ TILDE WITH RING ABOVE
• indicates change in case for derived form

Brackets

- 2E1C \ LEFT LOW PARAPHRASE BRACKET
- 2E1D / RIGHT LOW PARAPHRASE BRACKET
• used in N’Ko

Dictionary punctuation

- 2E1E ∙ TILDE WITH DOT ABOVE
• indicates derived form changes to uppercase
- 2E1F ∙ TILDE WITH DOT BELOW
• indicates derived form changes to lowercase

Brackets

- 2E20 | LEFT VERTICAL BAR WITH QUILL
→ 2045 | left square bracket with quill
- 2E21 | RIGHT VERTICAL BAR WITH QUILL

Half brackets

These form a set of four corner brackets and are used editorially. They are distinguished from mathematical floor and ceiling characters. Occasionally quine corners are substituted for half brackets.

- 2E22 ∟ TOP LEFT HALF BRACKET
→ 2308 ∟ left ceiling
→ 231C ∟ top left corner
→ 300C ∟ left corner bracket
- 2E23 ∟ TOP RIGHT HALF BRACKET
- 2E24 ∟ BOTTOM LEFT HALF BRACKET
- 2E25 ∟ BOTTOM RIGHT HALF BRACKET

Brackets

- 2E26 ⊂ LEFT SIDEWAYS U BRACKET
→ 2282 ⊂ subset of
- 2E27 ⊃ RIGHT SIDEWAYS U BRACKET
→ 2283 ⊃ superset of
- 2E28 ((LEFT DOUBLE PARENTHESIS
→ 2985 ((left white parenthesis
→ FF5F ((fullwidth left white parenthesis
- 2E29)) RIGHT DOUBLE PARENTHESIS

Historic punctuation

See also historic punctuation with multiple dots in the range 2058-205E.

- 2E2A ∴ TWO DOTS OVER ONE DOT PUNCTUATION
- 2E2B ∴ ONE DOT OVER TWO DOTS PUNCTUATION
- 2E2C ∴ SQUARED FOUR DOT PUNCTUATION
- 2E2D ∴ FIVE DOT MARK
- 2E2E † REVERSED QUESTION MARK
= punctus percontativus
→ 003F † question mark
→ 00BF † inverted question mark
→ 061F † arabic question mark
- 2E2F ‘ VERTICAL TILDE
• used for Cyrillic yerik
→ 033E ‘ combining vertical tilde
→ A67F ‘ cyrillic payerok

- 2E30 ◦ RING POINT
 • used in Avestan
 → 2218 ◦ ring operator
 → 25E6 ◦ white bullet
- 2E31 · WORD SEPARATOR MIDDLE DOT
 • used in Avestan, Samaritan, ...
 → 00B7 · middle dot

Palaeotype transliteration symbol

- 2E32 ˘ TURNED COMMA
 • indicates nasalization
 → 060C ˘ arabic comma



Historic punctuation

- 2E33 ˙ RAISED DOT
 • glyph position intermediate between 002E ˙ and 00B7 ·
 → 002E ˙ full stop
 → 00B7 · middle dot
- 2E34 ˆ RAISED COMMA
 → 002C ˆ comma

Palaeotype transliteration symbols

- 2E35 ː TURNED SEMICOLON
 • indicates sudden glottal closure
 → 061B ː arabic semicolon
- 2E36 † DAGGER WITH LEFT GUARD
 • indicates retracted pronunciation
- 2E37 ‡ DAGGER WITH RIGHT GUARD
 • indicates advanced pronunciation
- 2E38 ‡ TURNED DAGGER
 • indicates retroflex pronunciation
 → 2020 ‡ dagger
- 2E39 § TOP HALF SECTION SIGN
 • indicates pronunciation on one side of the mouth only
 → 00A7 § section sign

Dashes

- 2E3A  TWO-EM DASH
 = omission dash
 → 2014 — em dash
- 2E3B  THREE-EM DASH

Alternate forms of punctuation

- 2E3C × STENOGRAPHIC FULL STOP
 • used in shorthands and stenographies
 → 002E ˙ full stop
 → 166E × canadian syllabics full stop
- 2E3D ⋮ VERTICAL SIX DOTS
 → 205E ⋮ vertical four dots
 → 2999 ⋮ dotted fence
- 2E3E  WIGGLY VERTICAL LINE
 → 2307 } wavy line
 → 299A † vertical zigzag line

Historic punctuation

- 2E3F ¶ CAPITULUM
 • ancestor of the pilcrow sign
 → 00B6 ¶ pilcrow sign

Double hyphen

The double hyphen is used in transcription of old German manuscripts, and occasionally as a non-standard punctuation mark. It is not intended for the representation of normal hyphens, whose doubled forms in Fraktur text are considered glyphic variants.

- 2E40 = DOUBLE HYPHEN
 → 003D = equals sign
 → 2010 - hyphen
 → 2E17 ≠ double oblique hyphen
 → 30A0 = katakana-hiragana double hyphen
 → A78A = modifier letter short equals sign


Reversed punctuation

- 2E41 ˘ REVERSED COMMA
 • also used in Sindhi
 → 002C ˘ comma
 → 060C ˘ arabic comma
- 2E42 ‹‹ DOUBLE LOW-REVERSED-9 QUOTATION MARK
 → 201E ‹‹ double low-9 quotation mark

Miscellaneous punctuation

- 2E43 ‹ DASH WITH LEFT UPTURN
 • functions as a paragraphos in some Slavonic texts
 → 2E0F ‹ paragraphos
- 2E44 ˘ DOUBLE SUSPENSION MARK
 • indicates omission of letters in a word on some Byzantine Greek seals and coins
 → 0374 ˘ greek numeral sign

Typicon punctuation

- 2E45 ˘ INVERTED LOW KAVYKA
- 2E46 × INVERTED LOW KAVYKA WITH KAVYKA ABOVE
 → 2A46  union above intersection
 → AB5B × modifier breve with inverted breve
- 2E47 ˘ LOW KAVYKA
 → A67E ˘ cyrillic kavyka
- 2E48 ˘ LOW KAVYKA WITH DOT
- 2E49 ; DOUBLE STACKED COMMA

Historic punctuation

- 2E4A / DOTTED SOLIDUS
 = virgula suspensiva
 • indicates a medial disjunction more than solidus but less than punctus elevatus
- 2E4B † TRIPLE DAGGER
 → 2020 † dagger
 → 2021 † double dagger
- 2E4C ∷ MEDIEVAL COMMA
 • indicates a minor medial pause or disjunction of sense
- 2E4D ¶ PARAGRAPHUS MARK
 • indicates the beginning of a paragraph, section, stanza, or proposition
 → 00B6 ¶ pilcrow sign
 → 204B ¶ reversed pilcrow sign
 → 2E0F ‹ paragraphos
 → 2E3F ¶ capitulum
- 2E4E ∷ PUNCTUS ELEVATUS MARK
 • indicates a major medial pause where the sense is complete but the meaning is not
- 2E4F ∷ CORNISH VERSE DIVIDER
- 2E50 ✠ CROSS PATTY WITH RIGHT CROSSBAR
 → 2720 ✠ maltese cross

2E51 ✕ CROSS PATTY WITH LEFT CROSSBAR

| | 2E8 | 2E9 | 2EA | 2EB | 2EC | 2ED | 2EE | 2EF |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 𠃉 2E80 | 尢 2E90 | 民 2EA0 | 纟 2EB0 | 卅 2EC0 | 𠃉 2ED0 | 𠃉 2EE0 | 龙 2EF0 |
| 1 | 厂 2E81 | 允 2E91 | 汜 2EA1 | 冈 2EB1 | 虎 2EC1 | 長 2ED1 | 晉 2EE1 | 龜 2EF1 |
| 2 | 冫 2E82 | 巳 2E92 | 水 2EA2 | 𠃉 2EB2 | 衤 2EC2 | 𠃉 2ED2 | 𠃉 2EE2 | 龜 2EF2 |
| 3 | 乚 2E83 | 幺 2E93 | 灬 2EA3 | 宀 2EB3 | 𠃉 2EC3 | 长 2ED3 | 骨 2EE3 | 龟 2EF3 |
| 4 | 乚 2E84 | 互 2E94 | 𠃉 2EA4 | 𠃉 2EB4 | 西 2EC4 | 门 2ED4 | 鬼 2EE4 | |
| 5 | 亻 2E85 | 亻 2E95 | 𠃉 2EA5 | 𠃉 2EB5 | 见 2EC5 | 𠃉 2ED5 | 鱼 2EE5 | |
| 6 | 𠃉 2E86 | 𠃉 2E96 | 𠃉 2EA6 | 𠃉 2EB6 | 角 2EC6 | 𠃉 2ED6 | 鸟 2EE6 | |
| 7 | 𠃉 2E87 | 小 2E97 | 生 2EA7 | 𠃉 2EB7 | 角 2EC7 | 𠃉 2ED7 | 𠃉 2EE7 | |
| 8 | 𠃉 2E88 | 扌 2E98 | 豸 2EA8 | 𠃉 2EB8 | 讠 2EC8 | 青 2ED8 | 麦 2EE8 | |
| 9 | 𠃉 2E89 | 文 2E99 | 王 2EA9 | 𠃉 2EB9 | 贝 2EC9 | 韦 2ED9 | 黄 2EE9 | |
| A | 卜 2E8A | | 正 2EAA | 𠃉 2EBA | 𠃉 2ECA | 页 2EDA | 𠃉 2EEA | |
| B | 𠃉 2E8B | 𠃉 2E9B | 𠃉 2EAB | 𠃉 2EBB | 𠃉 2ECB | 𠃉 2EDB | 𠃉 2EEB | |
| C | 𠃉 2E8C | 𠃉 2E9C | 𠃉 2EAC | 𠃉 2EBC | 𠃉 2ECC | 𠃉 2EDC | 𠃉 2EEC | |
| D | 𠃉 2E8D | 𠃉 2E9D | 衤 2EAD | 𠃉 2EBD | 𠃉 2ECD | 𠃉 2EDD | 𠃉 2EED | |
| E | 𠃉 2E8E | 𠃉 2E9E | 𠃉 2EAE | 𠃉 2EBE | 𠃉 2ECE | 𠃉 2EDE | 𠃉 2EEE | |
| F | 允 2E8F | 母 2E9F | 纟 2EAF | 𠃉 2EBF | 𠃉 2ECF | 𠃉 2EDF | 𠃉 2EEF | |

CJK radicals supplement

| | | |
|------|---|--|
| 2E80 | 彡 | CJK RADICAL REPEAT |
| 2E81 | 厂 | CJK RADICAL CLIFF → 5382 厂 |
| 2E82 | 冫 | CJK RADICAL SECOND ONE → 4E5B 冫 |
| 2E83 | 凵 | CJK RADICAL SECOND TWO → 4E5A 凵 |
| 2E84 | 乚 | CJK RADICAL SECOND THREE → 4E59 乚 |
| 2E85 | 亻 | CJK RADICAL PERSON • form used on left side → 4EBB 亻 |
| 2E86 | 匚 | CJK RADICAL BOX → 5182 匚 |
| 2E87 | 几 | CJK RADICAL TABLE → 51E0 几 |
| 2E88 | 刀 | CJK RADICAL KNIFE ONE • form used at top → 5200 刀 |
| 2E89 | 刂 | CJK RADICAL KNIFE TWO • form used on right side → 5202 刂 |
| 2E8A | 卜 | CJK RADICAL DIVINATION • form used at top → 535C 卜 |
| 2E8B | 卮 | CJK RADICAL SEAL • form used at bottom → 353E 卮 |
| 2E8C | 丩 | CJK RADICAL SMALL ONE • form used at top → 5C0F 小 |
| 2E8D | 丩 | CJK RADICAL SMALL TWO • form used at top → 5C0F 小 |
| 2E8E | 尢 | CJK RADICAL LAME ONE → 5C22 尢 |
| 2E8F | 允 | CJK RADICAL LAME TWO → 5C23 允 |
| 2E90 | 尢 | CJK RADICAL LAME THREE → 5C22 尢 |
| 2E91 | 允 | CJK RADICAL LAME FOUR → 5C23 允 |
| 2E92 | 巳 | CJK RADICAL SNAKE → 5DF3 巳 |
| 2E93 | 纟 | CJK RADICAL THREAD → 5E7A 纟 |
| 2E94 | 彡 | CJK RADICAL SNOUT ONE → 5F51 彡 |
| 2E95 | 彡 | CJK RADICAL SNOUT TWO → 5F50 彡 |
| 2E96 | 忄 | CJK RADICAL HEART ONE • form used on left side → 5FC4 忄 |
| 2E97 | 忄 | CJK RADICAL HEART TWO • form used at bottom → 5FC3 忄 |
| 2E98 | 扌 | CJK RADICAL HAND • form used on left side → 624C 扌 |

| | | |
|------|---|---|
| 2E99 | 夂 | CJK RADICAL RAP • form used on right side → 6535 夂 |
| 2E9A | 𠄎 | <reserved> |
| 2E9B | 先 | CJK RADICAL CHOKE → 65E1 先 |
| 2E9C | 日 | CJK RADICAL SUN → 65E5 日 |
| 2E9D | 月 | CJK RADICAL MOON → 6708 月 |
| 2E9E | 步 | CJK RADICAL DEATH → 6B7A 步 |
| 2E9F | 母 | CJK RADICAL MOTHER ≈ 6BCD 母 |
| 2EA0 | 民 | CJK RADICAL CIVILIAN → 6C11 民 |
| 2EA1 | 氵 | CJK RADICAL WATER ONE • form used on left side → 6C35 氵 |
| 2EA2 | 水 | CJK RADICAL WATER TWO • form used (rarely) at bottom → 6C3A 水 |
| 2EA3 | 灬 | CJK RADICAL FIRE • form used at bottom → 706C 灬 |
| 2EA4 | 𠃉 | CJK RADICAL PAW ONE • form used at top → 722B 𠃉 |
| 2EA5 | 𠃉 | CJK RADICAL PAW TWO • form used at top → 722B 𠃉 |
| 2EA6 | 丩 | CJK RADICAL SIMPLIFIED HALF TREE TRUNK → 4E2C 丩 |
| 2EA7 | 牜 | CJK RADICAL COW → 725B 牜 |
| 2EA8 | 犭 | CJK RADICAL DOG • form used on left side → 72AD 犭 |
| 2EA9 | 王 | CJK RADICAL JADE • form used on left side → 738B 王 |
| 2EAA | 疋 | CJK RADICAL BOLT OF CLOTH • form used on left side → 758B 疋 |
| 2EAB | 目 | CJK RADICAL EYE • form used at top → 2EB2 目 cjk radical net two → 76EE 目 |
| 2EAC | 示 | CJK RADICAL SPIRIT ONE → 793A 示 |
| 2EAD | 示 | CJK RADICAL SPIRIT TWO → 793B 示 |
| 2EAE | 竹 | CJK RADICAL BAMBOO → 7AF9 竹 |
| 2EAF | 纟 | CJK RADICAL SILK • form used on left side → 7CF9 纟 |
| 2EB0 | 纟 | CJK RADICAL C-SIMPLIFIED SILK • form used on left side → 7E9F 纟 |
| 2EB1 | 𦉳 | CJK RADICAL NET ONE → 7F53 𦉳 |

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|------|---|--|------|---|--|
| 2EB2 | 𠃉 | CJK RADICAL NET TWO → 2EAB 𠃉 cjk radical eye → 7F52 𠃉 | 2ECE | 辵 | CJK RADICAL WALK TWO → 8FB6 辵 |
| 2EB3 | 𠃊 | CJK RADICAL NET THREE → 7F51 网 | 2ECF | 阝 | CJK RADICAL CITY • form used on right side → 9091 邑 |
| 2EB4 | 𠃋 | CJK RADICAL NET FOUR → 7F51 网 | 2ED0 | 钅 | CJK RADICAL C-SIMPLIFIED GOLD → 9485 钅 |
| 2EB5 | 𠃌 | CJK RADICAL MESH → 2626B 𠃌 | 2ED1 | 長 | CJK RADICAL LONG ONE → 9577 長 |
| 2EB6 | 𠃍 | CJK RADICAL SHEEP • form used on left side → 7F8A 羊 | 2ED2 | 𠃎 | CJK RADICAL LONG TWO • form used on left side → 9578 𠃎 |
| 2EB7 | 𠃎 | CJK RADICAL RAM • form used at top → 7F8A 羊 | 2ED3 | 长 | CJK RADICAL C-SIMPLIFIED LONG → 957F 长 |
| 2EB8 | 𠃏 | CJK RADICAL EWE → 7F8B 𠃏 | 2ED4 | 门 | CJK RADICAL C-SIMPLIFIED GATE → 95E8 门 |
| 2EB9 | 𠃐 | CJK RADICAL OLD → 8002 𠃐 | 2ED5 | 阜 | CJK RADICAL MOUND ONE → 961C 阜 → 28E0F 阜 |
| 2EBA | 𠃑 | CJK RADICAL BRUSH ONE → 8080 𠃑 | 2ED6 | 阝 | CJK RADICAL MOUND TWO • form used on left side → 961D 阝 |
| 2EBB | 𠃒 | CJK RADICAL BRUSH TWO → 807F 𠃒 | 2ED7 | 𠃓 | CJK RADICAL RAIN → 96E8 雨 |
| 2EBC | 月 | CJK RADICAL MEAT → 8089 肉 | 2ED8 | 青 | CJK RADICAL BLUE → 9752 青 |
| 2EBD | 臼 | CJK RADICAL MORTAR → 81FC 臼 | 2ED9 | 韦 | CJK RADICAL C-SIMPLIFIED TANNED LEATHER → 97E6 韦 |
| 2EBE | 艹 | CJK RADICAL GRASS ONE → 8279 艹 | 2EDA | 页 | CJK RADICAL C-SIMPLIFIED LEAF → 9875 页 |
| 2EBF | 艹 | CJK RADICAL GRASS TWO → 8279 艹 | 2EDB | 风 | CJK RADICAL C-SIMPLIFIED WIND → 98CE 风 |
| 2EC0 | 艹 | CJK RADICAL GRASS THREE → 8279 艹 | 2EDC | 飞 | CJK RADICAL C-SIMPLIFIED FLY → 98DE 飞 |
| 2EC1 | 虎 | CJK RADICAL TIGER → 864E 虎 | 2EDD | 食 | CJK RADICAL EAT ONE • form used at bottom → 98DF 食 |
| 2EC2 | 衤 | CJK RADICAL CLOTHES • form used on left side → 8864 衤 | 2EDE | 食 | CJK RADICAL EAT TWO • form used on left side → 2967F 食 |
| 2EC3 | 𠃔 | CJK RADICAL WEST ONE • form used at top → 8980 𠃔 | 2EDF | 食 | CJK RADICAL EAT THREE • form used on left side → 98E0 食 |
| 2EC4 | 西 | CJK RADICAL WEST TWO • form used on left side → 897F 西 | 2EE0 | 饣 | CJK RADICAL C-SIMPLIFIED EAT • form used on left side → 9963 饣 |
| 2EC5 | 见 | CJK RADICAL C-SIMPLIFIED SEE → 89C1 见 | 2EE1 | 晉 | CJK RADICAL HEAD → 29810 晉 |
| 2EC6 | 角 | CJK RADICAL SIMPLIFIED HORN → 89D2 角 | 2EE2 | 马 | CJK RADICAL C-SIMPLIFIED HORSE → 9A6C 马 |
| 2EC7 | 角 | CJK RADICAL HORN → 278B2 角 | 2EE3 | 骨 | CJK RADICAL BONE → 9AA8 骨 |
| 2EC8 | 讠 | CJK RADICAL C-SIMPLIFIED SPEECH → 8BA0 讠 | 2EE4 | 鬼 | CJK RADICAL GHOST → 9B3C 鬼 |
| 2EC9 | 贝 | CJK RADICAL C-SIMPLIFIED SHELL → 8D1D 贝 | 2EE5 | 鱼 | CJK RADICAL C-SIMPLIFIED FISH → 9C7C 鱼 |
| 2ECA | 足 | CJK RADICAL FOOT • form used on left side → 8DB3 足 | 2EE6 | 鸟 | CJK RADICAL C-SIMPLIFIED BIRD → 9E1F 鸟 |
| 2ECB | 车 | CJK RADICAL C-SIMPLIFIED CART → 8F66 车 | 2EE7 | 鹵 | CJK RADICAL C-SIMPLIFIED SALT → 5364 鹵 |
| 2ECC | 辵 | CJK RADICAL SIMPLIFIED WALK → 8FB6 辵 | 2EE8 | 麦 | CJK RADICAL SIMPLIFIED WHEAT → 9EA6 麦 |
| 2ECD | 辵 | CJK RADICAL WALK ONE → 8FB6 辵 | | | |

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|------|---|---|
| 2EE9 | 黄 | CJK RADICAL SIMPLIFIED YELLOW → 9EC4 黄 |
| 2EEA | 黾 | CJK RADICAL C-SIMPLIFIED FROG → 9EFE 黾 |
| 2EEB | 齐 | CJK RADICAL J-SIMPLIFIED EVEN → 6589 齐 |
| 2EEC | 齐 | CJK RADICAL C-SIMPLIFIED EVEN → 9F50 齐 |
| 2EED | 齒 | CJK RADICAL J-SIMPLIFIED TOOTH → 6B6F 齒 |
| 2EEE | 齿 | CJK RADICAL C-SIMPLIFIED TOOTH → 9F7F 齿 |
| 2EEF | 竜 | CJK RADICAL J-SIMPLIFIED DRAGON → 9F8D 龍 |
| 2EF0 | 龙 | CJK RADICAL C-SIMPLIFIED DRAGON → 9F99 龙 |
| 2EF1 | 龜 | CJK RADICAL TURTLE → 9F9C 龜 |
| 2EF2 | 龜 | CJK RADICAL J-SIMPLIFIED TURTLE → 4E80 龜 |
| 2EF3 | 龟 | CJK RADICAL C-SIMPLIFIED TURTLE ≈ 9F9F 龟 |

| | 2F0 | 2F1 | 2F2 | 2F3 | 2F4 | 2F5 | 2F6 | 2F7 | 2F8 | 2F9 | 2FA | 2FB | 2FC | 2FD |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 一 2F00 | 口 2F10 | 士 2F20 | 己 2F30 | 支 2F40 | 比 2F50 | 瓜 2F60 | 示 2F70 | 聿 2F80 | 衣 2F90 | 辰 2FA0 | 革 2FB0 | 鬲 2FC0 | 鼻 2FD0 |
| 1 | 丨 2F01 | 刀 2F11 | 夂 2F21 | 巾 2F31 | 支 2F41 | 毛 2F51 | 瓦 2F61 | 肉 2F71 | 肉 2F81 | 𠂔 2F91 | 辵 2FA1 | 韋 2FB1 | 鬼 2FC1 | 齊 2FD1 |
| 2 | 丶 2F02 | 力 2F12 | 攴 2F22 | 干 2F32 | 文 2F42 | 氏 2F52 | 甘 2F62 | 禾 2F72 | 臣 2F82 | 見 2F92 | 邑 2FA2 | 韭 2FB2 | 魚 2FC2 | 齒 2FD2 |
| 3 | 丿 2F03 | 勹 2F13 | 夕 2F23 | 幺 2F33 | 斗 2F43 | 气 2F53 | 生 2F63 | 穴 2F73 | 自 2F83 | 角 2F93 | 酉 2FA3 | 音 2FB3 | 鳥 2FC3 | 龍 2FD3 |
| 4 | 乙 2F04 | 匕 2F14 | 大 2F24 | 广 2F34 | 斤 2F44 | 水 2F54 | 用 2F64 | 立 2F74 | 至 2F84 | 言 2F94 | 采 2FA4 | 頁 2FB4 | 鹵 2FC4 | 龜 2FD4 |
| 5 | 丿 2F05 | 匚 2F15 | 女 2F25 | 廴 2F35 | 方 2F45 | 火 2F55 | 田 2F65 | 竹 2F75 | 白 2F85 | 谷 2F95 | 里 2FA5 | 風 2FB5 | 鹿 2FC5 | 龠 2FD5 |
| 6 | 二 2F06 | 匚 2F16 | 子 2F26 | 廴 2F36 | 无 2F46 | 爪 2F56 | 疋 2F66 | 米 2F76 | 舌 2F86 | 豆 2F96 | 金 2FA6 | 飛 2FB6 | 麥 2FC6 | |
| 7 | 一 2F07 | 十 2F17 | 宀 2F27 | 弋 2F37 | 日 2F47 | 父 2F57 | 疒 2F67 | 糸 2F77 | 舛 2F87 | 豕 2F97 | 長 2FA7 | 食 2FB7 | 麻 2FC7 | |
| 8 | 人 2F08 | 卜 2F18 | 寸 2F28 | 弓 2F38 | 日 2F48 | 爻 2F58 | 彳 2F68 | 缶 2F78 | 舟 2F88 | 豸 2F98 | 門 2FA8 | 首 2FB8 | 黃 2FC8 | |
| 9 | 儿 2F09 | 冂 2F19 | 小 2F29 | 廾 2F39 | 月 2F49 | 月 2F59 | 白 2F69 | 网 2F79 | 艮 2F89 | 貝 2F99 | 阜 2FA9 | 香 2FB9 | 黍 2FC9 | |
| A | 入 2F0A | 厂 2F1A | 尢 2F2A | 彡 2F3A | 木 2F4A | 片 2F5A | 皮 2F6A | 羊 2F7A | 色 2F8A | 赤 2F9A | 隶 2FAA | 馬 2FBA | 黑 2FCA | |
| B | 八 2F0B | 厶 2F1B | 尸 2F2B | 彳 2F3B | 欠 2F4B | 牙 2F5B | 皿 2F6B | 羽 2F7B | 艸 2F8B | 走 2F9B | 隹 2FAB | 骨 2FBB | 鬻 2FCB | |
| C | 冂 2F0C | 又 2F1C | 屮 2F2C | 心 2F3C | 止 2F4C | 牛 2F5C | 目 2F6C | 老 2F7C | 虎 2F8C | 足 2F9C | 雨 2FAC | 高 2FBC | 黽 2FCC | |
| D | 冂 2F0D | 口 2F1D | 山 2F2D | 戈 2F3D | 歹 2F4D | 犬 2F5D | 矛 2F6D | 而 2F7D | 虫 2F8D | 身 2F9D | 青 2FAD | 髟 2FBD | 鼎 2FCD | |
| E | 彳 2F0E | 口 2F1E | 巛 2F2E | 戶 2F3E | 殳 2F4E | 玄 2F5E | 矢 2F6E | 耒 2F7E | 血 2F8E | 車 2F9E | 非 2FAE | 鬥 2FBE | 鼓 2FCE | |
| F | 几 2F0F | 土 2F1F | 工 2F2F | 手 2F3F | 母 2F4F | 玉 2F5F | 石 2F6F | 耳 2F7F | 行 2F8F | 辛 2F9F | 面 2FAF | 鬣 2FBF | 鼠 2FCF | |

Kangxi radicals

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|------|---|---|------|---|---|
| 2F00 | 一 | KANGXI RADICAL ONE ≈ 4E00 一 | 2F1E | 匚 | KANGXI RADICAL ENCLOSURE ≈ 56D7 匚 |
| 2F01 | | KANGXI RADICAL LINE ≈ 4E28 | 2F1F | 土 | KANGXI RADICAL EARTH ≈ 571F 土 |
| 2F02 | 丶 | KANGXI RADICAL DOT ≈ 4E36 丶 | 2F20 | 士 | KANGXI RADICAL SCHOLAR ≈ 58EB 士 |
| 2F03 | 丿 | KANGXI RADICAL SLASH ≈ 4E3F 丿 | 2F21 | 攴 | KANGXI RADICAL GO ≈ 5902 攴 |
| 2F04 | 乙 | KANGXI RADICAL SECOND ≈ 4E59 乙 | 2F22 | 攴 | KANGXI RADICAL GO SLOWLY ≈ 590A 攴 |
| 2F05 | 丨 | KANGXI RADICAL HOOK ≈ 4E85 丨 | 2F23 | 夕 | KANGXI RADICAL EVENING ≈ 5915 夕 |
| 2F06 | 二 | KANGXI RADICAL TWO ≈ 4E8C 二 | 2F24 | 大 | KANGXI RADICAL BIG ≈ 5927 大 |
| 2F07 | 宀 | KANGXI RADICAL LID ≈ 4EA0 宀 | 2F25 | 女 | KANGXI RADICAL WOMAN ≈ 5973 女 |
| 2F08 | 人 | KANGXI RADICAL MAN ≈ 4EBA 人 | 2F26 | 子 | KANGXI RADICAL CHILD ≈ 5B50 子 |
| 2F09 | 儿 | KANGXI RADICAL LEGS ≈ 513F 儿 | 2F27 | 宀 | KANGXI RADICAL ROOF ≈ 5B80 宀 |
| 2F0A | 入 | KANGXI RADICAL ENTER ≈ 5165 入 | 2F28 | 寸 | KANGXI RADICAL INCH ≈ 5BF8 寸 |
| 2F0B | 八 | KANGXI RADICAL EIGHT ≈ 516B 八 | 2F29 | 小 | KANGXI RADICAL SMALL ≈ 5C0F 小 |
| 2F0C | 冂 | KANGXI RADICAL DOWN BOX ≈ 5182 冂 | 2F2A | 尢 | KANGXI RADICAL LAME ≈ 5C22 尢 |
| 2F0D | 冂 | KANGXI RADICAL COVER ≈ 5196 冂 | 2F2B | 尸 | KANGXI RADICAL CORPSE ≈ 5C38 尸 |
| 2F0E | 冫 | KANGXI RADICAL ICE ≈ 51AB 冫 | 2F2C | 屮 | KANGXI RADICAL SPROUT ≈ 5C6E 屮 |
| 2F0F | 几 | KANGXI RADICAL TABLE ≈ 51E0 几 | 2F2D | 山 | KANGXI RADICAL MOUNTAIN ≈ 5C71 山 |
| 2F10 | 凵 | KANGXI RADICAL OPEN BOX ≈ 51F5 凵 | 2F2E | 巛 | KANGXI RADICAL RIVER ≈ 5DDB 巛 |
| 2F11 | 刀 | KANGXI RADICAL KNIFE ≈ 5200 刀 | 2F2F | 工 | KANGXI RADICAL WORK ≈ 5DE5 工 |
| 2F12 | 力 | KANGXI RADICAL POWER ≈ 529B 力 | 2F30 | 己 | KANGXI RADICAL ONESELF ≈ 5DF1 己 |
| 2F13 | 勹 | KANGXI RADICAL WRAP ≈ 52F9 勹 | 2F31 | 巾 | KANGXI RADICAL TURBAN ≈ 5DFE 巾 |
| 2F14 | 匕 | KANGXI RADICAL SPOON ≈ 5315 匕 | 2F32 | 干 | KANGXI RADICAL DRY ≈ 5E72 干 |
| 2F15 | 匚 | KANGXI RADICAL RIGHT OPEN BOX ≈ 531A 匚 | 2F33 | 纟 | KANGXI RADICAL SHORT THREAD ≈ 5E7A 纟 |
| 2F16 | 匚 | KANGXI RADICAL HIDING ENCLOSURE ≈ 5338 匚 | 2F34 | 广 | KANGXI RADICAL DOTTED CLIFF ≈ 5E7F 广 |
| 2F17 | 十 | KANGXI RADICAL TEN ≈ 5341 十 | 2F35 | 辶 | KANGXI RADICAL LONG STRIDE ≈ 5EF4 辶 |
| 2F18 | 卜 | KANGXI RADICAL DIVINATION ≈ 535C 卜 | 2F36 | 卅 | KANGXI RADICAL TWO HANDS ≈ 5EFE 卅 |
| 2F19 | 卩 | KANGXI RADICAL SEAL ≈ 5369 卩 | 2F37 | 弋 | KANGXI RADICAL SHOOT ≈ 5F0B 弋 |
| 2F1A | 厂 | KANGXI RADICAL CLIFF ≈ 5382 厂 | 2F38 | 弓 | KANGXI RADICAL BOW ≈ 5F13 弓 |
| 2F1B | 厶 | KANGXI RADICAL PRIVATE ≈ 53B6 厶 | 2F39 | 彡 | KANGXI RADICAL SNOUT ≈ 5F50 彡 |
| 2F1C | 又 | KANGXI RADICAL AGAIN ≈ 53C8 又 | 2F3A | 彡 | KANGXI RADICAL BRISTLE ≈ 5F61 彡 |
| 2F1D | 口 | KANGXI RADICAL MOUTH ≈ 53E3 口 | 2F3B | 彳 | KANGXI RADICAL STEP ≈ 5F73 彳 |
| | | | 2F3C | 心 | KANGXI RADICAL HEART ≈ 5FC3 心 |

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|------|---|--|------|---|--|
| 2F3D | 戈 | KANGXI RADICAL HALBERD ≈ 6208 戈 | 2F5C | 牛 | KANGXI RADICAL COW ≈ 725B 牛 |
| 2F3E | 户 | KANGXI RADICAL DOOR ≈ 6236 户 | 2F5D | 犬 | KANGXI RADICAL DOG ≈ 72AC 犬 |
| 2F3F | 手 | KANGXI RADICAL HAND ≈ 624B 手 | 2F5E | 玄 | KANGXI RADICAL PROFOUND ≈ 7384 玄 |
| 2F40 | 支 | KANGXI RADICAL BRANCH ≈ 652F 支 | 2F5F | 玉 | KANGXI RADICAL JADE ≈ 7389 玉 |
| 2F41 | 支 | KANGXI RADICAL RAP ≈ 6534 支 | 2F60 | 瓜 | KANGXI RADICAL MELON ≈ 74DC 瓜 |
| 2F42 | 文 | KANGXI RADICAL SCRIPT ≈ 6587 文 | 2F61 | 瓦 | KANGXI RADICAL TILE ≈ 74E6 瓦 |
| 2F43 | 斗 | KANGXI RADICAL DIPPER ≈ 6597 斗 | 2F62 | 甘 | KANGXI RADICAL SWEET ≈ 7518 甘 |
| 2F44 | 斤 | KANGXI RADICAL AXE ≈ 65A4 斤 | 2F63 | 生 | KANGXI RADICAL LIFE ≈ 751F 生 |
| 2F45 | 方 | KANGXI RADICAL SQUARE ≈ 65B9 方 | 2F64 | 用 | KANGXI RADICAL USE ≈ 7528 用 |
| 2F46 | 无 | KANGXI RADICAL NOT ≈ 65E0 无 | 2F65 | 田 | KANGXI RADICAL FIELD ≈ 7530 田 |
| 2F47 | 日 | KANGXI RADICAL SUN ≈ 65E5 日 | 2F66 | 疋 | KANGXI RADICAL BOLT OF CLOTH ≈ 758B 疋 |
| 2F48 | 曰 | KANGXI RADICAL SAY ≈ 66F0 曰 | 2F67 | 疒 | KANGXI RADICAL SICKNESS ≈ 7592 疒 |
| 2F49 | 月 | KANGXI RADICAL MOON ≈ 6708 月 | 2F68 | 𠃉 | KANGXI RADICAL DOTTED TENT ≈ 7676 𠃉 |
| 2F4A | 木 | KANGXI RADICAL TREE ≈ 6728 木 | 2F69 | 白 | KANGXI RADICAL WHITE ≈ 767D 白 |
| 2F4B | 欠 | KANGXI RADICAL LACK ≈ 6B20 欠 | 2F6A | 皮 | KANGXI RADICAL SKIN ≈ 76AE 皮 |
| 2F4C | 止 | KANGXI RADICAL STOP ≈ 6B62 止 | 2F6B | 皿 | KANGXI RADICAL DISH ≈ 76BF 皿 |
| 2F4D | 歹 | KANGXI RADICAL DEATH ≈ 6B79 歹 | 2F6C | 目 | KANGXI RADICAL EYE ≈ 76EE 目 |
| 2F4E | 爿 | KANGXI RADICAL WEAPON ≈ 6BB3 爿 | 2F6D | 矛 | KANGXI RADICAL SPEAR ≈ 77DB 矛 |
| 2F4F | 毋 | KANGXI RADICAL DO NOT ≈ 6BCB 毋 | 2F6E | 矢 | KANGXI RADICAL ARROW ≈ 77E2 矢 |
| 2F50 | 比 | KANGXI RADICAL COMPARE ≈ 6BD4 比 | 2F6F | 石 | KANGXI RADICAL STONE ≈ 77F3 石 |
| 2F51 | 毛 | KANGXI RADICAL FUR ≈ 6BDB 毛 | 2F70 | 示 | KANGXI RADICAL SPIRIT ≈ 793A 示 |
| 2F52 | 氏 | KANGXI RADICAL CLAN ≈ 6C0F 氏 | 2F71 | 内 | KANGXI RADICAL TRACK ≈ 79B8 内 |
| 2F53 | 气 | KANGXI RADICAL STEAM ≈ 6C14 气 | 2F72 | 禾 | KANGXI RADICAL GRAIN ≈ 79BE 禾 |
| 2F54 | 水 | KANGXI RADICAL WATER ≈ 6C34 水 | 2F73 | 穴 | KANGXI RADICAL CAVE ≈ 7A74 穴 |
| 2F55 | 火 | KANGXI RADICAL FIRE ≈ 706B 火 | 2F74 | 立 | KANGXI RADICAL STAND ≈ 7ACB 立 |
| 2F56 | 爪 | KANGXI RADICAL CLAW ≈ 722A 爪 | 2F75 | 竹 | KANGXI RADICAL BAMBOO ≈ 7AF9 竹 |
| 2F57 | 父 | KANGXI RADICAL FATHER ≈ 7236 父 | 2F76 | 米 | KANGXI RADICAL RICE ≈ 7C73 米 |
| 2F58 | 爻 | KANGXI RADICAL DOUBLE X ≈ 723B 爻 | 2F77 | 糸 | KANGXI RADICAL SILK ≈ 7CF8 糸 |
| 2F59 | 月 | KANGXI RADICAL HALF TREE TRUNK ≈ 723F 月 | 2F78 | 缶 | KANGXI RADICAL JAR ≈ 7F36 缶 |
| 2F5A | 片 | KANGXI RADICAL SLICE ≈ 7247 片 | 2F79 | 网 | KANGXI RADICAL NET ≈ 7F51 网 |
| 2F5B | 牙 | KANGXI RADICAL FANG ≈ 7259 牙 | 2F7A | 羊 | KANGXI RADICAL SHEEP ≈ 7F8A 羊 |

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|------|---|---|------|---|--|
| 2F7B | 羽 | KANGXI RADICAL FEATHER ≈ 7FBD 羽 | 2F9A | 赤 | KANGXI RADICAL RED ≈ 8D64 赤 |
| 2F7C | 老 | KANGXI RADICAL OLD ≈ 8001 老 | 2F9B | 走 | KANGXI RADICAL RUN ≈ 8D70 走 |
| 2F7D | 而 | KANGXI RADICAL AND ≈ 800C 而 | 2F9C | 足 | KANGXI RADICAL FOOT ≈ 8DB3 足 |
| 2F7E | 耒 | KANGXI RADICAL PLOW ≈ 8012 耒 | 2F9D | 身 | KANGXI RADICAL BODY ≈ 8EAB 身 |
| 2F7F | 耳 | KANGXI RADICAL EAR ≈ 8033 耳 | 2F9E | 車 | KANGXI RADICAL CART ≈ 8ECA 車 |
| 2F80 | 聿 | KANGXI RADICAL BRUSH ≈ 807F 聿 | 2F9F | 辛 | KANGXI RADICAL BITTER ≈ 8F9B 辛 |
| 2F81 | 肉 | KANGXI RADICAL MEAT ≈ 8089 肉 | 2FA0 | 辰 | KANGXI RADICAL MORNING ≈ 8FB0 辰 |
| 2F82 | 臣 | KANGXI RADICAL MINISTER ≈ 81E3 臣 | 2FA1 | 辵 | KANGXI RADICAL WALK ≈ 8FB5 辵 |
| 2F83 | 自 | KANGXI RADICAL SELF ≈ 81EA 自 | 2FA2 | 邑 | KANGXI RADICAL CITY ≈ 9091 邑 |
| 2F84 | 至 | KANGXI RADICAL ARRIVE ≈ 81F3 至 | 2FA3 | 酉 | KANGXI RADICAL WINE ≈ 9149 酉 |
| 2F85 | 臼 | KANGXI RADICAL MORTAR ≈ 81FC 臼 | 2FA4 | 采 | KANGXI RADICAL DISTINGUISH ≈ 91C6 采 |
| 2F86 | 舌 | KANGXI RADICAL TONGUE ≈ 820C 舌 | 2FA5 | 里 | KANGXI RADICAL VILLAGE ≈ 91CC 里 |
| 2F87 | 舛 | KANGXI RADICAL OPPOSE ≈ 821B 舛 | 2FA6 | 金 | KANGXI RADICAL GOLD ≈ 91D1 金 |
| 2F88 | 舟 | KANGXI RADICAL BOAT ≈ 821F 舟 | 2FA7 | 長 | KANGXI RADICAL LONG ≈ 9577 長 |
| 2F89 | 艮 | KANGXI RADICAL STOPPING ≈ 826E 艮 | 2FA8 | 門 | KANGXI RADICAL GATE ≈ 9580 門 |
| 2F8A | 色 | KANGXI RADICAL COLOR ≈ 8272 色 | 2FA9 | 阜 | KANGXI RADICAL MOUND ≈ 961C 阜 |
| 2F8B | 艸 | KANGXI RADICAL GRASS ≈ 8278 艸 | 2FAA | 隸 | KANGXI RADICAL SLAVE ≈ 96B6 隸 |
| 2F8C | 虍 | KANGXI RADICAL TIGER ≈ 864D 虍 | 2FAB | 隹 | KANGXI RADICAL SHORT TAILED BIRD ≈ 96B9 隹 |
| 2F8D | 虫 | KANGXI RADICAL INSECT ≈ 866B 虫 | 2FAC | 雨 | KANGXI RADICAL RAIN ≈ 96E8 雨 |
| 2F8E | 血 | KANGXI RADICAL BLOOD ≈ 8840 血 | 2FAD | 青 | KANGXI RADICAL BLUE ≈ 9751 青 |
| 2F8F | 行 | KANGXI RADICAL WALK ENCLOSURE ≈ 884C 行 | 2FAE | 非 | KANGXI RADICAL WRONG ≈ 975E 非 |
| 2F90 | 衣 | KANGXI RADICAL CLOTHES ≈ 8863 衣 | 2FAF | 面 | KANGXI RADICAL FACE ≈ 9762 面 |
| 2F91 | 西 | KANGXI RADICAL WEST ≈ 897E 西 | 2FB0 | 革 | KANGXI RADICAL LEATHER ≈ 9769 革 |
| 2F92 | 見 | KANGXI RADICAL SEE ≈ 898B 見 | 2FB1 | 韋 | KANGXI RADICAL TANNED LEATHER ≈ 97CB 韋 |
| 2F93 | 角 | KANGXI RADICAL HORN ≈ 89D2 角 | 2FB2 | 韭 | KANGXI RADICAL LEEK ≈ 97ED 韭 |
| 2F94 | 言 | KANGXI RADICAL SPEECH ≈ 8A00 言 | 2FB3 | 音 | KANGXI RADICAL SOUND ≈ 97F3 音 |
| 2F95 | 谷 | KANGXI RADICAL VALLEY ≈ 8C37 谷 | 2FB4 | 頁 | KANGXI RADICAL LEAF ≈ 9801 頁 |
| 2F96 | 豆 | KANGXI RADICAL BEAN ≈ 8C46 豆 | 2FB5 | 風 | KANGXI RADICAL WIND ≈ 98A8 風 |
| 2F97 | 豕 | KANGXI RADICAL PIG ≈ 8C55 豕 | 2FB6 | 飛 | KANGXI RADICAL FLY ≈ 98DB 飛 |
| 2F98 | 豸 | KANGXI RADICAL BADGER ≈ 8C78 豸 | 2FB7 | 食 | KANGXI RADICAL EAT ≈ 98DF 食 |
| 2F99 | 貝 | KANGXI RADICAL SHELL ≈ 8C9D 貝 | 2FB8 | 首 | KANGXI RADICAL HEAD ≈ 9996 首 |

| | | |
|------|---|---|
| 2FB9 | 香 | KANGXI RADICAL FRAGRANT ≈ 9999 香 |
| 2FBA | 馬 | KANGXI RADICAL HORSE ≈ 99AC 馬 |
| 2FBB | 骨 | KANGXI RADICAL BONE ≈ 9AA8 骨 |
| 2FBC | 高 | KANGXI RADICAL TALL ≈ 9AD8 高 |
| 2FBD | 髟 | KANGXI RADICAL HAIR ≈ 9ADF 髟 |
| 2FBE | 鬥 | KANGXI RADICAL FIGHT ≈ 9B25 鬥 |
| 2FBF | 鬯 | KANGXI RADICAL SACRIFICIAL WINE ≈ 9B2F 鬯 |
| 2FC0 | 鬲 | KANGXI RADICAL CAULDRON ≈ 9B32 鬲 |
| 2FC1 | 鬼 | KANGXI RADICAL GHOST ≈ 9B3C 鬼 |
| 2FC2 | 魚 | KANGXI RADICAL FISH ≈ 9B5A 魚 |
| 2FC3 | 鳥 | KANGXI RADICAL BIRD ≈ 9CE5 鳥 |
| 2FC4 | 鹵 | KANGXI RADICAL SALT ≈ 9E75 鹵 |
| 2FC5 | 鹿 | KANGXI RADICAL DEER ≈ 9E7F 鹿 |
| 2FC6 | 麥 | KANGXI RADICAL WHEAT ≈ 9EA5 麥 |
| 2FC7 | 麻 | KANGXI RADICAL HEMP ≈ 9EBB 麻 |
| 2FC8 | 黃 | KANGXI RADICAL YELLOW ≈ 9EC3 黃 |
| 2FC9 | 黍 | KANGXI RADICAL MILLET ≈ 9ECD 黍 |
| 2FCA | 黑 | KANGXI RADICAL BLACK ≈ 9ED1 黑 |
| 2FCB | 黻 | KANGXI RADICAL EMBROIDERY ≈ 9EF9 黻 |
| 2FCC | 黽 | KANGXI RADICAL FROG ≈ 9EFD 黽 |
| 2FCD | 鼎 | KANGXI RADICAL TRIPOD ≈ 9F0E 鼎 |
| 2FCE | 鼓 | KANGXI RADICAL DRUM ≈ 9F13 鼓 |
| 2FCF | 鼠 | KANGXI RADICAL RAT ≈ 9F20 鼠 |
| 2FD0 | 鼻 | KANGXI RADICAL NOSE ≈ 9F3B 鼻 |
| 2FD1 | 齊 | KANGXI RADICAL EVEN ≈ 9F4A 齊 |
| 2FD2 | 齒 | KANGXI RADICAL TOOTH ≈ 9F52 齒 |
| 2FD3 | 龍 | KANGXI RADICAL DRAGON ≈ 9F8D 龍 |
| 2FD4 | 龜 | KANGXI RADICAL TURTLE ≈ 9F9C 龜 |
| 2FD5 | 龠 | KANGXI RADICAL FLUTE ≈ 9FA0 龠 |

| | 31A | 31B |
|---|-----------|-----------|
| 0 | ㄅ 31A0 | ㄇ 31B0 |
| 1 | ㄆ 31A1 | ㄏ 31B1 |
| 2 | ㄇ 31A2 | ㄨ 31B2 |
| 3 | ㄏ 31A3 | ㄩ 31B3 |
| 4 | ㄨ 31A4 | ㄨ 31B4 |
| 5 | ㄨ 31A5 | ㄨ 31B5 |
| 6 | ㄨ 31A6 | ㄨ 31B6 |
| 7 | ㄨ 31A7 | ㄨ 31B7 |
| 8 | ㄨ 31A8 | ㄨ 31B8 |
| 9 | ㄨ 31A9 | ㄨ 31B9 |
| A | ㄨ 31AA | ㄨ 31BA |
| B | ㄨ 31AB | ㄨ 31BB |
| C | ㄨ 31AC | ㄨ 31BC |
| D | ㄨ 31AD | ㄨ 31BD |
| E | ㄨ 31AE | ㄨ 31BE |
| F | ㄨ 31AF | ㄨ 31BF |

See also the Bopomofo block.

Extended Bopomofo for Minnan and Hakka

- 31A0 ㄅ BOPOMOFO LETTER BU
- 31A1 ㄆ BOPOMOFO LETTER ZI
- 31A2 ㄇ BOPOMOFO LETTER JI
- 31A3 ㄏ BOPOMOFO LETTER GU
- 31A4 ㄨ BOPOMOFO LETTER EE
- 31A5 ㄨ BOPOMOFO LETTER ENN
- 31A6 ㄨ BOPOMOFO LETTER OO
- 31A7 ㄨ BOPOMOFO LETTER ONN
- 31A8 ㄨ BOPOMOFO LETTER IR
- 31A9 ㄨ BOPOMOFO LETTER ANN
- 31AA ㄨ BOPOMOFO LETTER INN
- 31AB ㄨ BOPOMOFO LETTER UNN
- 31AC ㄨ BOPOMOFO LETTER IM
- 31AD ㄨ BOPOMOFO LETTER NGG
- 31AE ㄨ BOPOMOFO LETTER AINN
- 31AF ㄨ BOPOMOFO LETTER AUNN
- 31B0 ㄨ BOPOMOFO LETTER AM
- 31B1 ㄨ BOPOMOFO LETTER OM
- 31B2 ㄨ BOPOMOFO LETTER ONG
- 31B3 ㄨ BOPOMOFO LETTER INNN
- 31B4 ㄨ BOPOMOFO FINAL LETTER P
- 31B5 ㄨ BOPOMOFO FINAL LETTER T
- 31B6 ㄨ BOPOMOFO FINAL LETTER K
- use of final letter g is preferred
- 31B7 ㄨ BOPOMOFO FINAL LETTER H

Extended Bopomofo for Hmu and Ge

- 31B8 ㄨ BOPOMOFO LETTER GH
- 31B9 ㄨ BOPOMOFO LETTER LH
- 31BA ㄨ BOPOMOFO LETTER ZY

Bopomofo for writing phonetic Min Nan, Hakka Chinese

- 31BB ㄨ BOPOMOFO FINAL LETTER G

Bopomofo for Cantonese

- 31BC ㄨ BOPOMOFO LETTER GW
- 31BD ㄨ BOPOMOFO LETTER KW
- 31BE ㄨ BOPOMOFO LETTER OE
- 31BF ㄨ BOPOMOFO LETTER AH

| | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 32A | 32B | 32C | 32D | 32E | 32F |
|---|----------|-----------|----------|----------|-----------|-----------|----------|-----------|----------|----------|----------|-----------|----------|----------|----------|----------|
| 0 | (ㄱ) 3200 | (다) 3210 | (一) 3220 | (日) 3230 | (祭) 3240 | PTE 3250 | (ㄱ) 3260 | (다) 3270 | (一) 3280 | (日) 3290 | (項) 32A0 | (夜) 32B0 | 1月 32C0 | (ア) 32D0 | (チ) 32E0 | (ム) 32F0 |
| 1 | (ㄴ) 3201 | (라) 3211 | (二) 3221 | (株) 3231 | (休) 3241 | (21) 3251 | (ㄴ) 3261 | (라) 3271 | (二) 3281 | (株) 3291 | (休) 32A1 | (36) 32B1 | 2月 32C1 | (イ) 32D1 | (ツ) 32E1 | (メ) 32F1 |
| 2 | (ㄷ) 3202 | (마) 3212 | (三) 3222 | (有) 3232 | (自) 3242 | (22) 3252 | (ㄷ) 3262 | (마) 3272 | (三) 3282 | (有) 3292 | (写) 32A2 | (37) 32B2 | 3月 32C2 | (ウ) 32D2 | (テ) 32E2 | (モ) 32F2 |
| 3 | (ㄹ) 3203 | (바) 3213 | (四) 3223 | (社) 3233 | (至) 3243 | (23) 3253 | (ㄹ) 3263 | (바) 3273 | (四) 3283 | (社) 3293 | (正) 32A3 | (38) 32B3 | 4月 32C3 | (エ) 32D3 | (ト) 32E3 | (ヤ) 32F3 |
| 4 | (ㄴ) 3204 | (사) 3214 | (五) 3224 | (名) 3234 | (問) 3244 | (24) 3254 | (ㄴ) 3264 | (사) 3274 | (五) 3284 | (名) 3294 | (上) 32A4 | (39) 32B4 | 5月 32C4 | (オ) 32D4 | (ナ) 32E4 | (ユ) 32F4 |
| 5 | (ㄷ) 3205 | (아) 3215 | (六) 3225 | (特) 3235 | (幼) 3245 | (25) 3255 | (ㄷ) 3265 | (아) 3275 | (六) 3285 | (特) 3295 | (中) 32A5 | (40) 32B5 | 6月 32C5 | (カ) 32D5 | (ニ) 32E5 | (ヨ) 32F5 |
| 6 | (ㄷ) 3206 | (자) 3216 | (七) 3226 | (財) 3236 | (文) 3246 | (26) 3256 | (ㄷ) 3266 | (자) 3276 | (七) 3286 | (財) 3296 | (下) 32A6 | (41) 32B6 | 7月 32C6 | (キ) 32D6 | (ヌ) 32E6 | (ラ) 32F6 |
| 7 | (ㅇ) 3207 | (차) 3217 | (八) 3227 | (祝) 3237 | (筭) 3247 | (27) 3257 | (ㅇ) 3267 | (차) 3277 | (八) 3287 | (祝) 3297 | (左) 32A7 | (42) 32B7 | 8月 32C7 | (ク) 32D7 | (ネ) 32E7 | (リ) 32F7 |
| 8 | (ㅈ) 3208 | (카) 3218 | (九) 3228 | (勞) 3238 | (10) 3248 | (28) 3258 | (ㅈ) 3268 | (카) 3278 | (九) 3288 | (勞) 3298 | (右) 32A8 | (43) 32B8 | 9月 32C8 | (ケ) 32D8 | (ノ) 32E8 | (ル) 32F8 |
| 9 | (ㅊ) 3209 | (타) 3219 | (十) 3229 | (代) 3239 | (20) 3249 | (29) 3259 | (ㅊ) 3269 | (타) 3279 | (十) 3289 | (秘) 3299 | (医) 32A9 | (44) 32B9 | 10月 32C9 | (コ) 32D9 | (ハ) 32E9 | (レ) 32F9 |
| A | (ㅋ) 320A | (파) 321A | (月) 322A | (呼) 323A | (30) 324A | (30) 325A | (ㅋ) 326A | (파) 327A | (月) 328A | (男) 329A | (宗) 32AA | (45) 32BA | 11月 32CA | (サ) 32DA | (ヒ) 32EA | (ロ) 32FA |
| B | (ㅌ) 320B | (하) 321B | (火) 322B | (学) 323B | (40) 324B | (31) 325B | (ㅌ) 326B | (하) 327B | (火) 328B | (女) 329B | (学) 32AB | (46) 32BB | 12月 32CB | (シ) 32DB | (フ) 32EB | (ワ) 32FB |
| C | (ㄷ) 320C | (주) 321C | (水) 322C | (監) 323C | (50) 324C | (32) 325C | (ㄷ) 326C | (참고) 327C | (水) 328C | (適) 329C | (監) 32AC | (47) 32BC | Hg 32CC | (ス) 32DC | (ヘ) 32EC | (卍) 32FC |
| D | (ㅎ) 320D | (오전) 321D | (木) 322D | (企) 323D | (60) 324D | (33) 325D | (ㅎ) 326D | (주의) 327D | (木) 328D | (優) 329D | (企) 32AD | (48) 32BD | erg 32CD | (セ) 32DD | (ホ) 32ED | (エ) 32FD |
| E | (가) 320E | (오후) 321E | (金) 322E | (資) 323E | (70) 324E | (34) 325E | (가) 326E | (우) 327E | (金) 328E | (印) 329E | (資) 32AE | (49) 32BE | eV 32CE | (ソ) 32DE | (マ) 32EE | (ヲ) 32FE |
| F | (나) 320F | (斜线) 321F | (土) 322F | (協) 323F | (80) 324F | (35) 325F | (나) 326F | (KG) 327F | (土) 328F | (注) 329F | (協) 32AF | (50) 32BF | LTD 32CF | (夕) 32DF | (ミ) 32EF | (誦) 32FF |

Parenthesized Hangul letters

- 3200 (ㄱ) PARENTHESIZED HANGUL KIYEOK
≈ 0028 (1100 ㄱ 0029)
- 3201 (ㄴ) PARENTHESIZED HANGUL NIEUN
≈ 0028 (1102 ㄴ 0029)
- 3202 (ㄷ) PARENTHESIZED HANGUL TIKEUT
≈ 0028 (1103 ㄷ 0029)
- 3203 (ㄹ) PARENTHESIZED HANGUL RIEUL
≈ 0028 (1105 ㄹ 0029)
- 3204 (ㅁ) PARENTHESIZED HANGUL MIEUM
≈ 0028 (1106 ㅁ 0029)
- 3205 (ㅂ) PARENTHESIZED HANGUL PIEUP
≈ 0028 (1107 ㅂ 0029)
- 3206 (ㅅ) PARENTHESIZED HANGUL SIOS
≈ 0028 (1109 ㅅ 0029)
- 3207 (ㅇ) PARENTHESIZED HANGUL IEUNG
≈ 0028 (110B ㅇ 0029)
- 3208 (ㅈ) PARENTHESIZED HANGUL CIEUC
≈ 0028 (110C ㅈ 0029)
- 3209 (ㅊ) PARENTHESIZED HANGUL CHIEUCH
≈ 0028 (110E ㅊ 0029)
- 320A (ㅋ) PARENTHESIZED HANGUL KHIEUKH
≈ 0028 (110F ㅋ 0029)
- 320B (ㅌ) PARENTHESIZED HANGUL THIEUTH
≈ 0028 (1110 ㅌ 0029)
- 320C (ㅍ) PARENTHESIZED HANGUL PHIEUPH
≈ 0028 (1111 ㅍ 0029)
- 320D (ㅎ) PARENTHESIZED HANGUL HIEUH
≈ 0028 (1112 ㅎ 0029)

Parenthesized Hangul syllables

- 320E (ㄱㅏ) PARENTHESIZED HANGUL KIYEOK A
≈ 0028 (1100 ㄱ 1161 ㅏ 0029)
- 320F (ㄴㅏ) PARENTHESIZED HANGUL NIEUN A
≈ 0028 (1102 ㄴ 1161 ㅏ 0029)
- 3210 (ㄷㅏ) PARENTHESIZED HANGUL TIKEUT A
≈ 0028 (1103 ㄷ 1161 ㅏ 0029)
- 3211 (ㄹㅏ) PARENTHESIZED HANGUL RIEUL A
≈ 0028 (1105 ㄹ 1161 ㅏ 0029)
- 3212 (ㅁㅏ) PARENTHESIZED HANGUL MIEUM A
≈ 0028 (1106 ㅁ 1161 ㅏ 0029)
- 3213 (ㅂㅏ) PARENTHESIZED HANGUL PIEUP A
≈ 0028 (1107 ㅂ 1161 ㅏ 0029)
- 3214 (ㅅㅏ) PARENTHESIZED HANGUL SIOS A
≈ 0028 (1109 ㅅ 1161 ㅏ 0029)
- 3215 (ㅇㅏ) PARENTHESIZED HANGUL IEUNG A
≈ 0028 (110B ㅇ 1161 ㅏ 0029)
- 3216 (ㅈㅏ) PARENTHESIZED HANGUL CIEUC A
≈ 0028 (110C ㅈ 1161 ㅏ 0029)
- 3217 (ㅊㅏ) PARENTHESIZED HANGUL CHIEUCH A
≈ 0028 (110E ㅊ 1161 ㅏ 0029)
- 3218 (ㅋㅏ) PARENTHESIZED HANGUL KHIEUKH A
≈ 0028 (110F ㅋ 1161 ㅏ 0029)
- 3219 (ㅌㅏ) PARENTHESIZED HANGUL THIEUTH A
≈ 0028 (1110 ㅌ 1161 ㅏ 0029)
- 321A (ㅍㅏ) PARENTHESIZED HANGUL PHIEUPH A
≈ 0028 (1111 ㅍ 1161 ㅏ 0029)
- 321B (ㅎㅏ) PARENTHESIZED HANGUL HIEUH A
≈ 0028 (1112 ㅎ 1161 ㅏ 0029)
- 321C (ㄱㅑ) PARENTHESIZED HANGUL CIEUC U
≈ 0028 (110C ㅈ 116E ㅑ 0029)

Parenthesized Korean words

- 321D (예) PARENTHESIZED KOREAN CHARACTER OJEON
≈ 0028 (110B ㅇ 1169 ㅑ 110C ㅈ 1165 ㅑ
11AB ㅌ 0029)
- 321E (우) PARENTHESIZED KOREAN CHARACTER O HU
• preferred spelling for the name is ohu
≈ 0028 (110B ㅇ 1169 ㅑ 1112 ㅎ 116E ㅑ
0029)

Parenthesized ideographs

- 3220 (一) PARENTHESIZED IDEOGRAPH ONE
≈ 0028 (4E00 一 0029)
- 3221 (二) PARENTHESIZED IDEOGRAPH TWO
≈ 0028 (4E8C 二 0029)
- 3222 (三) PARENTHESIZED IDEOGRAPH THREE
≈ 0028 (4E09 三 0029)
- 3223 (四) PARENTHESIZED IDEOGRAPH FOUR
≈ 0028 (56DB 四 0029)
- 3224 (五) PARENTHESIZED IDEOGRAPH FIVE
≈ 0028 (4E94 五 0029)
- 3225 (六) PARENTHESIZED IDEOGRAPH SIX
≈ 0028 (516D 六 0029)
- 3226 (七) PARENTHESIZED IDEOGRAPH SEVEN
≈ 0028 (4E03 七 0029)
- 3227 (八) PARENTHESIZED IDEOGRAPH EIGHT
≈ 0028 (516B 八 0029)
- 3228 (九) PARENTHESIZED IDEOGRAPH NINE
≈ 0028 (4E5D 九 0029)
- 3229 (十) PARENTHESIZED IDEOGRAPH TEN
≈ 0028 (5341 十 0029)
- 322A (月) PARENTHESIZED IDEOGRAPH MOON
• Monday
≈ 0028 (6708 月 0029)
- 322B (火) PARENTHESIZED IDEOGRAPH FIRE
• Tuesday
≈ 0028 (706B 火 0029)
- 322C (水) PARENTHESIZED IDEOGRAPH WATER
• Wednesday
≈ 0028 (6C34 水 0029)
- 322D (木) PARENTHESIZED IDEOGRAPH WOOD
• Thursday
≈ 0028 (6728 木 0029)
- 322E (金) PARENTHESIZED IDEOGRAPH METAL
• Friday
≈ 0028 (91D1 金 0029)
- 322F (土) PARENTHESIZED IDEOGRAPH EARTH
• Saturday
≈ 0028 (571F 土 0029)
- 3230 (日) PARENTHESIZED IDEOGRAPH SUN
• Sunday
≈ 0028 (65E5 日 0029)
- 3231 (株) PARENTHESIZED IDEOGRAPH STOCK
• incorporated
≈ 0028 (682A 株 0029)
- 3232 (有) PARENTHESIZED IDEOGRAPH HAVE
• limited
≈ 0028 (6709 有 0029)
- 3233 (社) PARENTHESIZED IDEOGRAPH SOCIETY
• company
≈ 0028 (793E 社 0029)
- 3234 (名) PARENTHESIZED IDEOGRAPH NAME
≈ 0028 (540D 名 0029)

- 3235 (特) PARENTHESES IDEOGRAPH SPECIAL
≈ 0028 (7279 特 0029)
- 3236 (財) PARENTHESES IDEOGRAPH FINANCIAL
≈ 0028 (8CA1 財 0029)
- 3237 (祝) PARENTHESES IDEOGRAPH CONGRATULATION
≈ 0028 (795D 祝 0029)
- 3238 (勞) PARENTHESES IDEOGRAPH LABOR
≈ 0028 (52B4 勞 0029)
- 3239 (代) PARENTHESES IDEOGRAPH REPRESENT
≈ 0028 (4EE3 代 0029)
- 323A (呼) PARENTHESES IDEOGRAPH CALL
≈ 0028 (547C 呼 0029)
- 323B (学) PARENTHESES IDEOGRAPH STUDY
≈ 0028 (5B66 学 0029)
- 323C (監) PARENTHESES IDEOGRAPH SUPERVISE
≈ 0028 (76E3 監 0029)
- 323D (企) PARENTHESES IDEOGRAPH ENTERPRISE
≈ 0028 (4F01 企 0029)
- 323E (資) PARENTHESES IDEOGRAPH RESOURCE
≈ 0028 (8CC7 資 0029)
- 323F (協) PARENTHESES IDEOGRAPH ALLIANCE
≈ 0028 (5354 協 0029)
- 3240 (祭) PARENTHESES IDEOGRAPH FESTIVAL
≈ 0028 (796D 祭 0029)
- 3241 (休) PARENTHESES IDEOGRAPH REST
≈ 0028 (4F11 休 0029)
- 3242 (自) PARENTHESES IDEOGRAPH SELF
• from
≈ 0028 (81EA 自 0029)
- 3243 (至) PARENTHESES IDEOGRAPH REACH
• to
≈ 0028 (81F3 至 0029)

Circled ideographs from ARIB STD B24

- 3244 (問) CIRCLED IDEOGRAPH QUESTION
≈ <circle> 554F 問
- 3245 (幼) CIRCLED IDEOGRAPH KINDERGARTEN
≈ <circle> 5E7C 幼
- 3246 (文) CIRCLED IDEOGRAPH SCHOOL
≈ <circle> 6587 文
- 3247 (箏) CIRCLED IDEOGRAPH KOTO
≈ <circle> 7B8F 箏

Circled numbers on black squares from ARIB STD B24

- 3248 (10) CIRCLED NUMBER TEN ON BLACK SQUARE
= speed limit 10 km/h
- 3249 (20) CIRCLED NUMBER TWENTY ON BLACK SQUARE
= speed limit 20 km/h
- 324A (30) CIRCLED NUMBER THIRTY ON BLACK SQUARE
= speed limit 30 km/h
- 324B (40) CIRCLED NUMBER FORTY ON BLACK SQUARE
= speed limit 40 km/h
- 324C (50) CIRCLED NUMBER FIFTY ON BLACK SQUARE
= speed limit 50 km/h
- 324D (60) CIRCLED NUMBER SIXTY ON BLACK SQUARE
= speed limit 60 km/h
- 324E (70) CIRCLED NUMBER SEVENTY ON BLACK SQUARE
= speed limit 70 km/h
- 324F (80) CIRCLED NUMBER EIGHTY ON BLACK SQUARE
= speed limit 80 km/h

Squared Latin abbreviation

- 3250 PTE PARTNERSHIP SIGN
≈ <square> 0050 P 0054 T 0045 E

Circled numbers

- 3251 (㉑) CIRCLED NUMBER TWENTY ONE
≈ <circle> 0032 2 0031 1
- 3252 (㉒) CIRCLED NUMBER TWENTY TWO
≈ <circle> 0032 2 0032 2
- 3253 (㉓) CIRCLED NUMBER TWENTY THREE
≈ <circle> 0032 2 0033 3
- 3254 (㉔) CIRCLED NUMBER TWENTY FOUR
≈ <circle> 0032 2 0034 4
- 3255 (㉕) CIRCLED NUMBER TWENTY FIVE
≈ <circle> 0032 2 0035 5
- 3256 (㉖) CIRCLED NUMBER TWENTY SIX
≈ <circle> 0032 2 0036 6
- 3257 (㉗) CIRCLED NUMBER TWENTY SEVEN
≈ <circle> 0032 2 0037 7
- 3258 (㉘) CIRCLED NUMBER TWENTY EIGHT
≈ <circle> 0032 2 0038 8
- 3259 (㉙) CIRCLED NUMBER TWENTY NINE
≈ <circle> 0032 2 0039 9
- 325A (㉚) CIRCLED NUMBER THIRTY
≈ <circle> 0033 3 0030 0
- 325B (㉛) CIRCLED NUMBER THIRTY ONE
≈ <circle> 0033 3 0031 1
- 325C (㉜) CIRCLED NUMBER THIRTY TWO
≈ <circle> 0033 3 0032 2
- 325D (㉝) CIRCLED NUMBER THIRTY THREE
≈ <circle> 0033 3 0033 3
- 325E (㉞) CIRCLED NUMBER THIRTY FOUR
≈ <circle> 0033 3 0034 4
- 325F (㉟) CIRCLED NUMBER THIRTY FIVE
≈ <circle> 0033 3 0035 5

Circled Hangul letters

- 3260 (㉠) CIRCLED HANGUL KIYEOK
≈ <circle> 1100 ㄱ
- 3261 (㉡) CIRCLED HANGUL NIEUN
≈ <circle> 1102 ㄴ
- 3262 (㉢) CIRCLED HANGUL TIKIUT
≈ <circle> 1103 ㄷ
- 3263 (㉣) CIRCLED HANGUL RIEUL
≈ <circle> 1105 ㄹ
- 3264 (㉤) CIRCLED HANGUL MIEUM
≈ <circle> 1106 ㅁ
- 3265 (㉥) CIRCLED HANGUL PIEUP
≈ <circle> 1107 ㅂ
- 3266 (㉦) CIRCLED HANGUL SIOS
≈ <circle> 1109 ㅅ
- 3267 (㉧) CIRCLED HANGUL IEUNG
≈ <circle> 110B ㅇ
- 3268 (㉨) CIRCLED HANGUL CIEUC
≈ <circle> 110C ㅈ
- 3269 (㉩) CIRCLED HANGUL CHIEUCH
≈ <circle> 110E ㅊ
- 326A (㉪) CIRCLED HANGUL KHIEUKH
≈ <circle> 110F ㅋ
- 326B (㉫) CIRCLED HANGUL THIEUTH
≈ <circle> 1110 ㅌ
- 326C (㉬) CIRCLED HANGUL PHIEUPH
≈ <circle> 1111 ㅍ

326D ㉞ CIRCLED HANGUL HIEUH
≈ <circle> 1112 ㅎ

Circled Hangul syllables

326E ㉟ CIRCLED HANGUL KIYEOK A
≈ <circle> 1100 ㅋ 1161 ㅏ

326F ㊱ CIRCLED HANGUL NIEUN A
≈ <circle> 1102 ㄴ 1161 ㅏ

3270 ㊲ CIRCLED HANGUL TIKEUT A
≈ <circle> 1103 ㅌ 1161 ㅏ

3271 ㊳ CIRCLED HANGUL RIEUL A
≈ <circle> 1105 ㄹ 1161 ㅏ

3272 ㊴ CIRCLED HANGUL MIEUM A
≈ <circle> 1106 ㅁ 1161 ㅏ

3273 ㊵ CIRCLED HANGUL PIEUP A
≈ <circle> 1107 ㅂ 1161 ㅏ

3274 ㊶ CIRCLED HANGUL SIOS A
≈ <circle> 1109 ㅅ 1161 ㅏ

3275 ㊷ CIRCLED HANGUL IEUNG A
≈ <circle> 110B ㅓ 1161 ㅏ

3276 ㊸ CIRCLED HANGUL CIEUC A
≈ <circle> 110C ㅕ 1161 ㅏ

3277 ㊹ CIRCLED HANGUL CHIEUCH A
≈ <circle> 110E ㅛ 1161 ㅏ

3278 ㊺ CIRCLED HANGUL KHIEUKH A
≈ <circle> 110F ㅜ 1161 ㅏ

3279 ㊻ CIRCLED HANGUL THIEUTH A
≈ <circle> 1110 ㅠ 1161 ㅏ

327A ㊼ CIRCLED HANGUL PHIEUPH A
≈ <circle> 1111 ㅟ 1161 ㅏ

327B ㊽ CIRCLED HANGUL HIEUH A
≈ <circle> 1112 ㅎ 1161 ㅏ

Circled Korean words

327C ㊾ CIRCLED KOREAN CHARACTER CHAMKO
≈ <circle> 110E ㅛ 1161 ㅏ 11B7 ㅓ 1100 ㅏ
1169 ㅓ

327D ㊿ CIRCLED KOREAN CHARACTER JUEUI
≈ <circle> 110C ㅕ 116E ㅓ 110B ㅓ 1174 ㅓ

Circled Hangul syllable

327E ㊿ CIRCLED HANGUL IEUNG U
• postal code mark
≈ <circle> 110B ㅓ 116E ㅓ

Symbol

327F ㊿ KOREAN STANDARD SYMBOL

Circled ideographs

3280 ㊿ CIRCLED IDEOGRAPH ONE
= maru-iti, symbol of unification
≈ <circle> 4E00 一

3281 ㊿ CIRCLED IDEOGRAPH TWO
≈ <circle> 4E8C 二

3282 ㊿ CIRCLED IDEOGRAPH THREE
≈ <circle> 4E09 三

3283 ㊿ CIRCLED IDEOGRAPH FOUR
≈ <circle> 56DB 四

3284 ㊿ CIRCLED IDEOGRAPH FIVE
≈ <circle> 4E94 五

3285 ㊿ CIRCLED IDEOGRAPH SIX
≈ <circle> 516D 六

3286 ㊿ CIRCLED IDEOGRAPH SEVEN
≈ <circle> 4E03 七

3287 ㊿ CIRCLED IDEOGRAPH EIGHT
≈ <circle> 516B 八

3288 ㊿ CIRCLED IDEOGRAPH NINE
≈ <circle> 4E5D 九

3289 ㊿ CIRCLED IDEOGRAPH TEN
≈ <circle> 5341 十

328A ㊿ CIRCLED IDEOGRAPH MOON
• Monday

≈ <circle> 6708 月

328B ㊿ CIRCLED IDEOGRAPH FIRE
• Tuesday

≈ <circle> 706B 火

328C ㊿ CIRCLED IDEOGRAPH WATER
• Wednesday

≈ <circle> 6C34 水

328D ㊿ CIRCLED IDEOGRAPH WOOD
• Thursday

≈ <circle> 6728 木

328E ㊿ CIRCLED IDEOGRAPH METAL
• Friday

≈ <circle> 91D1 金

328F ㊿ CIRCLED IDEOGRAPH EARTH
• Saturday

≈ <circle> 571F 土

3290 ㊿ CIRCLED IDEOGRAPH SUN
• Sunday

≈ <circle> 65E5 日

3291 ㊿ CIRCLED IDEOGRAPH STOCK
• incorporated

≈ <circle> 682A 株

3292 ㊿ CIRCLED IDEOGRAPH HAVE
• limited

≈ <circle> 6709 有

3293 ㊿ CIRCLED IDEOGRAPH SOCIETY
• company

≈ <circle> 793E 社

3294 ㊿ CIRCLED IDEOGRAPH NAME
≈ <circle> 540D 名

3295 ㊿ CIRCLED IDEOGRAPH SPECIAL
≈ <circle> 7279 特

3296 ㊿ CIRCLED IDEOGRAPH FINANCIAL
≈ <circle> 8CA1 財

3297 ㊿ CIRCLED IDEOGRAPH CONGRATULATION
≈ <circle> 795D 祝

3298 ㊿ CIRCLED IDEOGRAPH LABOR
≈ <circle> 52B4 劳

3299 ㊿ CIRCLED IDEOGRAPH SECRET
≈ <circle> 79D8 秘

329A ㊿ CIRCLED IDEOGRAPH MALE
≈ <circle> 7537 男

329B ㊿ CIRCLED IDEOGRAPH FEMALE
≈ <circle> 5973 女

329C ㊿ CIRCLED IDEOGRAPH SUITABLE
≈ <circle> 9069 適

329D ㊿ CIRCLED IDEOGRAPH EXCELLENT
≈ <circle> 512A 優

329E ㊿ CIRCLED IDEOGRAPH PRINT
• name seal

≈ <circle> 5370 印

329F ㊿ CIRCLED IDEOGRAPH ATTENTION
≈ <circle> 6CE8 注

32A0 ㊿ CIRCLED IDEOGRAPH ITEM
≈ <circle> 9805 項

- 32A1 休 CIRCLED IDEOGRAPH REST
• holiday
≈ <circle> 4F11 休
- 32A2 写 CIRCLED IDEOGRAPH COPY
≈ <circle> 5199 写
- 32A3 正 CIRCLED IDEOGRAPH CORRECT
≈ <circle> 6B63 正
- 32A4 上 CIRCLED IDEOGRAPH HIGH
≈ <circle> 4E0A 上
- 32A5 中 CIRCLED IDEOGRAPH CENTRE
≈ <circle> 4E2D 中
- 32A6 下 CIRCLED IDEOGRAPH LOW
≈ <circle> 4E0B 下
- 32A7 左 CIRCLED IDEOGRAPH LEFT
≈ <circle> 5DE6 左
- 32A8 右 CIRCLED IDEOGRAPH RIGHT
≈ <circle> 53F3 右
- 32A9 医 CIRCLED IDEOGRAPH MEDICINE
≈ <circle> 533B 医
- 32AA 宗 CIRCLED IDEOGRAPH RELIGION
≈ <circle> 5B97 宗
- 32AB 学 CIRCLED IDEOGRAPH STUDY
≈ <circle> 5B66 学
- 32AC 监 CIRCLED IDEOGRAPH SUPERVISE
≈ <circle> 76E3 监
- 32AD 企 CIRCLED IDEOGRAPH ENTERPRISE
≈ <circle> 4F01 企
- 32AE 资 CIRCLED IDEOGRAPH RESOURCE
≈ <circle> 8CC7 资
- 32AF 协 CIRCLED IDEOGRAPH ALLIANCE
≈ <circle> 5354 协
- 32B0 夜 CIRCLED IDEOGRAPH NIGHT
≈ <circle> 591C 夜

Circled numbers

- 32B1 36 CIRCLED NUMBER THIRTY SIX
≈ <circle> 0033 3 0036 6
- 32B2 37 CIRCLED NUMBER THIRTY SEVEN
≈ <circle> 0033 3 0037 7
- 32B3 38 CIRCLED NUMBER THIRTY EIGHT
≈ <circle> 0033 3 0038 8
- 32B4 39 CIRCLED NUMBER THIRTY NINE
≈ <circle> 0033 3 0039 9
- 32B5 40 CIRCLED NUMBER FORTY
≈ <circle> 0034 4 0030 0
- 32B6 41 CIRCLED NUMBER FORTY ONE
≈ <circle> 0034 4 0031 1
- 32B7 42 CIRCLED NUMBER FORTY TWO
≈ <circle> 0034 4 0032 2
- 32B8 43 CIRCLED NUMBER FORTY THREE
≈ <circle> 0034 4 0033 3
- 32B9 44 CIRCLED NUMBER FORTY FOUR
≈ <circle> 0034 4 0034 4
- 32BA 45 CIRCLED NUMBER FORTY FIVE
≈ <circle> 0034 4 0035 5
- 32BB 46 CIRCLED NUMBER FORTY SIX
≈ <circle> 0034 4 0036 6
- 32BC 47 CIRCLED NUMBER FORTY SEVEN
≈ <circle> 0034 4 0037 7
- 32BD 48 CIRCLED NUMBER FORTY EIGHT
≈ <circle> 0034 4 0038 8
- 32BE 49 CIRCLED NUMBER FORTY NINE
≈ <circle> 0034 4 0039 9

- 32BF 50 CIRCLED NUMBER FIFTY
≈ <circle> 0035 5 0030 0

Telegraph symbols for months

- 32C0 1月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JANUARY
≈ 0031 1 6708 月
- 32C1 2月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR FEBRUARY
≈ 0032 2 6708 月
- 32C2 3月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MARCH
≈ 0033 3 6708 月
- 32C3 4月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR APRIL
≈ 0034 4 6708 月
- 32C4 5月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MAY
≈ 0035 5 6708 月
- 32C5 6月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JUNE
≈ 0036 6 6708 月
- 32C6 7月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JULY
≈ 0037 7 6708 月
- 32C7 8月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR AUGUST
≈ 0038 8 6708 月
- 32C8 9月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR SEPTEMBER
≈ 0039 9 6708 月
- 32C9 10月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR OCTOBER
≈ 0031 1 0030 0 6708 月
- 32CA 11月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR NOVEMBER
≈ 0031 1 0031 1 6708 月
- 32CB 12月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DECEMBER
≈ 0031 1 0032 2 6708 月

Squared Latin abbreviations

- 32CC Hg SQUARE HG
≈ <square> 0048 H 0067 g
- 32CD erg SQUARE ERG
≈ <square> 0065 e 0072 r 0067 g
- 32CE eV SQUARE EV
≈ <square> 0065 e 0056 V
- 32CF LTD LIMITED LIABILITY SIGN
≈ <square> 004C L 0054 T 0044 D

Circled Katakana

- 32D0 ㇿ CIRCLED KATAKANA A
≈ <circle> 30A2 ア
- 32D1 ㇾ CIRCLED KATAKANA I
≈ <circle> 30A4 イ
- 32D2 ㇽ CIRCLED KATAKANA U
≈ <circle> 30A6 ウ
- 32D3 ㇼ CIRCLED KATAKANA E
≈ <circle> 30A8 エ
- 32D4 ㇻ CIRCLED KATAKANA O
≈ <circle> 30AA オ
- 32D5 ㇺ CIRCLED KATAKANA KA
≈ <circle> 30AB カ
- 32D6 ㇹ CIRCLED KATAKANA KI
≈ <circle> 30AD キ
- 32D7 ㇸ CIRCLED KATAKANA KU
≈ <circle> 30AF ク

32D8 ㊦ CIRCLED KATAKANA KE
≈ <circle> 30B1 ケ

32D9 ㊧ CIRCLED KATAKANA KO
≈ <circle> 30B3 コ

32DA ㊨ CIRCLED KATAKANA SA
≈ <circle> 30B5 サ

32DB ㊩ CIRCLED KATAKANA SI
≈ <circle> 30B7 シ

32DC ㊪ CIRCLED KATAKANA SU
≈ <circle> 30B9 ス

32DD ㊫ CIRCLED KATAKANA SE
≈ <circle> 30BB セ

32DE ㊬ CIRCLED KATAKANA SO
≈ <circle> 30BD ソ

32DF ㊭ CIRCLED KATAKANA TA
≈ <circle> 30BF タ

32E0 ㊮ CIRCLED KATAKANA TI
≈ <circle> 30C1 チ

32E1 ㊯ CIRCLED KATAKANA TU
≈ <circle> 30C4 ツ

32E2 ㊰ CIRCLED KATAKANA TE
≈ <circle> 30C6 テ

32E3 ㊱ CIRCLED KATAKANA TO
≈ <circle> 30C8 ト

32E4 ㊲ CIRCLED KATAKANA NA
≈ <circle> 30CA ナ

32E5 ㊳ CIRCLED KATAKANA NI
≈ <circle> 30CB ニ

32E6 ㊴ CIRCLED KATAKANA NU
≈ <circle> 30CC ヌ

32E7 ㊵ CIRCLED KATAKANA NE
≈ <circle> 30CD ネ

32E8 ㊶ CIRCLED KATAKANA NO
≈ <circle> 30CE ノ

32E9 ㊷ CIRCLED KATAKANA HA
≈ <circle> 30CF ハ

32EA ㊸ CIRCLED KATAKANA HI
≈ <circle> 30D2 ヒ

32EB ㊹ CIRCLED KATAKANA HU
≈ <circle> 30D5 フ

32EC ㊺ CIRCLED KATAKANA HE
≈ <circle> 30D8 ヘ

32ED ㊻ CIRCLED KATAKANA HO
≈ <circle> 30DB ホ

32EE ㊼ CIRCLED KATAKANA MA
≈ <circle> 30DE マ

32EF ㊽ CIRCLED KATAKANA MI
≈ <circle> 30DF ミ

32F0 ㊾ CIRCLED KATAKANA MU
≈ <circle> 30E0 ム

32F1 ㊿ CIRCLED KATAKANA ME
≈ <circle> 30E1 メ

32F2 ㊀ CIRCLED KATAKANA MO
≈ <circle> 30E2 モ

32F3 ㊁ CIRCLED KATAKANA YA
≈ <circle> 30E4 ヤ

32F4 ㊂ CIRCLED KATAKANA YU
≈ <circle> 30E6 ユ

32F5 ㊃ CIRCLED KATAKANA YO
≈ <circle> 30E8 ヨ

32F6 ㊄ CIRCLED KATAKANA RA
≈ <circle> 30E9 ラ

32F7 ㊅ CIRCLED KATAKANA RI
≈ <circle> 30EA リ

32F8 ㊆ CIRCLED KATAKANA RU
≈ <circle> 30EB ル

32F9 ㊇ CIRCLED KATAKANA RE
≈ <circle> 30EC レ

32FA ㊈ CIRCLED KATAKANA RO
≈ <circle> 30ED ロ

32FB ㊉ CIRCLED KATAKANA WA
≈ <circle> 30EF ワ

32FC ㊊ CIRCLED KATAKANA WI
≈ <circle> 30F0 ヰ

32FD ㊋ CIRCLED KATAKANA WE
≈ <circle> 30F1 ヱ

32FE ㊌ CIRCLED KATAKANA WO
≈ <circle> 30F2 ヲ

Japanese era name

32FF 令和 SQUARE ERA NAME REIWA
≈ <square> 4EE4 令和 548C

| | | | | | | | | | | |
|----------------|--------------|---------|----------|----------------|--------------|---------|----------------|--------------|---------|----------|
| 37B1 山 46.4 | 岄 | 岄 | 岄 | 37C5 山 46.6 | 峿 | 峿 | 37D9 山 46.8 | 嵒 | 嵒 | |
| | G3-3845 | T4-2379 | K3-237C | | G3-3869 | T4-287B | | G3-3925 | T4-3137 | |
| 37B2 山 46.4 | 岈 | 岈 | | 37C6 山 46.6 | 岈 | | 37DA 山 46.8 | 嵒 | 嵒 | |
| | GKX-0308.02 | T3-2560 | | | GS-2122 | | | GKX-0313.09 | T3-354C | |
| 37B3 山 46.4 | 岈 | 岈 | 岈 | 37C7 山 46.7 | 嵒 | 嵒 | 37DB 山 46.8 | 嵒 | 嵒 | 嵒 |
| | GKX-0308.05 | T5-2370 | K3-2421 | | G3-3878 | T4-2C5B | | G5-3B3A | T4-313D | JA-2243 |
| 37B4 山 46.4 | 岈 | 岈 | 岈 | 37C8 山 46.7 | 嵒 | 嵒 | 37DC 山 46.8 | 嵒 | 嵒 | 嵒 |
| | GKX-0308.16 | T5-2374 | JA-223A | | G3-3874 | T4-2C53 | | GKX-0314.19 | T6-3E75 | JA-2244 |
| 37B5 山 46.4 | 岈 | 岈 | | 37C9 山 46.7 | 岈 | 岈 | 37DD 山 46.8 | 嵒 | 嵒 | |
| | GKX-0308.20 | T3-2564 | | | G3-387E | T4-2C51 | | GKX-0314.24 | T3-354D | |
| 37B6 山 46.4 | 岈 | 岈 | | 37CA 山 46.7 | 岈 | 岈 | 37DE 山 46.8 | 嵒 | 嵒 | |
| | GKX-0308.30 | T3-2565 | | | GKX-0311.27 | T3-3060 | | G3-384D | T4-3139 | |
| 37B7 山 45.4 | 岈 | 岈 | 岈 | 37CB 山 46.7 | 峿 | 峿 | 37DF 山 46.8 | 嵒 | 嵒 | 嵒 |
| | GKX-0305.06 | T4-2376 | JA-223B | | G3-387C | T4-2C5F | | GKX-0315.10 | T6-3E78 | JA-2245 |
| 37B8 山 46.4 | 岈 | 岈 | | 37CC 山 46.7 | 嵒 | 嵒 | 37E0 山 46.8 | 嵒 | 嵒 | |
| | GHZ-10762.13 | K3-2422 | | | G3-3873 | T4-2C55 | | GKX-0315.14 | T3-3550 | |
| 37B9 山 46.5 | 岈 | 岈 | 岈 | 37CD 山 46.7 | 嵒 | 嵒 | 37E1 山 46.8 | 嵒 | | |
| | GKX-0309.03 | T3-285B | H-9ABD | | GKX-0312.01 | T3-305C | | JA-2247 | | |
| 37BA 山 46.5 | 岈 | 岈 | 岈 | 37CE 山 46.7 | 岈 | 岈 | 37E2 山 46.8 | 嵒 | 嵒 | 嵒 |
| | GKX-0309.06 | T6-2A7B | JA-223C | | G3-3879 | T4-2C5A | | GHZ-10778.11 | TF-343F | JA3-4F6F |
| 37BB 山 46.5 | 岈 | 岈 | 岈 | 37CF 山 46.7 | 嵒 | 嵒 | 37E3 山 46.8 | 嵒 | | |
| | G3-3856 | T4-2631 | JA-223D | | G3-387A | T4-2C5E | | K3-2427 | | |
| 37BC 山 46.5 | 岈 | 岈 | 岈 | 37D0 山 46.7 | 嵒 | 嵒 | 37E4 山 46.8 | 嵒 | | |
| | GKX-0309.12 | T4-2632 | JA-223E | | G3-3861 | T4-2C57 | | G3-392F | | |
| 37BD 山 46.5 | 岈 | 岈 | | 37D1 山 46.7 | 嵒 | 嵒 | 37E5 山 46.8 | 嵒 | | |
| | G3-3852 | T4-262E | | | GKX-0312.26 | T3-305D | | T3-3553 | | |
| 37BE 山 46.5 | 岈 | 岈 | 岈 | 37D2 山 46.7 | 嵒 | 嵒 | 37E6 山 46.9 | 嵒 | 嵒 | |
| | G5-3A6D | T3-2856 | H-91B7 | | GHZ-10776.10 | T6-367C | | G5-3B25 | T3-3B2F | |
| 37BF 山 46.5 | 岈 | 岈 | 岈 | 37D3 山 46.7 | 嵒 | 嵒 | 37E7 山 46.9 | 嵒 | 嵒 | 嵒 |
| | GHZ-10765.15 | T6-2A76 | JA-223F | | GKX-0311.32 | T5-2D2E | | G5-3B4B | T3-3B32 | JA-2248 |
| 37C0 山 46.5 | 岈 | 岈 | | 37D4 山 46.7 | 嵒 | 嵒 | 37E8 山 46.9 | 嵒 | 嵒 | 嵒 |
| | GHZ-10767.11 | T3-2859 | | | GHZ-10775.13 | T3-3065 | | GKX-0316.11 | T3-3B29 | JA-2856 |
| 37C1 山 46.5 | 岈 | 岈 | 岈 | 37D5 山 46.7 | 嵒 | | 37E9 山 46.9 | 嵒 | 嵒 | |
| | GHZ-10766.03 | T3-285A | JA4-283E | | K3-2425 | | | GKX-0316.26 | T4-3732 | |
| 37C2 山 46.5 | 岈 | | | 37D6 山 46.7 | 嵒 | 嵒 | 37EA 山 46.9 | 嵒 | 嵒 | |
| | G3-385F | | | | G3-3870 | T4-2C54 | | G3-393A | T4-3734 | |
| 37C3 山 46.5 | 岈 | 岈 | 岈 | 37D7 山 46.8 | 嵒 | 嵒 | 37EB 山 46.9 | 嵒 | 嵒 | |
| | GGFZ-034600 | T5-256E | K3-2423 | | GKX-0312.32 | T3-3556 | | GKX-0316.35 | T3-3B35 | |
| 37C4 山 46.6 | 岈 | 岈 | | 37D8 山 46.8 | 嵒 | 嵒 | 37EC 山 46.9 | 嵒 | 嵒 | 嵒 |
| | GKX-0310.16 | T3-2C3A | | | GKX-0312.33 | T3-3549 | | G3-393D | T4-3C72 | K3-2429 |

3898 廉 廉
广 53.12 GHZ-20903.06 T3-4B71

3899 勵 勵
广 53.13 G5-3D45 T3-505D

389A 虜 虜
广 53.13 G3-3A5F T4-502C

389B 廩 廩
广 53.13 G3-3A57 T4-502E

389C 慮 慮 慮
广 53.13 GHZ-20905.02 T5-5442 JA-2265

389D 麻 麻 麻
广 53.16 G3-3A71 T4-5F5E K3-2466

389E 廩 廩 廩
广 53.17 G5-3D4A T4-633C K3-2467

389F 延 延
彳 54.3 G3-335C T4-2429

38A0 廻 廻 廻
彳 54.5 GHZ-10404.04 T3-286A H-FC42

38A1 擗 擗 擗
升 55.11 GKX-0354.30 T3-4662 JA-2267

38A2 弊 弊
升 55.12 JA-2268

38A3 弊 弊 弊
升 55.13 GKX-0354.37 T7-2D5B JA-2269

38A4 𠂔 𠂔
弋 56.4 K3-2468

38A5 𠂔 𠂔
弋 56.6 G3-354D T4-292B

38A6 𠂔 𠂔
弋 56.10 G3-354E T4-3D2D

38A7 弓 弓 弓
弓 57.1 GKX-0356.12 T6-2179 JA-226A

38A8 𠂔 𠂔
弓 57.3 G3-3B62 T4-226A

38A9 𠂔 𠂔
弓 57.3 G5-3E74 T3-2363

38AA 𠂔 𠂔
弓 57.3 GKX-0357.09 T3-2364

38AB 𠂔
弓 57.3 G7-233D

38AC 𠂔 𠂔
弓 57.4 GKX-0357.12 T3-2570

38AD 𠂔
弓 57.4 GS-2440

38AE 𠂔 𠂔 𠂔
弓 57.5 GKX-0357.24 T3-286F K3-246A

38AF 𠂔 𠂔
弓 57.5 G3-3B6A T4-2640

38B0 𠂔 𠂔
弓 57.5 G3-3B6D T4-2641

38B1 𠂔
弓 57.5 K3-246C

38B2 𠂔 𠂔
弓 57.6 GKX-0358.14 T3-2C4E

38B3 𠂔 𠂔
弓 57.6 G7-233B T4-292D

38B4 𠂔 𠂔 𠂔
弓 57.6 GKX-0358.16 T6-307A JA-226B

38B5 𠂔 𠂔 𠂔
弓 57.6 G5-3E7A T4-292E K3-246D

38B6 𠂔 𠂔
弓 57.6 GHZ-20995.06 T3-2C4F

38B7 𠂔
弓 57.6 G7-233A

38B8 𠂔 𠂔 𠂔
弓 57.7 G5-3E7D T4-2C71 K3-246E

38B9 𠂔
弓 57.7 K3-246F

38BA 𠂔 𠂔
弓 57.8 G7-233C T5-3246

38BB 𠂔 𠂔
弓 57.8 G3-3B72 T4-3151

38BC 𠂔 𠂔 𠂔
弓 57.8 G5-3E7C T4-2C72 K3-2471

38BD 𠂔 𠂔
弓 57.9 GKX-0360.16 T3-3B46

38BE 𠂔 𠂔
弓 57.9 G5-3F23 T3-3B43

38BF 𠂔
弓 57.9 K3-2472

38C0 𠂔 𠂔 𠂔
弓 57.10 GKX-0360.26 T5-3F29 JA-226C

38C1 𠂔 𠂔
弓 57.10 G3-3B75 T4-3D2F

38C2 𠂔 𠂔
弓 57.10 G3-3B76 T4-3D2E

38C3 𠂔 𠂔 𠂔
弓 57.11 GKX-0360.35 T6-524D JA-226D

38C4 𠂔 𠂔
弓 57.12 G3-3B77 T4-495D

38C5 𠂔 𠂔 𠂔
弓 57.12 G3-3B78 T4-495F K3-2473

38C6 𠂔 𠂔
弓 57.18 G5-3F25 T3-5E2E

38C7 𠂔 𠂔 𠂔
弓 58.5 G3-3B4A T4-2642 UK-02787

38C8 𠂔 𠂔
弓 58.13 G3-3B4B T4-5031

38C9 𠂔 𠂔 𠂔
弓 59.3 GKX-0363.04 T6-2470 JA-226E

38CA 𠂔
弓 59.4 K3-2474

38CB 𠂔 𠂔
弓 59.5 GKX-0363.09 T3-2873

38CC 𠂔 𠂔 𠂔
弓 59.5 G5-3C59 T4-2643 K3-2475

38CD 𠂔 𠂔
弓 59.5 H-FACD

38CE 𠂔 𠂔
弓 59.8 GKX-0363.12 T3-2872

38CF 𠂔 𠂔
弓 59.9 GKX-0364.08 T3-3B48

38D0 𠂔 𠂔
弓 59.9 GHZ-20856.07 T3-3B49

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|----------------|-------------|---------|---------|-----------------|--------------|---------|---------|-----------------|--------------|---------|----------|
| 3B8C 木 75.9 | 榭 | 榭 | | 3B9E 木 75.9 | 榕 | 榕 | | 3BB2 木 75.10 | 檮 | 檮 | 檮 |
| | G5-4457 | T3-4171 | | | G3-4249 | T4-3D76 | | | G3-4078 | T4-4422 | V2-894B |
| 3B8D 木 75.9 | 槁 | 槁 | 槁 | 3B9F 木 75.9 | 楸 | 楸 | | 3BB3 木 75.10 | 檟 | 檟 | |
| | GKX-0538.07 | T3-4166 | J4-2F2C | | GHZ-21246.05 | T3-4160 | | | GKX-0545.18 | T3-474F | |
| 3B8E 木 75.9 | 榼 | 榼 | | 3BA0 木 75.9 | 楸 | 楸 | | 3BB4 木 75.10 | 榷 | 榷 | |
| | GKX-0538.11 | T3-4170 | | | G7-2350 | V3-3323 | | | GKX-0546.05 | T3-4740 | |
| 3B8F 木 75.9 | 榛 | 榛 | 榛 | 3BA1 火 86.9 | 渠 | 渠 | 渠 | 3BB5 木 75.10 | 榭 | 榭 | 榭 |
| | G5-4451 | T4-3D6B | K3-277D | | GKX-0677.03 | T3-425A | H-FD53 | | G5-452E | T4-4425 | JA-2424 |
| 3B90 木 75.9 | 楸 | 楸 | | 3BA2 木 75.9 | 楸 | | | 3BB6 木 75.10 | 榭 | 榭 | 榭 |
| | G3-4239 | T4-3D6E | | | G3-4245 | | | | G5-4530 | T4-4371 | JA3-757E |
| 3B91 木 75.9 | 榑 | 榑 | | 3BA3 木 75.9 | 槩 | 槩 | | 3BB7 木 75.10 | 榑 | 榑 | |
| | G3-4241 | T4-3D6F | | | GHZ-21257.01 | T3-4167 | | | GS-2173 | T5-464B | |
| 3B92 木 75.9 | 榑 | 榑 | | 3BA4 木 75.10 | 窠 | 窠 | 窠 | 3BB8 木 75.10 | 榑 | 榑 | |
| | G5-4455 | T3-416C | | | G5-4533 | TF-4855 | J4-2F34 | | GKX-0546.17 | T3-4749 | |
| 3B93 木 75.9 | 榑 | 榑 | | 3BA5 木 75.10 | 榑 | 榑 | | 3BB9 木 75.10 | 榑 | 榑 | 榑 |
| | GKX-0538.32 | T3-4169 | | | G3-4273 | T4-4424 | | | G5-4525 | T4-3D72 | K3-2829 |
| 3B94 木 75.9 | 榑 | 榑 | 榑 | 3BA6 木 75.10 | 榑 | 榑 | | 3BBA 木 75.10 | 榑 | 榑 | |
| | G5-4460 | T3-4164 | V0-3A43 | | G3-425D | T4-4375 | | | GKX-0546.24 | T3-4750 | |
| 3B95 木 75.9 | 榑 | 榑 | 榑 | 3BA7 木 75.10 | 榑 | 榑 | 榑 | 3BBB 木 75.10 | 榑 | 榑 | |
| | G3-4238 | T4-3D6D | K3-2821 | | G3-4064 | T4-4421 | V2-7941 | | GHZ-21271.15 | JA-2426 | |
| | 榑 | | | 3BA8 木 75.10 | 榑 | 榑 | 榑 | 3BBC 木 75.10 | 榑 | 榑 | 榑 |
| | H-874B | | | | G3-4262 | T4-437C | K3-2824 | | GS-2172 | TF-4852 | H-8DC3 |
| 3B96 木 75.9 | 榑 | 榑 | 榑 | 3BA9 木 75.10 | 榑 | 榑 | 榑 | 3BBD 木 75.10 | 榑 | | |
| | G5-444D | T3-415E | H-93E4 | | G5-4528 | T3-473F | V2-894A | | K3-282C | | |
| 3B97 木 75.9 | 榑 | 榑 | 榑 | 3BAA 木 75.10 | 榑 | 榑 | 榑 | 3BBE 木 75.11 | 榑 | 榑 | |
| | G5-4476 | T4-3D75 | K3-2822 | | G3-4255 | T4-4378 | K3-2825 | | G3-4270 | H-9BB8 | |
| 3B98 木 75.9 | 榑 | 榑 | | 3BAB 木 75.10 | 榑 | 榑 | | 3BBF 木 75.11 | 榑 | 榑 | 榑 |
| | GKX-0539.21 | T3-4162 | | | G3-426F | T4-4373 | | | G5-4367 | T3-4C4E | V2-894C |
| 3B99 木 75.9 | 榑 | 榑 | 榑 | 3BAC 木 75.10 | 榑 | 榑 | | 3BC0 木 75.11 | 榑 | 榑 | |
| | G5-445F | T3-4163 | H-93E0 | | GKX-0544.10 | T3-4741 | | | G3-4328 | T5-4D6D | |
| 3B9A 木 75.9 | 榑 | 榑 | | 3BAD 木 75.10 | 榑 | 榑 | 榑 | 3BC1 木 75.11 | 榑 | 榑 | |
| | G5-445A | T3-417A | | | G5-4537 | T4-4374 | K3-2826 | | G7-234E | T4-4A3A | |
| 3B9B 木 75.9 | 榑 | 榑 | 榑 | 3BAE 木 75.10 | 榑 | 榑 | 榑 | 3BC2 木 75.11 | 榑 | 榑 | 榑 |
| | GKX-0541.08 | T3-4161 | JA-2423 | | G5-4477 | T3-474A | K3-2827 | | G5-444E | T3-4C4C | H-FBF0 |
| | 榑 | | | 3BAF 木 75.10 | 榑 | 榑 | | 3BC3 木 75.11 | 榑 | 榑 | 榑 |
| | V2-8948 | | | | G3-4263 | T4-437D | | | GKX-0548.18 | T5-4D61 | JA3-7621 |
| 3B9C 木 75.9 | 榑 | 榑 | | 3BB0 木 75.10 | 榑 | 榑 | 榑 | 3BC4 木 75.11 | 榑 | 榑 | 榑 |
| | GKX-0542.01 | T3-415F | | | G3-4265 | T4-437E | K3-2828 | | K3-282F | | |
| 3B9D 木 75.9 | 榑 | 榑 | | 3BB1 木 75.10 | 榑 | 榑 | | | GKX-0549.12 | T3-4C53 | H-93E9 |
| | G3-4247 | T4-4423 | | | G5-444F | T4-437A | | | | | |

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|----------------|------------------|--------------|--------------|----------------|-------------------|--------------|--------------|----------------|-------------------|--------------|--------------|
| 3CE0 水 85.6 | 汰 G7-2223 | | | 3CF3 水 85.7 | 洩 T3-3175 | | | 3D06 水 85.8 | 滯 GKX-0633.29 | 滯 T3-367B | |
| 3CE1 水 85.6 | 洩 G7-2354 | | | 3CF4 水 85.8 | 漚 GKX-0628.06 | 漚 T4-3257 | | 3D07 水 85.8 | 漚 GKX-0633.32 | 漚 T3-3C5F | |
| 3CE2 水 85.6 | 洩 G7-2355 | | | 3CF5 水 85.8 | 洩 GKX-0628.12 | 洩 T3-3671 | 洩 JA-2448 | 3D08 水 85.8 | 洩 GKX-0633.33 | 洩 T3-3673 | |
| 3CE3 水 85.6 | 洩 K3-2937 | | | 3CF6 水 85.8 | 洩 G3-5463 | 洩 T4-3263 | 洩 V0-3B44 | 3D09 水 85.8 | 洩 GKX-0631.18 | 洩 T6-4141 | 洩 K3-293E |
| 3CE4 水 85.7 | 洩 GKX-0624.08 | 洩 T6-3872 | 洩 K3-2939 | 3CF7 水 85.8 | 洩 G3-546A | 洩 T4-3264 | 洩 K3-293F | 3D0A 水 85.8 | 洩 GHZ-31660.06 | 洩 T3-3678 | |
| 3CE5 水 85.7 | 洩 G5-554B | 洩 T3-3170 | 洩 V0-3B3A | 3CF8 水 85.8 | 洩 GKX-0629.13 | 洩 T3-366E | | 3D0B 水 85.8 | 洩 G7-2356 | | |
| 3CE6 水 85.7 | 洩 GKX-0624.17 | 洩 T3-3171 | | 3CF9 水 85.8 | 洩 G3-5453 | 洩 T4-325E | 洩 K3-2940 | 3D0C 水 85.8 | 洩 K3-2945 | | |
| 3CE7 水 85.7 | 洩 G3-5434 | 洩 T4-2D6B | | 3CFA 水 85.8 | 洩 GKX-0630.10 | 洩 T3-3722 | 洩 JA-2449 | 3D0D 水 85.8 | 洩 K3-2946 | | |
| 3CE8 水 85.7 | 洩 GKX-0625.10 | 洩 T6-3933 | 洩 K3-293A | 3CFB 水 85.8 | 洩 G5-5568 | 洩 T3-366D | 洩 V0-3B46 | 3D0E 水 85.8 | 洩 G3-5456 | 洩 TF-3633 | |
| 3CE9 水 85.7 | 洩 GKX-0625.11 | 洩 T3-3174 | | 3CFC 水 85.8 | 洩 GKX-0630.19 | 洩 T3-3C4F | | 3D0F 水 85.9 | 洩 G3-5541 | 洩 T4-3851 | |
| 3CEA 水 85.7 | 洩 G3-5438 | 洩 T4-2D6C | 洩 V0-3B40 | 3CFD 水 85.8 | 洩 GHZ-31665.01 | 洩 T3-367E | 洩 K3-2941 | 3D10 水 85.9 | 洩 G3-5522 | 洩 T4-3856 | 洩 K3-294B |
| 3CEB 水 85.7 | 洩 GKX-0626.06 | 洩 T3-3669 | 洩 H-FDA3 | 3CFE 水 85.8 | 洩 G7-2358 | 洩 T4-3258 | | 3D11 水 85.9 | 洩 GKX-0634.13 | 洩 T3-3C65 | 洩 J4-6E71 |
| 3CEC 水 85.7 | 洩 G5-555B | 洩 T3-3224 | | 3CFE 水 85.8 | 洩 G7-2358 | 洩 T4-3258 | | 3D12 水 85.9 | 洩 G3-5535 | 洩 T4-3852 | 洩 H-8CEA |
| 3CED 水 85.7 | 洩 GKX-0627.21 | 洩 T3-3223 | | 3CFF 水 85.8 | 洩 G3-546D | 洩 T4-3268 | 洩 K3-2942 | 3D13 水 85.9 | 洩 GKX-0636.01 | 洩 T3-3C59 | 洩 H-8EAF |
| 3CEE 水 85.7 | 洩 G5-5565 | 洩 T3-317E | | 3D00 水 85.8 | 洩 GKX-0633.04 | 洩 T5-395E | 洩 JA-244A | 3D14 水 85.9 | 洩 G3-5533 | 洩 T4-3859 | |
| 3CEF 水 85.7 | 洩 GKX-0627.28 | 洩 K3-293B | 洩 V0-3B3E | 3D01 水 85.8 | 洩 GKX-0633.06 | 洩 T4-325A | 洩 K3-2944 | 3D15 水 85.9 | 洩 GKX-0636.18 | 洩 T3-3C6A | |
| | 洩 H-8DDb | | | 3D02 水 85.8 | 洩 G3-544D | 洩 T4-325C | | 3D16 水 85.9 | 洩 GKX-0637.06 | 洩 T3-3C67 | |
| 3CF0 水 85.7 | 洩 G7-2357 | | | 3D03 水 85.8 | 洩 GKX-0633.20 | 洩 T6-412B | 洩 K3-2948 | 3D17 水 85.9 | 洩 GKX-0637.09 | 洩 T3-3C55 | |
| 3CF1 水 85.7 | 洩 G7-235C | | | 3D04 水 85.8 | 洩 G3-543D | 洩 T5-333D | | 3D18 水 85.9 | 洩 G3-5526 | 洩 T4-3857 | |
| 3CF2 水 85.7 | 洩 K3-293C | | | 3D05 水 85.8 | 洩 GKX-0633.26 | 洩 T3-3C5E | | 3D19 水 85.9 | 洩 G3-552C | 洩 T4-385A | |

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| 3FBF 疔 104.10 痲 痲 痲 GKX-0779.01 T5-4759 K3-2C2D | 3FD0 疔 104.13 癧 癧 K3-2C35 | 3FE3 白 106.9 喝 喝 G5-5B62 T3-482D |
| 3FC0 疔 104.10 痲 痲 V3-3468 | 3FD1 疔 104.14 癧 癧 G3-5F46 T4-6032 | 3FE4 白 106.9 嗜 嗜 嗜 GKX-0788.34 T5-475B JA-2521 |
| 3FC1 疔 104.10 癩 癩 G3-5F3B T4-4B3B | 3FD2 疔 104.14 癯 癯 G3-5E6D T4-602F | 3FE5 白 106.10 睢 睢 睢 G3-5C61 T5-4E59 H-98A8 |
| 3FC2 疔 104.11 癩 癩 癩 GKX-0779.10 T7-3036 JA-247A | 3FD3 疔 104.14 癩 癩 G3-5F43 T4-6030 | 3FE6 白 106.11 馨 馨 G3-5C62 T4-5156 |
| 3FC3 疔 104.11 癩 癩 癩 G3-5F2F T4-5148 K3-2C2E | 3FD4 疔 104.15 癩 癩 GHZ-42702.16 K3-2C36 | 3FE7 白 106.14 疇 疇 疇 G5-5B5E T4-6037 K3-2C39 |
| 3FC4 疔 104.11 癩 癩 癩 G3-5F3F T4-5149 K3-2C2F | 3FD5 疔 104.16 癩 癩 癩 G3-5F40 T4-6658 K3-2C37 | 3FE8 白 106.16 嚙 嚙 G5-5B51 T4-665B |
| 3FC5 疔 104.11 癩 癩 G5-5D65 T3-5175 | 3FD6 疔 104.16 癩 癩 G3-5E57 T4-6659 | 3FE9 白 106.20 矚 矚 矚 G5-5B63 T4-6C73 K3-2C3A |
| 3FC6 疔 104.11 癩 癩 癩 G5-5D64 T4-514E K3-2C30 | 3FD7 疔 104.16 癩 癩 癩 G5-5D6F T3-5E40 J4-716C | 3FEA 皮 107.3 𪔐 𪔐 𪔐 G3-5F76 T4-2746 K3-2C3B |
| 3FC7 疔 104.11 瘰 瘰 瘰 G3-5F41 T4-514A K3-2C31 | 3FD8 疔 104.17 瘰 瘰 K6-102C H-98DB | 3FEB 皮 107.4 𪔑 𪔑 G3-463A T4-2A4E |
| 3FC8 疔 104.11 癰 癰 癰 GKX-0780.05 T4-5150 K3-2C32 | 3FD9 疔 104.18 癰 癰 G3-5F47 T4-6A55 | 3FEC 皮 107.4 𪔒 𪔒 G5-5E67 T3-2E31 |
| 3FC9 疔 104.12 癰 癰 癰 H-8D5A | 3FDA 疔 104.19 癰 癰 G3-5F24 T4-6B72 | 3FED 皮 107.5 𪔓 𪔓 𪔓 G3-5F78 T4-2E46 H-8A6D |
| 3FCA 疔 104.12 瘰 瘰 瘰 G5-5D49 T4-5726 J4-7167 | 3FDB 疔 104.19 癰 癰 G3-5E70 T4-6B71 | 3FEE 皮 107.5 𪔔 𪔔 G3-5F77 T4-2E45 |
| 3FCB 疔 104.13 癰 癰 癰 GKX-0781.24 T4-5B7B JA-247B | 3FDC 疔 104.23 癰 癰 癰 GHZ-42705.15 T3-622D H-98DD | 3FEF 皮 107.6 𪔕 𪔕 G3-5F7A T4-3347 |
| 3FCC 疔 104.13 癰 癰 G3-5E77 T4-5B77 | 3FDD 白 106.2 𪔖 𪔖 G5-5B50 T3-2675 | 3FF0 皮 107.6 𪔖 𪔖 G3-5F7B T4-3348 |
| 3FCD 疔 104.13 癰 癰 癰 GKX-0781.37 T7-406B JA-247C | 3FDE 白 106.4 𪔗 𪔗 GKX-0787.02 T3-2E30 | 3FF1 皮 107.7 𪔗 𪔗 G3-5F7C T4-393A |
| 3FCE 疔 104.13 癰 癰 G3-5F2D T4-5725 | 3FDF 白 106.5 𪔘 𪔘 𪔘 G5-5B55 T3-3258 JA-247E | 3FF2 皮 107.8 𪔘 𪔘 𪔘 GKX-0791.30 T6-5552 K3-2C3C |
| 3FCF 疔 104.13 癰 癰 癰 GHZ-42700.18 T7-4067 K3-2C34 | 3FE0 白 106.6 𪔙 𪔙 GGFZ-014700 K3-2C38 | 3FF3 皮 107.8 𪔙 𪔙 G3-5F7E T4-4530 |
| | 3FE1 白 106.6 𪔚 𪔚 GHZ-42648.13 T3-374E | 3FF4 皮 107.9 𪔚 𪔚 G3-6021 T4-4532 |
| | 3FE2 白 106.8 𪔛 𪔛 GKX-0788.26 T3-4322 | 3FF5 皮 107.9 𪔛 𪔛 GKX-0791.33 T3-482F |
| | | 3FF6 皮 107.10 𪔜 𪔜 GKX-0791.44 T3-4D43 |

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| 43F0 肉 130.7 | 腮 G5-4F3A | 腮 T4-344C | 腮 J4-7542 | 4402 肉 130.8 | 脞 G3-4D40 | 脞 T4-3A41 | 脞 H-9564 | 4416 肉 130.9 | 脞 GKX-0989.19 | 脞 T3-4421 | 脞 K3-3026 |
| | 腮 K3-2F74 | 腮 H-8740 | | 4403 肉 130.8 | 脞 G3-4D34 | 脞 T4-3A40 | 脞 K3-2F7C | 4417 肉 130.9 | 脞 G5-4F3E | 脞 T4-402C | 脞 J4-754A |
| 43F1 肉 130.7 | 脞 G3-4D2D | 脞 T4-3448 | 脞 K3-2F75 | 4404 肉 130.8 | 脞 G3-4D3A | 脞 T4-3A42 | | 4418 肉 130.9 | 脞 K3-3027 | 脞 V2-896C | |
| 43F2 肉 130.7 | 脞 G5-4F39 | 脞 T3-3844 | 脞 H-9D4F | 4405 肉 130.8 | 脞 G3-4D42 | 脞 T4-3A3D | | 4419 肉 130.9 | 脞 GKX-0989.23 | 脞 T3-437D | |
| 43F3 肉 130.7 | 脞 G3-4D22 | 脞 T4-344B | | 4406 肉 130.8 | 脞 G3-4D38 | | | 441A 肉 130.9 | 脞 G5-4F4A | 脞 T3-4379 | |
| 43F4 肉 130.7 | 脞 G3-4D24 | 脞 T4-3452 | 脞 K3-2F76 | 4407 肉 130.8 | 脞 G5-4F45 | 脞 T3-3E46 | | 441B 肉 130.9 | 脞 G3-4D2C | 脞 T5-346A | |
| 43F5 肉 130.7 | 脞 G3-4C7E | 脞 T4-3451 | 脞 K3-2F77 | 4408 肉 130.8 | 脞 G3-4D2F | 脞 T4-3A3F | 脞 J4-7548 | 441C 肉 130.10 | 脞 G3-4D4A | 脞 T4-4025 | |
| 43F6 肉 130.7 | 脞 G3-4D23 | 脞 T4-344A | | 4409 肉 130.8 | 脞 G3-4D44 | 脞 T4-3A44 | | 441D 肉 130.10 | 脞 G3-4D5D | 脞 T4-4645 | 脞 J4-754C |
| 43F7 肉 130.7 | 脞 GKX-0984.03 | 脞 T4-3453 | 脞 JA-2623 | 440A 肉 130.8 | 脞 G5-4F40 | 脞 T4-3A4B | 脞 K3-2F7E | 脞 K3-3028 | 脞 K3-3028 | | |
| 43F8 肉 130.7 | 脞 GHZ-32076.04 | 脞 T6-4358 | 脞 JA-2624 | 440B 肉 130.8 | 脞 GKX-0987.21 | 脞 T5-3B50 | 脞 K3-3021 | 441E 肉 130.10 | 脞 G3-4D25 | 脞 T4-463E | |
| 43F9 肉 130.7 | 脞 GHZ-32078.01 | 脞 T3-3840 | | 440C 肉 130.8 | 脞 GKX-0986.17 | 脞 T6-4D54 | 脞 JA-2625 | 441F 肉 130.10 | 脞 G3-4D62 | 脞 T4-463C | 脞 K3-3029 |
| 43FA 肉 130.7 | 脞 GHZ-32079.12 | 脞 T3-383F | | 440D 肉 130.9 | 脞 GKX-0988.04 | 脞 T6-5676 | 脞 K3-3022 | 4420 肉 130.10 | 脞 G3-4D5C | 脞 T4-463D | |
| 43FB 肉 130.7 | 脞 GHZ-32082.08 | 脞 T3-3843 | | 440E 肉 130.9 | 脞 G3-4D4C | 脞 T4-4027 | | 4421 肉 130.10 | 脞 G3-4D47 | 脞 T4-463F | 脞 K3-302A |
| 43FC 肉 130.8 | 脞 G3-4C55 | 脞 T4-3A49 | | 440F 肉 130.9 | 脞 G5-4F49 | 脞 T3-4378 | 脞 V2-814B | 脞 V2-896D | 脞 V2-896D | | |
| 43FD 肉 130.8 | 脞 G3-4D3C | 脞 T4-3A3A | 脞 K3-2F78 | 4410 肉 130.9 | 脞 G5-4F50 | 脞 T4-402A | 脞 K3-3023 | 4422 肉 130.10 | 脞 GKX-0990.27 | 脞 T3-5248 | |
| 43FE 肉 130.8 | 脞 G5-4F3B | 脞 T3-3E3F | 脞 V0-415E | 4411 肉 130.9 | 脞 G5-4F4B | 脞 T4-4023 | 脞 K3-3024 | 4423 肉 130.10 | 脞 G3-4C60 | 脞 T4-4642 | 脞 J4-754F |
| 43FF 肉 130.8 | 脞 G3-4E2E | 脞 T4-3A45 | 脞 K3-2F79 | 4412 肉 130.9 | 脞 G3-4D4B | 脞 T4-4026 | | 脞 K3-302B | 脞 K3-302B | | |
| 4400 肉 130.8 | 脞 GKX-0986.01 | 脞 T5-3B4D | 脞 K3-2F7A | 4413 肉 130.9 | 脞 G5-4F28 | 脞 T3-437A | 脞 H-99A1 | 4424 肉 130.10 | 脞 G3-4D27 | 脞 T4-4640 | |
| 4401 肉 130.8 | 脞 G5-4F3F | 脞 T4-3A4A | 脞 K3-2F7B | 4414 肉 130.9 | 脞 G3-4D58 | 脞 T4-3F7D | | 脞 G3-4D55 | 脞 T4-463B | 脞 JA-2626 | |
| | 脞 H-997A | | | 4415 肉 130.9 | 脞 G3-4D4D | 脞 T4-4028 | 脞 K3-3025 | | | | |

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| 44D0 艸 140.7 菴 GKX-1036.03 | 菴 T5-352A | 菴 JA-263B | 44E3 艸 140.8 蒨 G3-6922 | 蒨 T4-3A5C | | 44F6 艸 140.9 蒴 G5-6869 | 蒴 T3-4429 | 蒴 JA-2640 |
| 44D1 艸 140.7 蒴 GKX-1036.12 | 蒴 T3-3859 | | 44E4 艸 140.8 葱 GKX-1041.36 | 葱 T4-3A61 | 葱 H-8F64 | 44F7 艸 140.9 蒴 GKX-1047.25 | 蒴 T3-4434 | |
| 44D2 艸 140.7 蒴 GKX-1036.28 | 蒴 T3-385C | | 44E5 艸 140.8 葷 G5-3144 | 葷 T3-3E55 | | 44F8 艸 140.9 蒴 G3-6A2C | 蒴 T4-4048 | |
| 44D3 艸 140.7 蒴 T5-3524 | 蒴 JA-263C | | 44E6 艸 140.8 蕒 GKX-1042.20 | 蕒 T6-4E27 | 蕒 JA-263D | 44F9 艸 140.9 蒴 GKX-1047.51 | 蒴 T3-443D | |
| 44D4 艸 140.7 蒴 GS-2221 | 蒴 J4-7634 | | 44E7 艸 140.8 菴 G5-6863 | 菴 T3-3E4C | | 44FA 艸 140.9 蕒 G5-692C | 蕒 T4-404C | 蕒 JA-2641 |
| 44D5 艸 140.8 蒴 GS-2372 | | | 44E8 艸 140.8 蒴 GS-217C | | | 44FB 艸 140.9 蒴 GS-222B | | |
| 44D6 艸 140.7 蒴 G7-2231 | | | 44E9 艸 140.8 蒴 GS-2226 | 蒴 H-FCF7 | | 44FC 艸 140.10 蒴 G3-6A4E | 蒴 T4-4665 | |
| 44D7 艸 140.8 蒴 GKX-1037.23 | 蒴 T4-3A6C | 蒴 K3-3065 | 44EA 艸 140.8 蒴 GS-2227 | 蒴 TF-3E6B | 蒴 H-9562 | 44FD 艸 140.10 蒴 GKX-1047.72 | 蒴 T3-492F | |
| 44D8 艸 140.8 蒴 G3-6957 | 蒴 T4-3A60 | | 44EB 艸 140.8 蒴 G3-6944 | 蒴 H-97CD | | 44FE 艸 140.10 蒴 G3-6A48 | 蒴 T4-4657 | |
| 44D9 艸 140.8 蒴 G3-6951 | 蒴 T4-3A5F | | 44EC 艸 140.8 葷 G3-694B | 葷 TE-5D44 | 葷 H-9E64 | 44FF 艸 140.10 蒴 GKX-1048.16 | 蒴 T6-6144 | 蒴 K3-306E |
| 44DA 艸 140.8 蒴 G3-6954 | 蒴 T4-3A64 | 蒴 K3-3066 | 44ED 艸 140.8 蒴 G3-6956 | 蒴 T4-4030 | | 4500 艸 140.10 蒴 GKX-1048.28 | 蒴 T4-4664 | |
| 44DB 艸 140.8 蒴 G3-695F | 蒴 T4-3A59 | | 44EE 艸 140.9 蒴 G3-6A2F | 蒴 T4-4032 | | 4501 艸 140.10 蒴 GKX-1049.09 | 蒴 T3-4931 | |
| 44DC 艸 140.8 蒴 G5-6858 | 蒴 T5-3B56 | | 44EF 艸 140.9 蒴 G3-6964 | 蒴 T4-3A65 | | 4502 艸 140.10 蒴 G3-6A4A | 蒴 T4-4653 | |
| 44DD 艸 140.8 蒴 G3-6962 | 蒴 T4-3A5B | 蒴 H-92BD | 44F0 艸 140.9 蒴 G5-686A | 蒴 T3-4437 | | 4503 艸 140.10 蒴 GKX-1049.18 | 蒴 T5-493C | 蒴 K3-3070 |
| 44DE 艸 140.8 蒴 G3-695C | 蒴 T4-3A56 | 蒴 H-8D5D | 44F1 艸 140.9 蒴 GKX-1043.32 | 蒴 T4-4669 | 蒴 K3-306A | 4504 艸 140.10 蒴 G3-6A3E | 蒴 T4-4661 | 蒴 H-99BC |
| 44DF 艸 140.8 蒴 G5-6854 | 蒴 T3-3E53 | 蒴 H-97FD | 44F2 艸 140.9 蒴 G5-687C | 蒴 T4-4047 | 蒴 JA-263E | 4505 艸 140.10 蒴 GKX-1049.35 | 蒴 T3-4930 | 蒴 V2-8261 |
| 44E0 艸 140.8 蒴 G3-6963 | 蒴 T4-3A5E | 蒴 K3-3068 | 44F3 艸 140.9 蒴 G3-6977 | 蒴 T4-4049 | | 4506 艸 140.10 蒴 GKX-1050.01 | 蒴 T4-466D | 蒴 JA-2642 |
| 44E1 艸 140.8 蒴 GKX-1041.08 | 蒴 T3-3E54 | 蒴 V2-8970 | 44F4 艸 140.9 蒴 G3-696B | 蒴 T4-403A | 蒴 H-924C | 4507 艸 140.10 蒴 G3-686C | 蒴 T4-4660 | |
| 44E2 艸 140.8 蒴 G5-684D | 蒴 T3-3E51 | | 44F5 艸 140.9 蒴 GKX-1045.08 | 蒴 T3-442B | 蒴 JA-263F | | | |

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| 46C6 音 149.5 | 誦 G5-716F | 誦 T3-3E7A | 誦 K3-3239 | 46DA 音 149.6 | 誓 GKX-1158.07 | 誓 T3-445A | 46ED 音 149.8 | 諱 G5-7243 | 諱 T3-4E68 | 諱 JA-2677 |
| 46C7 音 149.5 | 誦 G3-7277 | 誦 T4-3B36 | | 46DB 音 149.6 | 誦 GKX-1158.15 | 誦 T3-445F | 46EE 音 149.8 | 諱 K3-3241 | | |
| 46C8 音 149.5 | 誦 G5-7173 | 誦 T4-3B35 | 誦 K3-323A | 46DC 音 149.6 | 誦 G5-7230 | 誦 T3-4462 | 46EF 音 149.8 | 諱 G5-724A | 諱 T4-4D61 | 諱 JA-2678 |
| 46C9 音 149.5 | 誦 GKX-1154.02 | 誦 T3-3E76 | | 46DD 音 149.7 | 誦 G3-7348 | 誦 T4-473D | 46F0 音 149.8 | 諱 K3-3242 | | |
| 46CA 音 149.5 | 誦 GKX-1154.04 | 誦 T3-3E7B | | 46DE 音 149.7 | 誦 G3-733E | 誦 T4-4740 | 46F1 音 149.8 | 諱 GKX-1166.06 | 諱 T4-4D58 | |
| 46CB 音 149.5 | 誦 GKX-1154.09 | 誦 T3-3E77 | 誦 K3-323B | 46DF 音 149.7 | 誦 G3-7324 | 誦 T4-474A | 46F2 音 149.8 | 諱 G5-7246 | 諱 T4-4D5B | |
| 46CC 音 149.5 | 誦 G3-7278 | 誦 T4-3B34 | | 46E0 音 149.7 | 誦 G3-733B | 誦 T4-473C | 46F3 音 149.8 | 諱 GKX-1166.14 | 諱 T3-4E6D | 誦 JA-2679 |
| 46CD 音 149.5 | 誦 G3-727D | 誦 T4-3B2A | | 46E1 音 149.7 | 誦 GKX-1162.11 | 誦 T3-496A | 46F4 音 149.8 | 諱 G3-7353 | 諱 T4-4D5F | 誦 K3-3243 |
| 46CE 音 149.5 | 誦 G3-727A | 誦 T4-3B29 | | 46E2 音 149.7 | 誦 G3-7342 | 誦 T4-4746 | 46F5 音 149.8 | 諱 G3-734D | 諱 T4-4D5A | |
| 46CF 音 149.5 | 誦 G3-727C | 誦 T4-3B2B | 誦 H-95B3 | 46E3 音 149.7 | 誦 G3-733F | 誦 T4-4742 | 46F6 音 149.8 | 諱 G5-7244 | 諱 T3-4E6B | |
| 46D0 音 149.5 | 誦 GKX-1156.11 | 誦 T3-3F26 | 誦 H-9C79 | 46E4 音 149.7 | 誦 G5-723B | 誦 T3-4961 | 46F7 音 149.8 | 諱 G5-7249 | 諱 T4-4D60 | 誦 K3-3244 |
| 46D1 音 149.5 | 誦 GKX-1156.12 | 誦 T6-4E6B | 誦 JA-2674 | 46E5 音 149.7 | 誦 G3-7344 | 誦 T4-4743 | 46F8 音 149.8 | 諱 H-95B2 | | |
| 46D2 音 149.5 | 誦 G5-7145 | 誦 T3-3F25 | | 46E6 音 149.7 | 誦 GKX-1164.10 | 誦 T3-4969 | 46F9 音 149.8 | 諱 GKX-1169.07 | 諱 T7-2879 | 誦 K3-3245 |
| 46D3 音 149.5 | 誦 GS-2165 | | | 46E7 音 149.7 | 誦 GHZ-63979.02 | 誦 T3-4967 | 46FA 音 149.9 | 諱 G5-724F | 諱 T4-4D55 | 誦 K3-3246 |
| 46D4 音 149.6 | 誦 GKX-1157.04 | 誦 T3-4457 | | 46E8 音 149.7 | 誦 GHZ-63978.19 | 誦 T3-495D | 46FB 音 149.9 | 諱 H-8D4C | | |
| 46D5 音 149.6 | 誦 GKX-1157.05 | 誦 T6-5841 | 誦 JA-2675 | 46E9 音 149.8 | 誦 G3-7323 | 誦 T4-4D59 | 46FC 音 149.9 | 誱 GHZ-63991.08 | 誱 T3-4E71 | |
| 46D6 音 149.6 | 誦 GKX-1157.06 | 誦 T3-445E | | 46EA 音 149.8 | 誦 G5-724E | 誦 T4-4D56 | 46F9 音 149.9 | 諱 G3-7368 | 諱 T4-536A | |
| 46D7 音 149.6 | 誦 G3-605D | 誦 T4-406E | | 46EB 音 149.8 | 誦 G5-7163 | 誦 T4-4D5C | 46FA 音 149.9 | 諱 GKX-1170.14 | 諱 T3-526C | |
| 46D8 音 149.6 | 誦 G3-732B | 誦 T4-406D | 誦 K3-323C | 46EC 音 149.8 | 誦 G3-7355 | 誦 T4-4D5E | 46FB 音 149.9 | 諱 GKX-1171.06 | 諱 T3-526D | |
| 46D9 音 149.6 | 誦 G3-732A | 誦 T4-406C | | | | | 46FC 音 149.9 | 誱 GKX-1171.08 | 誱 T7-334D | 誱 K3-3247 |

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| 4A63 草 177.7 | 鞞 | 鞞 | | 4A77 草 177.10 | 鞞 | 鞞 | | 4A8B 草 177.16 | 鞞 | 鞞 | |
| | G3-793C | T4-5464 | | | GKX-1390.25 | T3-5B5C | | | GKX-1392.39 | T3-6154 | |
| 4A64 草 177.7 | 鞞 | 鞞 | | 4A78 草 177.10 | 鞞 | 鞞 | 鞞 | 4A8C 草 177.17 | 鞞 | 鞞 | |
| | G3-7925 | T4-5462 | | | G5-7749 | T3-5B5B | K3-346E | | G3-795D | T4-6D65 | |
| 4A65 草 177.7 | 鞞 | 鞞 | 鞞 | 4A79 草 177.10 | 鞞 | 鞞 | | 4A8D 草 177.17 | 鞞 | 鞞 | |
| | G3-7936 | T4-5963 | K3-3469 | | G3-7952 | T4-6177 | | | GKX-1392.44 | T3-6170 | |
| 4A66 草 177.7 | 鞞 | 鞞 | | 4A7A 草 177.10 | 鞞 | 鞞 | | 4A8E 草 177.18 | 鞞 | 鞞 | 鞞 |
| | G3-793B | T4-5468 | | | G3-7953 | T4-617B | | | G3-795E | T4-6E22 | K3-347A |
| 4A67 草 177.7 | 鞞 | 鞞 | | 4A7B 草 177.10 | 鞞 | 鞞 | | 4A8F 草 178.4 | 鞞 | 鞞 | |
| | GKX-1388.15 | T3-5352 | | | GKX-1391.12 | T3-5B5A | | | G3-402F | T4-4161 | |
| 4A68 草 177.8 | 鞞 | 鞞 | | 4A7C 草 177.11 | 鞞 | 鞞 | 鞞 | 4A90 草 178.5 | 鞞 | 鞞 | |
| | GKX-1388.19 | T3-567C | | | G3-7954 | T4-6523 | K3-3470 | | G3-4036 | T4-4843 | |
| 4A69 草 177.8 | 鞞 | 鞞 | | 4A7D 草 177.11 | 鞞 | 鞞 | | 4A91 草 178.5 | 鞞 | 鞞 | |
| | G3-7943 | T4-5968 | | | G3-7924 | T4-647E | | | G3-4035 | T4-4841 | |
| 4A6A 草 177.8 | 鞞 | 鞞 | | 4A7E 草 177.11 | 鞞 | 鞞 | 鞞 | 4A92 草 178.5 | 鞞 | 鞞 | |
| | G3-7941 | T4-5964 | | | GKX-1391.22 | T5-6E49 | K3-3471 | | G3-4034 | T4-4842 | |
| 4A6B 草 177.8 | 鞞 | 鞞 | 鞞 | 4A7F 草 177.12 | 鞞 | 鞞 | 鞞 | 4A93 草 178.5 | 鞞 | 鞞 | |
| | GKX-1388.27 | T7-3D56 | JA-2767 | | GKX-1391.30 | T7-5627 | K3-3472 | | G3-4033 | T4-4844 | |
| 4A6C 草 177.8 | 鞞 | 鞞 | | 4A80 草 177.12 | 鞞 | 鞞 | 鞞 | 4A94 草 178.7 | 鞞 | 鞞 | |
| | G5-7740 | T3-5679 | | | GKX-1391.33 | T7-5625 | K3-3473 | | G5-4329 | T3-5354 | |
| 4A6D 草 177.8 | 鞞 | 鞞 | | 4A81 草 177.12 | 鞞 | 鞞 | 鞞 | 4A95 草 178.8 | 鞞 | 鞞 | |
| | G5-7741 | T3-567D | | | G3-7957 | T4-6772 | K3-3474 | | G3-403B | T4-596B | |
| 4A6E 草 177.8 | 鞞 | 鞞 | | 4A82 草 177.12 | 鞞 | 鞞 | 鞞 | 4A96 草 178.9 | 鞞 | 鞞 | 鞞 |
| | G5-7746 | T3-567E | | | G3-7956 | T4-6770 | K3-3475 | | GKX-1394.25 | T7-4477 | K3-347B |
| 4A6F 草 177.9 | 鞞 | 鞞 | | 4A83 草 177.12 | 鞞 | 鞞 | 鞞 | | 鞞 | | |
| | G3-7945 | T4-5E3E | | | GKX-1391.41 | T5-7169 | K3-3476 | | H-97C2 | | |
| 4A70 草 177.9 | 鞞 | 鞞 | 鞞 | 4A84 草 177.12 | 鞞 | 鞞 | 鞞 | 4A97 草 178.9 | 鞞 | 鞞 | |
| | GKX-1389.12 | T5-657E | K3-346A | | GKX-1391.41 | T5-7169 | JA-2768 | | G3-403D | T4-5E45 | |
| 4A71 草 177.9 | 鞞 | 鞞 | | 4A85 草 177.13 | 鞞 | 鞞 | | 4A98 草 178.9 | 鞞 | 鞞 | |
| | G3-794C | T4-5E42 | | | GKX-1392.10 | T3-5F74 | | | GKX-1394.35 | T3-5952 | |
| 4A72 草 177.9 | 鞞 | 鞞 | | 4A86 草 177.13 | 鞞 | 鞞 | 鞞 | 4A99 草 178.10 | 鞞 | 鞞 | 鞞 |
| | G3-794E | T4-5E3C | | | GKX-1392.12 | T5-7462 | K3-3477 | | G5-4332 | T4-617D | K3-347C |
| 4A73 草 177.9 | 鞞 | 鞞 | 鞞 | 4A87 草 177.14 | 鞞 | 鞞 | | 4A9A 草 178.10 | 鞞 | 鞞 | |
| | GKX-1390.04 | T5-6573 | K3-346B | | G3-795C | T4-6B2C | | | G3-4040 | T4-617E | |
| 4A74 草 177.9 | 鞞 | 鞞 | 鞞 | 4A88 草 177.14 | 鞞 | 鞞 | | 4A9B 草 178.12 | 鞞 | 鞞 | |
| | GKX-1390.07 | T5-657B | K3-346C | | G5-775C | T3-605A | | | G3-4042 | T4-6773 | |
| 4A75 草 177.9 | 鞞 | 鞞 | 鞞 | 4A89 草 177.15 | 鞞 | 鞞 | | 4A9C 草 178.13 | 鞞 | 鞞 | 鞞 |
| | G5-773A | T4-5E3B | K3-346D | | G3-795B | T4-6C34 | | | G5-4337 | T4-6960 | K3-347E |
| 4A76 草 177.10 | 鞞 | 鞞 | | 4A8A 草 177.16 | 鞞 | 鞞 | 鞞 | 4A9D 草 178.14 | 鞞 | 鞞 | |
| | G3-7951 | T4-5E41 | | | G5-772A | T4-6D2D | K3-3479 | | G5-4336 | T3-605B | |

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|---|---|---|---|--|---|---|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|---|--|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|---|---------------------------------|---------------------------------|---|---|---|---------------------------------|---|---|--|--------------------------------|--------------------------------|---|---|--------------------------------|-------------------------------|--------------------------------|--------------------------------|
| 4D84 鼠 208.5 𪗇 G3-7C69 𪗈 T4-5F45 | 4D85 鼠 208.6 𪗉 G3-7C6F 𪗊 T4-6327 | 4D86 鼠 208.8 𪗋 G3-7C72 𪗌 T4-685A | 4D87 鼠 208.9 𪗍 GKX-1529.03 𪗎 T3-602A | 4D88 鼠 208.10 𪗏 G3-7C75 𪗐 T4-6B58 | 4D89 鼠 208.10 𪗑 G3-7C77 𪗒 T4-6B5B 𪗓 H-8D56 | 4D8A 鼻 209.4 𪗔 GKX-1530.11 𪗕 T3-5A2C | 4D8B 鼻 209.4 𪗖 G3-7C79 𪗗 T4-5F46 | 4D8C 鼻 209.5 𪗘 G5-7A68 𪗙 T3-5E23 | 4D8D 鼻 209.6 𪗚 GKX-1530.23 𪗛 T7-5267 𪗜 K3-375C | 4D8E 鼻 209.6 𪗝 GKX-1530.25 𪗞 T5-6F61 𪗟 K3-375D | 4D8F 鼻 209.7 𪗡 G5-7A6B 𪗢 T4-685C 𪗣 K3-375E | 4D90 鼻 209.13 𪗥 G5-7A69 𪗦 T4-6E31 𪗧 K3-375F | 4D91 鼻 209.16 𪗩 GKX-1531.03 𪗪 T5-7B7A 𪗫 JA-2831 𪗬 K3-3760 𪗭 H-9D78 | 4D92 齊 210.3 𪗯 G3-6622 𪗰 T4-5A66 𪗱 K3-3762 | 4D93 齊 210.3 𪗲 GKX-1531.11 𪗳 T5-612D 𪗴 K3-3761 | 4D94 齒 211.3 𪗵 G5-7421 𪗶 T4-5F48 𪗷 K3-3763 | 4D95 齒 211.4 𪗸 G3-7466 𪗹 T4-6329 | 4D96 齒 211.4 𪗺 G3-7465 𪗻 T4-632B | 4D97 齒 211.5 𪗼 G3-7467 𪗽 T4-6627 | 4D98 齒 211.5 𪗾 G3-746B 𪗿 T4-6625 | 4D99 齒 211.5 𪗿 G3-7461 𪘀 T4-6626 | 4D9A 齒 211.6 𪘁 GKX-1533.35 𪘂 T3-5F3D | 4D9B 齒 211.6 𪘃 G3-746D 𪘄 T4-6861 | 4D9C 齒 211.7 𪘅 G3-7474 𪘆 T4-6A3D 𪘇 H-9D7B | 4D9D 齒 211.7 𪘉 G3-746E 𪘊 T4-6A3C 𪘋 K3-3765 | 4D9E 齒 211.8 𪘌 GKX-1534.31 𪘍 T3-606E 𪘎 K3-3766 𪘏 V3-3643 | 4D9F 齒 211.8 𪘐 GKX-1534.33 𪘑 T5-774D 𪘒 K3-3767 | 4DA0 齒 211.9 𪘓 G5-743B 𪘔 T4-6C69 𪘕 K3-3768 | 4DA1 齒 211.9 𪘖 G5-742D 𪘗 T4-6C66 𪘘 K3-3769 | 4DA2 齒 211.9 𪘙 G3-7478 𪘚 T4-6C6A | 4DA3 齒 211.10 𪘛 G3-746F 𪘜 T4-6D4C | 4DA4 齒 211.10 𪘝 G3-747A 𪘞 T4-6D4B | 4DA5 齒 211.11 𪘟 G5-7443 𪘠 T4-6D70 𪘡 K3-376A | 4DA6 齒 211.11 𪘢 G5-7432 𪘣 T3-6176 𪘤 K3-376B | 4DA7 齒 211.12 𪘥 G5-742B 𪘦 T3-622B | 4DA8 齒 211.13 𪘧 GKX-1536.17 𪘨 T3-6232 𪘩 K3-376C | 4DA9 齒 211.14 𪘪 G3-7470 𪘫 T4-6E4B 𪘬 K3-376D | 4DAA 齒 211.14 𪘭 G5-7445 𪘮 T4-6E4C 𪘯 K3-376E | 4DAB 齒 211.20 𪘰 G3-7473 𪘱 T4-6E5A 𪘲 K3-376F | 4DAC 龍 212.6 𪘳 GKX-1537.12 𪘴 T5-7561 𪘵 JA-2832 | 4DAD 龍 212.4 𪘷 GS-242E | 4DAE 龍 212.4 𪘸 G7-2227 | 4DAF 龜 213.3 𪘹 G3-3C69 𪘺 T5-6B69 𪘻 JA-2833 | 4DB0 龜 213.4 𪘼 GKX-1538.04 𪘽 T5-6C44 𪘾 JA-2834 | 4DB1 龜 213.5 𪘿 G3-7235 𪙀 T4-6862 | 4DB2 龜 213.5 𪙁 G3-7234 | 4DB3 龠 214.4 𪙂 G3-7C7D 𪙃 T4-6863 | 4DB4 龠 214.8 𪙄 G5-7A72 𪙅 T4-6D51 𪙆 K3-3771 | 4DB5 龠 214.10 𪙇 GKX-1538.40 𪙈 T3-622C | 4DB6 一 1.14 𪙉 VU-4DB6 | 4DB7 口 30.2 𪙊 T4-216A | 4DB8 口 30.3 𪙋 T3-233C 𪙌 H-9AC8 | 4DB9 中 45.0 𪙍 T4-2135 𪙎 H-8BC3 𪙏 UTC-00120 | 4DBA 月 74.4 𪙐 T6-2C23 | 4DBB 二 7.4 𪙑 T5-264A | 4DBC 月 74.8 𪙒 T6-497E | 4DBD 月 74.9 𪙓 T5-3F66 |
|---|---|---|---|--|---|---|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|---|--|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|---|---------------------------------|---------------------------------|---|---|---|---------------------------------|---|---|--|--------------------------------|--------------------------------|---|---|--------------------------------|-------------------------------|--------------------------------|--------------------------------|

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|-----------------|--------------|
| 4DBE 欠 76.6 | 歟 T6-4A3F |
| 4DBF 食 184.2 | 飢 T6-3C77 |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 5328 □ 22.7 | 𨾏 | 𨾏 | 𨾏 | | 533C □ 23.6 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-236F | T4-284E | J1-342B | | | G3-304A | HB2-CBD8 | T2-2558 | J1-3433 |
| 5329 □ 22.7 | 𨾏 | 𨾏 | 𨾏 | | 533D □ 23.7 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-2370 | T4-2850 | J1-342C | | | G3-304B | HB2-CDF4 | T2-2936 | J1-3434 |
| 532A □ 22.8 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 533E □ 23.9 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G0-374B | HB1-ADEA | T1-544D | J0-485B | | G0-5852 | HB1-B0D0 | T1-5935 | J14-2350 |
| 532B □ 22.8 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 533F □ 23.9 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G3-304C | T4-2B78 | J1-342D | K2-255A | | G0-4464 | HB1-B0CE | T1-5933 | J0-463F |
| 532C □ 22.9 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5340 □ 23.9 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G3-304E | H-9F7D | T4-305F | J1-342E | | G1-4778 | HB1-B0CF | T1-5934 | J0-523F |
| 532D □ 22.9 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5341 + 24.0 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G1-5850 | HB2-D46F | T2-3372 | J1-342F | | G0-4A2E | HB1-A451 | T1-4432 | J0-3D3D |
| 532E □ 22.9 | 𨾏 | | | | 5342 + 24.1 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G0-5851 | | | | | G5-303A | H-FAAA | T4-2130 | J14-2351 |
| 532F □ 22.11 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5343 + 24.1 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G1-3B63 | HB1-B6D7 | T1-633E | J0-523B | | G0-4727 | HB1-A464 | T1-4445 | J0-4069 |
| 5330 □ 22.12 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5344 - 1.2 | 𨾏 | 𨾏 | 𨾏 | |
| | G3-304D | HB2-E145 | T2-492C | J1-3430 | | G5-3022 | T3-2138 | K0-6C7E | |
| 5331 □ 22.12 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5345 + 24.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G1-5851 | HB1-B9BC | T1-6824 | J0-523C | | G0-5826 | HB1-A4CA | T1-452B | J0-5241 |
| 5332 □ 22.12 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5346 + 24.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-2371 | H-A0A9 | T3-4623 | J1-3431 | | GE-2375 | | T3-2159 | J0-5240 |
| 5333 □ 22.13 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5347 + 24.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-2372 | H-FAC4 | T3-4B34 | J0-523D | | G0-497D | HB1-A4C9 | T1-452A | J0-3E23 |
| 5334 □ 22.14 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5348 + 24.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G3-3051 | HB2-E8FA | T2-5645 | | | G0-4E67 | HB1-A4C8 | T1-4529 | J0-3861 |
| 5335 □ 22.15 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 5349 + 24.3 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G5-3124 | | T3-5444 | J14-234F | | G0-3B5C | HB1-A563 | T1-4625 | J0-5243 |
| 5336 □ 22.17 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534A + 24.3 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-2373 | | T3-5C34 | K1-5A49 | | G0-306B | HB1-A562 | T1-4624 | J0-483E |
| 5337 □ 22.18 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534B + 24.4 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | GE-2374 | HB2-F3FD | T2-686A | K2-2562 | | GE-2376 | | T3-232A | J1-3438 |
| 5338 □ 23.0 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534C + 24.3 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G8-287A | H-C6C7 | T3-2129 | J0-523E | | G3-3022 | HB2-C96D | T2-214E | J1-3437 |
| 5339 □ 23.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534D + 24.4 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G0-4625 | HB1-A4C7 | T1-4528 | J0-4924 | | G5-3037 | HB2-C9C3 | T2-2223 | J0-5244 |
| 533A □ 23.2 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534E + 24.4 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G0-4778 | | T3-2157 | J0-3668 | | G0-3B2A | H-8958 | TF-222C | |
| 533B □ 23.5 | 𨾏 | 𨾏 | 𨾏 | 𨾏 | 534F + 24.4 | 𨾏 | 𨾏 | 𨾏 | 𨾏 |
| | G0-523D | H-8957 | T3-2466 | J0-3065 | | G0-502D | | T3-232B | |

| HEX | C | J | K | V | HEX | C | J | K | V | | | |
|----------------|---------|----------|---------|----------|---------|----------------|---------|----------|---------|---------|---------|---------|
| 53F0 □ 30.2 | 台 | 台 | 台 | 台 | 台 | 5404 □ 30.3 | 各 | 各 | 各 | 各 | 各 | |
| | G0-4C28 | HB1-A578 | T1-463A | J0-4266 | K0-773B | V1-4E3D | G0-3877 | HB1-A655 | T1-4756 | J0-3346 | K0-4A40 | V1-4E45 |
| 53F1 □ 30.2 | 叱 | 叱 | 叱 | 叱 | 叱 | 5405 □ 30.3 | 叩 | | 叩 | | | |
| | G0-5F33 | HB1-A577 | T1-4639 | J0-3C38 | K0-726A | V1-4E3E | G5-376C | | T3-2339 | | | |
| 53F2 □ 30.2 | 史 | 史 | 史 | 史 | 史 | 5406 □ 30.3 | 吆 | 吆 | 吆 | | 吆 | |
| | G0-4A37 | HB1-A576 | T1-4638 | J0-3B4B | K0-5E48 | V1-4E3F | G0-5F3A | HB1-A65B | T1-475C | | K2-2637 | |
| 53F3 □ 30.2 | 右 | 右 | 右 | 右 | 右 | 5407 □ 30.3 | 吁 | 吁 | 吁 | | 吁 | |
| | G0-5352 | HB1-A56B | T1-462D | J0-3126 | K0-6953 | V1-4E40 | G5-3770 | HB2-C9C5 | T2-2225 | | K2-2638 | |
| 53F4 □ 30.2 | 咄 | | 咄 | 咄 | 咄 | 5408 □ 30.3 | 合 | 合 | 合 | 合 | 合 | 合 |
| | G5-3765 | | T3-2231 | J4-2362 | K1-5A4B | | G0-3A4F | HB1-A658 | T1-4759 | J0-3967 | K0-796A | V1-4E46 |
| 53F5 □ 30.2 | 叵 | 叵 | 叵 | 叵 | 叵 | 5409 □ 30.3 | 吉 | 吉 | 吉 | 吉 | 吉 | 吉 |
| | G0-584F | HB1-A572 | T1-4634 | J14-2363 | K1-7167 | | G0-3C2A | HB1-A64E | T1-474F | J0-3548 | K0-514E | V1-4E47 |
| 53F6 □ 30.2 | 叶 | 叶 | 叶 | 叶 | 叶 | 540A □ 30.3 | 吊 | 吊 | 吊 | 吊 | 吊 | 吊 |
| | G0-5236 | H-FAED | T3-222D | J0-3370 | K1-735A | | G0-3575 | HB1-A651 | T1-4752 | J0-445F | K0-6E54 | V2-8A65 |
| 53F7 □ 30.2 | 号 | 号 | 号 | 号 | 号 | 540B □ 30.3 | 吋 | 吋 | 吋 | 吋 | 吋 | |
| | G0-3A45 | H-8FAD | T3-222E | J0-3966 | K2-2633 | V1-4E41 | G8-2873 | HB1-A654 | T1-4755 | J0-3125 | K1-702D | |
| 53F8 □ 30.2 | 司 | 司 | 司 | 司 | 司 | 540C □ 30.3 | 同 | 同 | 同 | 同 | 同 | 同 |
| | G0-4B3E | HB1-A571 | T1-4633 | J0-3B4A | K0-5E49 | V1-4E42 | G0-4D2C | HB1-A650 | T1-4751 | J0-4631 | K0-5452 | V1-4E48 |
| 53F9 □ 30.2 | 叹 | | 叹 | | | 540D □ 30.3 | 名 | 名 | 名 | 名 | 名 | 名 |
| | G0-4C3E | | T3-222F | | | | G0-437B | HB1-A657 | T1-4758 | J0-4C3E | K0-5923 | V1-4E49 |
| 53FA □ 30.2 | 叭 | | 叭 | 叭 | 叭 | 540E □ 30.3 | 后 | 后 | 后 | 后 | 后 | 后 |
| | GE-2436 | | TF-2150 | J0-525D | K2-2634 | V0-3065 | G0-3A73 | HB1-A65A | T1-475B | J0-3921 | K0-7D28 | V1-4E4A |
| 53FB □ 30.2 | 叻 | 叻 | 叻 | | 叻 | 540F □ 30.3 | 吏 | 吏 | 吏 | 吏 | 吏 | 吏 |
| | G0-5F37 | HB1-A57B | T1-463D | | | V1-4E43 | G0-4074 | HB1-A64F | T1-4750 | J0-4D79 | K0-5759 | V1-4E4B |
| 53FC □ 30.2 | 叻 | 叻 | 叻 | | | 5410 □ 30.3 | 吐 | 吐 | 吐 | 吐 | 吐 | 吐 |
| | G0-3570 | HB1-A570 | T1-4632 | | | | G0-4D42 | HB1-A652 | T1-4753 | J0-4547 | K0-774E | V1-4E4C |
| 53FD □ 30.2 | 叭 | | | | | 5411 □ 30.3 | 向 | 向 | 向 | 向 | 向 | 向 |
| | G0-5F34 | | | | | | G0-4F72 | HB1-A656 | T1-4757 | J0-387E | K0-7A3E | V1-4E4D |
| 53FE □ 30.2 | 叕 | 叕 | | | | 5412 □ 30.3 | 吒 | 吒 | 吒 | 吒 | 吒 | 吒 |
| | GH-1207 | H-FB59 | | | | | G0-5F38 | HB1-A65C | T1-475D | J3-2E75 | K2-2639 | V1-4E4E |
| 53FF □ 30.3 | 叕 | | 叕 | | 叕 | 5413 □ 30.3 | 吓 | 吓 | 吓 | 吓 | 吓 | 吓 |
| | G5-3767 | | T3-2335 | | K2-2635 | | G0-4F45 | H-FAEF | T3-233A | J1-3465 | K2-263A | V1-4E4F |
| 5400 □ 30.3 | 吁 | | 吁 | | 吁 | 5414 □ 30.3 | 哋 | 哋 | | | 哋 | |
| | GE-2437 | | T3-2337 | | V0-306A | | G3-3552 | H-96EF | | | | V1-4E50 |
| 5401 □ 30.3 | 吁 | 吁 | 吁 | 吁 | 吁 | 5415 □ 30.3 | 吕 | | 吕 | | | |
| | G0-5375 | HB1-A653 | T1-4754 | J0-525E | K1-6932 | V1-4E44 | G0-4240 | | T3-233B | | | |
| 5402 □ 30.3 | 盲 | | 盲 | 盲 | 盲 | 5416 □ 30.3 | 吡 | 吡 | 吡 | | | |
| | G3-3551 | | T4-224C | J1-3464 | K2-2636 | | G0-5F39 | H-9DEC | T3-2334 | | | |
| 5403 □ 30.3 | 吃 | 吃 | 吃 | 吃 | 吃 | 5417 □ 30.3 | 吗 | | | | | |
| | G0-3354 | HB1-A659 | T1-475A | J0-3549 | K0-7D5E | V0-3067 | G0-4270 | | | | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 55A8 □ 30.9 | 𠵹 | 𠵹 | 𠵹 | 𠵹 | 55BC □ 30.9 | 𠵹 | 𠵹 | | |
| | G3-3672 | HB2-D867 | T2-3A4B | J0-534A | | GH-1228 | H-9BDA | | |
| 55A9 □ 30.9 | 𠵺 | 𠵺 | 𠵺 | 𠵺 | 55BD □ 30.9 | 𠵻 | | | |
| | GE-2466 | H-FB47 | T3-3A42 | J0-5348 | | G0-6036 | | | |
| 55AA □ 30.9 | 喪 | 喪 | 喪 | 喪 | 55BE □ 30.9 | 𠵼 | | | |
| | G1-4925 | HB1-B3E0 | T1-5E46 | J0-4153 | | G0-6037 | | | |
| 55AB □ 30.9 | 𠵽 | 𠵽 | 𠵽 | 𠵽 | 55BF □ 30.10 | 𠵽 | 𠵽 | 𠵽 | 𠵽 |
| | GE-2467 | HB1-B3F0 | T1-5E56 | J0-354A | | G3-423D | HB2-DCD5 | T2-417A | J14-2433 |
| 55AC □ 30.9 | 喬 | 喬 | 喬 | 喬 | 55C0 □ 30.10 | 𠵾 | 𠵾 | 𠵾 | 𠵾 |
| | G1-4747 | HB1-B3EC | T1-5E52 | J0-362C | | G3-4F2E | HB2-DCD1 | T2-4176 | K2-2829 |
| 55AD □ 30.9 | 𠵿 | 𠵿 | 𠵿 | 𠵿 | 55C1 □ 30.10 | 𠵿 | 𠵿 | 𠵿 | 𠵿 |
| | G3-3674 | HB2-D869 | T2-3A4D | J13-2F2D | | GE-246B | H-9D7E | T3-4051 | J1-3576 |
| 55AE □ 30.9 | 單 | 單 | 單 | 單 | 55C2 □ 30.10 | 𠶀 | 𠶀 | 𠶀 | 𠶀 |
| | G1-3525 | HB1-B3E6 | T1-5E4C | J0-5345 | | G5-3933 | HB2-DCE0 | T2-4227 | K2-282B |
| 55AF □ 30.9 | 𠶁 | 𠶁 | 𠶁 | 𠶁 | 55C3 □ 30.10 | 𠶁 | 𠶁 | 𠶁 | 𠶁 |
| | G5-385E | | T3-3A3B | K2-2822 | | G3-367D | HB2-DCCA | T2-416F | J1-3577 |
| 55B0 □ 30.9 | 𠶂 | 𠶂 | 𠶂 | 𠶂 | 55C4 □ 30.10 | 𠶂 | 𠶂 | 𠶂 | 𠶂 |
| | GE-2468 | H-9148 | TF-3971 | J0-3674 | | G0-6044 | HB2-DCD3 | T2-4178 | J0-534E |
| 55B1 □ 30.9 | 𠶃 | 𠶃 | 𠶃 | 𠶃 | 55C5 □ 30.10 | 𠶃 | 𠶃 | 𠶃 | 𠶃 |
| | G0-602C | HB1-B3ED | T1-5E53 | K2-2823 | | G0-5061 | HB1-B6E5 | T1-634C | J0-534C |
| 55B2 □ 30.9 | 𠶄 | 𠶄 | 𠶄 | 𠶄 | 55C6 □ 30.10 | 𠶄 | 𠶄 | 𠶄 | 𠶄 |
| | G1-5334 | HB1-B3E9 | T1-5E4F | J1-3574 | | G1-473A | HB1-B6E6 | T1-634D | J1-3578 |
| 55B3 □ 30.9 | 𠶅 | 𠶅 | 𠶅 | 𠶅 | 55C7 □ 30.10 | 𠶅 | 𠶅 | 𠶅 | 𠶅 |
| | G0-547B | HB1-B3E5 | T1-5E4B | K2-2825 | | G1-5844 | HB1-B6DE | T1-6345 | J0-5427 |
| 55B4 □ 30.9 | 𠶆 | 𠶆 | 𠶆 | 𠶆 | 55C8 □ 30.10 | 𠶆 | 𠶆 | 𠶆 | 𠶆 |
| | G3-3663 | H-92DE | T3-3A2F | | | G5-3939 | HB2-DCDC | T2-4223 | K2-282F |
| 55B5 □ 30.9 | 𠶇 | 𠶇 | 𠶇 | 𠶇 | 55C9 □ 30.10 | 𠶇 | 𠶇 | 𠶇 | 𠶇 |
| | G0-5F77 | HB2-D870 | T2-3A54 | | | G0-603C | HB1-B6E8 | T1-634F | J14-2434 |
| 55B6 □ 30.9 | 𠶈 | 𠶈 | 𠶈 | 𠶈 | 55CA □ 30.10 | 𠶈 | 𠶈 | 𠶈 | 𠶈 |
| | GE-2469 | | T6-4729 | J0-3144 | | G3-3632 | HB2-DCCF | T2-4174 | K2-2830 |
| 55B7 □ 30.9 | 𠶉 | 𠶉 | 𠶉 | 𠶉 | 55CB □ 30.10 | 𠶉 | 𠶉 | 𠶉 | 𠶉 |
| | G0-4567 | | | | | G3-3721 | HB2-DCCE | T2-4173 | J1-357A |
| 55B8 □ 30.9 | 𠶊 | 𠶊 | 𠶊 | 𠶊 | 55CC □ 30.10 | 𠶊 | 𠶊 | 𠶊 | 𠶊 |
| | GK-685C | | | K2-2827 | | G0-6049 | HB2-DCCC | T2-4171 | J14-2435 |
| 55B9 □ 30.9 | 𠶋 | 𠶋 | 𠶋 | 𠶋 | 55CD □ 30.10 | 𠶋 | 𠶋 | 𠶋 | 𠶋 |
| | G0-602D | H-8B53 | TE-5FAF | | | G0-604A | HB2-DCDE | T2-4225 | K2-2833 |
| 55BA □ 30.9 | 𠶌 | 𠶌 | 𠶌 | 𠶌 | 55CE □ 30.10 | 𠶌 | 𠶌 | 𠶌 | 𠶌 |
| | GE-246A | H-9DF6 | T3-6723 | | | G1-4270 | HB1-B6DC | T1-6343 | J13-2F2E |
| 55BB □ 30.9 | 𠶍 | 𠶍 | 𠶍 | 𠶍 | 55CF □ 30.10 | 𠶍 | 𠶍 | 𠶍 | 𠶍 |
| | G0-5377 | HB1-B3EB | T1-5E51 | V1-4F66 | | G3-3661 | HB2-DCD8 | T2-417D | K2-2835 |

| HEX | C | J | K | V | HEX | C | J | K | V | | | | |
|-----------------|---------|----------|---------|----------|---------|------------------|----------------|----------|----------|----------|---------|---------|---------|
| 6700 𠄎 13.10 | 最 | 最 | 最 | 最 | 最 | 6714 月 74.6 | 朔 | 朔 | 朔 | 朔 | | | |
| | G0-576E | HB1-B3CC | T1-5E32 | J0-3A47 | K0-754C | V1-587D | G0-4B37 | HB1-AED2 | T1-5574 | J0-3A73 | K0-5E7D | V1-5926 | |
| 6701 𠄏 73.8 | 瞽 | 瞽 | 瞽 | 瞽 | 瞽 | 6715 月 74.6 | 朕 | 朕 | 朕 | 朕 | 朕 | 朕 | |
| | G3-4839 | HB2-D9A9 | T2-3C4C | J4-2E37 | K2-3945 | | G0-6B5E | HB1-AED3 | T1-5575 | J0-443F | K0-7279 | V1-5927 | |
| 6702 𠄒 73.8 | 勗 | 勗 | 勗 | | | 6716 月 74.7 | 朕 | 朕 | 朕 | 朕 | | | |
| | GE-2D34 | H-FCEB | T3-6527 | | | | GE-2D38 | H-8DB3 | T3-3648 | J0-5B2D | | | |
| 6703 𠄓 73.9 | 會 | 會 | 會 | 會 | 會 | 會 | 6717 月 74.7 | 朗 | 朗 | 朗 | 朗 | 朗 | |
| | G1-3B61 | HB1-B77C | T1-6444 | J0-5072 | K0-7C65 | V1-587E | | G0-404A | HB1-AED4 | T1-5576 | J0-4F2F | K0-5547 | V1-5928 |
| 6704 𠄔 73.10 | 棘 | 棘 | 棘 | | 棘 | 6718 月 74.7 | 朕 | 朕 | 朕 | | 朕 | | |
| | G3-3029 | HB2-E1FA | T2-4A61 | | K2-3946 | | G3-4D2E | HB2-D5AF | T2-3571 | | K2-394D | | |
| 6705 𠄕 73.10 | 竭 | 竭 | 竭 | 竭 | 竭 | 6719 月 74.7 | 𠄖 | 𠄖 | 𠄖 | 𠄖 | | | |
| | G3-346F | HB2-E1F9 | T2-4A60 | J14-2E38 | K1-5829 | | G5-4F33 | H-8C52 | T3-3647 | J14-2E3B | | | |
| 6706 𠄖 73.12 | 𠄗 | | 𠄗 | | | 671A 月 74.7 | 𠄘 | | 𠄘 | | | | |
| | G5-313B | | T3-5124 | | | | G5-496B | | T3-3646 | | | | |
| 6707 𠄗 73.17 | 𠄘 | | 𠄘 | 𠄘 | | 671B 月 74.7 | 望 | 望 | 望 | 望 | 望 | 望 | |
| | GE-2D35 | | T7-5347 | J1-426F | | | G0-4D7B | HB1-B1E6 | T1-5B2C | J0-4B3E | K0-5850 | V1-5929 | |
| 6708 月 74.0 | 月 | 月 | 月 | 月 | 月 | 671C 月 74.8 | 𠄙 | 𠄙 | 𠄙 | | | | |
| | G0-5442 | HB1-A4EB | T1-454C | J0-376E | K0-6A45 | V1-5921 | GE-2D39 | T4-3829 | J1-4273 | | | | |
| 6709 月 74.2 | 有 | 有 | 有 | 有 | 有 | 671D 月 74.8 | 朝 | 朝 | 朝 | 朝 | 朝 | 朝 | |
| | G0-5350 | HB1-A6B3 | T1-4834 | J0-4D2D | K0-6A73 | V1-5922 | G0-332F | HB1-B4C2 | T1-5F67 | J0-442B | K0-7048 | V1-592A | |
| 670A 月 74.4 | 𠄚 | 𠄚 | 𠄚 | | 𠄚 | 671E 月 74.8 | 𠄛 | 𠄛 | 𠄛 | 𠄛 | 𠄛 | | |
| | G0-6B43 | HB2-CCD2 | T2-2733 | | K2-3947 | | GE-2D3A | H-9AE8 | T3-3C29 | J0-5B2E | K0-5121 | | |
| 670B 月 74.4 | 朋 | 朋 | 朋 | 朋 | 朋 | 671F 月 74.8 | 期 | 期 | 期 | 期 | 期 | 期 | |
| | G0-4573 | HB1-AA42 | T1-4E25 | J0-4A7E | K0-5D5B | V1-5923 | G0-465A | HB1-B4C1 | T1-5F66 | J0-347C | K0-5122 | V1-592B | |
| 670C 月 74.4 | 盼 | 盼 | 盼 | | 盼 | 6720 月 74.9 | 膜 | 膜 | 膜 | 膜 | 膜 | | |
| | G5-4E79 | H-A0BB | T3-2945 | | K1-613B | | GE-2D3B | HB2-DDC8 | T2-434E | J1-4274 | K2-394E | | |
| 670D 月 74.4 | 服 | 服 | 服 | 服 | 服 | 6721 肉 130.9 | 𠄜 | 𠄜 | 𠄜 | | 𠄜 | | |
| | G0-377E | HB1-AA41 | T1-4E24 | J0-497E | K0-5C57 | V1-5924 | G3-4D52 | HB2-DF7A | T2-4641 | | K2-394F | | |
| 670E 月 74.5 | 𠄝 | 𠄝 | 𠄝 | 𠄝 | 𠄝 | 6722 月 74.10 | 𠄞 | 𠄞 | 𠄞 | 𠄞 | 𠄞 | | |
| | GE-2D36 | H-9B7E | T3-2D27 | J1-4270 | K2-3948 | | GE-2D3C | HB2-E1FB | T2-4A62 | J1-4275 | K2-3950 | | |
| 670F 月 74.5 | 𠄞 | 𠄞 | 𠄞 | 𠄞 | 𠄞 | 6723 月 74.12 | 𠄟 | 𠄟 | 𠄟 | | 𠄟 | | |
| | G3-4C67 | HB2-CEF9 | T2-2A7A | J0-5B2C | K2-3949 | V1-5925 | G5-4F6D | HB2-E9BD | T2-5748 | | K1-5D57 | | |
| 6710 月 74.5 | 胸 | 胸 | 胸 | | 胸 | 6724 月 74.12 | 𠄠 | | 𠄠 | | | | |
| | G0-6B54 | HB2-CEFA | T2-2A7B | | K2-394A | | GE-2D3D | | T3-5126 | | | | |
| 6711 肉 130.5 | 𠄡 | | 𠄡 | | | 6725 肉 130.12 | 𠄢 | 𠄢 | 𠄢 | | 𠄢 | | |
| | GE-2D37 | | T3-6632 | | | | GE-2D3E | H-8EDC | T3-6633 | | K4-00B5 | | |
| 6712 月 74.6 | 𠄣 | 𠄣 | 𠄣 | 𠄣 | 𠄣 | 6726 月 74.14 | 𠄤 | 𠄤 | 𠄤 | 𠄤 | 𠄤 | 𠄤 | |
| | G3-4C71 | HB2-D1D7 | T2-2F59 | J4-2E39 | K2-394B | | G0-6B7C | HB1-C261 | T1-764D | J0-5B2F | K0-5954 | V0-417A | |
| 6713 月 74.6 | 𠄥 | 𠄥 | 𠄥 | 𠄥 | 𠄥 | 6727 月 74.16 | 𠄦 | 𠄦 | 𠄦 | 𠄦 | 𠄦 | | |
| | G3-4C76 | HB2-D1D8 | T2-2F5A | J13-754D | K2-394C | | G1-6B4A | HB1-C467 | T1-7972 | J0-5B30 | K0-5668 | | |

| HEX | C | J | K | V | HEX | C | J | K | V | | |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 6A98 木 75.13 | 榭 GE-2F28 | 榭 T3-5523 | | | 6AAC 木 75.14 | 檬 G0-434A | 檬 HB1-C263 | 檬 T1-764F | 檬 J0-5D28 | 檬 K2-3D52 | 檬 V1-5A77 |
| 6A99 木 75.13 | 槁 G5-455C | 槁 H-8DCB | 槁 T3-547A | | 6AAD 木 75.14 | 榦 G5-4541 | 榦 HB2-EFE7 | 榦 T2-6173 | | 榦 K2-3D53 | |
| 6A9A 木 75.13 | 榑 G5-456F | 榑 HB2-ED47 | 榑 T2-5D33 | 榑 K2-3D49 | 6AAE 木 75.14 | 榑 G3-4145 | 榑 HB1-C268 | 榑 T1-7654 | 榑 J0-5B6D | 榑 K1-5D3F | |
| 6A9B 木 75.13 | 榑 G3-4130 | 榑 HB2-ECF9 | 榑 T2-5D26 | 榑 J1-453E | 6AAF 木 75.14 | 榑 G1-786D | 榑 HB1-C269 | 榑 T1-7655 | 榑 J1-4544 | 榑 K2-3D54 | |
| 6A9C 木 75.13 | 榑 G1-686D | 榑 HB1-C0CC | 榑 T1-7375 | 榑 J0-5B58 | 6AB0 木 75.14 | 綿 G3-432E | | 綿 T3-5777 | 綿 J1-4545 | 綿 K2-3D55 | |
| 6A9D 木 75.13 | 榑 GE-2F29 | 榑 H-FD5C | 榑 T3-5524 | 榑 J13-7635 | 6AB1 木 75.14 | 榑 GE-2F2B | 榑 H-9DA8 | 榑 T3-5821 | 榑 J1-4546 | | |
| 6A9E 木 75.13 | 榑 G3-434C | 榑 HB2-ECFB | 榑 T2-5D28 | 榑 J13-7636 | 6AB2 木 75.14 | 榑 GE-2F2C | 榑 H-94F9 | 榑 T3-5776 | | | |
| 6A9F 木 75.13 | 榑 G3-425F | 榑 HB2-ECF8 | 榑 T2-5D25 | 榑 J14-2F5F | 6AB3 木 75.14 | 榑 G1-6944 | 榑 HB1-C262 | 榑 T1-764E | 榑 J0-5D27 | 榑 K0-5E31 | |
| 6AA0 木 75.13 | 榑 G0-6951 | 榑 HB1-C0D2 | 榑 T1-737B | 榑 J0-5C7B | 6AB4 木 75.14 | 榑 G3-4343 | 榑 HB2-EFE6 | 榑 T2-6172 | 榑 J1-4547 | 榑 K2-3D56 | |
| 6AA1 木 75.13 | 榑 G3-4123 | 榑 HB2-ECFA | 榑 T2-5D27 | 榑 J4-2F60 | 6AB5 木 75.14 | 榑 G3-4355 | 榑 H-8DCE | 榑 T3-5778 | | 榑 K2-3D57 | |
| 6AA2 木 75.13 | 榑 G1-3C6C | 榑 HB1-C0CB | 榑 T1-7374 | 榑 J0-5C7D | 6AB6 木 75.14 | 榑 G5-437A | 榑 HB2-EFE3 | 榑 T2-616F | | 榑 K1-6757 | |
| 6AA3 木 75.13 | 榑 G1-6949 | 榑 HB1-C0CE | 榑 T1-7377 | 榑 J0-5C7E | 6AB7 木 75.14 | 榑 G3-407A | 榑 HB2-EFE4 | 榑 T2-6170 | | 榑 K2-3D58 | |
| 6AA4 木 75.13 | 榑 G5-4567 | 榑 HB2-ED43 | 榑 T2-5D2F | 榑 K2-3D4D | 6AB8 木 75.14 | 榑 G1-447B | 榑 HB1-C266 | 榑 T1-7652 | 榑 J0-5D26 | 榑 K2-3D59 | |
| 6AA5 木 75.13 | 榑 G5-433D | 榑 HB2-ECF6 | 榑 T2-5D23 | 榑 J13-7637 | 6AB9 木 75.14 | 榑 G5-4625 | 榑 HB2-EFDE | 榑 T2-616A | | 榑 K2-3D5A | |
| 6AA6 木 75.13 | 榑 G5-4572 | 榑 HB2-ED46 | 榑 T2-5D32 | 榑 K2-3D4F | 6ABA 木 75.14 | 榑 GE-2F2D | 榑 HB2-EFE2 | 榑 T2-616E | | 榑 K2-3D5B | 榑 V1-5A78 |
| 6AA7 木 75.13 | 榑 G3-4331 | 榑 H-8F65 | 榑 T3-5478 | | 6ABB 木 75.14 | 榑 G1-3C77 | 榑 HB1-C265 | 榑 T1-7651 | 榑 J0-5D23 | 榑 K0-7963 | |
| 6AA8 木 75.13 | 榑 G3-433C | 榑 HB2-ED42 | 榑 T2-5D2E | 榑 K2-3D50 | 6ABC 木 75.14 | 榑 G5-4623 | 榑 T3-577E | 榑 T3-577E | 榑 K1-6A33 | | |
| 6AA9 木 75.13 | 榑 G0-695D | | | | 6ABD 木 75.14 | 榑 G3-4351 | 榑 HB2-EFDF | 榑 T2-616B | 榑 J14-2F63 | 榑 K2-3D5C | |
| 6AAA 木 75.13 | 榑 GE-2F2A | 榑 T3-5529 | 榑 J0-5D2C | | 6ABE 木 75.14 | 榑 G5-6950 | 榑 H-93EA | 榑 T3-5779 | 榑 J1-4549 | 榑 K2-3D5D | |
| 6AAB 木 75.14 | 榑 G0-695F | 榑 H-8DCD | 榑 T3-5774 | 榑 J14-2F62 | 6ABF 木 75.14 | 榑 G3-303B | | 榑 T3-5823 | 榑 J1-454A | 榑 K1-6756 | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|------------|----------|----------|----------|-----------------|---------|----------|---------|----------|
| 6FE8 水 85.14 | 漣 | 漣 | 漣 | 漣 | 6FFC 水 85.15 | 灤 | 灤 | 灤 | 灤 |
| | G5-572D | HB2-ED5B | T2-5D47 | J1-4923 | | G1-6378 | HB2-EFF6 | T2-6224 | J14-6F48 |
| 6FE9 水 85.14 | 漣 | 漣 | 漣 | 漣 | 6FFD 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G3-5641 | HB1-C0E2 | T1-742D | J14-6F46 | | GE-313F | | T3-5828 | J1-4929 |
| 6FEA 水 85.14 | 漣 | 漣 | 漣 | 漣 | 6FFE 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-3136 | | T3-5537 | K2-4324 | | G1-424B | HB1-C26F | T1-765B | J0-5F49 |
| 6FEB 水 85.14 | 漣 | 漣 | 漣 | 漣 | 6FFF 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G1-4044 | HB1-C0DD | T1-7428 | J0-4D74 | | G5-5523 | HB2-EFF2 | T2-617E | K2-432D |
| 6FEC 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7000 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G8-2D59 | HB1-C0E0 | T1-742B | J0-5F3D | | G3-5659 | HB2-EFF3 | T2-6221 | J14-6F49 |
| 6FED 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7001 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G3-5640 | HB2-ED54 | T2-5D40 | K2-4325 | | G3-5655 | HB2-EFEE | T2-617A | J0-5F47 |
| 6FEE 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7002 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G0-6527 | HB1-C0E4 | T1-742F | J0-5F41 | | G5-5674 | | T3-582A | |
| 6FEF 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7003 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G0-652A | HB1-C0DE | T1-7429 | J0-4275 | | G5-566F | H-98AB | T3-5827 | |
| 6FF0 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7004 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G1-4E2B | HB1-C0E5 | T1-7430 | J13-773A | | G3-535B | HB2-E9F6 | T2-5823 | K2-432F |
| 6FF1 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7005 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G1-3175 | HB1-C0D8 | T1-7423 | J0-5F40 | | G1-645E | HB2-EFEF | T2-617B | J13-773C |
| 6FF2 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7006 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-3137 | HB2-ED58 | T2-5D44 | K2-4327 | | G1-6442 | HB1-C270 | T1-765C | J13-773D |
| 6FF3 水 85.16 | 漣 | 漣 | 漣 | 漣 | 7007 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G5-573D | | T3-5A55 | J0-5F2B | | G3-5337 | HB2-EFEB | T2-6177 | J14-6F4A |
| 6FF4 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7008 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-3138 | HB2-ED50 | T2-5D3C | K1-6766 | | G5-567D | | T3-5826 | K2-4330 |
| 6FF5 水 85.14 | 漣 | 漣 | 漣 | 漣 | 7009 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-3139 | | T3-5159 | J13-773B | | G1-503A | HB1-C26D | T1-7659 | J0-5F43 |
| 6FF6 水 85.14 | 漣 | 漣 | 漣 | 漣 | 700A 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-313A | H-90B6 | T3-5539 | J0-6F69 | | GE-3140 | HB2-EFF8 | T2-6226 | J4-6F4B |
| 6FF7 水 85.14 | 漣 | 漣 | 漣 | 漣 | 700B 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-313B | HB2-EFF7 | T2-6225 | K2-4329 | | G1-6449 | HB1-C26E | T1-765A | J0-5F44 |
| 6FF8 水 85.14 | 漣 | 漣 | 漣 | 漣 | 700C 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-313C | H-FDC3 | T3-6548 | K2-432A | | G3-565F | HB2-EFEC | T2-6178 | K2-4332 |
| 6FF9 水 85.15 | 漣 | 漣 | 漣 | 漣 | 700D 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GZFY-28665 | | J13-7739 | | | G3-565E | HB2-EFED | T2-6179 | J1-492E |
| 6FFA 水 85.15 | 漣 | 漣 | 漣 | 漣 | 700E 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | G1-3D26 | HB1-C271 | T1-765D | J0-5F45 | | G3-5650 | HB2-EFF1 | T2-617D | K2-4334 |
| 6FFB 水 85.15 | 漣 | 漣 | 漣 | 漣 | 700F 水 85.15 | 漣 | 漣 | 漣 | 漣 |
| | GE-313E | HB2-EFF4 | T2-6222 | K2-432B | | G1-642F | HB1-C273 | T1-765F | J0-5F48 |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|--------------|---------------|--------------|------------------------------------|-----------------|--------------|---------------|------------------------------------|------------------------------------|
| 7B78 竹 118.7 | 筭 G3-6422 | 筭 HB2-DF51 | 筭 T2-4576 | 筭 K2-502D | 7B8C 竹 118.8 | 筳 GE-3726 | 筳 HB2-E355 | 筳 T2-4C5C | 筳 K2-5033 |
| 7B79 竹 118.7 | 筹 G0-336F | 筹 T3-4351 | 筹 J4-734D | | 7B8D 竹 118.8 | 籊 G0-393F | 籊 HB2-E354 | 籊 T2-4C5B | 籊 J0-6432 K1-5878 |
| 7B7A 竹 118.7 | 筐 GE-3723 | | 筐 J0-6421 | | 7B8E 竹 118.8 | 籊 G5-634D | 籊 HB2-E357 | 籊 T2-4C5E | 籊 J1-5236 K1-737A |
| 7B7B 竹 118.7 | 篋 G0-7360 | 篋 H-9952 | 篋 TF-4445 | | 7B8F 竹 118.8 | 箏 G1-735D | 箏 HB1-BAE5 | 箏 T1-6A2E | 箏 J0-6437 K0-6E34 V1-617B |
| 7B7C 竹 118.7 | 篋 G7-2130 | | | | 7B90 竹 118.8 | 箏 G0-7364 | 箏 HB2-E352 | 箏 T2-4C59 | 箏 J14-7354 K2-5034 |
| 7B7D 竹 118.7 | 篋 GK-6871 | | 篋 K0-6824 | | 7B91 竹 118.8 | 箏 G3-6431 | 箏 HB2-E351 | 箏 T2-4C58 | 箏 J14-7355 K2-5035 |
| 7B7E 竹 118.7 | 筵 G0-4729 | | | | 7B92 竹 118.8 | 箏 GE-3727 | 箏 H-8E68 | 箏 T3-485A | 箏 J0-6436 K1-7046 V2-8E51 |
| 7B7F 竹 118.7 | 筵 G8-7E27 | | 筵 J4-7349 | | 7B93 竹 118.8 | 箏 G8-7E28 | 箏 T3-485E | 箏 K2-5036 | |
| 7B80 竹 118.7 | 筵 G0-3C72 | | | | 7B94 竹 118.8 | 籊 G0-322D | 籊 HB1-BAE4 | 籊 T1-6A2D | 籊 J0-4773 K0-5A58 |
| 7B81 竹 118.8 | 筵 G3-6436 | 筵 T3-4856 | | | 7B95 竹 118.8 | 篋 G0-3B7E | 篋 HB1-BADF | 篋 T1-6A28 | 篋 J0-4C27 K0-5139 V1-617C |
| 7B82 竹 118.8 | 筵 G3-637E | 筵 HB2-E35D | 筵 T2-4C64 | | 7B96 竹 118.8 | 籊 G3-642F | 籊 HB2-E353 | 籊 T2-4C5A | 籊 J1-5239 K2-5037 |
| 7B83 竹 118.8 | 箏 G3-642E | 箏 T3-4858 | | | 7B97 竹 118.8 | 算 G0-4B63 | 算 HB1-BAE2 | 算 T1-6A2B | 算 J0-3B3B K0-5F29 V1-617D |
| 7B84 竹 118.8 | 算 G3-6433 | 算 HB1-BAE8 | 算 T1-6A31 | 算 J1-5234 K2-502E | 7B98 竹 118.8 | 籊 G3-6432 | 籊 HB2-E359 | 籊 T2-4C60 | 籊 J0-6430 K2-5038 |
| 7B85 竹 118.8 | 算 G0-736B | 算 HB2-E358 | 算 T2-4C5F | 算 K2-502F | 7B99 竹 118.8 | 籊 G5-6356 | 籊 HB2-E35B | 籊 T2-4C62 | 籊 J0-6439 K1-6227 |
| 7B86 竹 118.8 | 籊 GE-3724 | 籊 T3-4860 | 籊 J0-4A4F | 籊 K2-5030 | 7B9A 竹 118.8 | 籊 G5-6353 | 籊 T2-4C61 | 籊 J0-6434 K0-7330 V2-8E52 | 籊 |
| 7B87 竹 118.8 | 籊 G8-2D7A | 籊 HB1-BAE7 | 籊 T1-6A30 | 籊 J0-3255 K0-4B4D V1-617A | 7B9B 竹 118.8 | 籊 G3-6440 | 籊 HB2-E356 | 籊 T2-4C5D | 籊 J14-7356 K2-5039 |
| 7B88 竹 118.8 | 籊 G3-643C | 籊 HB2-E34E | 籊 T2-4C55 | 籊 K2-5031 | 7B9C 竹 118.8 | 籊 G0-736D | 籊 HB2-E34F | 籊 T2-4C56 | 籊 J0-6433 K1-5945 |
| 7B89 竹 118.8 | 籊 GE-3725 | 籊 T4-456B | 籊 J1-5235 | | 7B9D 竹 118.8 | 籊 G0-7369 | 籊 HB1-BAE3 | 籊 T1-6A2C | 籊 J0-642F K0-4C44 |
| 7B8A 竹 118.8 | 籊 G3-6439 | 籊 HB2-E350 | 籊 T2-4C57 | 籊 K2-5032 | 7B9E 竹 118.8 | 籊 GE-3728 | 籊 T3-4857 | 籊 J13-7963 | 籊 K2-503A |
| 7B8B 竹 118.8 | 籊 G1-3C63 | 籊 HB1-BAE0 | 籊 T1-6A29 | 籊 J0-6435 K0-6F28 | 7B9F 竹 118.8 | 籊 G5-634E | 籊 T3-485D | 籊 J0-6431 | 籊 K2-503B |

| HEX | C | J | K | V | HEX | C | J | K | V | | | | |
|------------------|-----------|------------|-----------|-----------|-----------------|-----------------|-----------------|------------|------------|-----------|-----------|-----------|-----------|
| 8078 耳 128.13 | 瞻 G5-5F60 | 瞻 HB2-F2C0 | 瞻 T2-664A | 瞻 K2-546E | 808C 肉 130.2 | 肌 G0-3C21 | 肌 HB1-A6D9 | 肌 T1-485A | 肌 J0-4829 | 肌 K0-513F | | | |
| 8079 耳 128.14 | 聳 G1-7177 | 聳 HB2-F4B2 | 聳 T2-695F | 聳 J0-6664 | 聳 K2-546F | 808D 肉 130.2 | 肌 G3-4C3C | 肌 T3-2435 | | | | | |
| 807A 耳 128.14 | 聳 GE-394E | 聳 T3-5C70 | | | 808E 肉 130.2 | 肩 GE-3950 | 肩 T3-2436 | 肩 J1-556C | 肩 K2-5474 | | | | |
| 807B 耳 128.14 | 聳 G3-605B | 聳 T3-5C71 | 聳 J4-752F | 聳 K2-5470 | 808F 肉 130.2 | 肉 G3-305B | 肉 HB2-CDAB | 肉 T2-284B | | | | | |
| 807C 耳 128.14 | 聽 GE-394F | 聽 T3-5C72 | | | 8090 肉 130.3 | 肫 GE-3951 | 肫 HB2-CB76 | 肫 T2-2476 | 肫 K2-5475 | 肫 V2-8F23 | | | |
| 807D 耳 128.16 | 聽 G1-4C7D | 聽 HB1-C5A5 | 聽 T1-7B6F | 聽 J0-6665 | 聽 K0-7469 | 聽 V1-6365 | 8091 肉 130.3 | 肫 G3-4C40 | 肫 T3-2724 | | | | |
| 807E 耳 128.16 | 聳 G1-417B | 聳 HB1-C5A4 | 聳 T1-7B6E | 聳 J0-4F38 | 聳 K0-566C | 8092 肉 130.3 | 肫 G3-4C3F | 肫 HB2-CB77 | 肫 T2-2477 | 肫 K2-5476 | | | |
| 807F 聿 129.0 | 聿 G0-6D32 | 聿 HB1-A6D6 | 聿 T1-4857 | 聿 J0-6666 | 聿 K0-6B53 | 8093 肉 130.3 | 肫 G0-6B41 | 肫 HB1-A877 | 肫 T1-4B3A | 肫 J0-666B | 肫 K1-7448 | | |
| 8080 聿 129.-2 | 聿 G0-6D31 | 聿 H-8BE0 | | | 8094 肉 130.3 | 肫 G5-4E71 | 肫 T3-2726 | | 肫 K2-5477 | | | | |
| 8081 聿 129.4 | 庠 G5-5266 | 庠 T6-3B24 | 庠 J1-556A | 庠 K2-5471 | 8095 肉 130.3 | 肫 G3-4C42 | 肫 HB2-CB74 | 肫 T2-2474 | | | | | |
| 8082 聿 129.4 | 肄 G3-4477 | 肄 HB2-D1FB | 肄 T2-2F7D | | 8096 肉 130.3 | 肖 G0-5024 | 肖 HB1-A876 | 肖 T1-4B39 | 肖 J0-3E53 | 肖 K0-752B | | | |
| 8083 聿 129.4 | 肅 G0-4B60 | | | | 8097 肉 130.3 | 肫 G3-4C41 | 肫 T3-2725 | | | | | | |
| 8084 聿 129.7 | 肄 G0-525E | 肄 HB1-B877 | 肄 T1-657E | 肄 J0-6667 | 肄 K0-6C3D | 8098 肉 130.3 | 肘 G0-5662 | 肘 HB1-A879 | 肘 T1-4B3C | 肘 J0-492A | 肘 K1-6D52 | | |
| 8085 聿 129.7 | 肅 G1-4B60 | 肅 HB1-B5C2 | 肅 T1-6148 | 肅 J0-6669 | 肅 K0-625C | 8099 肉 130.3 | 肩 G3-3557 | 肩 HB2-CB75 | 肩 T2-2475 | 肩 J4-7530 | 肩 K2-5478 | | |
| 8086 聿 129.7 | 肆 G0-4B41 | 肆 HB1-B876 | 肆 T1-657D | 肆 J0-6668 | 肆 K0-5E6B | 809A 肉 130.3 | 肚 G0-3647 | 肚 HB1-A87B | 肚 T1-4B3E | 肚 J0-666C | 肚 K1-5D63 | | |
| 8087 聿 129.8 | 肇 G0-5558 | 肇 HB1-BB46 | 肇 T1-6A4E | 肇 J0-4825 | 肇 K0-705C | 809B 肉 130.3 | 肛 G0-3858 | 肛 HB1-A87A | 肛 T1-4B3D | 肛 J0-666A | 肛 K0-797D | 肛 V2-8F24 | |
| 8088 聿 129.8 | 肇 G5-6736 | 肇 T6-6060 | 肇 J1-556B | 肇 K2-5473 | 809C 肉 130.3 | 彤 G0-6B40 | 彤 HB2-CB78 | 彤 T2-2478 | 彤 J14-7531 | 彤 K2-5479 | | | |
| 8089 肉 130.0 | 肉 G0-4862 | 肉 HB1-A6D7 | 肉 T1-4858 | 肉 J0-4679 | 肉 K0-6B3F | 肉 V2-8F22 | 809D 肉 130.3 | 肝 G0-384E | 肝 HB1-A878 | 肝 T1-4B3B | 肝 J0-344E | 肝 K0-4A5C | 肝 V1-6366 |
| 808A 肉 130.1 | 肫 G5-4E70 | 肫 HB2-C9A9 | 肫 T2-2168 | | | 809E 肉 130.3 | 肫 GLK-4212074 | 肫 T4-2470 | 肫 J1-556E | | | | |
| 808B 肉 130.2 | 肋 G0-405F | 肋 HB1-A6D8 | 肋 T1-4859 | 肋 J0-4F3E | 肋 K0-574E | 809F 肉 130.3 | 肫 G0-6B3F | 肫 H-89B5 | 肫 T3-2723 | | | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|---------|----------|---------|-------------------------|-----------------|---------|----------|-----------------|-------------------------|
| 80A0 肉 130.3 | 肠 | | | | 80B4 肉 130.4 | 肴 | 肴 | 肴 | 肴 |
| | G0-3326 | | | | | G0-6B48 | HB1-AAD4 | T1-4F37 | J0-3A68 K0-7D22 |
| 80A1 肉 130.4 | 股 | 股 | 股 | 股 | 80B5 肉 130.4 | 斫 | 斫 | 斫 | 斫 |
| | G0-3949 | HB1-AAD1 | T1-4F34 | J0-3854 K0-4D46 V1-6367 | | G3-4C4B | HB2-CDAF | T2-284F | K1-5B79 |
| 80A2 肉 130.4 | 肢 | 肢 | 肢 | 肢 | 80B6 肉 130.4 | 毗 | 毗 | 毗 | 毗 |
| | G0-562B | HB1-AACF | T1-4F32 | J0-3B68 K0-7236 V1-6368 | | G5-4E74 | H-9E5D | T3-2A57 | K6-104E |
| 80A3 肉 130.4 | 胗 | 胗 | 胗 | 胗 | 80B7 肉 130.4 | 𩇛 | 𩇛 | 𩇛 | |
| | G3-4C4E | HB2-CDAD | T2-284D | K2-547A V1-6369 | | G0-6B49 | H-9971 | T4-2764 | |
| 80A4 肉 130.4 | 肤 | 肤 | 肤 | | 80B8 肉 130.4 | 肸 | 肸 | 肸 | 肸 |
| | G0-3774 | T3-2A56 | J4-7532 | | | G3-4C4C | HB2-CDAE | T2-284E | J14-7534 K2-5522 |
| 80A5 肉 130.4 | 肥 | 肥 | 肥 | 肥 | 80B9 肉 130.4 | 𩇛 | 𩇛 | 𩇛 | 𩇛 |
| | G0-374A | HB1-AACE | T1-4F31 | J0-486E K0-5D7E V1-636A | | G5-4E77 | T4-2769 | J1-5573 K2-5523 | |
| 80A6 肉 130.4 | 盼 | 盼 | 盼 | 盼 | 80BA 肉 130.4 | 肺 | 肺 | 肺 | 肺 |
| | GE-3953 | T3-2A5B | J1-556F | K1-625A | | G0-374E | HB1-AACD | T1-4F30 | J0-4759 K0-784B V2-8F25 |
| 80A7 肉 130.4 | 胚 | 胚 | 胚 | 胚 | 80BB 肉 130.4 | 肯 | 肯 | 肯 | |
| | GE-3954 | H-8EDD | T3-2A58 | J14-7533 K2-547B | | GE-3955 | T3-6631 | | |
| 80A8 肉 130.4 | 胛 | 胛 | 胛 | 胛 | 80BC 肉 130.4 | 𩇛 | 𩇛 | 𩇛 | |
| | G3-4C44 | T3-2A4F | K2-547C | | | G0-6B42 | H-89AE | TE-517D | |
| 80A9 肉 130.4 | 肩 | 肩 | 肩 | 肩 | 80BD 肉 130.4 | 𩇛 | 𩇛 | | |
| | G0-3C67 | HB1-AAD3 | T1-4F36 | J0-382A K0-4C37 | | G0-6B44 | H-9DE8 | | |
| 80AA 肉 130.4 | 肪 | 肪 | 肪 | 肪 | 80BE 肉 130.4 | 肾 | | | |
| | G0-373E | HB1-AAD5 | T1-4F38 | J0-4B43 K0-5B38 | | G0-4976 | | | |
| 80AB 肉 130.4 | 肫 | 肫 | 肫 | 肫 | 80BF 肉 130.4 | 肿 | | | |
| | G0-6B46 | HB1-AAD2 | T1-4F35 | J1-5571 K1-654A | | G0-5657 | | | |
| 80AC 肉 130.4 | 肫 | 肫 | 肫 | 肫 | 80C0 肉 130.4 | 胀 | | | |
| | G5-4E73 | T3-2A59 | J0-666F | K2-547D | | G0-554D | | | |
| 80AD 肉 130.4 | 𩇛 | 𩇛 | 𩇛 | 𩇛 | 80C1 肉 130.4 | 肋 | | | |
| | G0-6B47 | HB2-CDB0 | T2-2850 | J0-666D K1-5C57 V1-636B | | G0-5032 | | | |
| 80AE 肉 130.4 | 肱 | 肱 | 肱 | 肱 | 80C2 肉 130.5 | 𩇛 | 𩇛 | 𩇛 | 𩇛 |
| | G0-3039 | HB2-CDAC | T2-284C | K2-547E | | G0-6B4F | HB2-D05B | T2-2C7C | K2-5524 V0-4150 |
| 80AF 肉 130.4 | 肯 | 肯 | 肯 | 肯 | 80C3 肉 130.5 | 胃 | 胃 | 胃 | 胃 |
| | G0-3F4F | HB1-AAD6 | T1-4F39 | J0-394E K0-5069 V1-636C | | G0-4E38 | HB1-AD47 | T1-532A | J0-305F K0-6A56 V2-8F26 |
| 80B0 肉 130.4 | 𩇛 | 𩇛 | 𩇛 | 𩇛 | 80C4 肉 130.5 | 胃 | 胃 | 胃 | 胃 |
| | G5-4E72 | T3-2A52 | K2-5521 | | | G0-6B50 | HB1-AD48 | T1-532B | J0-6674 K0-7130 V1-636F |
| 80B1 肉 130.4 | 肱 | 肱 | 肱 | 肱 | 80C5 肉 130.5 | 𩇛 | 𩇛 | 𩇛 | 𩇛 |
| | G0-6B45 | HB1-AAD0 | T1-4F33 | J0-394F K0-4E5D V1-636D | | G3-4C5D | HB2-D05D | T2-2C7E | J4-7536 K2-5525 |
| 80B2 肉 130.4 | 育 | 育 | 育 | 育 | 80C6 肉 130.5 | 胆 | 胆 | 胆 | 胆 |
| | G0-537D | HB1-A87C | T1-4B3F | J0-3069 K0-6B40 V1-636E | | G0-3528 | H-9565 | T3-2E66 | J0-4340 K1-5C6A V1-6370 |
| 80B3 肉 130.4 | 𩇛 | 𩇛 | | | 80C7 肉 130.5 | 𩇛 | 𩇛 | 𩇛 | 𩇛 |
| | G3-4C50 | T3-2A54 | | | | G3-4C66 | HB2-D057 | T2-2C78 | K2-5526 |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 80C8 肉 130.5 | 腓 | 腓 | 腓 | 腓 | 80DC 肉 130.5 | 胜 | 胜 | 胜 | 胜 |
| | G3-4C57 | HB2-D05A | T2-2C7B | J1-5574 | | G0-4A24 | HB2-D060 | T2-2D23 | K2-5532 |
| 80C9 肉 130.5 | 腓 | 腓 | 腓 | 腓 | 80DD 肉 130.5 | 胝 | 胝 | 胝 | 胝 |
| | G5-4F22 | HB2-D063 | T2-2D26 | K2-5528 | | G0-6B55 | HB1-AD4F | T1-5332 | J0-6673 |
| 80CA 肉 130.5 | 胸 | 胸 | 胸 | 胸 | 80DE 肉 130.5 | 胞 | 胞 | 胞 | 胞 |
| | GE-3956 | HB2-D061 | T2-2D24 | J3-7A4A | | G0-307B | HB1-AD4D | T1-5330 | J0-4B26 |
| 80CB 肉 130.5 | 胝 | 胝 | | 胝 | 80DF 肉 130.5 | 胙 | 胙 | 胙 | 胙 |
| | G3-4C59 | T3-2E60 | | V3-324D | | G5-4F26 | T3-2E65 | K2-5534 | |
| 80CC 肉 130.5 | 背 | 背 | 背 | 背 | 80E0 肉 130.5 | 胙 | 胙 | 胙 | 胙 |
| | G0-3133 | HB1-AD49 | T1-532C | J0-4758 | | G3-4C56 | HB2-D058 | T2-2C79 | J13-7A4C |
| 80CD 肉 130.5 | 胛 | 胛 | 胛 | 胛 | 80E1 肉 130.5 | 胡 | 胡 | 胡 | 胡 |
| | G0-6B52 | HB2-D067 | T2-2D2A | J1-5575 | | G0-3A7A | HB1-AD4A | T1-532D | J0-3855 |
| 80CE 肉 130.5 | 胎 | 胎 | 胎 | 胎 | 80E2 肉 130.5 | 胙 | 胙 | | 胙 |
| | G0-4C25 | HB1-AD4C | T1-532F | J0-425B | | G5-4E7E | T3-2E64 | | V1-6372 |
| 80CF 肉 130.5 | 肺 | 肺 | 肺 | 肺 | 80E3 肉 130.5 | 脍 | 脍 | 脍 | 脍 |
| | G3-4C4F | HB2-D064 | T2-2D27 | J1-5576 | | G3-4C5E | HB2-D05E | T2-2D21 | K2-5535 |
| 80D0 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E4 肉 130.5 | 胤 | 胤 | 胤 | 胤 |
| | GE-3957 | HB2-D05C | T2-2C7D | K2-552B | | G0-5837 | HB1-AD4E | T1-5331 | J0-307D |
| 80D1 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E5 肉 130.5 | 胙 | 胙 | 胙 | 胙 |
| | G3-4C5A | HB2-D059 | T2-2C7A | K2-552C | | G0-7163 | HB1-AD45 | T1-5328 | J0-6671 |
| 80D2 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E6 肉 130.5 | 腓 | 腓 | 腓 | 腓 |
| | G3-4C65 | T3-2E61 | J1-5577 | K2-552D | | G3-4C5B | HB2-D066 | T2-2D29 | J4-7539 |
| 80D3 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E7 肉 130.5 | 胙 | | | 胙 |
| | G3-4C58 | T3-2E5E | K2-552E | V0-414E | | G0-6B4A | | | |
| 80D4 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E8 肉 130.5 | 胙 | | | 胙 |
| | G3-6336 | HB2-DB49 | T2-3F2E | J1-5578 | | G0-6B4B | | | |
| 80D5 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80E9 肉 130.5 | 胙 | 胙 | 胙 | 胙 |
| | G3-4C5F | HB2-D062 | T2-2D25 | J14-7537 | | G0-6B4C | H-9972 | TE-5531 | |
| 80D6 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80EA 肉 130.5 | 胙 | | | 胙 |
| | G0-4556 | HB1-AD44 | T1-5327 | J0-6676 | | G0-6B4D | | | |
| 80D7 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80EB 肉 130.5 | 胙 | | | 胙 |
| | G0-6B53 | HB2-D065 | T2-2D28 | J13-7A4B | | G0-6B56 | | | |
| 80D8 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80EC 肉 130.5 | 胙 | 胙 | | 胙 |
| | G3-4C63 | HB2-D056 | T2-2C77 | J14-7538 | | G0-6640 | H-8B5C | | |
| 80D9 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80ED 肉 130.6 | 胙 | 胙 | 胙 | 胙 |
| | G0-6B51 | HB2-D05F | T2-2D22 | J0-6672 | | G0-6B59 | HB1-AFDA | T1-575E | J1-557D |
| 80DA 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80EE 肉 130.6 | 胙 | 胙 | 胙 | 胙 |
| | G0-455F | HB1-AD46 | T1-5329 | J0-6675 | | G5-4F2D | T3-334C | J1-557E | K2-5538 |
| 80DB 肉 130.5 | 胙 | 胙 | 胙 | 胙 | 80EF 肉 130.6 | 胙 | 胙 | 胙 | 胙 |
| | G0-6B4E | HB1-AD4B | T1-532E | J0-6670 | | G0-3F68 | HB1-AFE3 | T1-5767 | J0-6678 |

| HEX | C | J | K | V | HEX | C | J | K | V | | |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|---------|----------|---------|
| 8118 肉 130.7 | 腕 | 腕 | 腕 | 腕 | 腕 | 812C 肉 130.7 | 脬 | 脬 | 脬 | 脬 | 脬 |
| | G0-6B64 | HB2-D745 | T2-3849 | J13-7A4E | K0-6852 | | G0-6B63 | HB2-D74B | T2-384F | J14-7545 | K2-5551 |
| 8119 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 812D 肉 130.7 | 脧 | 脧 | 脧 | | | |
| | G5-4F31 | HB2-D747 | T2-384B | K2-5548 | | G3-4D26 | HB2-D749 | T2-384D | | | |
| 811A 肉 130.7 | 脚 | 脚 | 脚 | 脚 | 脚 | 812E 肉 130.7 | 脧 | 脧 | | | |
| | G0-3D45 | H-8EE0 | T3-3847 | J0-3553 | K0-4A45 | V2-8F29 | G3-4D2B | T3-3842 | | | |
| 811B 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 812F 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G1-6B56 | HB2-D748 | T2-384C | J0-667A | K0-4C6B | V2-8F2A | G0-382C | HB1-B2E3 | T1-5C68 | J0-667D | K0-7861 |
| 811C 肉 130.7 | 脧 | 脧 | 脧 | | | 8130 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | GE-395F | T4-344D | J1-562D | | | | G3-4C7B | HB1-B2E8 | T1-5C6D | J1-5633 | K1-5D64 |
| 811D 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8131 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G5-4F37 | HB2-D750 | T2-3854 | K2-5549 | | G0-4D51 | HD-8131 | T3-3845 | J0-4326 | K2-5552 | V1-6421 |
| 811E 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8132 肉 130.7 | 脧 | 脧 | 脧 | | | |
| | G0-6B62 | HB2-D74C | T2-3850 | J14-7541 | K2-554A | | G0-6B65 | H-9DE6 | TE-5C38 | | |
| 811F 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8133 肉 130.7 | 脧 | | | 脧 | | |
| | G3-4D2A | HB2-D74A | T2-384E | K2-554B | | GE-3963 | | J0-473E | | | |
| 8120 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8134 肉 130.7 | 脧 | 脧 | 脧 | | | |
| | G3-4C73 | T4-3A3B | J1-562F | K2-554C | | G5-4F30 | H-8B5F | T3-3848 | | | |
| 8121 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8135 肉 130.7 | 脧 | | | 脧 | | |
| | G3-4C72 | HB2-D74D | T2-3851 | K2-554D | | GE-3964 | | J14-753F | | | |
| 8122 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8136 肉 130.7 | 脧 | | | | | |
| | G3-4D28 | HB2-D751 | T2-3855 | K2-554E | | G0-6B61 | | | | | |
| 8123 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 8137 肉 130.7 | 脧 | 脧 | | | |
| | GE-3960 | HB1-B2E5 | T1-5C6A | J0-667C | K0-626E | | GH-1281 | H-9563 | | | |
| 8124 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 8138 肉 130.7 | 脧 | | | | |
| | G3-4C7D | HB1-B2E9 | T1-5C6E | J14-7543 | K1-6573 | | G0-4133 | | | | |
| 8125 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 8139 肉 130.8 | 脧 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G3-4C6C | HB2-D746 | T2-384A | K2-554F | | G1-554D | HB1-B5C8 | T1-614E | J0-4431 | K0-736C | V1-6422 |
| 8126 肉 130.7 | 脧 | 脧 | | | 813A 肉 130.8 | 脧 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G3-4D21 | T4-3447 | | | | G3-4D3B | HB2-DB51 | T2-3F36 | J1-5635 | K1-6536 | V3-367A |
| 8127 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 813B 肉 130.8 | 脧 | 脧 | | | |
| | GE-3961 | HB2-D74F | T2-3853 | J14-7544 | K1-703A | | G3-4D30 | T3-3E3E | | | |
| 8128 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 813C 肉 130.8 | 脧 | 脧 | 脧 | 脧 | | |
| | G3-4C7A | T4-3450 | K2-5550 | | | G3-4C7C | T4-3A3E | J1-5636 | K2-5553 | | |
| 8129 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 脧 | 813D 肉 130.8 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G8-2C78 | HB1-B2E7 | T1-5C6C | J0-667B | K0-623B | | G3-4D36 | HB2-DB4F | T2-3F34 | J4-7547 | K2-5554 |
| 812A 肉 130.7 | 脧 | 脧 | 脧 | | | 813E 肉 130.8 | 脧 | 脧 | 脧 | 脧 | 脧 |
| | G3-4D29 | H-935C | T3-3841 | | | | G0-4622 | HB1-B5CA | T1-6150 | J0-6723 | K0-5E21 |
| 812B 肉 130.7 | 脧 | 脧 | 脧 | 脧 | 813F 肉 130.8 | 脧 | 脧 | | 脧 | | |
| | GE-3962 | HB1-B2E6 | T1-5C6B | K0-772D | | | G5-4F3D | T4-3A47 | | V0-415D | |

| HEX | C | J | K | V | HEX | C | J | K | V | | |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8140 肉 130.8 | 脌 G5-4E78 | 脌 T3-3E43 | | 脌 V2-8F2B | 8154 肉 130.8 | 腔 G0-473B | 腔 HB1-B5C4 | 腔 T1-614A | 腔 J0-3950 | 腔 K0-4B37 | 腔 V1-6428 |
| 8141 肉 130.8 | 脍 GE-3965 | 脍 T3-3E45 | | 脍 K1-616B | 8155 肉 130.8 | 腕 G0-4D73 | 腕 HB1-B5C3 | 腕 T1-6149 | 腕 J0-4F53 | 腕 K0-6853 | 腕 V1-6429 |
| 8142 肉 130.8 | 脍 G3-4D32 | 脍 H-9567 | 脍 T3-3E41 | | 8156 肉 130.8 | 脍 G1-6B4B | 脍 H-997C | | | | |
| 8143 肉 130.8 | 脍 G3-4D3D | 脍 HB2-DB4A | 脍 T2-3F2F | 脍 K2-5555 | 8157 肉 130.8 | 脍 GE-3966 | | 脍 J1-563C | | | |
| 8144 肉 130.8 | 脍 G3-4D35 | 脍 HB2-DFA1 | 脍 T2-4646 | 脍 K2-5556 | 8158 肉 130.8 | 脍 G8-7C55 | 脍 T6-435A | | | | |
| 8145 肉 130.8 | 脍 G3-4D3E | 脍 T3-3E3D | 脍 J1-5637 | 脍 K2-5557 | 8159 肉 130.8 | 脍 G0-6B6A | 脍 H-997D | 脍 TE-5F65 | | | |
| 8146 肉 130.8 | 脍 G0-4C73 | 脍 HB1-B5C9 | 脍 T1-614F | 脍 J0-6722 | 815A 肉 130.8 | 脍 G0-6B6B | 脍 H-997E | | | | |
| 8147 肉 130.8 | 脍 G5-4F42 | 脍 HB2-DB4E | 脍 T2-3F33 | 脍 J1-5638 | 815B 肉 130.9 | 脍 G3-4D5A | 脍 HB2-DF77 | 脍 T2-463E | | 脍 K2-555D | 脍 V0-4167 |
| 8148 肉 130.8 | 脍 G0-6B66 | 脍 H-9DE3 | 脍 T3-3E40 | 脍 K2-5559 | 815C 肉 130.9 | 脍 G3-4D46 | 脍 HB2-DF75 | 脍 T2-463C | | 脍 K2-555E | 脍 V2-8F2E |
| 8149 肉 130.8 | 脍 G5-4F43 | 脍 T3-3E42 | | | 815D 肉 130.9 | 脍 G3-4D49 | 脍 T3-437B | | | | |
| 814A 肉 130.8 | 脍 G0-4030 | 脍 HB2-DB4B | 脍 T2-3F30 | 脍 J13-7A4F | 815E 肉 130.9 | 脍 G5-4F56 | 脍 HB2-DF7B | 脍 T2-4642 | | 脍 K2-555F | |
| 814B 肉 130.8 | 脍 G0-5238 | 脍 HB1-B5C5 | 脍 T1-614B | 脍 J0-667E | 815F 肉 130.9 | 脍 G5-4F54 | 脍 T3-437E | 脍 J0-6735 | 脍 K2-5560 | | |
| 814C 肉 130.8 | 脍 G0-6B67 | 脍 HB1-B5CB | 脍 T1-6151 | 脍 J1-563A | 8160 肉 130.9 | 脍 G0-6B6D | 脍 HB2-DF73 | 脍 T2-463A | 脍 J13-7A50 | 脍 K1-6D53 | |
| 814D 肉 130.8 | 脍 G3-4D39 | 脍 HB2-DB50 | 脍 T2-3F35 | 脍 K2-555B | 8161 肉 130.9 | 脍 G1-6B61 | 脍 HB2-DFA2 | 脍 T2-4647 | 脍 J1-563E | 脍 K2-5561 | |
| 814E 肉 130.8 | 脍 G1-4976 | 脍 HB1-B5C7 | 脍 T1-614D | 脍 J0-3F55 | 8162 肉 130.9 | 脍 G5-4F4F | 脍 HB2-DF78 | 脍 T2-463F | | 脍 K2-5562 | |
| 814F 肉 130.8 | 脍 G3-4D43 | 脍 HB2-DB4D | 脍 T2-3F32 | 脍 K2-555C | 8163 肉 130.9 | 脍 G3-4D54 | 脍 T3-4375 | | | | |
| 8150 肉 130.8 | 脍 G0-382F | 脍 HB1-BB47 | 脍 T1-6A4F | 脍 J0-4965 | 8164 肉 130.9 | 脍 G3-4D53 | 脍 HB2-DF72 | 脍 T2-4639 | | 脍 K1-6648 | |
| 8151 肉 130.8 | 脍 G0-382D | 脍 HB1-B5C6 | 脍 T1-614C | 脍 J0-6725 | 8165 肉 130.9 | 脍 G0-5048 | 脍 HB1-B87B | 脍 T1-6624 | 脍 J0-6729 | 脍 K0-6123 | 脍 V1-642A |
| 8152 肉 130.8 | 脍 G3-4D41 | 脍 HB2-DB4C | 脍 T2-3F31 | 脍 J1-563B | 8166 肉 130.9 | 脍 G1-4454 | 脍 HB1-B8A3 | 脍 T1-662A | 脍 J0-672A | 脍 K0-5260 | 脍 V1-642B |
| 8153 肉 130.8 | 脍 G0-6B68 | 脍 HB1-B5CC | 脍 T1-6152 | 脍 J0-6724 | 8167 肉 130.9 | 脍 G0-6B72 | 脍 HB2-DF7D | 脍 T2-4644 | 脍 J13-7A51 | 脍 K2-5563 | |

| HEX | C | J | K | V | HEX | C | J | K | V | |
|----------------------------|---------------|---------------|---------------|--------------|----------------------------|---------------|--------------|--------------|--------------|--------------|
| 8410 艸 140.8 G3-6945 | 蕙 HB2-DB67 | 蕙 T2-3F4C | | 蕙 K2-583B | 8424 艸 140.8 G0-5329 | 萤 H-FC75 | | | | |
| 8411 艸 140.8 G0-5D48 | 萑 HB2-DB7B | 萑 T2-3F60 | 萑 J14-7642 | 萑 K2-583C | 8425 艸 140.8 G0-532A | 营 | | | | |
| 8412 艸 140.8 G3-6959 | 菟 HB2-DB62 | 菟 T2-3F47 | | | 8426 艸 140.8 G0-5D53 | 萦 H-987E | | | | |
| 8413 艸 140.8 G5-685C | 萱 HB2-DBA6 | 萱 T2-3F69 | 萱 J0-6840 | 萱 K2-583D | 8427 艸 140.8 G0-4F74 | 萧 | | | | |
| 8414 艸 140.8 G5-6848 | 菝 H-9665 | 菝 T3-3E58 | | | 8428 艸 140.8 G0-4878 | 萨 | | | | |
| 8415 艸 140.8 GE-3A65 | 荠 | 荠 T4-3A67 | 荠 J14-7643 | | 8429 艸 140.9 G3-6971 | 萩 HB2-DFC7 | 萩 T2-466C | 萩 J0-476B | 萩 K0-7557 | 萩 V0-4254 |
| 8416 艸 140.8 GE-3A66 | 菟 H-FA6C | 菟 T3-3E5D | | | 842A 艸 140.9 G3-6972 | 料 T3-442D | 料 J0-6854 | 料 K2-583F | | |
| 8417 艸 140.8 GE-3A67 | 崇 | 崇 T3-3E56 | 崇 J4-7645 | 崇 K2-583E | 842B 艸 140.9 G5-6879 | 蕃 HB2-DFDD | 蕃 T2-4724 | | 蕃 K2-5840 | 蕃 V0-424D |
| 8418 艸 140.8 G0-5D41 | 荼 H-9DE7 | 荼 T3-3E4E | | | 842C 艸 114.8 G1-4D72 | 萬 HB1-B855 | 萬 T1-655C | 萬 J0-685F | 萬 K0-583F | 萬 V1-6538 |
| 8419 艸 140.8 GE-3A68 | 菵 | | 菵 J1-584B | | 842D 艸 140.9 G3-6975 | 萬 HB2-DFCC | 萬 T2-4671 | | 萬 K2-5841 | |
| 841A 艸 140.8 G8-7E44 | 蔞 | | | | 842E 艸 140.9 G3-6978 | 箭 H-FDB9 | 箭 T3-4431 | | 箭 K2-5842 | |
| 841B 艸 140.8 GE-3A69 | 算 HB2-DBAE | 算 T2-3F72 | | | 842F 艸 140.9 G3-6871 | 萑 HB2-DFCA | 萑 T2-466F | 萑 J1-584D | 萑 K2-5843 | |
| 841C 艸 140.8 G0-5D46 | 蒧 H-9E62 | 蒧 TE-5D58 | | | 8430 艸 140.9 G3-6969 | 藁 HB2-DFB5 | 藁 T2-465A | | 藁 K2-5844 | |
| 841D 艸 140.8 G0-425C | 萝 | | | | 8431 艸 140.9 G0-5D66 | 萱 HB1-B8A9 | 萱 T1-6630 | 萱 J0-337E | 萱 K0-7D40 | |
| 841E 艸 140.8 GE-3A6A | 菹 | 菹 T3-6639 | | | 8432 艸 140.9 GE-3A70 | 菱 HB2-DFC5 | 菱 T2-466A | | 菱 K2-5845 | |
| 841F 艸 140.8 GE-3A6B | 菻 | 菻 T3-3E5B | | | 8433 艸 140.9 G5-6866 | 萹 HB2-DFD9 | 萹 T2-467E | | 萹 K2-5846 | |
| 8420 艸 140.8 GE-3A6C | 萌 H-96CC | | 萌 J0-684E | | 8434 艸 140.9 G3-686D | 薊 HB2-DFC1 | 薊 T2-4666 | | 薊 K2-5847 | |
| 8421 艸 140.8 GE-3A6D | 蒨 H-8E67 | 蒨 T3-6638 | | 蒨 V1-6537 | 8435 艸 140.9 G1-5D2B | 蒿 HB1-B8B1 | 蒿 T1-6638 | 蒿 J0-6862 | 蒿 K1-6859 | |
| 8422 艸 140.8 GE-3A6E | 范 | | 范 J0-684D | | 8436 艸 140.9 G5-6864 | 蓉 HB2-DFD8 | 蓉 T2-467D | | 蓉 K2-5848 | 蓉 V2-8F48 |
| 8423 艸 140.8 GE-3A6F | 苙 | 苙 HB2-DB5F | 苙 T2-3F44 | | 8437 艸 140.9 G3-696D | 薊 HB2-DFBF | 薊 T2-4664 | | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|------------------|---------------|----------|----------|----------|------------------|---------|----------|---------|--------------------------------|
| 8910 衣 145.9 | 褐 | 褐 | 褐 | 褐 | 8924 衣 145.10 | 裋 | 裋 | 裋 | |
| | G0-3A56 | HB1-BDC5 | T1-6E6E | J0-336C | | G5-657A | H-99D2 | T3-5265 | |
| 8911 衣 145.9 | 褰 | 褰 | 褰 | 褰 | 8925 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-672A | HB2-E7CB | T2-5434 | K2-5E73 | | G0-486C | HB1-BFC8 | T1-7232 | J0-6A73 K0-6933 |
| 8912 衣 145.9 | 褰 | 褰 | 褰 | 褰 | 8926 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G0-307D | HB1-BDC7 | T1-6E70 | J0-4B2B | | G3-6734 | HB2-EB71 | T2-5A3F | J1-5C61 K2-5E7C |
| 8913 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 8927 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G0-7159 | HB1-BDC8 | T1-6E71 | J0-6A70 | | G3-6626 | HB2-EB75 | T2-5A43 | J13-7B73 K1-5859 |
| 8914 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 8928 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-667C | HB2-E7C4 | T2-542D | K2-5E74 | | G3-672B | | T4-5350 | J1-5C63 K2-5E7D |
| 8915 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 8929 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-6729 | HB1-BDC9 | T1-6E72 | J1-5C5A | | GE-3D38 | HB2-EB78 | T2-5A46 | K2-5E7E |
| 8916 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892A 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-672D | HB2-E7CA | T2-5433 | J1-5C5B | | G0-4D4A | HB1-BFC6 | T1-7230 | J0-6A74 K0-775B |
| 8917 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892B 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G5-6570 | HB2-E7C6 | T2-542F | K2-5E76 | | G0-715D | HB1-BFC9 | T1-7233 | J0-6A75 K1-7073 |
| 8918 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892C 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-662B | HB2-E7C7 | T2-5430 | J13-7B70 | | GE-3D39 | HB2-EB7B | T2-5A49 | K2-5F21 |
| 8919 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892D 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G0-7158 | HB2-E7C8 | T2-5431 | J13-7B71 | | GE-3D3A | HB2-EB73 | T2-5A41 | K2-5F22 |
| 891A 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892E 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G0-7152 | HB1-BB75 | T1-6A7D | J13-7B72 | | G3-6624 | HB2-EB74 | T2-5A42 | K2-5F23 |
| 891B 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 892F 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G0-715A | | T3-4E62 | | | G3-6733 | HB2-EB7A | T2-5A48 | K2-5F24 |
| 891C 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 8930 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | GE-3D36 | | J13-7B6E | | | G0-653D | HB2-EB72 | T2-5A40 | J13-7B74 K1-5825 |
| 891D 衣 145.9 | 褌 | 褌 | 褌 | 褌 | 8931 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | GHZR-63304.09 | | J0-6A7C | | | G5-335D | HB2-EB76 | T2-5A44 | J1-5C65 K2-5F25 |
| 891E 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8932 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G5-6573 | HB2-EB70 | T2-5A3E | J0-6A72 | | G1-3F63 | HB1-BFC7 | T1-7231 | J13-7B75 K2-5F26 V1-665F |
| 891F 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8933 衣 145.11 | 褌 | 褌 | 褌 | 褌 |
| | G3-6731 | HB2-EB7C | T2-5A4A | K2-5E78 | | G1-714D | HB2-EE72 | T2-5F40 | |
| 8920 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8934 衣 145.10 | 褌 | 褌 | 褌 | 褌 |
| | G3-672E | | T4-5353 | J1-5C60 | | G0-715C | | | |
| 8921 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8935 衣 145.11 | 褌 | 褌 | 褌 | 褌 |
| | G0-7157 | HB1-BFCA | T1-7234 | K2-5E7A | | G5-6622 | HB2-EE71 | T2-5F3F | J1-5C67 K2-5F27 |
| 8922 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8936 衣 145.11 | 褌 | 褌 | 褌 | 褌 |
| | G5-335A | HB2-EB77 | T2-5A45 | K2-5E7B | | G0-715E | HB1-C1B7 | T1-7542 | J0-6A79 K0-6328 V1-6660 |
| 8923 衣 145.10 | 褌 | 褌 | 褌 | 褌 | 8937 衣 145.11 | 褌 | 褌 | 褌 | 褌 |
| | G5-6625 | HB2-EB79 | T2-5A47 | | | G3-673A | HB2-EE77 | T2-5F45 | J4-783D K2-5F28 |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 8C58 豕 152.4 | 豨 | 豨 | 豨 | 豨 | 8C6C 豕 152.9 | 豨 | 豨 | 豨 | 豨 |
| | G5-6E3D | T3-392D | J1-5E6F | K2-6228 | | GE-3E4A | HB1-BDDE | T1-6F29 | J0-6C37 |
| 8C59 豕 152.4 | 豨 | 豨 | 豨 | 豨 | 8C6D 豕 152.9 | 豨 | 豨 | 豨 | 豨 |
| | G5-6E3E | T4-354D | J1-5E72 | K2-6229 | | G3-6F3E | HB1-BFDE | T1-7248 | J14-7923 |
| 8C5A 豕 152.4 | 豨 | 豨 | 豨 | 豨 | 8C6E 豕 152.9 | 豨 | | | |
| | G0-6B60 | HB1-B362 | T1-5D48 | J0-465A | | G8-7E5D | | | |
| 8C5B 豕 152.4 | 豨 | 豨 | 豨 | 豨 | 8C6F 豕 152.10 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F30 | T3-392C | J1-5E70 | K2-622A | | G3-6F41 | HB2-EEB5 | T2-5F61 | K2-6233 |
| 8C5C 豕 152.4 | 豨 | 豨 | 豨 | | 8C70 豕 152.10 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F2D | HB2-D7CF | T2-3952 | | | G3-4F3C | HB2-EEB2 | T2-5F5E | K2-6234 |
| 8C5D 豕 152.4 | 豨 | 豨 | 豨 | 豨 | 8C71 豕 152.10 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F31 | HB2-D7D0 | T2-3953 | J1-5E71 | | G5-6E4A | HB2-EEB4 | T2-5F60 | K2-6235 |
| 8C5E 豕 152.5 | 豨 | 豨 | | 豨 | 8C72 豕 152.10 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F34 | T3-3F2A | | | | G3-6F40 | HB2-EEB3 | T2-5F5F | K2-6236 |
| 8C5F 豕 152.5 | 豨 | 豨 | 豨 | 豨 | 8C73 豕 152.10 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F35 | HB2-DBE5 | T2-404B | K2-622C | | G0-6159 | HB1-C1C7 | T1-7552 | J14-7924 |
| 8C60 豕 152.5 | 豨 | 豨 | | | 8C74 豕 152.11 | 豨 | 豨 | 豨 | |
| | G3-6F32 | T3-3F29 | | | | G5-6E4F | T3-592B | | K2-6237 |
| 8C61 豕 152.5 | 豨 | 豨 | 豨 | 豨 | 8C75 豕 152.11 | 豨 | 豨 | 豨 | 豨 |
| | G0-4F73 | HB1-B648 | T1-622F | J0-3E5D | | G3-6F2E | HB2-F0EF | T2-635A | J1-5E7A |
| 8C62 豕 152.6 | 豨 | 豨 | 豨 | 豨 | 8C76 豕 152.13 | 豨 | 豨 | 豨 | 豨 |
| | G0-3B3F | HB1-B8E6 | T1-666D | J0-6C36 | | G3-6F3C | HB2-F346 | T2-6732 | J1-5E7B |
| 8C63 豕 152.6 | 豨 | 豨 | 豨 | 豨 | 8C77 豕 152.12 | 豨 | 豨 | 豨 | 豨 |
| | GE-3E49 | T3-4464 | J1-5E73 | K2-622D | | G3-6F42 | HB2-F345 | T2-6731 | K2-623A |
| 8C64 豕 152.6 | 豨 | 豨 | 豨 | 豨 | 8C78 豕 153.0 | 豨 | 豨 | 豨 | 豨 |
| | G5-6E45 | HB2-E056 | T2-475C | J1-5E74 | | G0-7574 | HB2-CBA4 | T2-2524 | J0-6C38 |
| 8C65 豕 152.6 | 豨 | 豨 | 豨 | 豨 | 8C79 豕 153.3 | 豨 | 豨 | 豨 | 豨 |
| | G5-6E44 | HB2-E055 | T2-475B | K2-622F | | G0-312A | HB1-B05C | T1-5841 | J0-493F |
| 8C66 豕 152.6 | 豨 | 豨 | 豨 | 豨 | 8C7A 豕 153.3 | 豨 | 豨 | 豨 | 豨 |
| | G3-6143 | HB2-E057 | T2-475D | J1-5E75 | | G0-3272 | HB1-B05B | T1-5840 | J0-6C39 |
| 8C67 豕 152.7 | 豨 | 豨 | | | 8C7B 豕 153.3 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F37 | T3-496D | | | | G3-7227 | HB2-D3E0 | T2-3324 | J1-5E7C |
| 8C68 豕 152.7 | 豨 | 豨 | 豨 | 豨 | 8C7C 豕 153.4 | 豨 | 豨 | 豨 | 豨 |
| | G3-6F38 | HB2-E451 | T2-4E39 | J13-7C37 | | GE-3E4B | T3-392E | J0-6C41 | K2-623C |
| 8C69 豕 152.7 | 豨 | 豨 | 豨 | 豨 | 8C7D 豕 153.4 | 豨 | 豨 | 豨 | 豨 |
| | G5-6E47 | HB2-E452 | T2-4E3A | J14-7922 | | G3-7229 | HB2-D7D1 | T2-3954 | K2-623D |
| 8C6A 豕 152.7 | 豨 | 豨 | 豨 | 豨 | 8C7E 豕 153.5 | 豨 | 豨 | 豨 | 豨 |
| | G0-3A40 | HB1-BBA8 | T1-6B30 | J0-396B | | G5-7065 | T3-3F2C | J1-5E7D | K2-623E |
| 8C6B 豕 152.9 | 豨 | 豨 | 豨 | 豨 | 8C7F 豕 153.5 | 豨 | 豨 | | |
| | G0-5425 | HB1-BFDD | T1-7247 | J0-502E | | G3-722B | T3-3F2B | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|-----------------|---------|----------|----------|-------------------------|-----------------|---------|----------|---------|-------------------------|
| 9158 酉 164.4 | 酸 | 酸 | 酸 | 酸 | 916C 酉 164.6 | 酬 | 酬 | 酬 | 酬 |
| | G3-6E55 | HB2-D7F3 | T2-3976 | J0-6E46 K2-6726 | | G0-336A | HB1-B953 | T1-673B | J0-3D37 K0-6246 V1-6A22 |
| 9159 酉 164.4 | 酏 | 酏 | 酏 | 酏 | 916D 酉 164.6 | 醑 | 醑 | 醑 | |
| | GE-4071 | H-9FAE | T3-3954 | J14-7A41 K2-6727 | | G5-6E24 | T4-413A | J1-625F | |
| 915A 酉 164.4 | 酚 | 酚 | 酚 | 酚 | 916E 酉 164.6 | 酮 | 酮 | 酮 | 酮 |
| | G0-3753 | HB2-D7F4 | T2-3977 | J1-625A K2-6728 | | G0-4D2A | HB2-E0AC | T2-4832 | K2-672E |
| 915B 酉 164.4 | 酞 | | 酞 | | 916F 酉 164.6 | 酯 | 酯 | 酯 | 酯 |
| | GE-4072 | | J13-7C76 | | | G0-7525 | HB2-E0AD | T2-4833 | K2-672F |
| 915C 酉 164.4 | 酞 | 酞 | 酞 | | 9170 酉 164.6 | 酰 | 酰 | 酰 | |
| | GE-4073 | H-9FB0 | T3-6657 | | | G0-7523 | H-9E71 | T4-413B | |
| 915D 酉 164.4 | 酞 | | | | 9171 酉 164.6 | 酱 | | | |
| | G0-544D | | | | | G0-3D34 | | | |
| 915E 酉 164.4 | 酞 | 酞 | 酞 | | 9172 酉 164.7 | 醒 | 醒 | 醒 | 醒 |
| | G0-4C2A | H-89AD | TE-5E25 | | | G0-7528 | HB2-E473 | T2-4E5B | J0-6E4B K1-6C62 V1-6A23 |
| 915F 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9173 酉 164.7 | 醑 | 醑 | 醑 | 醑 |
| | G3-6E58 | HB2-DC5F | T2-4126 | K2-6729 V3-3878 | | G3-6E64 | HB2-E475 | T2-4E5D | J0-6E4A K2-6730 |
| 9160 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9174 酉 164.7 | 酞 | 酞 | 酞 | 酞 |
| | GE-4074 | HB2-DC61 | T2-4128 | K2-672A | | G0-7529 | HB1-BBC6 | T1-6B4E | J14-7A44 K1-5D44 |
| 9161 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9175 酉 164.7 | 酵 | 酵 | 酵 | 酵 |
| | G0-7522 | HB2-DC5D | T2-4124 | J14-7A42 K2-672B | | G0-3D4D | HB1-BBC3 | T1-6B4B | J0-395A K0-7D23 V2-905C |
| 9162 酉 164.5 | 酢 | 酢 | 酢 | 酢 | 9176 酉 164.7 | 酶 | 酶 | 酶 | 酶 |
| | G0-7521 | HB2-DC60 | T2-4127 | J0-3F5D K0-7532 | | G0-4338 | H-9E4A | T3-4A2C | K1-6036 |
| 9163 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9177 酉 164.7 | 酷 | 酷 | 酷 | 酷 |
| | G0-3A28 | HB1-B66F | T1-6256 | J0-6E47 K1-5754 | | G0-3F61 | HB1-BBC5 | T1-6B4D | J0-3973 K0-7B65 V1-6A24 |
| 9164 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9178 酉 164.7 | 酸 | 酸 | 酸 | 酸 |
| | G0-747E | HB2-DC5E | T2-4125 | J14-7A43 K1-5924 | | G0-4B61 | HB1-BBC4 | T1-6B4C | J0-3B40 K0-5F2B V2-905D |
| 9165 酉 164.5 | 酞 | 酞 | 酞 | 酞 | 9179 酉 164.7 | 酞 | 酞 | 酞 | 酞 |
| | G0-4B56 | HB1-B670 | T1-6257 | J0-6E48 K1-6476 | | G0-752A | HB2-E474 | T2-4E5C | J14-7A45 K1-5F31 |
| 9166 酉 164.6 | 酸 | | | | 917A 酉 164.7 | 酞 | 酞 | 酞 | 酞 |
| | G7-2131 | | | | | G3-6E61 | HB2-E472 | T2-4E5A | J1-6262 K2-6731 |
| 9167 酉 164.6 | 酞 | 酞 | 酞 | 酞 | 917B 酉 164.7 | 酞 | 酞 | 酞 | |
| | GE-4075 | H-906E | T3-4528 | J1-625E K2-672C | | GE-4077 | T3-4A2B | J1-6263 | |
| 9168 酉 164.6 | 酞 | 酞 | 酞 | 酞 | 917C 酉 164.7 | 酞 | 酞 | 酞 | |
| | G3-4634 | HB2-DD73 | T2-4279 | K2-672D | | GE-4078 | H-9FDC | T3-4A2D | |
| 9169 酉 164.6 | 酞 | 酞 | 酞 | 酞 | 917D 酉 164.7 | 酞 | | | |
| | G0-7524 | HB1-B955 | T1-673D | J0-6E49 K0-592E V1-6A21 | | G0-7526 | | | |
| 916A 酉 164.6 | 酞 | 酞 | 酞 | 酞 | 917E 酉 164.7 | 酞 | | | |
| | G0-4052 | HB1-B954 | T1-673C | J0-4D6F K0-552C | | G0-7527 | | | |
| 916B 酉 164.6 | 酞 | 酞 | 酞 | | 917F 酉 164.7 | 酞 | | | |
| | GE-4076 | | T3-4527 | | | G0-4470 | | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|----------|-------------|---------|------------|---|----------|-------------|---|---|---|
| 9FB8 | 𠂔 | | | | 9FCC | 涼 | | | |
| 小 42.2 | | | | | 水 85.9 | UTC-00867 | | | |
| G9-FE6D | | | | | | | | | |
| 9FB9 | 𠂕 | | | | 9FCD | 垚 | | | |
| 八 12.4 | | | | | 土 32.6 | GGFZ-010800 | | | |
| G9-FE7E | | | | | | | | | |
| 9FBA | 𠂖 | | | | 9FCE | 碓 | | | |
| 十 24.6 | | | | | 石 112.6 | GFC-022 | | | |
| G9-FE90 | | | | | | | | | |
| 9FBB | 𠂗 | | | | 9FCF | 𠂘 | | | |
| 言 149.12 | | | | | 彳 167.7 | GFC-059 | | | |
| G9-FEA0 | | | | | | | | | |
| 9FBC | 壻 | | | | 9FD0 | 𩺰 | | | |
| 土 32.14 | UTC-00836 | | | | 魚 195.10 | H-9D73 | | | |
| | | | | | | | | | |
| 9FBD | 𩺱 | | | | 9FD1 | 𩺱 | | | |
| 火 86.11 | UTC-00835 | | | | 彳 15.5 | UTC-00959 | | | |
| 魚 195.4 | | | | | | | | | |
| 9FBE | 𩺲 | | | | 9FD2 | 𩺲 | | | |
| 皮 107.8 | UTC-00837 | | | | 艸 140.6 | UTC-00958 | | | |
| | | | | | | | | | |
| 9FBF | 𩺳 | | | | 9FD3 | 𩺳 | | | |
| 艸 140.8 | UTC-00838 | | | | 艸 140.9 | UTC-00957 | | | |
| | | | | | | | | | |
| 9FC0 | 𩺴 | | | | 9FD4 | 𩺴 | | | |
| 艸 140.18 | UTC-00839 | | | | 彳 167.10 | GCE-112 | | | |
| | | | | | | | | | |
| 9FC1 | 𩺵 | | | | 𩺵 | UTC-00953 | | | |
| 言 149.6 | UTC-00840 | | | | | | | | |
| | | | | | | | | | |
| 9FC2 | 𩺶 | | | | 9FD5 | 𩺶 | | | |
| 車 159.11 | UTC-00841 | | | | 魚 195.4 | UTC-00954 | | | |
| 鳥 196.7 | | | | | | | | | |
| 9FC3 | 𩺷 | 𩺷 | | | 9FD6 | 𩺷 | | | |
| 目 109.7 | GKX-0809.02 | T4-3946 | | | 一 1.6 | UTC-01197 | | | |
| | | | | | | | | | |
| 9FC4 | | 梁 | 梁 | | 9FD7 | 𩺸 | | | |
| 木 75.6 | | TC-4A76 | JARIB-754F | | 一 1.8 | UTC-01198 | | | |
| | | | | | | | | | |
| 9FC5 | | | 𩺹 | | 9FD8 | 𩺹 | | | |
| 示 113.13 | | | JARIB-7621 | | 人 9.10 | UTC-01196 | | | |
| | | | | | | | | | |
| 9FC6 | | | 𩺺 | | 9FD9 | 𩺺 | | | |
| 示 113.4 | | | JARIB-757D | | 人 9.11 | UTC-01183 | | | |
| | | | | | | | | | |
| 9FC7 | 𩺻 | | | | 9FDA | 𩺻 | | | |
| 人 9.6 | H-87C2 | | | | 人 9.14 | UTC-01181 | | | |
| | | | | | | | | | |
| 9FC8 | 𩺼 | | | | 9FDB | 𩺼 | | | |
| 彳 60.4 | H-87D2 | | | | 彳 15.22 | UTC-01191 | | | |
| | | | | | | | | | |
| 9FC9 | 𩺽 | | | | 9FDC | 𩺽 | | | |
| 彳 60.4 | H-87D6 | | | | 手 64.19 | UTC-01184 | | | |
| | | | | | | | | | |
| 9FCA | 𩺾 | | | | 9FDD | 𩺾 | | | |
| 艸 140.7 | H-87DA | | | | 木 75.23 | UTC-01187 | | | |
| | | | | | | | | | |
| 9FCB | 𩺿 | | | | 9FDE | 𩺿 | | | |
| 衣 145.12 | H-87DF | | | | 歹 78.16 | UTC-01186 | | | |

| HEX | C | J | K | V | HEX | C | J | K | V |
|------------------|----------------|--------------|-----------------|---|------------------|----------------|--------------|---|---|
| 9FDF 禾 115.7 | 稭 UTC-01190 | | | | 9FF2 豆 151.7 | 𩶇 GKJ-00200 | | | |
| 9FE0 禾 115.16 | 𩶇 UTC-01189 | | | | 9FF3 魚 195.11 | 𩶇 GKJ-00207 | 𩶇 TB-7241 | | |
| 9FE1 网 122.28 | 𩶇 UTC-01192 | | | | 9FF4 魚 195.5 | 𩶇 GKJ-00203 | | | |
| 9FE2 耳 128.8 | 𩶇 UTC-01195 | | | | 9FF5 魚 195.7 | 𩶇 GKJ-00208 | | | |
| 9FE3 耳 128.9 | 𩶇 UTC-01182 | | | | 9FF6 魚 195.7 | 𩶇 GKJ-00209 | | | |
| 9FE4 耳 128.12 | 𩶇 UTC-01180 | | | | 9FF7 魚 195.9 | 𩶇 GKJ-00205 | | | |
| 9FE5 艮 138.17 | 𩶇 UTC-01185 | | | | 9FF8 魚 195.11 | 𩶇 GKJ-00206 | | | |
| 9FE6 艸 140.18 | 𩶇 UTC-01179 | | | | 9FF9 魚 195.11 | 𩶇 GKJ-00204 | | | |
| 9FE7 阜 170.23 | 𩶇 UTC-01193 | | | | 9FFA 鳥 196.7 | 𩶇 GKJ-00210 | | | |
| 9FE8 雨 173.19 | 𩶇 UTC-01188 | | | | 9FFB 鼠 208.5 | 𩶇 GKJ-00211 | | | |
| 9FE9 魚 195.18 | 𩶇 UTC-01194 | | | | 9FFC 鼠 208.5 | 𩶇 GKJ-00212 | | | |
| 9FEA 火 86.13 | | | 𩶇 K3-2A46 | | | | | | |
| 9FEB 气 84.13 | 𩶇 GCE-118 | 𩶇 T5-7C54 | | | | | | | |
| 9FEC 石 112.5 | 𩶇 GCE-117 | 𩶇 T4-6E5D | | | | | | | |
| 9FED 钅 167.5 | 𩶇 GCE-113 | | | | | | | | |
| | 𩶇 UTC-01119 | | | | | | | | |
| 9FEE 广 53.10 | | | 𩶇 JMJ-057449 | | | | | | |
| 9FEF 米 119.10 | | | 𩶇 JMJ-060040 | | | | | | |
| 9FF0 水 85.12 | 𩶇 GKJ-00201 | | | | | | | | |
| 9FF1 玉 96.4 | 𩶇 GKJ-00202 | 𩶇 TC-3465 | | | | | | | |

| | A72 | A73 | A74 | A75 | A76 | A77 | A78 | A79 | A7A | A7B | A7C | A7D | A7E | A7F |
|---|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----|-----------|
| 0 | Ɔ A720 | F A730 | Ɔ A740 | Ɔ A750 | Ɔ A760 | Ɔ A770 | Ɔ A780 | Ɔ A790 | Ɔ A7A0 | Ɔ A7B0 | Ɔ A7C0 | | | |
| 1 | Ɔ A721 | s A731 | Ɔ A741 | Ɔ A751 | Ɔ A761 | Ɔ A771 | Ɔ A781 | Ɔ A791 | Ɔ A7A1 | Ɔ A7B1 | Ɔ A7C1 | | | |
| 2 | Ɔ A722 | AA A732 | Ɔ A742 | Ɔ A752 | Ɔ A762 | Ɔ A772 | Ɔ A782 | Ɔ A792 | Ɔ A7A2 | Ɔ A7B2 | Ɔ A7C2 | | | |
| 3 | Ɔ A723 | aa A733 | Ɔ A743 | Ɔ A753 | Ɔ A763 | Ɔ A773 | Ɔ A783 | Ɔ A793 | Ɔ A7A3 | Ɔ A7B3 | Ɔ A7C3 | | | |
| 4 | Ɔ A724 | AO A734 | Ɔ A744 | Ɔ A754 | Ɔ A764 | Ɔ A774 | Ɔ A784 | Ɔ A794 | Ɔ A7A4 | Ɔ A7B4 | Ɔ A7C4 | | | |
| 5 | Ɔ A725 | œ A735 | Ɔ A745 | Ɔ A755 | Ɔ A765 | Ɔ A775 | Ɔ A785 | Ɔ A795 | Ɔ A7A5 | Ɔ A7B5 | Ɔ A7C5 | | | Ɔ A7F5 |
| 6 | Ɔ A726 | AU A736 | Ɔ A746 | Ɔ A756 | Ɔ A766 | Ɔ A776 | Ɔ A786 | Ɔ A796 | Ɔ A7A6 | Ɔ A7B6 | Ɔ A7C6 | | | Ɔ A7F6 |
| 7 | Ɔ A727 | ai A737 | Ɔ A747 | Ɔ A757 | Ɔ A767 | Ɔ A777 | Ɔ A787 | Ɔ A797 | Ɔ A7A7 | Ɔ A7B7 | | | | Ɔ A7F7 |
| 8 | Ɔ A728 | AV A738 | Ɔ A748 | Ɔ A758 | Ɔ A768 | Ɔ A778 | Ɔ A788 | Ɔ A798 | Ɔ A7A8 | Ɔ A7B8 | | | | Ɔ A7F8 |
| 9 | Ɔ A729 | av A739 | Ɔ A749 | Ɔ A759 | Ɔ A769 | Ɔ A779 | Ɔ A789 | Ɔ A799 | Ɔ A7A9 | Ɔ A7B9 | | | | œ A7F9 |
| A | Ɔ A72A | AV A73A | Ɔ A74A | Ɔ A75A | Ɔ A76A | Ɔ A77A | Ɔ A78A | Ɔ A79A | Ɔ A7AA | Ɔ A7BA | | | | Ɔ A7FA |
| B | Ɔ A72B | æ A73B | Ɔ A74B | Ɔ A75B | Ɔ A76B | Ɔ A77B | Ɔ A78B | Ɔ A79B | Ɔ A7AB | Ɔ A7BB | | | | Ɔ A7FB |
| C | Ɔ A72C | AY A73C | Ɔ A74C | Ɔ A75C | Ɔ A76C | Ɔ A77C | Ɔ A78C | Ɔ A79C | Ɔ A7AC | Ɔ A7BC | | | | Ɔ A7FC |
| D | Ɔ A72D | ay A73D | Ɔ A74D | Ɔ A75D | Ɔ A76D | Ɔ A77D | Ɔ A78D | Ɔ A79D | Ɔ A7AD | Ɔ A7BD | | | | Ɔ A7FD |
| E | Ɔ A72E | Ɔ A73E | ∞ A74E | Ɔ A75E | Ɔ A76E | Ɔ A77E | Ɔ A78E | Ɔ A79E | Ɔ A7AE | Ɔ A7BE | | | | Ɔ A7FE |
| F | Ɔ A72F | Ɔ A73F | ∞ A74F | Ɔ A75F | Ɔ A76F | Ɔ A77F | Ɔ A78F | Ɔ A79F | Ɔ A7AF | Ɔ A7BF | | | | Ɔ A7FF |

Additions for UPA

| | | |
|------|---|--------------------------------------|
| A720 | ™ | MODIFIER LETTER STRESS AND HIGH TONE |
| A721 | ℒ | MODIFIER LETTER STRESS AND LOW TONE |

Egyptological additions

| | | |
|------|---|---|
| A722 | Ⲁ | LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF |
| A723 | ⲁ | LATIN SMALL LETTER EGYPTOLOGICAL ALEF |
| A724 | Ⲃ | LATIN CAPITAL LETTER EGYPTOLOGICAL AIN |
| A725 | ⲃ | LATIN SMALL LETTER EGYPTOLOGICAL AIN |

- this is a case pair
- 1D25 Ⲁ latin letter ain
- 1D5C ⲃ modifier letter small ain
- A7BD ⲃ latin small letter glottal i

Mayanist additions

| | | |
|------|---|-------------------------------|
| A726 | Ɀ | LATIN CAPITAL LETTER HENG |
| A727 | ⱽ | LATIN SMALL LETTER HENG |
| A728 | Ȿ | LATIN CAPITAL LETTER TZ |
| A729 | ⱼ | LATIN SMALL LETTER TZ |
| A72A | ⱸ | LATIN CAPITAL LETTER TRESILLO |
| A72B | Ȿ | LATIN SMALL LETTER TRESILLO |

- 218B ⱸ turned digit three

| | | |
|------|---|---|
| A72C | Ɀ | LATIN CAPITAL LETTER CUATRILLO |
| A72D | ⱽ | LATIN SMALL LETTER CUATRILLO |
| A72E | Ȿ | LATIN CAPITAL LETTER CUATRILLO WITH COMMA |
| A72F | ⱽ | LATIN SMALL LETTER CUATRILLO WITH COMMA |

Medievalist additions

| | | |
|------|----|--|
| A730 | ƒ | LATIN LETTER SMALL CAPITAL F |
| A731 | ſ | LATIN LETTER SMALL CAPITAL S |
| A732 | AA | LATIN CAPITAL LETTER AA |
| A733 | aa | LATIN SMALL LETTER AA |
| A734 | AO | LATIN CAPITAL LETTER AO |
| A735 | ao | LATIN SMALL LETTER AO |
| A736 | AJ | LATIN CAPITAL LETTER AU |
| A737 | au | LATIN SMALL LETTER AU |
| A738 | Aʹ | LATIN CAPITAL LETTER AV |
| A739 | aʹ | LATIN SMALL LETTER AV |
| A73A | Aʹ | LATIN CAPITAL LETTER AV WITH HORIZONTAL BAR |
| A73B | aʹ | LATIN SMALL LETTER AV WITH HORIZONTAL BAR |
| A73C | Aʹ | LATIN CAPITAL LETTER AY |
| A73D | aʹ | LATIN SMALL LETTER AY |
| A73E | Ɔ | LATIN CAPITAL LETTER REVERSED C WITH DOT |
| A73F | ɔ | LATIN SMALL LETTER REVERSED C WITH DOT |
| A740 | K | LATIN CAPITAL LETTER K WITH STROKE |
| A741 | k | LATIN SMALL LETTER K WITH STROKE |
| A742 | K | LATIN CAPITAL LETTER K WITH DIAGONAL STROKE |
| A743 | k | LATIN SMALL LETTER K WITH DIAGONAL STROKE |
| A744 | K | LATIN CAPITAL LETTER K WITH STROKE AND DIAGONAL STROKE |
| A745 | k | LATIN SMALL LETTER K WITH STROKE AND DIAGONAL STROKE |
| A746 | L̂ | LATIN CAPITAL LETTER BROKEN L |
| A747 | l̂ | LATIN SMALL LETTER BROKEN L |
| A748 | L̃ | LATIN CAPITAL LETTER L WITH HIGH STROKE |
| A749 | l̃ | LATIN SMALL LETTER L WITH HIGH STROKE |
| A74A | ⓪ | LATIN CAPITAL LETTER O WITH LONG STROKE OVERLAY |

| | | |
|------|----|--|
| A74B | ⓪ | LATIN SMALL LETTER O WITH LONG STROKE OVERLAY |
| A74C | ⓪ | LATIN CAPITAL LETTER O WITH LOOP |
| A74D | ⓪ | LATIN SMALL LETTER O WITH LOOP |
| A74E | OO | LATIN CAPITAL LETTER OO |
| A74F | oo | LATIN SMALL LETTER OO |
| A750 | P̄ | LATIN CAPITAL LETTER P WITH STROKE THROUGH DESCENDER |
| A751 | p̄ | LATIN SMALL LETTER P WITH STROKE THROUGH DESCENDER |
| A752 | P̄ | LATIN CAPITAL LETTER P WITH FLOURISH |
| A753 | p̄ | LATIN SMALL LETTER P WITH FLOURISH |
| A754 | P̄ | LATIN CAPITAL LETTER P WITH SQUIRREL TAIL |
| A755 | p̄ | LATIN SMALL LETTER P WITH SQUIRREL TAIL |
| A756 | Q̄ | LATIN CAPITAL LETTER Q WITH STROKE THROUGH DESCENDER |
| A757 | q̄ | LATIN SMALL LETTER Q WITH STROKE THROUGH DESCENDER |
| A758 | Q̄ | LATIN CAPITAL LETTER Q WITH DIAGONAL STROKE |
| A759 | q̄ | LATIN SMALL LETTER Q WITH DIAGONAL STROKE |
| A75A | Ꝛ | LATIN CAPITAL LETTER R ROTUNDA |
| A75B | ꝛ | LATIN SMALL LETTER R ROTUNDA |
| A75C | Ꝛ | LATIN CAPITAL LETTER RUM ROTUNDA |
| A75D | ꝛ | LATIN SMALL LETTER RUM ROTUNDA |
| A75E | V̄ | LATIN CAPITAL LETTER V WITH DIAGONAL STROKE |
| A75F | v̄ | LATIN SMALL LETTER V WITH DIAGONAL STROKE |
| A760 | W̄ | LATIN CAPITAL LETTER VY |
| A761 | w̄ | LATIN SMALL LETTER VY |
| A762 | Ʒ | LATIN CAPITAL LETTER VISIGOTHIC Z |
| A763 | Ʒ | LATIN SMALL LETTER VISIGOTHIC Z |
| A764 | Þ | LATIN CAPITAL LETTER THORN WITH STROKE |
| A765 | þ | LATIN SMALL LETTER THORN WITH STROKE |

- Old Norse, Old English
- representative glyph is preferred in Old Norse text
- Old English fonts show a more diagonal stroke

| | | |
|------|----|--|
| A766 | Þ̄ | LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER |
| A767 | þ̄ | LATIN SMALL LETTER THORN WITH STROKE THROUGH DESCENDER |
| A768 | V̄ | LATIN CAPITAL LETTER VEND |
| A769 | v̄ | LATIN SMALL LETTER VEND |
| A76A | Ʒ | LATIN CAPITAL LETTER ET |
| A76B | Ʒ | LATIN SMALL LETTER ET |
| A76C | Ɔ | LATIN CAPITAL LETTER IS |
| A76D | ɔ | LATIN SMALL LETTER IS |
| A76E | 9 | LATIN CAPITAL LETTER CON |
| A76F | 9 | LATIN SMALL LETTER CON |
| A770 | 9 | MODIFIER LETTER US |

- ≈ <sup>A76F 9

| | | |
|------|----|--------------------------------|
| A771 | ɔ̄ | LATIN SMALL LETTER DUM |
| A772 | ɔ̄ | LATIN SMALL LETTER LUM |
| A773 | ɔ̄ | LATIN SMALL LETTER MUM |
| A774 | ɔ̄ | LATIN SMALL LETTER NUM |
| A775 | ɔ̄ | LATIN SMALL LETTER RUM |
| A776 | ɔ̄ | LATIN LETTER SMALL CAPITAL RUM |
| A777 | ɔ̄ | LATIN SMALL LETTER TUM |
| A778 | ɔ̄ | LATIN SMALL LETTER UM |

Insular and Celticist letters

| | | |
|------|----|---------------------------------------|
| A779 | Ɔ | LATIN CAPITAL LETTER INSULAR D |
| A77A | ɔ̇ | LATIN SMALL LETTER INSULAR D |
| A77B | Ɔ | LATIN CAPITAL LETTER INSULAR F |
| A77C | ɔ̇ | LATIN SMALL LETTER INSULAR F |
| A77D | Ɔ | LATIN CAPITAL LETTER INSULAR G |
| | | • lowercase is 1D79 ɔ̇ |
| A77E | Ɔ | LATIN CAPITAL LETTER TURNED INSULAR G |
| A77F | ɔ̇ | LATIN SMALL LETTER TURNED INSULAR G |
| A780 | Ɔ | LATIN CAPITAL LETTER TURNED L |
| A781 | ɔ̇ | LATIN SMALL LETTER TURNED L |
| A782 | Ɔ | LATIN CAPITAL LETTER INSULAR R |
| A783 | ɔ̇ | LATIN SMALL LETTER INSULAR R |
| A784 | Ɔ | LATIN CAPITAL LETTER INSULAR S |
| A785 | ɔ̇ | LATIN SMALL LETTER INSULAR S |
| A786 | Ɔ | LATIN CAPITAL LETTER INSULAR T |
| A787 | ɔ̇ | LATIN SMALL LETTER INSULAR T |

Modifier letters

| | | |
|------|---|--|
| A788 | ˘ | MODIFIER LETTER LOW CIRCUMFLEX ACCENT |
| | | → 02C6 ˘ modifier letter circumflex accent |
| | | → 2038 ˘ caret |
| A789 | : | MODIFIER LETTER COLON |
| | | • used as a tone letter in some orthographies |
| | | • Budu (Congo), Sabaot (Kenya), and several Papua New Guinea languages |
| | | → 003A : colon |
| A78A | = | MODIFIER LETTER SHORT EQUALS SIGN |
| | | • used as a tone letter in some orthographies |
| | | • Budu (Congo) |
| | | → 003D = equals sign |

Orthographic letters for glottals

| | | |
|------|---|--|
| A78B | ʼ | LATIN CAPITAL LETTER SALTILLO |
| | | • Me'phaa (Mexico) |
| A78C | ʼ | LATIN SMALL LETTER SALTILLO |
| | | • saltillos are used as a casing pair for glottal stop in some orthographies |
| | | • the lowercase is widely used in many languages in Mexico and other regions, including Izere in Nigeria |
| | | → 0027 ʼ apostrophe |
| | | → 0242 ɀ latin small letter glottal stop |
| | | → 0294 Ɂ latin letter glottal stop |
| | | → 02BC ʼ modifier letter apostrophe |
| | | → 02C0 ɀ modifier letter glottal stop |

Additional letter

| | | |
|------|---|--|
| A78D | Ɔ | LATIN CAPITAL LETTER TURNED H |
| | | • used in the Dan/Gio orthography in Liberia |
| | | • lowercase is 0265 ɔ̇ |

Phonetic symbol

| | | |
|------|---|---|
| A78E | ɬ | LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT |
| | | • voiceless lateral retroflex fricative |
| | | • used to transcribe Toda |

Transliteration letter

| | | |
|------|---|---|
| A78F | • | LATIN LETTER SINOLOGICAL DOT |
| | | • used in transliteration of Phags-Pa and in phonetic transcription of Tangut |
| | | → 00B7 • middle dot |

Additional letters

| | | |
|------|---|---------------------------------------|
| A790 | Ɔ | LATIN CAPITAL LETTER N WITH DESCENDER |
|------|---|---------------------------------------|

| | | |
|------|---|-------------------------------------|
| A791 | Ɔ | LATIN SMALL LETTER N WITH DESCENDER |
| | | • Janalif |
| A792 | Ɔ | LATIN CAPITAL LETTER C WITH BAR |
| | | = Cambrian symbol |
| A793 | Ɔ | LATIN SMALL LETTER C WITH BAR |
| | | • Nanai |

Additions for Lithuanian dialectology

| | | |
|------|---|--|
| A794 | Ɔ | LATIN SMALL LETTER C WITH PALATAL HOOK |
| | | • uppercase is A7C4 Ɔ |
| A795 | Ɔ | LATIN SMALL LETTER H WITH PALATAL HOOK |
| | | → A727 Ɔ latin small letter heng |

Letters for Middle Vietnamese

| | | |
|------|---|--------------------------------------|
| A796 | Ɔ | LATIN CAPITAL LETTER B WITH FLOURISH |
| A797 | Ɔ | LATIN SMALL LETTER B WITH FLOURISH |

Archaic letters for Ewe

| | | |
|------|---|---|
| A798 | Ɔ | LATIN CAPITAL LETTER F WITH STROKE |
| | | → 0191 Ɔ latin capital letter f with hook |
| A799 | Ɔ | LATIN SMALL LETTER F WITH STROKE |
| | | • old Ewe orthography |
| | | • also used in German dialectology |

Archaic letters for Volapük

| | | |
|------|---|---------------------------------|
| A79A | Ɔ | LATIN CAPITAL LETTER VOLAPUK AE |
| A79B | Ɔ | LATIN SMALL LETTER VOLAPUK AE |
| A79C | Ɔ | LATIN CAPITAL LETTER VOLAPUK OE |
| A79D | Ɔ | LATIN SMALL LETTER VOLAPUK OE |
| A79E | Ɔ | LATIN CAPITAL LETTER VOLAPUK UE |
| A79F | Ɔ | LATIN SMALL LETTER VOLAPUK UE |

Letters for pre-1921 Latvian orthography

| | | |
|------|---|---|
| A7A0 | Ɔ | LATIN CAPITAL LETTER G WITH OBLIQUE STROKE |
| A7A1 | Ɔ | LATIN SMALL LETTER G WITH OBLIQUE STROKE |
| A7A2 | Ɔ | LATIN CAPITAL LETTER K WITH OBLIQUE STROKE |
| A7A3 | Ɔ | LATIN SMALL LETTER K WITH OBLIQUE STROKE |
| A7A4 | Ɔ | LATIN CAPITAL LETTER N WITH OBLIQUE STROKE |
| A7A5 | Ɔ | LATIN SMALL LETTER N WITH OBLIQUE STROKE |
| A7A6 | Ɔ | LATIN CAPITAL LETTER R WITH OBLIQUE STROKE |
| A7A7 | Ɔ | LATIN SMALL LETTER R WITH OBLIQUE STROKE |
| A7A8 | Ɔ | LATIN CAPITAL LETTER S WITH OBLIQUE STROKE |
| A7A9 | Ɔ | LATIN SMALL LETTER S WITH OBLIQUE STROKE |
| | | • also used in pre-1950 Lower Sorbian orthography |
| | | → 1E9C Ɔ latin small letter long s with diagonal stroke |

Additional letters

| | | |
|------|---|--------------------------------------|
| A7AA | Ɔ | LATIN CAPITAL LETTER H WITH HOOK |
| | | • lowercase is 0266 Ɔ |
| | | • used in Chad |
| A7AB | Ɔ | LATIN CAPITAL LETTER REVERSED OPEN E |
| | | • lowercase is 025C Ɔ |
| A7AC | Ɔ | LATIN CAPITAL LETTER SCRIPT G |
| | | • lowercase is 0261 Ɔ |
| A7AD | Ɔ | LATIN CAPITAL LETTER L WITH BELT |
| | | • lowercase is 026C Ɔ |

Letter for West African languages

- A7AE ɪ LATIN CAPITAL LETTER SMALL CAPITAL I
 • lowercase is 026A i
 • also used in Unifon

Letter for Japanese phonemic transcription

- A7AF q LATIN LETTER SMALL CAPITAL Q
 • used to represent gemination

Letters for Americanist orthographies

- A7B0 ɰ LATIN CAPITAL LETTER TURNED K
 • lowercase is 029E ɰ
 A7B1 ɹ LATIN CAPITAL LETTER TURNED T
 • lowercase is 0287 ɹ
 • also used in Unifon

Letter for African languages

- A7B2 ɰ LATIN CAPITAL LETTER J WITH CROSSED-TAIL
 • lowercase is 029D ɰ

Letter for German dialectology

- A7B3 ɰ LATIN CAPITAL LETTER CHI
 • lowercase is AB53 ɰ
 → 03A7 ɰ greek capital letter chi

Letters for African languages

- A7B4 ɰ LATIN CAPITAL LETTER BETA
 A7B5 ɰ LATIN SMALL LETTER BETA
 → 03B2 ɰ greek small letter beta
 A7B6 ɰ LATIN CAPITAL LETTER OMEGA
 A7B7 ɰ LATIN SMALL LETTER OMEGA
 → 03C9 ɰ greek small letter omega

Letters for Mazahua (Mexico)

- A7B8 ɰ LATIN CAPITAL LETTER U WITH STROKE
 A7B9 ɰ LATIN SMALL LETTER U WITH STROKE

Letters for Ugaritic and Egyptological transliteration

These letters are always shown in italic style in actual use for transliteration.

- A7BA ʾ LATIN CAPITAL LETTER GLOTTAL A
 A7BB ʾ LATIN SMALL LETTER GLOTTAL A
 A7BC ʾ LATIN CAPITAL LETTER GLOTTAL I
 A7BD ʾ LATIN SMALL LETTER GLOTTAL I
 = egyptological yod
 → A723 ʾ latin small letter egyptological alef
 → A725 ʾ latin small letter egyptological ain
 A7BE ʾ LATIN CAPITAL LETTER GLOTTAL U
 A7BF ʾ LATIN SMALL LETTER GLOTTAL U

Letters for medievalists

- A7C0 ƿ LATIN CAPITAL LETTER THORN WITH DIAGONAL STROKE
 A7C1 ƿ LATIN SMALL LETTER THORN WITH DIAGONAL STROKE
 • used in medieval English
 → A765 ƿ latin small letter thorn with stroke

Additional letters

- A7C2 ƿ LATIN CAPITAL LETTER ANGLICANA W
 A7C3 ƿ LATIN SMALL LETTER ANGLICANA W
 • used in medieval English and Cornish

Letters used in early Pinyin romanization

- A7C4 ƿ LATIN CAPITAL LETTER C WITH PALATAL HOOK
 • lowercase is A794 ƿ

- A7C5 ƿ LATIN CAPITAL LETTER S WITH HOOK
 • lowercase is 0282 ƿ

- A7C6 ƿ LATIN CAPITAL LETTER Z WITH PALATAL HOOK
 • lowercase is 1D8E ƿ

Letters used in Roman inscriptions from the Roman provinces of Gaul

- A7F5 ƿ LATIN CAPITAL LETTER REVERSED HALF H
 = H dimidiée
 → 2C75 ƿ latin capital letter half h

- A7F6 ƿ LATIN SMALL LETTER REVERSED HALF H

Additional letter

- A7F7 ƿ LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

- A7F8 ʰ MODIFIER LETTER CAPITAL H WITH STROKE
 • faucalized
 ≈ <sup> 0126 ʰ
 A7F9 ʷ MODIFIER LETTER SMALL LIGATURE OE
 • labialized: open-rounded
 ≈ <sup> 0153 ʷ

Addition for UPA

- A7FA ɰ LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

- A7FB ƿ LATIN EPIGRAPHIC LETTER REVERSED F
 A7FC ƿ LATIN EPIGRAPHIC LETTER REVERSED P
 A7FD ƿ LATIN EPIGRAPHIC LETTER INVERTED M
 A7FE ƿ LATIN EPIGRAPHIC LETTER I LONGA
 A7FF ƿ LATIN EPIGRAPHIC LETTER ARCHAIC M

| | A80 | A81 | A82 |
|---|-----------|-----------|-----------|
| 0 | 𑌒 A800 | 𑌓 A810 | 𑌔 A820 |
| 1 | 𑌕 A801 | 𑌖 A811 | 𑌗 A821 |
| 2 | 𑌘 A802 | 𑌙 A812 | 𑌚 A822 |
| 3 | 𑌛 A803 | 𑌜 A813 | 𑌝 A823 |
| 4 | 𑌞 A804 | 𑌟 A814 | 𑌠 A824 |
| 5 | 𑌢 A805 | 𑌣 A815 | 𑌤 A825 |
| 6 | 𑌧 A806 | 𑌨 A816 | 𑌩 A826 |
| 7 | 𑌫 A807 | 𑌬 A817 | 𑌭 A827 |
| 8 | 𑌱 A808 | 𑌲 A818 | 𑌳 A828 |
| 9 | 𑌷 A809 | 𑌸 A819 | 𑌹 A829 |
| A | 𑌻 A80A | 𑌼 A81A | 𑌽 A82A |
| B | 𑌿 A80B | 𑍀 A81B | 𑍁 A82B |
| C | 𑍄 A80C | 𑍅 A81C | 𑍆 A82C |
| D | 𑍊 A80D | 𑍋 A81D | |
| E | 𑍏 A80E | 𑍐 A81E | |
| F | 𑍔 A80F | 𑍕 A81F | |

Independent vowels and dvisvara

| | | |
|------|---|----------------------------|
| A800 | 𑌒 | SYLOTI NAGRI LETTER A |
| A801 | 𑌓 | SYLOTI NAGRI LETTER I |
| A802 | 𑌘 | SYLOTI NAGRI SIGN DVISVARA |
| A803 | 𑌛 | SYLOTI NAGRI LETTER U |
| A804 | 𑌞 | SYLOTI NAGRI LETTER E |
| A805 | 𑌢 | SYLOTI NAGRI LETTER O |

Sign

| | | |
|------|---|--|
| A806 | 𑌘 | SYLOTI NAGRI SIGN HASANTA = halant, virama • forms conjuncts |
|------|---|--|

Consonants and consonant signs

| | | |
|------|---|----------------------------|
| A807 | 𑌛 | SYLOTI NAGRI LETTER KO |
| A808 | 𑌜 | SYLOTI NAGRI LETTER KHO |
| A809 | 𑌷 | SYLOTI NAGRI LETTER GO |
| A80A | 𑌼 | SYLOTI NAGRI LETTER GHO |
| A80B | 𑌿 | SYLOTI NAGRI SIGN ANUSVARA |
| A80C | 𑍄 | SYLOTI NAGRI LETTER CO |
| A80D | 𑍊 | SYLOTI NAGRI LETTER CHO |
| A80E | 𑍏 | SYLOTI NAGRI LETTER JO |
| A80F | 𑍔 | SYLOTI NAGRI LETTER JHO |
| A810 | 𑌓 | SYLOTI NAGRI LETTER TTO |
| A811 | 𑌔 | SYLOTI NAGRI LETTER TTHO |
| A812 | 𑌙 | SYLOTI NAGRI LETTER DDO |
| A813 | 𑌚 | SYLOTI NAGRI LETTER DDHO |
| A814 | 𑌟 | SYLOTI NAGRI LETTER TO |
| A815 | 𑌣 | SYLOTI NAGRI LETTER THO |
| A816 | 𑌨 | SYLOTI NAGRI LETTER DO |
| A817 | 𑌬 | SYLOTI NAGRI LETTER DHO |
| A818 | 𑌲 | SYLOTI NAGRI LETTER NO |
| A819 | 𑌸 | SYLOTI NAGRI LETTER PO |
| A81A | 𑌼 | SYLOTI NAGRI LETTER PHO |
| A81B | 𑍀 | SYLOTI NAGRI LETTER BO |
| A81C | 𑍅 | SYLOTI NAGRI LETTER BHO |
| A81D | 𑍋 | SYLOTI NAGRI LETTER MO |
| A81E | 𑍏 | SYLOTI NAGRI LETTER RO |
| A81F | 𑍕 | SYLOTI NAGRI LETTER LO |
| A820 | 𑌔 | SYLOTI NAGRI LETTER RRO |
| A821 | 𑌗 | SYLOTI NAGRI LETTER SO |
| A822 | 𑌛 | SYLOTI NAGRI LETTER HO |

Dependent vowel signs

































































| | | |
|------|---|----------------------------|
| A823 | 𑌝 | SYLOTI NAGRI VOWEL SIGN A |
| A824 | 𑌠 | SYLOTI NAGRI VOWEL SIGN I |
| A825 | 𑌤 | SYLOTI NAGRI VOWEL SIGN U |
| A826 | 𑌩 | SYLOTI NAGRI VOWEL SIGN E |
| A827 | 𑌭 | SYLOTI NAGRI VOWEL SIGN OO |

Poetry marks

| | | |
|------|---|----------------------------|
| A828 | 𑌳 | SYLOTI NAGRI POETRY MARK-1 |
| A829 | 𑌹 | SYLOTI NAGRI POETRY MARK-2 |
| A82A | 𑌽 | SYLOTI NAGRI POETRY MARK-3 |
| A82B | 𑍁 | SYLOTI NAGRI POETRY MARK-4 |

Sign

| | | |
|------|---|---|
| A82C | 𑍆 | SYLOTI NAGRI SIGN ALTERNATE HASANTA • a killer, no conjunct formed |
|------|---|---|

| | A84 | A85 | A86 | A87 |
|---|---|---|---|---|
| 0 |  A840 |  A850 |  A860 |  A870 |
| 1 |  A841 |  A851 |  A861 |  A871 |
| 2 |  A842 |  A852 |  A862 |  A872 |
| 3 |  A843 |  A853 |  A863 |  A873 |
| 4 |  A844 |  A854 |  A864 |  A874 |
| 5 |  A845 |  A855 |  A865 |  A875 |
| 6 |  A846 |  A856 |  A866 |  A876 |
| 7 |  A847 |  A857 |  A867 |  A877 |
| 8 |  A848 |  A858 |  A868 |  |
| 9 |  A849 |  A859 |  A869 |  |
| A |  A84A |  A85A |  A86A |  |
| B |  A84B |  A85B |  A86B |  |
| C |  A84C |  A85C |  A86C |  |
| D |  A84D |  A85D |  A86D |  |
| E |  A84E |  A85E |  A86E |  |
| F |  A84F |  A85F |  A86F |  |

Phags-pa letters are used for Mongolian, Chinese, Uighur, Tibetan, and Sanskrit unless annotated with a more restricted list of languages.

Consonants

- A840 ༀ PHAGS-PA LETTER KA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F40 ༀ tibetan letter ka
- A841 ༁ PHAGS-PA LETTER KHA
→ 0F41 ༁ tibetan letter kha
- A842 ༂ PHAGS-PA LETTER GA
→ 0F42 ༂ tibetan letter ga
- A843 ༃ PHAGS-PA LETTER NGA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F44 ༃ tibetan letter nga
- A844 ༄ PHAGS-PA LETTER CA
• Chinese, Tibetan
→ 0F45 ༄ tibetan letter ca
- A845 ༅ PHAGS-PA LETTER CHA
• Mongolian, Chinese, Uighur, Tibetan
→ 0F46 ༅ tibetan letter cha
- A846 ༆ PHAGS-PA LETTER JA
• Mongolian, Chinese, Uighur, Tibetan
→ 0F47 ༆ tibetan letter ja
- A847 ༇ PHAGS-PA LETTER NYA
• Chinese, Tibetan, Sanskrit
→ 0F49 ༇ tibetan letter nya
- A848 ༈ PHAGS-PA LETTER TA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F4F ༈ tibetan letter ta
- A849 ༉ PHAGS-PA LETTER THA
→ 0F50 ༉ tibetan letter tha
- A84A ༊ PHAGS-PA LETTER DA
→ 0F51 ༊ tibetan letter da
- A84B ་ PHAGS-PA LETTER NA
→ 0F53 ་ tibetan letter na
- A84C ༌ PHAGS-PA LETTER PA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F54 ༌ tibetan letter pa
- A84D ། PHAGS-PA LETTER PHA
• Chinese, Tibetan, Sanskrit
→ 0F55 ། tibetan letter pha
- A84E ༎ PHAGS-PA LETTER BA
→ 0F56 ༎ tibetan letter ba
- A84F ༏ PHAGS-PA LETTER MA
→ 0F58 ༏ tibetan letter ma
- A850 ༐ PHAGS-PA LETTER TSA
• Chinese, Tibetan, Sanskrit
→ 0F59 ༐ tibetan letter tsa
- A851 ༑ PHAGS-PA LETTER TSHA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F5A ༑ tibetan letter tsha
- A852 ༒ PHAGS-PA LETTER DZA
• Chinese, Tibetan, Sanskrit
→ 0F5B ༒ tibetan letter dza
- A853 ༓ PHAGS-PA LETTER WA
→ 0F5D ༓ tibetan letter wa
- A854 ༔ PHAGS-PA LETTER ZHA
• Chinese, Tibetan
→ 0F5E ༔ tibetan letter zha
- A855 ༕ PHAGS-PA LETTER ZA
• Mongolian, Chinese, Tibetan
→ 0F5F ༕ tibetan letter za

- A856 ༖ PHAGS-PA LETTER SMALL A
→ 0F60 ༖ tibetan letter -a
~ A856 FE00 ༖ phags-pa letter reversed shaping small a
- A857 ༗ PHAGS-PA LETTER YA
→ 0F61 ༗ tibetan letter ya
- A858 ༘ PHAGS-PA LETTER RA
• Mongolian, Uighur, Tibetan, Sanskrit
→ 0F62 ༘ tibetan letter ra
- A859 ༙ PHAGS-PA LETTER LA
→ 0F63 ༙ tibetan letter la
- A85A ༚ PHAGS-PA LETTER SHA
→ 0F64 ༚ tibetan letter sha
- A85B ༛ PHAGS-PA LETTER SA
→ 0F66 ༛ tibetan letter sa
- A85C ༜ PHAGS-PA LETTER HA
→ 0F67 ༜ tibetan letter ha
~ A85C FE00 ༜ phags-pa letter reversed shaping ha

Letter A

- A85D ༝ PHAGS-PA LETTER A
→ 0F68 ༝ tibetan letter a

Vowels

- A85E ༞ PHAGS-PA LETTER I
→ 0F72 ༞ tibetan vowel sign i
~ A85E FE00 ༞ phags-pa letter reversed shaping i
- A85F ༟ PHAGS-PA LETTER U
→ 0F74 ༟ tibetan vowel sign u
~ A85F FE00 ༟ phags-pa letter reversed shaping u
- A860 ༠ PHAGS-PA LETTER E
→ 0F7A ༠ tibetan vowel sign e
~ A860 FE00 ༠ phags-pa letter reversed shaping e
- A861 ༡ PHAGS-PA LETTER O
→ 0F7C ༡ tibetan vowel sign o

Consonants

- A862 ༢ PHAGS-PA LETTER QA
• Mongolian, Uighur
- A863 ༣ PHAGS-PA LETTER XA
• Mongolian, Chinese
- A864 ༤ PHAGS-PA LETTER FA
• Chinese, Uighur
→ A85C ༤ phags-pa letter ha
- A865 ༥ PHAGS-PA LETTER GGA
• language usage unknown
• created by reversal of A862 ༢

Vowel

- A866 ༧ PHAGS-PA LETTER EE
• Mongolian, Chinese, Uighur

Subjoined consonants

- A867 ༨ PHAGS-PA SUBJOINED LETTER WA
• Chinese, Tibetan, Sanskrit
→ 0FAD ༨ tibetan subjoined letter wa
- A868 ༩ PHAGS-PA SUBJOINED LETTER YA
• Chinese, Tibetan, Sanskrit
→ 0FB1 ༩ tibetan subjoined letter ya
~ A868 FE00 ༩ phags-pa letter reversed shaping subjoined ya

Consonant additions for Sanskrit

- A869 ༄ PHAGS-PA LETTER TTA
• Sanskrit
→ 0F4A ༄ tibetan letter tta
- A86A ་ PHAGS-PA LETTER TTHA
• Sanskrit
→ 0F4B ་ tibetan letter ttha
- A86B ༌ PHAGS-PA LETTER DDA
• Sanskrit
→ 0F4C ༌ tibetan letter dda
- A86C ། PHAGS-PA LETTER NNA
• Sanskrit
→ 0F4E ། tibetan letter nna

Alternate consonant forms for Chinese

- A86D ༎ PHAGS-PA LETTER ALTERNATE YA
• Chinese
→ A857 ༎ phags-pa letter ya
- A86E ༏ PHAGS-PA LETTER VOICELESS SHA
• Chinese
→ A85A ༏ phags-pa letter sha
- A86F ༐ PHAGS-PA LETTER VOICED HA
• Chinese
→ A85C ༐ phags-pa letter ha
- A870 ༑ PHAGS-PA LETTER ASPIRATED FA
• Chinese
→ A864 ༑ phags-pa letter fa

Subjoined consonant

- A871 ༒ PHAGS-PA SUBJOINED LETTER RA
• Tibetan, Sanskrit
→ 0FB2 ༒ tibetan subjoined letter ra

Consonant addition for Tibetan

- A872 ༓ PHAGS-PA SUPERFIXED LETTER RA
• Tibetan
→ 0F62 ༓ tibetan letter ra

Candrabindu













- A873 ༔ PHAGS-PA LETTER CANDRABINDU
• Sanskrit
→ 0F83 ༔ tibetan sign sna ldan
→ 0F7E ༔ tibetan sign rjes su nga ro
→ 1880 ༔ mongolian letter ali gali anusvara one

Head marks for Tibetan

- A874 ༕ PHAGS-PA SINGLE HEAD MARK
• Tibetan
• marks beginning of text
→ 0F04 ༕ tibetan mark initial yig mgo mdun ma
→ 1800 ༕ mongolian birga
- A875 ༖ PHAGS-PA DOUBLE HEAD MARK
• Tibetan
• marks beginning of text

Punctuation for Tibetan

- A876 ༗ PHAGS-PA MARK SHAD
• Tibetan
→ 0F0D ༗ tibetan mark shad
- A877 ༘ PHAGS-PA MARK DOUBLE SHAD
• Tibetan
→ 0F0E ༘ tibetan mark nyis shad

| Standardized Variation Sequences | |
|----------------------------------|--|
| A856 |  PHAGS-PA LETTER SMALL A |
| | <small>A856</small>  phags-pa letter reversed shaping small a |
| A85C | <small>A856 FE00</small>  PHAGS-PA LETTER HA |
| | <small>A85C</small>  phags-pa letter reversed shaping ha |
| A85E | <small>A85C FE00</small>  PHAGS-PA LETTER I |
| | <small>A85E</small>  phags-pa letter reversed shaping i |
| A85F | <small>A85E FE00</small>  PHAGS-PA LETTER U |
| | <small>A85F</small>  phags-pa letter reversed shaping u |
| A860 | <small>A85F FE00</small>  PHAGS-PA LETTER E |
| | <small>A860</small>  phags-pa letter reversed shaping e |
| A868 | <small>A860 FE00</small>  PHAGS-PA SUBJOINED LETTER YA |
| | <small>A868</small>  phags-pa letter reversed shaping subjoined ya |
| | <small>A868 FE00</small> |

| | AB3 | AB4 | AB5 | AB6 |
|---|-----------|------------|-----------|-----------|
| 0 | Ⓔ AB30 | Ⓔ᳚ AB40 | ᳚ AB50 | ᳚ AB60 |
| 1 | æ AB31 | æ AB41 | ᳚ AB51 | ᳚ AB61 |
| 2 | ƒ AB32 | æ AB42 | u AB52 | æ AB62 |
| 3 | ē AB33 | ω AB43 | χ AB53 | ω AB63 |
| 4 | œ AB34 | ∅ AB44 | χ AB54 | ɑ AB64 |
| 5 | f AB35 | ʌ AB45 | χ AB55 | Ω AB65 |
| 6 | g AB36 | ŕ AB46 | ⌘ AB56 | ɸ AB66 |
| 7 | † AB37 | ı AB47 | χ AB57 | ‡ AB67 |
| 8 | ‡ AB38 | ŕ AB48 | ⌘ AB58 | ‡ AB68 |
| 9 | † AB39 | ŕ AB49 | χ AB59 | ⌘ AB69 |
| A | ᳚ AB3A | ŕ AB4A | ŷ AB5A | ı AB6A |
| B | ᳚ AB3B | ı AB4B | ˘ AB5B | ı AB6B |
| C | ᳚ AB3C | ᳚ AB4C | ᳚ AB5C | |
| D | ᳚ AB3D | ſ AB4D | † AB5D | |
| E | ᳚ AB3E | ᳚ AB4E | † AB5E | |
| F | ᳚ AB3F | ᳚ AB4F | u AB5F | |

Letters for German dialectology

| | | |
|------|-------|---|
| AB30 | Ɽ | LATIN SMALL LETTER BARRED ALPHA |
| AB31 | ⱥ | LATIN SMALL LETTER A REVERSED-SCHWA |
| AB32 | ⱦ | LATIN SMALL LETTER BLACKLETTER E |
| AB33 | Ⱨ | LATIN SMALL LETTER BARRED E |
| AB34 | ⱨ | LATIN SMALL LETTER E WITH FLOURISH |
| AB35 | f | LATIN SMALL LETTER LENIS F → 0066 f̄ latin small letter f |
| AB36 | g | LATIN SMALL LETTER SCRIPT G WITH CROSSED-TAIL |
| AB37 | ł | LATIN SMALL LETTER L WITH INVERTED LAZY S |
| AB38 | ł̇ | LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE |
| AB39 | ł̈ | LATIN SMALL LETTER L WITH MIDDLE RING |
| AB3A | ⱪ | LATIN SMALL LETTER M WITH CROSSED-TAIL |
| AB3B | Ⱬ | LATIN SMALL LETTER N WITH CROSSED-TAIL |
| AB3C | ⱬ | LATIN SMALL LETTER ENG WITH CROSSED-TAIL |
| AB3D | o | LATIN SMALL LETTER BLACKLETTER O |
| AB3E | ọ | LATIN SMALL LETTER BLACKLETTER O WITH STROKE |
| AB3F | ọ̇ | LATIN SMALL LETTER OPEN O WITH STROKE |
| AB40 | ọ̈ | LATIN SMALL LETTER INVERTED OE = latin small letter o reversed-schwa |
| AB41 | ọ̇̈ | LATIN SMALL LETTER TURNED OE WITH STROKE |
| AB42 | ọ̈̇ | LATIN SMALL LETTER TURNED OE WITH HORIZONTAL STROKE |
| AB43 | ọ̈̈ | LATIN SMALL LETTER TURNED O OPEN-O |
| AB44 | ọ̈̈̇ | LATIN SMALL LETTER TURNED O OPEN-O WITH STROKE |
| AB45 | ʀ | LATIN SMALL LETTER STIRRUP R |
| AB46 | ʀ̣ | LATIN LETTER SMALL CAPITAL R WITH RIGHT LEG |
| AB47 | r | LATIN SMALL LETTER R WITHOUT HANDLE |
| AB48 | ṛ | LATIN SMALL LETTER DOUBLE R |
| AB49 | ṛ̇ | LATIN SMALL LETTER R WITH CROSSED-TAIL |
| AB4A | ṛ̇̈ | LATIN SMALL LETTER DOUBLE R WITH CROSSED-TAIL |
| AB4B | ʀ̣ | LATIN SMALL LETTER SCRIPT R |
| AB4C | ʀ̣̇ | LATIN SMALL LETTER SCRIPT R WITH RING |
| AB4D | ʀ̣̈ | LATIN SMALL LETTER BASELINE ESH |
| AB4E | u | LATIN SMALL LETTER U WITH SHORT RIGHT LEG |
| AB4F | ụ | LATIN SMALL LETTER U BAR WITH SHORT RIGHT LEG |
| AB50 | ui | LATIN SMALL LETTER UI |
| AB51 | uị | LATIN SMALL LETTER TURNED UI |
| AB52 | ụ̇ | LATIN SMALL LETTER U WITH LEFT HOOK |
| AB53 | χ | LATIN SMALL LETTER CHI • uppercase is A7B3 Χ → 03C7 χ̣ greek small letter chi |
| AB54 | χ̣ | LATIN SMALL LETTER CHI WITH LOW RIGHT RING |
| AB55 | χ̣̇ | LATIN SMALL LETTER CHI WITH LOW LEFT SERIF |
| AB56 | x̣ | LATIN SMALL LETTER X WITH LOW RIGHT RING |
| AB57 | ẋ̣ | LATIN SMALL LETTER X WITH LONG LEFT LEG |
| AB58 | ẋ̣̈ | LATIN SMALL LETTER X WITH LONG LEFT LEG AND LOW RIGHT RING |
| AB59 | ẍ̣ | LATIN SMALL LETTER X WITH LONG LEFT LEG WITH SERIF |
| AB5A | y | LATIN SMALL LETTER Y WITH SHORT RIGHT LEG |

Modifier letters for German dialectology

| | | |
|------|-----|--|
| AB5B | ˘ | MODIFIER BREVE WITH INVERTED BREVE → 02D8 ˘̂ breve → 2050 ˘̃ close up → 23D1 ˘̄ metrical breve → 2E46 ˘̅ inverted low kavyka with kavyka above |
| AB5C | ḥ | MODIFIER LETTER SMALL HENG ≈ <super> A727 ḥ̇ |
| AB5D | ł̣ | MODIFIER LETTER SMALL L WITH INVERTED LAZY S ≈ <super> AB37 ł̣̇ |
| AB5E | ł̣̇ | MODIFIER LETTER SMALL L WITH MIDDLE TILDE ≈ <super> 026B ł̣̈̇ |
| AB5F | ụ̇ | MODIFIER LETTER SMALL U WITH LEFT HOOK ≈ <super> AB52 ụ̇̈ |

Historic letters for Sakha (Yakut)

These letters were used from 1917 to 1927 in the official IPA-based Latin orthography of that era.

| | | |
|------|----|--|
| AB60 | ӕ | LATIN SMALL LETTER SAKHA YAT → 0463 ӕ̣ cyrillic small letter yat |
| AB61 | ӕ̣ | LATIN SMALL LETTER IOTIFIED E → 0465 ӕ̣̇ cyrillic small letter iotified e |
| AB62 | œ̣ | LATIN SMALL LETTER OPEN OE → 0254 œ̣ latin small letter open o |
| AB63 | uo | LATIN SMALL LETTER UO |

Letters for Americanist orthographies

| | | |
|------|----|--|
| AB64 | ɑ̣ | LATIN SMALL LETTER INVERTED ALPHA → 0252 ɑ̣ latin small letter turned alpha |
| AB65 | Ω̣ | GREEK LETTER SMALL CAPITAL OMEGA • obsolete for mid back rounded vowel → 0277 Ω̣ latin small letter closed omega → 03C9 ω̣ greek small letter omega |

Letters for Sinological transcription

These letters are used in Sinological and Tibetanist systems of phonetic transcription.

| | | |
|------|----|--|
| AB66 | ɟ̣ | LATIN SMALL LETTER DZ DIGRAPH WITH RETROFLEX HOOK • voiced retroflex affricate → 0290 ɟ̣ latin small letter z with retroflex hook → 02A3 ɟ̣̇ latin small letter dz digraph |
| AB67 | ʂ̣ | LATIN SMALL LETTER TS DIGRAPH WITH RETROFLEX HOOK • voiceless retroflex affricate → 0282 ʂ̣ latin small letter s with hook → 02A6 ʂ̣̇ latin small letter ts digraph |

Letters used in linguistic transcriptions of Scots

| | | |
|------|-----|--|
| AB68 | ɹ̣ | LATIN SMALL LETTER TURNED R WITH MIDDLE TILDE • indicate a velarized dento-alveolar approximant |
| AB69 | ʍ̣ | MODIFIER LETTER SMALL TURNED W • indicate a voiceless bilabial realization ≈ <super> 028D ʍ̣̇ |
| AB6A | ɹ̣̇ | MODIFIER LETTER LEFT TACK • indicate a fronted vocalic realization → 02D4 ɹ̣̇ modifier letter up tack → 0318 ɹ̣̇̈ combining left tack below |
| AB6B | ɹ̣̈ | MODIFIER LETTER RIGHT TACK • indicate a backed vocalic realization → 0319 ɹ̣̈ combining right tack below |

| | 1019 | 101A | 101B | 101C |
|---|-------------|------------|------|------|
| 0 | = 10190 | ϱ 101A0 | | |
| 1 | — 10191 | | | |
| 2 | ℥ 10192 | | | |
| 3 | ⷂ 10193 | | | |
| 4 | ⷃ 10194 | | | |
| 5 |) 10195 | | | |
| 6 | ⷄ 10196 | | | |
| 7 | ∇ 10197 | | | |
| 8 | HS 10198 | | | |
| 9 | H 10199 | | | |
| A | ⷆ 1019A | | | |
| B | > 1019B | | | |
| C | ⷇ 1019C | | | |
| D | | | | |
| E | | | | |
| F | | | | |

Roman weights and measures

- 10190 = ROMAN SEXTANS SIGN
→ 003D = equals sign
- 10191 – ROMAN UNCIA SIGN
→ 002D - hyphen-minus
- 10192 ℥ ROMAN SEMUNCIA SIGN
→ 00A3 £ pound sign
- 10193 ⷂ ROMAN SEXTULA SIGN
→ A644 ⷂ cyrillic capital letter reversed dze
- 10194 ⷃ ROMAN DIMIDIA SEXTULA SIGN
- 10195)) ROMAN SILIQUA SIGN

Roman coin symbols

- 10196 ⷄ ROMAN DENARIUS SIGN
- 10197 ∇ ROMAN QUINARIUS SIGN
- 10198 HS ROMAN SESTERTIUS SIGN
- 10199 H ROMAN DUPONDIUS SIGN
- 1019A ⷆ ROMAN AS SIGN
→ 233F ⷆ apl functional symbol slash bar

Roman military symbol

- 1019B > ROMAN CENTURIAL SIGN

Roman epigraphy

- 1019C ⷇ ASCIA SYMBOL

Greek symbol

- 101A0 ϱ GREEK SYMBOL TAU RHO
= rho-cross, staurogram
→ 2627 ϱ chi rho
→ 2CE8 ϱ coptic symbol tau ro

| | 10E8 | 10E9 | 10EA | 10EB |
|---|------------|------------|------------|------------|
| 0 | 𐌰 10E80 | 𐌱 10E90 | 𐌲 10EA0 | 𐌳 10EB0 |
| 1 | 𐌴 10E81 | 𐌵 10E91 | 𐌶 10EA1 | 𐌷 10EB1 |
| 2 | 𐌹 10E82 | 𐌺 10E92 | 𐌻 10EA2 | |
| 3 | 𐌽 10E83 | 𐌾 10E93 | 𐌿 10EA3 | |
| 4 | 𐍀 10E84 | 𐍁 10E94 | 𐍂 10EA4 | |
| 5 | 𐍄 10E85 | 𐍅 10E95 | 𐍆 10EA5 | |
| 6 | 𐍈 10E86 | 𐍉 10E96 | 𐍊 10EA6 | |
| 7 | 𐍌 10E87 | 𐍍 10E97 | 𐍎 10EA7 | |
| 8 | 𐍐 10E88 | 𐍑 10E98 | 𐍒 10EA8 | |
| 9 | 𐍔 10E89 | 𐍕 10E99 | 𐍖 10EA9 | |
| A | 𐍘 10E8A | 𐍙 10E9A | | |
| B | 𐍛 10E8B | 𐍜 10E9B | 𐍝 10EAB | |
| C | 𐍟 10E8C | 𐍠 10E9C | 𐍡 10EAC | |
| D | 𐍤 10E8D | 𐍥 10E9D | 𐍦 10EAD | |
| E | 𐍩 10E8E | 𐍪 10E9E | | |
| F | 𐍮 10E8F | 𐍯 10E9F | | |

Letters

| | | |
|-------|---|---------------------------------|
| 10E80 | 𐌰 | YEZIDI LETTER ELIF |
| 10E81 | 𐌱 | YEZIDI LETTER BE |
| 10E82 | 𐌹 | YEZIDI LETTER PE |
| 10E83 | 𐌽 | YEZIDI LETTER PHE |
| 10E84 | 𐍀 | YEZIDI LETTER THE |
| 10E85 | 𐍄 | YEZIDI LETTER SE |
| 10E86 | 𐍈 | YEZIDI LETTER CIM |
| 10E87 | 𐍌 | YEZIDI LETTER CHIM |
| 10E88 | 𐍐 | YEZIDI LETTER CHHIM |
| 10E89 | 𐍔 | YEZIDI LETTER HHA |
| 10E8A | 𐍘 | YEZIDI LETTER XA |
| 10E8B | 𐍛 | YEZIDI LETTER DAL |
| 10E8C | 𐍟 | YEZIDI LETTER ZAL |
| 10E8D | 𐍤 | YEZIDI LETTER RA |
| 10E8E | 𐍩 | YEZIDI LETTER RHA |
| 10E8F | 𐍮 | YEZIDI LETTER ZA |
| 10E90 | 𐌰 | YEZIDI LETTER JA |
| 10E91 | 𐌱 | YEZIDI LETTER SIN |
| 10E92 | 𐌹 | YEZIDI LETTER SHIN |
| 10E93 | 𐌽 | YEZIDI LETTER SAD |
| 10E94 | 𐍀 | YEZIDI LETTER DAD |
| 10E95 | 𐍄 | YEZIDI LETTER TA |
| 10E96 | 𐍈 | YEZIDI LETTER ZE |
| 10E97 | 𐍌 | YEZIDI LETTER EYN |
| 10E98 | 𐍐 | YEZIDI LETTER XHEYN |
| 10E99 | 𐍔 | YEZIDI LETTER FA |
| 10E9A | 𐍘 | YEZIDI LETTER VA |
| 10E9B | 𐍛 | YEZIDI LETTER VA ALTERNATE FORM |
| 10E9C | 𐍟 | YEZIDI LETTER QAF |
| 10E9D | 𐍤 | YEZIDI LETTER KAF |
| 10E9E | 𐍩 | YEZIDI LETTER KHAF |
| 10E9F | 𐍮 | YEZIDI LETTER GAF |
| 10EA0 | 𐌰 | YEZIDI LETTER LAM |
| 10EA1 | 𐌱 | YEZIDI LETTER MIM |
| 10EA2 | 𐌹 | YEZIDI LETTER NUN |
| 10EA3 | 𐌽 | YEZIDI LETTER UM |
| 10EA4 | 𐍀 | YEZIDI LETTER WAW |
| 10EA5 | 𐍄 | YEZIDI LETTER OW |
| 10EA6 | 𐍈 | YEZIDI LETTER EW |
| 10EA7 | 𐍌 | YEZIDI LETTER HAY |
| 10EA8 | 𐍐 | YEZIDI LETTER YOT |
| 10EA9 | 𐍔 | YEZIDI LETTER ET |

Combing marks

| | | |
|-------|----|---|
| 10EAB | ◌̥ | YEZIDI COMBINING HAMZA MARK |
| | | • denotes a glottal stop |
| 10EAC | ◌̣ | YEZIDI COMBINING MADDA MARK |
| | | • denotes long /a/ at the beginning of some words |

Punctuation

| | | |
|-------|---|-------------------------|
| 10EAD | ˘ | YEZIDI HYPHENATION MARK |
|-------|---|-------------------------|

Historical letters with diacritics

| | | |
|-------|----|---|
| 10EB0 | 𐌰̣ | YEZIDI LETTER LAM WITH DOT ABOVE |
| 10EB1 | 𐌱̣ | YEZIDI LETTER YOT WITH CIRCUMFLEX ABOVE |

| | 10FB | 10FC | 10FD |
|---|------------|------------|------|
| 0 | 𐭀 10FB0 | 𐭁 10FC0 | |
| 1 | 𐭂 10FB1 | 𐭃 10FC1 | |
| 2 | 𐭄 10FB2 | 𐭅 10FC2 | |
| 3 | 𐭆 10FB3 | 𐭇 10FC3 | |
| 4 | 𐭈 10FB4 | 𐭉 10FC4 | |
| 5 | 𐭊 10FB5 | 𐭋 10FC5 | |
| 6 | 𐭌 10FB6 | 𐭍 10FC6 | |
| 7 | 𐭎 10FB7 | 𐭏 10FC7 | |
| 8 | 𐭐 10FB8 | 𐭑 10FC8 | |
| 9 | 𐭒 10FB9 | 𐭓 10FC9 | |
| A | 𐭔 10FBA | 𐭕 10FCA | |
| B | 𐭖 10FBB | 𐭗 10FCB | |
| C | 𐭘 10FBC | | |
| D | 𐭚 10FBD | | |
| E | 𐭜 10FBE | | |
| F | 𐭞 10FBF | | |

















































































Also known as 'Khwarezmian'

Letters

| | | |
|-------|---|-------------------------------|
| 10FB0 | 𐭀 | CHORASMIAN LETTER ALEPH |
| 10FB1 | 𐭂 | CHORASMIAN LETTER SMALL ALEPH |
| 10FB2 | 𐭄 | CHORASMIAN LETTER BETH |
| 10FB3 | 𐭆 | CHORASMIAN LETTER GIMEL |
| 10FB4 | 𐭈 | CHORASMIAN LETTER DALETH |
| 10FB5 | 𐭊 | CHORASMIAN LETTER HE |
| 10FB6 | 𐭌 | CHORASMIAN LETTER WAW |
| 10FB7 | 𐭎 | CHORASMIAN LETTER CURLED WAW |
| 10FB8 | 𐭐 | CHORASMIAN LETTER ZAYIN |
| 10FB9 | 𐭒 | CHORASMIAN LETTER HETH |
| 10FBA | 𐭔 | CHORASMIAN LETTER YODH |
| 10FBB | 𐭖 | CHORASMIAN LETTER KAPH |
| 10FBC | 𐭘 | CHORASMIAN LETTER LAMEDH |
| 10FBD | 𐭚 | CHORASMIAN LETTER MEM |
| 10FBE | 𐭜 | CHORASMIAN LETTER NUN |
| 10FBF | 𐭞 | CHORASMIAN LETTER SAMEKH |
| 10FC0 | 𐭁 | CHORASMIAN LETTER AYIN |
| 10FC1 | 𐭃 | CHORASMIAN LETTER PE |
| 10FC2 | 𐭅 | CHORASMIAN LETTER RESH |
| 10FC3 | 𐭇 | CHORASMIAN LETTER SHIN |
| 10FC4 | 𐭉 | CHORASMIAN LETTER TAW |

Numbers

| | | |
|-------|---|-------------------------------|
| 10FC5 | 𐭋 | CHORASMIAN NUMBER ONE |
| 10FC6 | 𐭍 | CHORASMIAN NUMBER TWO |
| 10FC7 | 𐭏 | CHORASMIAN NUMBER THREE |
| 10FC8 | 𐭑 | CHORASMIAN NUMBER FOUR |
| 10FC9 | 𐭓 | CHORASMIAN NUMBER TEN |
| 10FCA | 𐭕 | CHORASMIAN NUMBER TWENTY |
| 10FCB | 𐭗 | CHORASMIAN NUMBER ONE HUNDRED |

| | 1110 | 1111 | 1112 | 1113 | 1114 |
|---|--|--|--|--|---|
| 0 |  11100 |  11110 |  11120 |  11130 |  11140 |
| 1 |  11101 |  11111 |  11121 |  11131 |  11141 |
| 2 |  11102 |  11112 |  11122 |  11132 |  11142 |
| 3 |  11103 |  11113 |  11123 |  11133 |  11143 |
| 4 |  11104 |  11114 |  11124 |  11134 |  11144 |
| 5 |  11105 |  11115 |  11125 |  |  11145 |
| 6 |  11106 |  11116 |  11126 |  11136 |  11146 |
| 7 |  11107 |  11117 |  11127 |  11137 |  11147 |
| 8 |  11108 |  11118 |  11128 |  11138 |  |
| 9 |  11109 |  11119 |  11129 |  11139 |  |
| A |  1110A |  1111A |  1112A |  1113A |  |
| B |  1110B |  1111B |  1112B |  1113B |  |
| C |  1110C |  1111C |  1112C |  1113C |  |
| D |  1110D |  1111D |  1112D |  1113D |  |
| E |  1110E |  1111E |  1112E |  1113E |  |
| F |  1110F |  1111F |  1112F |  1113F |  |

Various signs

- 11100 ̈́ CHAKMA SIGN CANDRABINDU
= caanaphudaa
11101 ̈́ CHAKMA SIGN ANUSVARA
= ekaphudaa
11102 ̈́ CHAKMA SIGN VISARGA
= dviphudaa

Independent vowels

- 11103 ʘ CHAKMA LETTER AA
= pichapujhaa aa
11104 ʘ CHAKMA LETTER I
= delabhaangagaa i
11105 ʘ CHAKMA LETTER U
= bacacu u
11106 ʘ CHAKMA LETTER E
= lejaubaa e

Consonants

- 11107 ʘ CHAKMA LETTER KAA
= cucyaangyaa kaa
11108 ʘ CHAKMA LETTER KHA
= grajaangyaa khaa
11109 ʘ CHAKMA LETTER GAA
= caandyaa gaa
1110A ʘ CHAKMA LETTER GHAA
= tinaddaalyaa ghaa
1110B ʘ CHAKMA LETTER NGAA
= cilaama ngaa
1110C ʘ CHAKMA LETTER CAA
= dvibhalyaa caa
1110D ʘ CHAKMA LETTER CHAA
= majaraa chaa
1110E ʘ CHAKMA LETTER JAA
= dvipadala jaa
1110F ʘ CHAKMA LETTER JHAA
= uraauraa jhaa
11110 ʘ CHAKMA LETTER NYAA
= silaacyaa nyaa
11111 ʘ CHAKMA LETTER TTAA
= dviyaadaat ttaa
11112 ʘ CHAKMA LETTER TTHAA
= phudaadviyaat tthaa
11113 ʘ CHAKMA LETTER DDAA
= aadudaangaat daa
11114 ʘ CHAKMA LETTER DDHAA
= lejabharaat ddhaa
11115 ʘ CHAKMA LETTER NNAA
= petttuyaa nnaa
11116 ʘ CHAKMA LETTER TAA
= ghangadaat taa
11117 ʘ CHAKMA LETTER THAA
= jagadaat thaa
11118 ʘ CHAKMA LETTER DAA
= dolaniit daa
11119 ʘ CHAKMA LETTER DHAA
= talamuyaaat dhaa
1111A ʘ CHAKMA LETTER NAA
= phaarabaanyaa naa
1111B ʘ CHAKMA LETTER PAA
= paalyaa paa
1111C ʘ CHAKMA LETTER PHAA
= ubaraphudaa phaa
1111D ʘ CHAKMA LETTER BAA
= ubaramuyaa baa

- 1111E ʘ CHAKMA LETTER BHAA
= ciraddaalyaa bhaa
1111F ʘ CHAKMA LETTER MAA
= bugatpadalaa maa
11120 ʘ CHAKMA LETTER YYAA
= cimayyaa yyaa
11121 ʘ CHAKMA LETTER YAA
= jilyaa yaa
11122 ʘ CHAKMA LETTER RAA
= dvidaayyaa raa
11123 ʘ CHAKMA LETTER LAA
= talamuyaa laa
11124 ʘ CHAKMA LETTER WAA
= bajhonyaa waa
11125 ʘ CHAKMA LETTER SAA
= bhudibukyaa saa
11126 ʘ CHAKMA LETTER HAA
= ubaramuyaa haa

Dependent vowel signs

- 11127 ʘ CHAKMA VOWEL SIGN A
= ubaratulyaa a
11128 ʘ CHAKMA VOWEL SIGN I
= bahryaa i
11129 ʘ CHAKMA VOWEL SIGN II
= baaniiphadaa ii
1112A ʘ CHAKMA VOWEL SIGN U
= ekattaana u
1112B ʘ CHAKMA VOWEL SIGN UU
= dviittaana uu
1112C ʘ CHAKMA VOWEL SIGN E
= ekaara e
1112D ʘ CHAKMA VOWEL SIGN AI
= delabhaanga ai
1112E ʘ CHAKMA VOWEL SIGN O
= okaara o
≡ 11131 ʘ 11127 ʘ
1112F ʘ CHAKMA VOWEL SIGN AU
= aukaara au
≡ 11132 ʘ 11127 ʘ
11130 ʘ CHAKMA VOWEL SIGN OI
= oikaara oi
11131 ʘ CHAKMA O MARK
11132 ʘ CHAKMA AU MARK

Various signs

- 11133 ʘ CHAKMA VIRAMA
• used to form conjuncts
→ 1039 ʘ myanmar sign virama
11134 ʘ CHAKMA MAAYYAA
• killer
• also used distinctly as a gemination mark which
can occur with vowels
→ 103A ʘ myanmar sign asat

Digits

- 11136 ʘ CHAKMA DIGIT ZERO
11137 ʘ CHAKMA DIGIT ONE
11138 ʘ CHAKMA DIGIT TWO
11139 ʘ CHAKMA DIGIT THREE
1113A ʘ CHAKMA DIGIT FOUR
1113B ʘ CHAKMA DIGIT FIVE
1113C ʘ CHAKMA DIGIT SIX
1113D ʘ CHAKMA DIGIT SEVEN
1113E ʘ CHAKMA DIGIT EIGHT

1113F ୦୯ CHAKMA DIGIT NINE

Punctuation

11140 ୦୧ CHAKMA SECTION MARK
= phulacihna

11141 | CHAKMA DANDA
= ekacilyaa

11142 || CHAKMA DOUBLE DANDA
= dvicilyaa

11143 ୦୫ CHAKMA QUESTION MARK
= pujhaar

Consonant

11144 ୦୮ CHAKMA LETTER LHAA
= fetfada lhaa

Dependent vowel signs

11145 ୦୩ CHAKMA VOWEL SIGN AA
= deildya aa

11146 ୦୪ CHAKMA VOWEL SIGN EI
= dvi adi gadeidya ei

Consonant

11147 ୦୬ CHAKMA LETTER VAA
= va
• used in Pali text

| | 1118 | 1119 | 111A | 111B | 111C | 111D |
|---|-------------|------------|------------|-------------|-------------|-------------|
| 0 | ◌ि 11180 | ꣳ 11190 | उ 111A0 | ध 111B0 | ी 111C0 | • 111D0 |
| 1 | ◌ं 11181 | क 11191 | ष 111A1 | म 111B1 | ऽ 111C1 | ० 111D1 |
| 2 | ◌ः 11182 | प 11192 | र 111A2 | ऌ 111B2 | ब 111C2 | ३ 111D2 |
| 3 | म 11183 | ग 11193 | प 111A3 | ा 111B3 | ॢ 111C3 | उ 111D3 |
| 4 | मु 11184 | य 11194 | न 111A4 | ि 111B4 | डि 111C4 | ॡ 111D4 |
| 5 | ढ 11185 | ए 11195 | प 111A5 | ी 111B5 | । 111C5 | ५ 111D5 |
| 6 | ई 11186 | म 11196 | ऌ 111A6 | ्र 111B6 | ॥ 111C6 | ७ 111D6 |
| 7 | उ 11187 | ळ 11197 | व 111A7 | ्र 111B7 | • 111C7 | १ 111D7 |
| 8 | ऊ 11188 | ॠ 11198 | ः 111A8 | ृ 111B8 | । 111C8 | उ 111D8 |
| 9 | ट 11189 | ऌ 11199 | म 111A9 | ृ 111B9 | ्र 111C9 | ७ 111D9 |
| A | ड 1118A | ऌ 1119A | य 111AA | ृ 111BA | ्र 111CA | जा 111DA |
| B | डि 1118B | ट 1119B | र 111AB | ृ 111BB | ्र 111CB | ७ 111DB |
| C | डि 1118C | ० 1119C | अ 111AC | ्र 111BC | ्र 111CC | । 111DC |
| D | ढ 1118D | ः 1119D | ः 111AD | ्र 111BD | ॠ 111CD | २ 111DD |
| E | ढ 1118E | ः 1119E | व 111AE | ्र 111BE | ्र 111CE | २ 111DE |
| F | ऌ 1118F | ॠ 1119F | म 111AF | ्र 111BF | ्र 111CF | १ 111DF |

Various signs

- 11180 ೀ SHARADA SIGN CANDRABINDU
 11181 ು SHARADA SIGN ANUSVARA
 11182 ೂ SHARADA SIGN VISARGA

Independent vowels

- 11183 अ SHARADA LETTER A
 11184 आ SHARADA LETTER AA
 11185 इ SHARADA LETTER I
 11186 ई SHARADA LETTER II
 11187 उ SHARADA LETTER U
 11188 ऊ SHARADA LETTER UU
 11189 ऀ SHARADA LETTER VOCALIC R
 1118A ँ SHARADA LETTER VOCALIC RR
 1118B ऌ SHARADA LETTER VOCALIC L
 1118C ऍ SHARADA LETTER VOCALIC LL
 1118D ए SHARADA LETTER E
 1118E ऐ SHARADA LETTER AI
 1118F ऋ SHARADA LETTER O
 11190 ॠ SHARADA LETTER AU

Consonants

- 11191 क SHARADA LETTER KA
 11192 ख SHARADA LETTER KHA
 11193 ग SHARADA LETTER GA
 11194 घ SHARADA LETTER GHA
 11195 ङ SHARADA LETTER NGA
 11196 च SHARADA LETTER CA
 11197 छ SHARADA LETTER CHA
 11198 ज SHARADA LETTER JA
 11199 झ SHARADA LETTER JHA
 1119A ञ SHARADA LETTER NYA
 1119B ट SHARADA LETTER TTA
 1119C ठ SHARADA LETTER TTHA
 1119D ड SHARADA LETTER DDA
 1119E ढ SHARADA LETTER DDHA
 1119F ण SHARADA LETTER NNA
 111A0 त SHARADA LETTER TA
 111A1 थ SHARADA LETTER THA
 111A2 द SHARADA LETTER DA
 111A3 ध SHARADA LETTER DHA
 111A4 न SHARADA LETTER NA
 111A5 प SHARADA LETTER PA
 111A6 फ SHARADA LETTER PHA
 111A7 ब SHARADA LETTER BA
 111A8 भ SHARADA LETTER BHA
 111A9 म SHARADA LETTER MA
 111AA य SHARADA LETTER YA
 111AB र SHARADA LETTER RA
 111AC ल SHARADA LETTER LA
 111AD श SHARADA LETTER LLA
 111AE व SHARADA LETTER VA
 111AF स SHARADA LETTER SHA
 111B0 ष SHARADA LETTER SSA
 111B1 ह SHARADA LETTER SA
 111B2 ङ SHARADA LETTER HA

Dependent vowel signs

- 111B3 ऌ SHARADA VOWEL SIGN AA
 111B4 ऍ SHARADA VOWEL SIGN I
 111B5 आ SHARADA VOWEL SIGN II
 111B6 ऐ SHARADA VOWEL SIGN U
 111B7 ऑ SHARADA VOWEL SIGN UU

- 111B8 ೀ SHARADA VOWEL SIGN VOCALIC R
 111B9 ು SHARADA VOWEL SIGN VOCALIC RR
 111BA ೂ SHARADA VOWEL SIGN VOCALIC L
 111BB ೃ SHARADA VOWEL SIGN VOCALIC LL
 111BC ೄ SHARADA VOWEL SIGN E
 111BD ೅ SHARADA VOWEL SIGN AI
 111BE ೆ SHARADA VOWEL SIGN O
 111BF ೇ SHARADA VOWEL SIGN AU

Virama

- 111C0 ೈ SHARADA SIGN VIRAMA

Various signs

- 111C1 ः SHARADA SIGN AVAGRAHA
 111C2 ऄ SHARADA SIGN JHVAMULIYA
 111C3 अ SHARADA SIGN UPADHMANIYA
 111C4 आ SHARADA OM
 • use of this character is discouraged
 • recommended sequence is 1118F ळ 11180 ೀ

Punctuation

- 111C5 । SHARADA DANDA
 111C6 ॥ SHARADA DOUBLE DANDA
 111C7 ॰ SHARADA ABBREVIATION SIGN
 111C8 , SHARADA SEPARATOR

Sign

- 111C9 ೉ SHARADA SANDHI MARK
 • indicates external sandhi in Sanskrit documents
 → 09FE ೉ bengali sandhi mark

Signs for Kashmiri

- 111CA ೊ SHARADA SIGN NUKTA
 • for extending the alphabet to new letters
 111CB ೋ SHARADA VOWEL MODIFIER MARK
 • represents regressive metaphony
 111CC ೌ SHARADA EXTRA SHORT VOWEL MARK
 • used for writing "matra-vowels"

Punctuation

- 111CD ್ SHARADA SUTRA MARK
 • used for indicating the end of a sutra in the Bakhshali manuscript

Historic vowel sign

- 111CE ್ SHARADA VOWEL SIGN PRISHTHAMATRA E

Sign

- 111CF ್ SHARADA SIGN INVERTED CANDRABINDU

Digits

- 111D0 ० SHARADA DIGIT ZERO
 111D1 १ SHARADA DIGIT ONE
 111D2 २ SHARADA DIGIT TWO
 111D3 ३ SHARADA DIGIT THREE
 111D4 ४ SHARADA DIGIT FOUR
 111D5 ५ SHARADA DIGIT FIVE
 111D6 ६ SHARADA DIGIT SIX
 111D7 ७ SHARADA DIGIT SEVEN
 111D8 ८ SHARADA DIGIT EIGHT
 111D9 ९ SHARADA DIGIT NINE

Punctuation

- 111DA ः SHARADA EKAM
 • invocation symbol used at the beginning or end of texts

- 111DB ☪ SHARADA SIGN SIDDHAM
= siddhirastu
• used at the beginning of texts as an invocation
→ 0C84 ☪ kannada sign siddham
→ A8FC ☪ devanagari sign siddham
- 111DC ┌ SHARADA HEADSTROKE
• used for joining words across imperfections
→ A8FB ┌ devanagari headstroke
- 111DD ʌ SHARADA CONTINUATION SIGN
• indicates a breaking opportunity within a word

Section marks

- 111DE ≈ SHARADA SECTION MARK-1
111DF ⚡ SHARADA SECTION MARK-2

| | 1140 | 1141 | 1142 | 1143 | 1144 | 1145 | 1146 | 1147 |
|---|------------|------------|------------|------------|------------|------------|------------|------|
| 0 | ॐ 11400 | ॐ 11410 | थ 11420 | व 11430 | ॐ 11440 | ॐ 11450 | ॐ 11460 | |
| 1 | ॐ 11401 | ष 11411 | द 11421 | ष 11431 | ॐ 11441 | ॐ 11451 | ॐ 11461 | |
| 2 | ॐ 11402 | ढ 11412 | ध 11422 | ष 11432 | ॐ 11442 | ॐ 11452 | | |
| 3 | ॐ 11403 | ॐ 11413 | न 11423 | स 11433 | ॐ 11443 | ॐ 11453 | | |
| 4 | उ 11404 | व 11414 | ॐ 11424 | ह 11434 | ॐ 11444 | ॐ 11454 | | |
| 5 | ॐ 11405 | ॐ 11415 | प 11425 | ा 11435 | ॐ 11445 | ॐ 11455 | | |
| 6 | ॐ 11406 | ॐ 11416 | ॐ 11426 | ि 11436 | ॐ 11446 | ॐ 11456 | | |
| 7 | ॐ 11407 | म 11417 | व 11427 | ी 11437 | ॐ 11447 | ॐ 11457 | | |
| 8 | ॐ 11408 | ॐ 11418 | र 11428 | ॐ 11438 | ॐ 11448 | ॐ 11458 | | |
| 9 | ॐ 11409 | ॐ 11419 | म 11429 | ॐ 11439 | ॐ 11449 | ॐ 11459 | | |
| A | ॐ 1140A | ॐ 1141A | ॐ 1142A | ॐ 1143A | ॐ 1144A | ॐ 1145A | | |
| B | ॐ 1140B | ॐ 1141B | य 1142B | ॐ 1143B | ॐ 1144B | ॐ 1145B | | |
| C | ॐ 1140C | उ 1141C | न 1142C | ॐ 1143C | ॐ 1144C | | | |
| D | ॐ 1140D | ॐ 1141D | ॐ 1142D | ॐ 1143D | ॐ 1144D | ॐ 1145D | | |
| E | क 1140E | ष 1141E | ल 1142E | ॐ 1143E | ॐ 1144E | ॐ 1145E | | |
| F | ख 1140F | ग 1141F | ॐ 1142F | ॐ 1143F | ॐ 1144F | ॐ 1145F | | |

This script is also known as Nepaalalipi, Nepalakshar, Newah Akhah, Pachumol, Prachalit, and other names.

Independent vowels

Some of the vowels are only used for Sanskrit, and are not needed for Nepal Bhasa.

| | | |
|-------|---|------------------------|
| 11400 | अ | NEWA LETTER A |
| 11401 | आ | NEWA LETTER AA |
| 11402 | इ | NEWA LETTER I |
| 11403 | ई | NEWA LETTER II |
| 11404 | उ | NEWA LETTER U |
| 11405 | ऊ | NEWA LETTER UU |
| 11406 | ऋ | NEWA LETTER VOCALIC R |
| 11407 | ॠ | NEWA LETTER VOCALIC RR |
| 11408 | ऌ | NEWA LETTER VOCALIC L |
| 11409 | ॡ | NEWA LETTER VOCALIC LL |
| 1140A | ए | NEWA LETTER E |
| 1140B | ऐ | NEWA LETTER AI |
| 1140C | ऋ | NEWA LETTER O |
| 1140D | ॠ | NEWA LETTER AU |

Consonants

Six consonant letters involving ha are encoded for the representation of murmured resonants in Nepal Bhasa, a Tibeto-Burman language. Those letters are not used for the representation of Sanskrit in the Newa script.

| | | |
|-------|----|---|
| 1140E | क | NEWA LETTER KA |
| 1140F | ख | NEWA LETTER KHA |
| 11410 | ग | NEWA LETTER GA |
| 11411 | घ | NEWA LETTER GHA |
| 11412 | ङ | NEWA LETTER NGA |
| 11413 | झ | NEWA LETTER NGHHA |
| | | • murmured nasal for Nepal Bhasa language |
| 11414 | च | NEWA LETTER CA |
| 11415 | छ | NEWA LETTER CHA |
| 11416 | ज | NEWA LETTER JA |
| 11417 | झ | NEWA LETTER JHA |
| 11418 | ञ | NEWA LETTER NYA |
| 11419 | झ | NEWA LETTER NYHA |
| | | • murmured nasal for Nepal Bhasa language |
| 1141A | ट | NEWA LETTER TTA |
| 1141B | ठ | NEWA LETTER TTHA |
| 1141C | ड | NEWA LETTER DDA |
| 1141D | ढ | NEWA LETTER DDHA |
| 1141E | ण | NEWA LETTER NNA |
| 1141F | त | NEWA LETTER TA |
| 11420 | थ | NEWA LETTER THA |
| 11421 | द | NEWA LETTER DA |
| 11422 | ध | NEWA LETTER DHA |
| 11423 | न | NEWA LETTER NA |
| 11424 | न् | NEWA LETTER NHA |
| | | • murmured nasal for Nepal Bhasa language |
| 11425 | प | NEWA LETTER PA |
| 11426 | फ | NEWA LETTER PHA |
| 11427 | ब | NEWA LETTER BA |
| 11428 | भ | NEWA LETTER BHA |
| 11429 | म | NEWA LETTER MA |
| 1142A | म् | NEWA LETTER MHA |
| | | • murmured nasal for Nepal Bhasa language |
| 1142B | य | NEWA LETTER YA |
| 1142C | र | NEWA LETTER RA |
| 1142D | ल् | NEWA LETTER RHA |
| | | • murmured tap for Nepal Bhasa language |

| | | |
|-------|---|---|
| 1142E | ल | NEWA LETTER LA |
| 1142F | ळ | NEWA LETTER LHA |
| | | • murmured lateral for Nepal Bhasa language |
| 11430 | व | NEWA LETTER WA |
| 11431 | श | NEWA LETTER SHA |
| 11432 | ष | NEWA LETTER SSA |
| 11433 | स | NEWA LETTER SA |
| 11434 | ह | NEWA LETTER HA |

Dependent vowel signs

Some of the vowel signs are only used for Sanskrit, and are not needed for Nepal Bhasa.

| | | |
|-------|---|----------------------------|
| 11435 | ा | NEWA VOWEL SIGN AA |
| 11436 | ि | NEWA VOWEL SIGN I |
| 11437 | ी | NEWA VOWEL SIGN II |
| 11438 | ु | NEWA VOWEL SIGN U |
| 11439 | ू | NEWA VOWEL SIGN UU |
| 1143A | ऋ | NEWA VOWEL SIGN VOCALIC R |
| 1143B | ॠ | NEWA VOWEL SIGN VOCALIC RR |
| 1143C | ऌ | NEWA VOWEL SIGN VOCALIC L |
| 1143D | ॡ | NEWA VOWEL SIGN VOCALIC LL |
| 1143E | ए | NEWA VOWEL SIGN E |
| 1143F | ऐ | NEWA VOWEL SIGN AI |
| 11440 | ऋ | NEWA VOWEL SIGN O |
| 11441 | ॠ | NEWA VOWEL SIGN AU |

Various signs

| | | |
|-------|---|--------------------------|
| 11442 | ◌ | NEWA SIGN VIRAMA |
| | | = tutisaalaa |
| 11443 | ◌ | NEWA SIGN CANDRABINDU |
| | | = milaaphuti |
| 11444 | ◌ | NEWA SIGN ANUSVARA |
| | | = sinhaphuti |
| 11445 | ◌ | NEWA SIGN VISARGA |
| | | = liphuti |
| 11446 | ◌ | NEWA SIGN NUKTA |
| 11447 | ◌ | NEWA SIGN AVAGRAHA |
| | | = sulaa |
| 11448 | ◌ | NEWA SIGN FINAL ANUSVARA |
| | | = baadipu |

Invocation signs

| | | |
|-------|---|-------------|
| 11449 | ॐ | NEWA OM |
| 1144A | ॐ | NEWA SIDDHI |

Punctuation

| | | |
|-------|---|------------------------|
| 1144B | | NEWA DANDA |
| | | = dipu |
| 1144C | | NEWA DOUBLE DANDA |
| 1144D | , | NEWA COMMA |
| | | = jhaasu |
| 1144E | ⋮ | NEWA GAP FILLER |
| | | = thaayjaayekaa |
| 1144F | ◌ | NEWA ABBREVIATION SIGN |

Digits

| | | |
|-------|---|------------------|
| 11450 | ० | NEWA DIGIT ZERO |
| | | = guli |
| 11451 | १ | NEWA DIGIT ONE |
| | | = chi |
| 11452 | २ | NEWA DIGIT TWO |
| | | = nasi |
| 11453 | ३ | NEWA DIGIT THREE |
| | | = swa |
| 11454 | ४ | NEWA DIGIT FOUR |
| | | = pi |

11455 ऩ NEWA DIGIT FIVE
= njaa

11456 ञ NEWA DIGIT SIX
= khu

11457 ण NEWA DIGIT SEVEN
= nhasa

11458 ङ NEWA DIGIT EIGHT
= cyaa

11459 र NEWA DIGIT NINE
= gu

Punctuation

1145A ँ NEWA DOUBLE COMMA

Various signs

1145B ः NEWA PLACEHOLDER MARK
= jaayekaa

1145C ऄ <reserved>

1145D अ NEWA INSERTION SIGN
= tansaa

1145E आ NEWA SANDHI MARK
• indicates external sandhi in Sanskrit documents
→ 09FE आ bengali sandhi mark

1145F इ NEWA LETTER VEDIC ANUSVARA

11460 घ NEWA SIGN JIHVAMULIYA

11461 ङ NEWA SIGN UPADHMANIYA

| | 1190 | 1191 | 1192 | 1193 | 1194 | 1195 |
|---|------------|------------|------------|------------|------------|------------|
| 0 | 𑄀 11900 | 𑄁 11910 | 𑄂 11920 | 𑄃 11930 | 𑄄 11940 | 𑄅 11950 |
| 1 | 𑄆 11901 | 𑄇 11911 | 𑄈 11921 | 𑄉 11931 | 𑄊 11941 | 𑄋 11951 |
| 2 | 𑄌 11902 | 𑄍 11912 | 𑄎 11922 | 𑄏 11932 | 𑄐 11942 | 𑄑 11952 |
| 3 | 𑄒 11903 | 𑄓 11913 | 𑄔 11923 | 𑄕 11933 | 𑄖 11943 | 𑄗 11953 |
| 4 | 𑄘 11904 | | 𑄙 11924 | 𑄚 11934 | 𑄛 11944 | 𑄜 11954 |
| 5 | 𑄝 11905 | 𑄞 11915 | 𑄟 11925 | 𑄠 11935 | 𑄡 11945 | 𑄢 11955 |
| 6 | 𑄣 11906 | 𑄤 11916 | 𑄥 11926 | | 𑄦 11946 | 𑄧 11956 |
| 7 | | | 𑄨 11927 | 𑄩 11937 | | 𑄪 11957 |
| 8 | | 𑄬 11918 | 𑄭 11928 | 𑄮 11938 | | 𑄯 11958 |
| 9 | 𑄰 11909 | 𑄱 11919 | 𑄲 11929 | | | 𑄳 11959 |
| A | | 𑄴 1191A | 𑄵 1192A | | | |
| B | | 𑄶 1191B | 𑄷 1192B | 𑄸 1193B | | |
| C | 𑄹 1190C | 𑄺 1191C | 𑄻 1192C | 𑄼 1193C | | |
| D | 𑄽 1190D | 𑄾 1191D | 𑄿 1192D | 𑅀 1193D | | |
| E | 𑅁 1190E | 𑅂 1191E | 𑅃 1192E | 𑅄 1193E | | |
| F | 𑅅 1190F | 𑅆 1191F | 𑅇 1192F | 𑅈 1193F | | |

This block supports both Evela Akuru and Dives Akuru.

Independent vowels

| | | |
|-------|---|-----------------------|
| 11900 | 𑄀 | DIVES AKURU LETTER A |
| 11901 | 𑄁 | DIVES AKURU LETTER AA |
| 11902 | 𑄂 | DIVES AKURU LETTER I |
| 11903 | 𑄃 | DIVES AKURU LETTER II |
| 11904 | 𑄄 | DIVES AKURU LETTER U |
| 11905 | 𑄅 | DIVES AKURU LETTER UU |
| 11906 | 𑄆 | DIVES AKURU LETTER E |
| 11907 | 𑄇 | <reserved> |
| 11908 | 𑄈 | <reserved> |
| 11909 | 𑄉 | DIVES AKURU LETTER O |

Consonants

| | | |
|-------|---|---|
| 1190C | 𑄊 | DIVES AKURU LETTER KA |
| 1190D | 𑄋 | DIVES AKURU LETTER KHA |
| 1190E | 𑄌 | DIVES AKURU LETTER GA |
| 1190F | 𑄍 | DIVES AKURU LETTER GHA |
| 11910 | 𑄎 | DIVES AKURU LETTER NGA |
| 11911 | 𑄏 | DIVES AKURU LETTER CA |
| 11912 | 𑄐 | DIVES AKURU LETTER CHA |
| 11913 | 𑄑 | DIVES AKURU LETTER JA |
| 11914 | 𑄒 | <reserved> |
| 11915 | 𑄓 | DIVES AKURU LETTER NYA |
| 11916 | 𑄔 | DIVES AKURU LETTER TTA |
| 11917 | 𑄕 | <reserved> |
| 11918 | 𑄖 | DIVES AKURU LETTER DDA |
| 11919 | 𑄗 | DIVES AKURU LETTER DDHA |
| 1191A | 𑄘 | DIVES AKURU LETTER NNA |
| 1191B | 𑄙 | DIVES AKURU LETTER TA |
| 1191C | 𑄚 | DIVES AKURU LETTER THA |
| 1191D | 𑄛 | DIVES AKURU LETTER DA |
| 1191E | 𑄜 | DIVES AKURU LETTER DHA |
| 1191F | 𑄝 | DIVES AKURU LETTER NA |
| 11920 | 𑄞 | DIVES AKURU LETTER PA |
| 11921 | 𑄟 | DIVES AKURU LETTER PHA |
| 11922 | 𑄠 | DIVES AKURU LETTER BA |
| 11923 | 𑄡 | DIVES AKURU LETTER BHA |
| 11924 | 𑄢 | DIVES AKURU LETTER MA |
| 11925 | 𑄣 | DIVES AKURU LETTER YA • also used as a vowel carrier |
| 11926 | 𑄤 | DIVES AKURU LETTER YYA |
| 11927 | 𑄥 | DIVES AKURU LETTER RA |
| 11928 | 𑄦 | DIVES AKURU LETTER LA |
| 11929 | 𑄧 | DIVES AKURU LETTER VA |
| 1192A | 𑄨 | DIVES AKURU LETTER SHA |
| 1192B | 𑄩 | DIVES AKURU LETTER SSA |
| 1192C | 𑄪 | DIVES AKURU LETTER SA |
| 1192D | 𑄫 | DIVES AKURU LETTER HA |
| 1192E | 𑄬 | DIVES AKURU LETTER LLA |
| 1192F | 𑄭 | DIVES AKURU LETTER ZA |

Dependent vowel signs

| | | |
|-------|---|---------------------------|
| 11930 | 𑄮 | DIVES AKURU VOWEL SIGN AA |
| 11931 | 𑄯 | DIVES AKURU VOWEL SIGN I |
| 11932 | 𑄰 | DIVES AKURU VOWEL SIGN II |
| 11933 | 𑄱 | DIVES AKURU VOWEL SIGN U |
| 11934 | 𑄲 | DIVES AKURU VOWEL SIGN UU |
| 11935 | 𑄳 | DIVES AKURU VOWEL SIGN E |
| 11936 | 𑄴 | <reserved> |
| 11937 | 𑄵 | DIVES AKURU VOWEL SIGN AI |

| | | |
|-------|---|---|
| 11938 | 𑄶 | DIVES AKURU VOWEL SIGN O ≡ 11935 𑄳 11930 𑄮 |
|-------|---|---|

Nasalization signs

| | | |
|-------|---|------------------------------|
| 1193B | 𑄷 | DIVES AKURU SIGN ANUSVARA |
| 1193C | 𑄸 | DIVES AKURU SIGN CANDRABINDU |

Halanta

| | | |
|-------|---|--|
| 1193D | 𑄹 | DIVES AKURU SIGN HALANTA = sukun • silences the inherent vowel |
|-------|---|--|

Virama

| | | |
|-------|---|---|
| 1193E | 𑄺 | DIVES AKURU VIRAMA • control character for conjunct production • also used for producing a ligature of devowelized consonant and independent vowel letter |
|-------|---|---|

Prefixed nasal sign

| | | |
|-------|---|--|
| 1193F | 𑄻 | DIVES AKURU PREFIXED NASAL SIGN • used for cluster-initial homorganic nasal |
|-------|---|--|

Conjunct-specific letters

| | | |
|-------|---|---|
| 11940 | 𑄼 | DIVES AKURU MEDIAL YA • used for non-initial ya in conjuncts |
| 11941 | 𑄽 | DIVES AKURU INITIAL RA = repha • used for initial ra in conjuncts |
| 11942 | 𑄾 | DIVES AKURU MEDIAL RA • used for non-initial ra in conjuncts |

Nukta

















































































| | | |
|-------|---|---|
| 11943 | 𑄿 | DIVES AKURU SIGN NUKTA • modern sign used for extending the alphabet |
|-------|---|---|

Punctuation

| | | |
|-------|---|------------------------------|
| 11944 | 𑅀 | DIVES AKURU DOUBLE DANDA |
| 11945 | 𑅁 | DIVES AKURU GAP FILLER |
| 11946 | 𑅂 | DIVES AKURU END OF TEXT MARK |

Digits

| | | |
|-------|---|-------------------------|
| 11950 | 𑅃 | DIVES AKURU DIGIT ZERO |
| 11951 | 𑅄 | DIVES AKURU DIGIT ONE |
| 11952 | 𑅅 | DIVES AKURU DIGIT TWO |
| 11953 | 𑅆 | DIVES AKURU DIGIT THREE |
| 11954 | 𑅇 | DIVES AKURU DIGIT FOUR |
| 11955 | 𑅈 | DIVES AKURU DIGIT FIVE |
| 11956 | 𑅉 | DIVES AKURU DIGIT SIX |
| 11957 | 𑅊 | DIVES AKURU DIGIT SEVEN |
| 11958 | 𑅋 | DIVES AKURU DIGIT EIGHT |
| 11959 | 𑅌 | DIVES AKURU DIGIT NINE |

| | 11A0 | 11A1 | 11A2 | 11A3 | 11A4 |
|---|--|--|--|--|---|
| 0 |  11A00 |  11A10 |  11A20 |  11A30 |  11A40 |
| 1 |  11A01 |  11A11 |  11A21 |  11A31 |  11A41 |
| 2 |  11A02 |  11A12 |  11A22 |  11A32 |  11A42 |
| 3 |  11A03 |  11A13 |  11A23 |  11A33 |  11A43 |
| 4 |  11A04 |  11A14 |  11A24 |  11A34 |  11A44 |
| 5 |  11A05 |  11A15 |  11A25 |  11A35 |  11A45 |
| 6 |  11A06 |  11A16 |  11A26 |  11A36 |  11A46 |
| 7 |  11A07 |  11A17 |  11A27 |  11A37 |  11A47 |
| 8 |  11A08 |  11A18 |  11A28 |  11A38 |  11A48 |
| 9 |  11A09 |  11A19 |  11A29 |  11A39 |  11A49 |
| A |  11A0A |  11A1A |  11A2A |  11A3A |  |
| B |  11A0B |  11A1B |  11A2B |  11A3B |  |
| C |  11A0C |  11A1C |  11A2C |  11A3C |  |
| D |  11A0D |  11A1D |  11A2D |  11A3D |  |
| E |  11A0E |  11A1E |  11A2E |  11A3E |  |
| F |  11A0F |  11A1F |  11A2F |  11A3F |  |

The common Mongolian name for the script is *Zanabazarin Dörböljin Useg*. It is also known as *Xewtee Dörböljin Bicig* or in English as the *Horizontal Square Script*.

Vowel letter

- 11A00 ࠠ ZANABAZAR SQUARE LETTER A
 • used for representing independent vowels in combination with vowel signs

Vowel signs

- 11A01 ࠡ ZANABAZAR SQUARE VOWEL SIGN I
 11A02 ࠢ ZANABAZAR SQUARE VOWEL SIGN UE
 11A03 ࠣ ZANABAZAR SQUARE VOWEL SIGN U
 11A04 ࠤ ZANABAZAR SQUARE VOWEL SIGN E
 11A05 ࠥ ZANABAZAR SQUARE VOWEL SIGN OE
 11A06 ࠦ ZANABAZAR SQUARE VOWEL SIGN O
 11A07 ࠧ ZANABAZAR SQUARE VOWEL SIGN AI
 • also represents secondary vowel i
 11A08 ࠨ ZANABAZAR SQUARE VOWEL SIGN AU
 • also represents secondary vowel u
 11A09 ࠩ ZANABAZAR SQUARE VOWEL SIGN REVERSED I
 • used for Sanskrit vocalic sounds

Vowel length mark

- 11A0A ࠪ ZANABAZAR SQUARE VOWEL LENGTH MARK

Consonants

- 11A0B ࠫ ZANABAZAR SQUARE LETTER KA
 11A0C ࠬ ZANABAZAR SQUARE LETTER KHA
 11A0D ࠭ ZANABAZAR SQUARE LETTER GA
 11A0E ࠮ ZANABAZAR SQUARE LETTER GHA
 11A0F ࠰ ZANABAZAR SQUARE LETTER NGA
 11A10 ࠱ ZANABAZAR SQUARE LETTER CA
 11A11 ࠲ ZANABAZAR SQUARE LETTER CHA
 11A12 ࠳ ZANABAZAR SQUARE LETTER JA
 11A13 ࠴ ZANABAZAR SQUARE LETTER NYA
 11A14 ࠵ ZANABAZAR SQUARE LETTER TTA
 11A15 ࠶ ZANABAZAR SQUARE LETTER TTHA
 11A16 ࠷ ZANABAZAR SQUARE LETTER DDA
 11A17 ࠸ ZANABAZAR SQUARE LETTER DDHA
 11A18 ࠹ ZANABAZAR SQUARE LETTER NNA
 11A19 ࠺ ZANABAZAR SQUARE LETTER TA
 11A1A ࠻ ZANABAZAR SQUARE LETTER THA
 11A1B ࠼ ZANABAZAR SQUARE LETTER DA
 11A1C ࠽ ZANABAZAR SQUARE LETTER DHA
 11A1D ࠿ ZANABAZAR SQUARE LETTER NA
 11A1E ࠻ ZANABAZAR SQUARE LETTER PA
 11A1F ࠼ ZANABAZAR SQUARE LETTER PHA
 11A20 ࠽ ZANABAZAR SQUARE LETTER BA
 • also used instead of non-initial 11A2D ࠽ in conjuncts
 11A21 ࠿ ZANABAZAR SQUARE LETTER BHA
 11A22 ࠻ ZANABAZAR SQUARE LETTER MA
 11A23 ࠼ ZANABAZAR SQUARE LETTER TSA
 11A24 ࠽ ZANABAZAR SQUARE LETTER TSHA
 11A25 ࠻ ZANABAZAR SQUARE LETTER DZA
 11A26 ࠼ ZANABAZAR SQUARE LETTER DZHA
 11A27 ࠽ ZANABAZAR SQUARE LETTER ZHA
 11A28 ࠻ ZANABAZAR SQUARE LETTER ZA
 11A29 ࠽ ZANABAZAR SQUARE LETTER -A
 • Mongolian aang
 • Tibetan a-chung
 → 0F60 ࠽ tibetan letter -a
 11A2A ࠻ ZANABAZAR SQUARE LETTER YA

- 11A2B ࠽ ZANABAZAR SQUARE LETTER RA
 11A2C ࠼ ZANABAZAR SQUARE LETTER LA
 11A2D ࠽ ZANABAZAR SQUARE LETTER VA
 11A2E ࠻ ZANABAZAR SQUARE LETTER SHA
 11A2F ࠽ ZANABAZAR SQUARE LETTER SSA
 11A30 ࠽ ZANABAZAR SQUARE LETTER SA
 11A31 ࠽ ZANABAZAR SQUARE LETTER HA
 11A32 ࠽ ZANABAZAR SQUARE LETTER KSSA

Final consonant mark

- 11A33 ࠽ ZANABAZAR SQUARE FINAL CONSONANT MARK
 • used for marking a syllable-final consonant in Mongolian
 • indicates a syllabic boundary in Mongolian

Virama

- 11A34 ࠽ ZANABAZAR SQUARE SIGN VIRAMA
 • indicates a bare consonant in Sanskrit and Tibetan
 • not used for conjunct formation
 → 0F84 ࠽ tibetan mark halanta

Candrabindu and candra ornaments

- 11A35 ࠽ ZANABAZAR SQUARE SIGN CANDRABINDU
 • indicates nasalization
 → 0F83 ࠽ tibetan sign sna ldan
 → 1880 ࠽ mongolian letter ali gali anusvara one
 11A36 ࠽ ZANABAZAR SQUARE SIGN CANDRABINDU WITH ORNAMENT
 • used primarily with 11A3F ࠽
 11A37 ࠽ ZANABAZAR SQUARE SIGN CANDRA WITH ORNAMENT
 • used primarily with 11A3F ࠽
 → 0F82 ࠽ tibetan sign nyi zla naa da

Signs for Sanskrit

- 11A38 ࠽ ZANABAZAR SQUARE SIGN ANUSVARA
 • indicates nasalization
 → 0F7E ࠽ tibetan sign rjes su nga ro
 11A39 ࠽ ZANABAZAR SQUARE SIGN VISARGA
 • indicates post-vocalic aspiration
 → 0F7F ࠽ tibetan sign rnam bcad

Cluster-initial consonant

- 11A3A ࠽ ZANABAZAR SQUARE CLUSTER-INITIAL LETTER RA
 • initial form of 11A2B ࠽ in Tibetan conjuncts

Cluster-final consonants

- 11A3B ࠽ ZANABAZAR SQUARE CLUSTER-FINAL LETTER YA
 • final form of 11A2A ࠻ in Tibetan conjuncts
 11A3C ࠽ ZANABAZAR SQUARE CLUSTER-FINAL LETTER RA
 • final form of 11A2B ࠽ in Tibetan conjuncts
 11A3D ࠽ ZANABAZAR SQUARE CLUSTER-FINAL LETTER LA
 • final form of 11A2C ࠼ in Tibetan conjuncts
 11A3E ࠽ ZANABAZAR SQUARE CLUSTER-FINAL LETTER VA
 • final form of 11A2D ࠽ in Tibetan conjuncts

Head marks

- 11A3F ▣ ZANABAZAR SQUARE INITIAL HEAD MARK
→ 0FD3 ཅ tibetan mark initial brda rnying yig
mgo mdun ma
→ 1800 ᠶ mongolian birga
- 11A40 ▤ ZANABAZAR SQUARE CLOSING HEAD MARK
→ 0FD4 ཇ tibetan mark closing brda rnying yig
mgo sgab ma

Punctuation

- 11A41 · ZANABAZAR SQUARE MARK TSHEG
→ 0F0B འ tibetan mark intersyllabic tsheg
- 11A42 | ZANABAZAR SQUARE MARK SHAD
→ 0F0D ག tibetan mark shad
- 11A43 || ZANABAZAR SQUARE MARK DOUBLE SHAD
→ 0F0E ག|| tibetan mark nyis shad
- 11A44 ≡ ZANABAZAR SQUARE MARK LONG TSHEG
→ 0F14 ག≡ tibetan mark gter tsheg

Head marks

- 11A45 ▨ ZANABAZAR SQUARE INITIAL DOUBLE-LINED
HEAD MARK
→ 0F04 ཅ tibetan mark initial yig mgo mdun
ma
- 11A46 ▩ ZANABAZAR SQUARE CLOSING DOUBLE-LINED
HEAD MARK
→ 0F05 ཇ tibetan mark closing yig mgo sgab ma

Subjoiner

- 11A47 ☐ ZANABAZAR SQUARE SUBJOINER
• used for producing consonant conjuncts






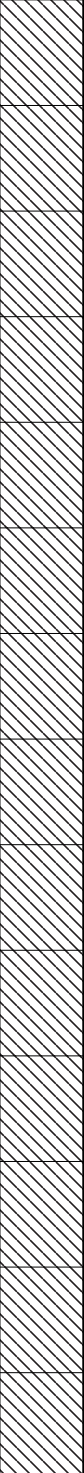


Cluster-initial consonants

- 11A48 ལ ZANABAZAR SQUARE CLUSTER-INITIAL LETTER
LA
• initial form of 11A2C ལ in Tibetan conjuncts
- 11A49 ས ZANABAZAR SQUARE CLUSTER-INITIAL LETTER
SA
• initial form of 11A30 ས in Tibetan conjuncts

| |
|--------------|
| 11FB |
| 0 𐀀 11FB0 |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| A |
| B |
| C |
| D |
| E |
| F |

Lisu letter

11FB0 𐀀 LISU LETTER YHA
• Naxi language

| | 16FE | 16FF |
|---|--|--|
| 0 |  16FE0 |  16FF0 |
| 1 |  16FE1 |  16FF1 |
| 2 |  16FE2 |  |
| 3 |  16FE3 | |
| 4 |  16FE4 | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| A | | |
| B | | |
| C | | |
| D | | |
| E | | |
| F | | |

Tangut mark

16FE0 𐛗 TANGUT ITERATION MARK
→ 3005 𐛗 ideographic iteration mark

Nushu mark


16FE1 𐛘 NUSHU ITERATION MARK

Marks used in ancient Chinese texts


16FE2 𐛙 OLD CHINESE HOOK MARK
• indicates a pause or break in the text


16FE3 𐛚 OLD CHINESE ITERATION MARK
→ 3005 𐛚 ideographic iteration mark
→ 303B 𐛚 vertical ideographic iteration mark

Small Khitan format character

16FE4  KHITAN SMALL SCRIPT FILLER

Vietnamese alternate reading marks

16FF0  VIETNAMESE ALTERNATE READING MARK CA
→ 4E2A 𐛛
→ 4E87 𐛜

16FF1  VIETNAMESE ALTERNATE READING MARK NHAY
→ 21FE8 𐛝

| | 1880 | 1881 | 1882 | 1883 | 1884 | 1885 | 1886 | 1887 | 1888 | 1889 | 188A | 188B | 188C | 188D | 188E | 188F |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | 一 18800 | 川 18810 | 彡 18820 | 兀 18830 | 介 18840 | 彡 18850 | 丰 18860 | 彡 18870 | 𠂇 18880 | 𠂇 18890 | 𠂇 188A0 | 𠂇 188B0 | 𠂇 188C0 | 𠂇 188D0 | 𠂇 188E0 | 𠂇 188F0 |
| 1 | 丨 18801 | 丨 18811 | 彡 18821 | 彡 18831 | 彡 18841 | 彡 18851 | 丰 18861 | 彡 18871 | 𠂇 18881 | 𠂇 18891 | 𠂇 188A1 | 𠂇 188B1 | 𠂇 188C1 | 𠂇 188D1 | 𠂇 188E1 | 𠂇 188F1 |
| 2 | ノ 18802 | 兀 18812 | 彡 18822 | 彡 18832 | 彡 18842 | 彡 18852 | 𠂇 18862 | 𠂇 18872 | 𠂇 18882 | 𠂇 18892 | 𠂇 188A2 | 𠂇 188B2 | 𠂇 188C2 | 𠂇 188D2 | 𠂇 188E2 | 𠂇 188F2 |
| 3 | 丿 18803 | 兀 18813 | 彡 18823 | 彡 18833 | 彡 18843 | 𠂇 18853 | 𠂇 18863 | 𠂇 18873 | 𠂇 18883 | 𠂇 18893 | 𠂇 188A3 | 𠂇 188B3 | 𠂇 188C3 | 𠂇 188D3 | 𠂇 188E3 | 𠂇 188F3 |
| 4 | 彡 18804 | 兀 18814 | 彡 18824 | 𠂇 18834 | 𠂇 18844 | 𠂇 18854 | 𠂇 18864 | 𠂇 18874 | 𠂇 18884 | 𠂇 18894 | 𠂇 188A4 | 𠂇 188B4 | 𠂇 188C4 | 𠂇 188D4 | 𠂇 188E4 | 𠂇 188F4 |
| 5 | 彡 18805 | 彡 18815 | 彡 18825 | 𠂇 18835 | 𠂇 18845 | 𠂇 18855 | 𠂇 18865 | 𠂇 18875 | 𠂇 18885 | 𠂇 18895 | 𠂇 188A5 | 𠂇 188B5 | 𠂇 188C5 | 𠂇 188D5 | 𠂇 188E5 | 𠂇 188F5 |
| 6 | 丨 18806 | 丨 18816 | 𠂇 18826 | 𠂇 18836 | 𠂇 18846 | 𠂇 18856 | 𠂇 18866 | 𠂇 18876 | 𠂇 18886 | 𠂇 18896 | 𠂇 188A6 | 𠂇 188B6 | 𠂇 188C6 | 𠂇 188D6 | 𠂇 188E6 | 𠂇 188F6 |
| 7 | 丨 18807 | 𠂇 18817 | 𠂇 18827 | 𠂇 18837 | 𠂇 18847 | 𠂇 18857 | 𠂇 18867 | 𠂇 18877 | 𠂇 18887 | 𠂇 18897 | 𠂇 188A7 | 𠂇 188B7 | 𠂇 188C7 | 𠂇 188D7 | 𠂇 188E7 | 𠂇 188F7 |
| 8 | 彡 18808 | 𠂇 18818 | 𠂇 18828 | 𠂇 18838 | 𠂇 18848 | 𠂇 18858 | 𠂇 18868 | 𠂇 18878 | 𠂇 18888 | 𠂇 18898 | 𠂇 188A8 | 𠂇 188B8 | 𠂇 188C8 | 𠂇 188D8 | 𠂇 188E8 | 𠂇 188F8 |
| 9 | 𠂇 18809 | 𠂇 18819 | 𠂇 18829 | 𠂇 18839 | 𠂇 18849 | 𠂇 18859 | 𠂇 18869 | 𠂇 18879 | 𠂇 18889 | 𠂇 18899 | 𠂇 188A9 | 𠂇 188B9 | 𠂇 188C9 | 𠂇 188D9 | 𠂇 188E9 | 𠂇 188F9 |
| A | 𠂇 1880A | 𠂇 1881A | 𠂇 1882A | 𠂇 1883A | 𠂇 1884A | 𠂇 1885A | 𠂇 1886A | 𠂇 1887A | 𠂇 1888A | 𠂇 1889A | 𠂇 188AA | 𠂇 188BA | 𠂇 188CA | 𠂇 188DA | 𠂇 188EA | 𠂇 188FA |
| B | 𠂇 1880B | 𠂇 1881B | 𠂇 1882B | 𠂇 1883B | 𠂇 1884B | 𠂇 1885B | 𠂇 1886B | 𠂇 1887B | 𠂇 1888B | 𠂇 1889B | 𠂇 188AB | 𠂇 188BB | 𠂇 188CB | 𠂇 188DB | 𠂇 188EB | 𠂇 188FB |
| C | 𠂇 1880C | 𠂇 1881C | 𠂇 1882C | 𠂇 1883C | 𠂇 1884C | 𠂇 1885C | 𠂇 1886C | 𠂇 1887C | 𠂇 1888C | 𠂇 1889C | 𠂇 188AC | 𠂇 188BC | 𠂇 188CC | 𠂇 188DC | 𠂇 188EC | 𠂇 188FC |
| D | 𠂇 1880D | 𠂇 1881D | 𠂇 1882D | 𠂇 1883D | 𠂇 1884D | 𠂇 1885D | 𠂇 1886D | 𠂇 1887D | 𠂇 1888D | 𠂇 1889D | 𠂇 188AD | 𠂇 188BD | 𠂇 188CD | 𠂇 188DD | 𠂇 188ED | 𠂇 188FD |
| E | 𠂇 1880E | 𠂇 1881E | 𠂇 1882E | 𠂇 1883E | 𠂇 1884E | 𠂇 1885E | 𠂇 1886E | 𠂇 1887E | 𠂇 1888E | 𠂇 1889E | 𠂇 188AE | 𠂇 188BE | 𠂇 188CE | 𠂇 188DE | 𠂇 188EE | 𠂇 188FE |
| F | 𠂇 1880F | 𠂇 1881F | 𠂇 1882F | 𠂇 1883F | 𠂇 1884F | 𠂇 1885F | 𠂇 1886F | 𠂇 1887F | 𠂇 1888F | 𠂇 1889F | 𠂇 188AF | 𠂇 188BF | 𠂇 188CF | 𠂇 188DF | 𠂇 188EF | 𠂇 188FF |

| | 1890 | 1891 | 1892 | 1893 | 1894 | 1895 | 1896 | 1897 | 1898 | 1899 | 189A | 189B | 189C | 189D | 189E | 189F |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | 𐄀 18900 | 𐄁 18910 | 𐄂 18920 | 𐄃 18930 | 𐄄 18940 | 𐄅 18950 | 𐄆 18960 | 𐄇 18970 | 𐄈 18980 | 𐄉 18990 | 𐄊 189A0 | 𐄋 189B0 | 𐄌 189C0 | 𐄍 189D0 | 𐄎 189E0 | 𐄏 189F0 |
| 1 | 𐄐 18901 | 𐄑 18911 | 𐄒 18921 | 𐄓 18931 | 𐄔 18941 | 𐄕 18951 | 𐄖 18961 | 𐄗 18971 | 𐄘 18981 | 𐄙 18991 | 𐄚 189A1 | 𐄛 189B1 | 𐄜 189C1 | 𐄝 189D1 | 𐄞 189E1 | 𐄟 189F1 |
| 2 | 𐄠 18902 | 𐄡 18912 | 𐄢 18922 | 𐄣 18932 | 𐄤 18942 | 𐄥 18952 | 𐄦 18962 | 𐄧 18972 | 𐄨 18982 | 𐄩 18992 | 𐄪 189A2 | 𐄫 189B2 | 𐄬 189C2 | 𐄭 189D2 | 𐄮 189E2 | 𐄯 189F2 |
| 3 | 𐄰 18903 | 𐄱 18913 | 𐄲 18923 | 𐄳 18933 | 𐄴 18943 | 𐄵 18953 | 𐄶 18963 | 𐄷 18973 | 𐄸 18983 | 𐄹 18993 | 𐄺 189A3 | 𐄻 189B3 | 𐄼 189C3 | 𐄽 189D3 | 𐄾 189E3 | 𐄿 189F3 |
| 4 | 𐅀 18904 | 𐅁 18914 | 𐅂 18924 | 𐅃 18934 | 𐅄 18944 | 𐅅 18954 | 𐅆 18964 | 𐅇 18974 | 𐅈 18984 | 𐅉 18994 | 𐅊 189A4 | 𐅋 189B4 | 𐅌 189C4 | 𐅍 189D4 | 𐅎 189E4 | 𐅏 189F4 |
| 5 | 𐅐 18905 | 𐅑 18915 | 𐅒 18925 | 𐅓 18935 | 𐅔 18945 | 𐅕 18955 | 𐅖 18965 | 𐅗 18975 | 𐅘 18985 | 𐅙 18995 | 𐅚 189A5 | 𐅛 189B5 | 𐅜 189C5 | 𐅝 189D5 | 𐅞 189E5 | 𐅟 189F5 |
| 6 | 𐅠 18906 | 𐅡 18916 | 𐅢 18926 | 𐅣 18936 | 𐅤 18946 | 𐅥 18956 | 𐅦 18966 | 𐅧 18976 | 𐅨 18986 | 𐅩 18996 | 𐅪 189A6 | 𐅫 189B6 | 𐅬 189C6 | 𐅭 189D6 | 𐅮 189E6 | 𐅯 189F6 |
| 7 | 𐅰 18907 | 𐅱 18917 | 𐅲 18927 | 𐅳 18937 | 𐅴 18947 | 𐅵 18957 | 𐅶 18967 | 𐅷 18977 | 𐅸 18987 | 𐅹 18997 | 𐅺 189A7 | 𐅻 189B7 | 𐅼 189C7 | 𐅽 189D7 | 𐅾 189E7 | 𐅿 189F7 |
| 8 | 𐆀 18908 | 𐆁 18918 | 𐆂 18928 | 𐆃 18938 | 𐆄 18948 | 𐆅 18958 | 𐆆 18968 | 𐆇 18978 | 𐆈 18988 | 𐆉 18998 | 𐆊 189A8 | 𐆋 189B8 | 𐆌 189C8 | 𐆍 189D8 | 𐆎 189E8 | 𐆏 189F8 |
| 9 | 𐆐 18909 | 𐆑 18919 | 𐆒 18929 | 𐆓 18939 | 𐆔 18949 | 𐆕 18959 | 𐆖 18969 | 𐆗 18979 | 𐆘 18989 | 𐆙 18999 | 𐆚 189A9 | 𐆛 189B9 | 𐆜 189C9 | 𐆝 189D9 | 𐆞 189E9 | 𐆟 189F9 |
| A | 𐆠 1890A | 𐆡 1891A | 𐆢 1892A | 𐆣 1893A | 𐆤 1894A | 𐆥 1895A | 𐆦 1896A | 𐆧 1897A | 𐆨 1898A | 𐆩 1899A | 𐆪 189AA | 𐆫 189BA | 𐆬 189CA | 𐆭 189DA | 𐆮 189EA | 𐆯 189FA |
| B | 𐆰 1890B | 𐆱 1891B | 𐆲 1892B | 𐆳 1893B | 𐆴 1894B | 𐆵 1895B | 𐆶 1896B | 𐆷 1897B | 𐆸 1898B | 𐆹 1899B | 𐆺 189AB | 𐆻 189BB | 𐆼 189CB | 𐆽 189DB | 𐆾 189EB | 𐆿 189FB |
| C | 𐇀 1890C | 𐇁 1891C | 𐇂 1892C | 𐇃 1893C | 𐇄 1894C | 𐇅 1895C | 𐇆 1896C | 𐇇 1897C | 𐇈 1898C | 𐇉 1899C | 𐇊 189AC | 𐇋 189BC | 𐇌 189CC | 𐇍 189DC | 𐇎 189EC | 𐇏 189FC |
| D | 𐇐 1890D | 𐇑 1891D | 𐇒 1892D | 𐇓 1893D | 𐇔 1894D | 𐇕 1895D | 𐇖 1896D | 𐇗 1897D | 𐇘 1898D | 𐇙 1899D | 𐇚 189AD | 𐇛 189BD | 𐇜 189CD | 𐇝 189DD | 𐇞 189ED | 𐇟 189FD |
| E | 𐇠 1890E | 𐇡 1891E | 𐇢 1892E | 𐇣 1893E | 𐇤 1894E | 𐇥 1895E | 𐇦 1896E | 𐇧 1897E | 𐇨 1898E | 𐇩 1899E | 𐇪 189AE | 𐇫 189BE | 𐇬 189CE | 𐇭 189DE | 𐇮 189EE | 𐇯 189FE |
| F | 𐇰 1890F | 𐇱 1891F | 𐇲 1892F | 𐇳 1893F | 𐇴 1894F | 𐇵 1895F | 𐇶 1896F | 𐇷 1897F | 𐇸 1898F | 𐇹 1899F | 𐇺 189AF | 𐇻 189BF | 𐇼 189CF | 𐇽 189DF | 𐇾 189EF | 𐇿 189FF |

18A0 18A1 18A2 18A3 18A4 18A5 18A6 18A7 18A8 18A9 18AA 18AB 18AC 18AD 18AE 18AF

| | | | | | | | | | | | | | | | | |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | 𐄀 18A00 | 𐄁 18A10 | 𐄂 18A20 | 𐄃 18A30 | 𐄄 18A40 | 𐄅 18A50 | 𐄆 18A60 | 𐄇 18A70 | 𐄈 18A80 | 𐄉 18A90 | 𐄊 18AA0 | 𐄋 18AB0 | 𐄌 18AC0 | 𐄍 18AD0 | 𐄎 18AE0 | 𐄏 18AF0 |
| 1 | 𐄐 18A01 | 𐄑 18A11 | 𐄒 18A21 | 𐄓 18A31 | 𐄔 18A41 | 𐄕 18A51 | 𐄖 18A61 | 𐄗 18A71 | 𐄘 18A81 | 𐄙 18A91 | 𐄚 18AA1 | 𐄛 18AB1 | 𐄜 18AC1 | 𐄝 18AD1 | 𐄞 18AE1 | 𐄟 18AF1 |
| 2 | 𐄠 18A02 | 𐄡 18A12 | 𐄢 18A22 | 𐄣 18A32 | 𐄤 18A42 | 𐄥 18A52 | 𐄦 18A62 | 𐄧 18A72 | 𐄨 18A82 | 𐄩 18A92 | 𐄪 18AA2 | 𐄫 18AB2 | 𐄬 18AC2 | 𐄭 18AD2 | 𐄮 18AE2 | 𐄯 18AF2 |
| 3 | 𐄰 18A03 | 𐄱 18A13 | 𐄲 18A23 | 𐄳 18A33 | 𐄴 18A43 | 𐄵 18A53 | 𐄶 18A63 | 𐄷 18A73 | 𐄸 18A83 | 𐄹 18A93 | 𐄺 18AA3 | 𐄻 18AB3 | 𐄼 18AC3 | 𐄽 18AD3 | 𐄾 18AE3 | 𐄿 18AF3 |
| 4 | 𐅀 18A04 | 𐅁 18A14 | 𐅂 18A24 | 𐅃 18A34 | 𐅄 18A44 | 𐅅 18A54 | 𐅆 18A64 | 𐅇 18A74 | 𐅈 18A84 | 𐅉 18A94 | 𐅊 18AA4 | 𐅋 18AB4 | 𐅌 18AC4 | 𐅍 18AD4 | 𐅎 18AE4 | 𐅏 18AF4 |
| 5 | 𐅐 18A05 | 𐅑 18A15 | 𐅒 18A25 | 𐅓 18A35 | 𐅔 18A45 | 𐅕 18A55 | 𐅖 18A65 | 𐅗 18A75 | 𐅘 18A85 | 𐅙 18A95 | 𐅚 18AA5 | 𐅛 18AB5 | 𐅜 18AC5 | 𐅝 18AD5 | 𐅞 18AE5 | 𐅟 18AF5 |
| 6 | 𐅠 18A06 | 𐅡 18A16 | 𐅢 18A26 | 𐅣 18A36 | 𐅤 18A46 | 𐅥 18A56 | 𐅦 18A66 | 𐅧 18A76 | 𐅨 18A86 | 𐅩 18A96 | 𐅪 18AA6 | 𐅫 18AB6 | 𐅬 18AC6 | 𐅭 18AD6 | 𐅮 18AE6 | 𐅯 18AF6 |
| 7 | 𐅰 18A07 | 𐅱 18A17 | 𐅲 18A27 | 𐅳 18A37 | 𐅴 18A47 | 𐅵 18A57 | 𐅶 18A67 | 𐅷 18A77 | 𐅸 18A87 | 𐅹 18A97 | 𐅺 18AA7 | 𐅻 18AB7 | 𐅼 18AC7 | 𐅽 18AD7 | 𐅾 18AE7 | 𐅿 18AF7 |
| 8 | 𐆀 18A08 | 𐆁 18A18 | 𐆂 18A28 | 𐆃 18A38 | 𐆄 18A48 | 𐆅 18A58 | 𐆆 18A68 | 𐆇 18A78 | 𐆈 18A88 | 𐆉 18A98 | 𐆊 18AA8 | 𐆋 18AB8 | 𐆌 18AC8 | 𐆍 18AD8 | 𐆎 18AE8 | 𐆏 18AF8 |
| 9 | 𐆐 18A09 | 𐆑 18A19 | 𐆒 18A29 | 𐆓 18A39 | 𐆔 18A49 | 𐆕 18A59 | 𐆖 18A69 | 𐆗 18A79 | 𐆘 18A89 | 𐆙 18A99 | 𐆚 18AA9 | 𐆛 18AB9 | 𐆜 18AC9 | 𐆝 18AD9 | 𐆞 18AE9 | 𐆟 18AF9 |
| A | 𐆠 18A0A | 𐆡 18A1A | 𐆢 18A2A | 𐆣 18A3A | 𐆤 18A4A | 𐆥 18A5A | 𐆦 18A6A | 𐆧 18A7A | 𐆨 18A8A | 𐆩 18A9A | 𐆪 18AAA | 𐆫 18ABA | 𐆬 18ACA | 𐆭 18ADA | 𐆮 18AEA | |
| B | 𐆰 18A0B | 𐆱 18A1B | 𐆲 18A2B | 𐆳 18A3B | 𐆴 18A4B | 𐆵 18A5B | 𐆶 18A6B | 𐆷 18A7B | 𐆸 18A8B | 𐆹 18A9B | 𐆺 18AAB | 𐆻 18ABB | 𐆼 18ACB | 𐆽 18ADB | 𐆾 18AEB | |
| C | 𐆠 18A0C | 𐆡 18A1C | 𐆢 18A2C | 𐆣 18A3C | 𐆤 18A4C | 𐆥 18A5C | 𐆦 18A6C | 𐆧 18A7C | 𐆨 18A8C | 𐆩 18A9C | 𐆪 18AAC | 𐆫 18ABC | 𐆬 18ACC | 𐆭 18ADC | 𐆮 18AEC | |
| D | 𐆰 18A0D | 𐆱 18A1D | 𐆲 18A2D | 𐆳 18A3D | 𐆴 18A4D | 𐆵 18A5D | 𐆶 18A6D | 𐆷 18A7D | 𐆸 18A8D | 𐆹 18A9D | 𐆺 18AAD | 𐆻 18ABD | 𐆼 18ACD | 𐆽 18ADD | 𐆾 18AED | |
| E | 𐆠 18A0E | 𐆡 18A1E | 𐆢 18A2E | 𐆣 18A3E | 𐆤 18A4E | 𐆥 18A5E | 𐆦 18A6E | 𐆧 18A7E | 𐆨 18A8E | 𐆩 18A9E | 𐆪 18AAE | 𐆫 18ABE | 𐆬 18ACE | 𐆭 18ADE | 𐆮 18AEE | |
| F | 𐆰 18A0F | 𐆱 18A1F | 𐆲 18A2F | 𐆳 18A3F | 𐆴 18A4F | 𐆵 18A5F | 𐆶 18A6F | 𐆷 18A7F | 𐆸 18A8F | 𐆹 18A9F | 𐆺 18AAF | 𐆻 18ABF | 𐆼 18ACF | 𐆽 18ADF | 𐆾 18AEF | |

This is a superset of components used in various Tangut sources. Indexes of components (001..755) used for Tangut ideographs are shown in the Tangut block.

One-stroke components

| | | |
|-------|---|----------------------|
| 18800 | 一 | TANGUT COMPONENT-001 |
| 18801 | 丨 | TANGUT COMPONENT-002 |
| 18802 | ノ | TANGUT COMPONENT-003 |
| 18803 | 丿 | TANGUT COMPONENT-004 |
| 18804 | ㇀ | TANGUT COMPONENT-005 |
| 18805 | ㇁ | TANGUT COMPONENT-006 |
| 18806 | ㇂ | TANGUT COMPONENT-007 |
| 18807 | ㇃ | TANGUT COMPONENT-008 |
| 18808 | ㇄ | TANGUT COMPONENT-009 |
| 18809 | ㇅ | TANGUT COMPONENT-010 |

Two-stroke components

| | | |
|-------|---|----------------------|
| 1880A | 二 | TANGUT COMPONENT-011 |
| 1880B | 𠃉 | TANGUT COMPONENT-012 |
| 1880C | 𠃊 | TANGUT COMPONENT-013 |
| 1880D | 𠃋 | TANGUT COMPONENT-014 |
| 1880E | 十 | TANGUT COMPONENT-015 |
| 1880F | 𠃌 | TANGUT COMPONENT-016 |
| 18810 | 𠃍 | TANGUT COMPONENT-017 |
| 18811 | 𠃎 | TANGUT COMPONENT-018 |
| 18812 | 𠃏 | TANGUT COMPONENT-019 |
| 18813 | 𠃐 | TANGUT COMPONENT-020 |
| 18814 | 𠃑 | TANGUT COMPONENT-021 |
| 18815 | 𠃒 | TANGUT COMPONENT-022 |
| 18816 | 𠃓 | TANGUT COMPONENT-023 |
| 18817 | 𠃔 | TANGUT COMPONENT-024 |
| 18818 | 𠃕 | TANGUT COMPONENT-025 |
| 18819 | 𠃖 | TANGUT COMPONENT-026 |
| 1881A | 𠃗 | TANGUT COMPONENT-027 |
| 1881B | 𠃘 | TANGUT COMPONENT-028 |
| 1881C | 𠃙 | TANGUT COMPONENT-029 |
| 1881D | 𠃚 | TANGUT COMPONENT-030 |
| 1881E | 𠃛 | TANGUT COMPONENT-031 |
| 1881F | 𠃜 | TANGUT COMPONENT-032 |
| 18820 | 𠃝 | TANGUT COMPONENT-033 |
| 18821 | 𠃞 | TANGUT COMPONENT-034 |
| 18822 | 𠃟 | TANGUT COMPONENT-035 |
| 18823 | 𠃠 | TANGUT COMPONENT-036 |
| 18824 | 𠃡 | TANGUT COMPONENT-037 |
| 18825 | 𠃢 | TANGUT COMPONENT-038 |

Three-stroke components

| | | |
|-------|---|----------------------|
| 18826 | 𠃣 | TANGUT COMPONENT-039 |
| 18827 | 𠃤 | TANGUT COMPONENT-040 |
| 18828 | 𠃥 | TANGUT COMPONENT-041 |
| 18829 | 𠃦 | TANGUT COMPONENT-042 |
| 1882A | 𠃧 | TANGUT COMPONENT-043 |
| 1882B | 𠃨 | TANGUT COMPONENT-044 |
| 1882C | 𠃩 | TANGUT COMPONENT-045 |
| 1882D | 𠃪 | TANGUT COMPONENT-046 |
| 1882E | 𠃫 | TANGUT COMPONENT-047 |
| 1882F | 𠃬 | TANGUT COMPONENT-048 |
| 18830 | 𠃭 | TANGUT COMPONENT-049 |
| 18831 | 𠃮 | TANGUT COMPONENT-050 |
| 18832 | 𠃯 | TANGUT COMPONENT-051 |
| 18833 | 𠃰 | TANGUT COMPONENT-052 |
| 18834 | 𠃱 | TANGUT COMPONENT-053 |
| 18835 | 𠃲 | TANGUT COMPONENT-054 |

| | | |
|-------|---|----------------------|
| 18836 | 𠃳 | TANGUT COMPONENT-055 |
| 18837 | 𠃴 | TANGUT COMPONENT-056 |
| 18838 | 𠃵 | TANGUT COMPONENT-057 |
| 18839 | 𠃶 | TANGUT COMPONENT-058 |
| 1883A | 𠃷 | TANGUT COMPONENT-059 |
| 1883B | 𠃸 | TANGUT COMPONENT-060 |
| 1883C | 𠃹 | TANGUT COMPONENT-061 |
| 1883D | 𠃺 | TANGUT COMPONENT-062 |
| 1883E | 𠃻 | TANGUT COMPONENT-063 |
| 1883F | 𠃼 | TANGUT COMPONENT-064 |
| 18840 | 𠃽 | TANGUT COMPONENT-065 |
| 18841 | 𠃾 | TANGUT COMPONENT-066 |
| 18842 | 𠃿 | TANGUT COMPONENT-067 |
| 18843 | 𠄀 | TANGUT COMPONENT-068 |
| 18844 | 𠄁 | TANGUT COMPONENT-069 |
| 18845 | 𠄂 | TANGUT COMPONENT-070 |
| 18846 | 𠄃 | TANGUT COMPONENT-071 |
| 18847 | 𠄄 | TANGUT COMPONENT-072 |
| 18848 | 𠄅 | TANGUT COMPONENT-073 |
| 18849 | 𠄆 | TANGUT COMPONENT-074 |
| 1884A | 𠄇 | TANGUT COMPONENT-075 |
| 1884B | 𠄈 | TANGUT COMPONENT-076 |
| 1884C | 𠄉 | TANGUT COMPONENT-077 |
| 1884D | 𠄊 | TANGUT COMPONENT-078 |
| 1884E | 𠄋 | TANGUT COMPONENT-079 |
| 1884F | 𠄌 | TANGUT COMPONENT-080 |
| 18850 | 𠄍 | TANGUT COMPONENT-081 |
| 18851 | 𠄎 | TANGUT COMPONENT-082 |
| 18852 | 𠄏 | TANGUT COMPONENT-083 |
| 18853 | 𠄐 | TANGUT COMPONENT-084 |
| 18854 | 𠄑 | TANGUT COMPONENT-085 |
| 18855 | 𠄒 | TANGUT COMPONENT-086 |
| 18856 | 𠄓 | TANGUT COMPONENT-087 |
| 18857 | 𠄔 | TANGUT COMPONENT-088 |
| 18858 | 𠄕 | TANGUT COMPONENT-089 |
| 18859 | 𠄖 | TANGUT COMPONENT-090 |
| 1885A | 𠄗 | TANGUT COMPONENT-091 |
| 1885B | 𠄘 | TANGUT COMPONENT-092 |
| 1885C | 𠄙 | TANGUT COMPONENT-093 |
| 1885D | 𠄚 | TANGUT COMPONENT-094 |
| 1885E | 𠄛 | TANGUT COMPONENT-095 |
| 1885F | 𠄜 | TANGUT COMPONENT-096 |

Four-stroke components

| | | |
|-------|---|----------------------|
| 18860 | 𠄝 | TANGUT COMPONENT-097 |
| 18861 | 𠄞 | TANGUT COMPONENT-098 |
| 18862 | 𠄟 | TANGUT COMPONENT-099 |
| 18863 | 𠄠 | TANGUT COMPONENT-100 |
| 18864 | 𠄡 | TANGUT COMPONENT-101 |
| 18865 | 𠄢 | TANGUT COMPONENT-102 |
| 18866 | 𠄣 | TANGUT COMPONENT-103 |
| 18867 | 𠄤 | TANGUT COMPONENT-104 |
| 18868 | 𠄥 | TANGUT COMPONENT-105 |
| 18869 | 𠄦 | TANGUT COMPONENT-106 |
| 1886A | 𠄧 | TANGUT COMPONENT-107 |
| 1886B | 𠄨 | TANGUT COMPONENT-108 |
| 1886C | 𠄩 | TANGUT COMPONENT-109 |
| 1886D | 𠄪 | TANGUT COMPONENT-110 |
| 1886E | 𠄫 | TANGUT COMPONENT-111 |
| 1886F | 𠄬 | TANGUT COMPONENT-112 |
| 18870 | 𠄭 | TANGUT COMPONENT-113 |
| 18871 | 𠄮 | TANGUT COMPONENT-114 |

18872 𠄎 TANGUT COMPONENT-115
 18873 𠄏 TANGUT COMPONENT-116
 18874 𠄐 TANGUT COMPONENT-117
 18875 𠄑 TANGUT COMPONENT-118
 18876 𠄒 TANGUT COMPONENT-119
 18877 𠄓 TANGUT COMPONENT-120
 18878 𠄔 TANGUT COMPONENT-121
 18879 𠄕 TANGUT COMPONENT-122
 1887A 𠄖 TANGUT COMPONENT-123
 1887B 𠄗 TANGUT COMPONENT-124
 1887C 𠄘 TANGUT COMPONENT-125
 1887D 𠄙 TANGUT COMPONENT-126
 1887E 𠄚 TANGUT COMPONENT-127
 1887F 𠄛 TANGUT COMPONENT-128
 18880 𠄜 TANGUT COMPONENT-129
 18881 𠄝 TANGUT COMPONENT-130
 18882 𠄞 TANGUT COMPONENT-131
 18883 𠄟 TANGUT COMPONENT-132
 18884 𠄠 TANGUT COMPONENT-133
 18885 𠄡 TANGUT COMPONENT-134
 18886 𠄢 TANGUT COMPONENT-135
 18887 𠄣 TANGUT COMPONENT-136
 18888 𠄤 TANGUT COMPONENT-137
 18889 𠄥 TANGUT COMPONENT-138
 1888A 𠄦 TANGUT COMPONENT-139
 1888B 𠄧 TANGUT COMPONENT-140
 1888C 𠄨 TANGUT COMPONENT-141
 1888D 𠄩 TANGUT COMPONENT-142
 1888E 𠄪 TANGUT COMPONENT-143
 1888F 𠄫 TANGUT COMPONENT-144
 18890 𠄬 TANGUT COMPONENT-145
 18891 𠄭 TANGUT COMPONENT-146
 18892 𠄮 TANGUT COMPONENT-147
 18893 𠄯 TANGUT COMPONENT-148
 18894 𠄰 TANGUT COMPONENT-149
 18895 𠄱 TANGUT COMPONENT-150
 18896 𠄲 TANGUT COMPONENT-151
 18897 𠄳 TANGUT COMPONENT-152
 18898 𠄴 TANGUT COMPONENT-153
 18899 𠄵 TANGUT COMPONENT-154
 1889A 𠄶 TANGUT COMPONENT-155
 1889B 𠄷 TANGUT COMPONENT-156
 1889C 𠄸 TANGUT COMPONENT-157
 1889D 𠄹 TANGUT COMPONENT-158
 1889E 𠄺 TANGUT COMPONENT-159
 1889F 𠄻 TANGUT COMPONENT-160
 188A0 𠄼 TANGUT COMPONENT-161
 188A1 𠄽 TANGUT COMPONENT-162
 188A2 𠄾 TANGUT COMPONENT-163
 188A3 𠄿 TANGUT COMPONENT-164
 188A4 𠅀 TANGUT COMPONENT-165
 188A5 𠅁 TANGUT COMPONENT-166
 188A6 𠅂 TANGUT COMPONENT-167
 188A7 𠅃 TANGUT COMPONENT-168
 188A8 𠅄 TANGUT COMPONENT-169
 188A9 𠅅 TANGUT COMPONENT-170
 188AA 𠅆 TANGUT COMPONENT-171
 188AB 𠅇 TANGUT COMPONENT-172
 188AC 𠅈 TANGUT COMPONENT-173
 188AD 𠅉 TANGUT COMPONENT-174
 188AE 𠅊 TANGUT COMPONENT-175
 188AF 𠅋 TANGUT COMPONENT-176

188B0 𠅌 TANGUT COMPONENT-177
 188B1 𠅍 TANGUT COMPONENT-178
 188B2 𠅎 TANGUT COMPONENT-179
 188B3 𠅏 TANGUT COMPONENT-180
 188B4 𠅐 TANGUT COMPONENT-181
 188B5 𠅑 TANGUT COMPONENT-182
 188B6 𠅒 TANGUT COMPONENT-183
 188B7 𠅓 TANGUT COMPONENT-184
 188B8 𠅔 TANGUT COMPONENT-185
 188B9 𠅕 TANGUT COMPONENT-186
 188BA 𠅖 TANGUT COMPONENT-187
 188BB 𠅗 TANGUT COMPONENT-188
 188BC 𠅘 TANGUT COMPONENT-189
 188BD 𠅙 TANGUT COMPONENT-190
 188BE 𠅚 TANGUT COMPONENT-191
 188BF 𠅛 TANGUT COMPONENT-192
 188C0 𠅜 TANGUT COMPONENT-193
 188C1 𠅝 TANGUT COMPONENT-194
 188C2 𠅞 TANGUT COMPONENT-195
 188C3 𠅟 TANGUT COMPONENT-196
 188C4 𠅠 TANGUT COMPONENT-197
 188C5 𠅡 TANGUT COMPONENT-198
 188C6 𠅢 TANGUT COMPONENT-199
 188C7 𠅣 TANGUT COMPONENT-200
 188C8 𠅤 TANGUT COMPONENT-201
 188C9 𠅥 TANGUT COMPONENT-202
 188CA 𠅦 TANGUT COMPONENT-203
 188CB 𠅧 TANGUT COMPONENT-204

Five-stroke components

188CC 𠅨 TANGUT COMPONENT-205
 188CD 𠅩 TANGUT COMPONENT-206
 188CE 𠅪 TANGUT COMPONENT-207
 188CF 𠅫 TANGUT COMPONENT-208
 188D0 𠅬 TANGUT COMPONENT-209
 188D1 𠅭 TANGUT COMPONENT-210
 188D2 𠅮 TANGUT COMPONENT-211
 188D3 𠅯 TANGUT COMPONENT-212
 188D4 𠅰 TANGUT COMPONENT-213
 188D5 𠅱 TANGUT COMPONENT-214
 188D6 𠅲 TANGUT COMPONENT-215
 188D7 𠅳 TANGUT COMPONENT-216
 188D8 𠅴 TANGUT COMPONENT-217
 188D9 𠅵 TANGUT COMPONENT-218
 188DA 𠅶 TANGUT COMPONENT-219
 188DB 𠅷 TANGUT COMPONENT-220
 188DC 𠅸 TANGUT COMPONENT-221
 188DD 𠅹 TANGUT COMPONENT-222
 188DE 𠅺 TANGUT COMPONENT-223
 188DF 𠅻 TANGUT COMPONENT-224
 188E0 𠅼 TANGUT COMPONENT-225
 188E1 𠅽 TANGUT COMPONENT-226
 188E2 𠅾 TANGUT COMPONENT-227
 188E3 𠅿 TANGUT COMPONENT-228
 188E4 𠆀 TANGUT COMPONENT-229
 188E5 𠆁 TANGUT COMPONENT-230
 188E6 𠆂 TANGUT COMPONENT-231
 188E7 𠆃 TANGUT COMPONENT-232
 188E8 𠆄 TANGUT COMPONENT-233
 188E9 𠆅 TANGUT COMPONENT-234
 188EA 𠆆 TANGUT COMPONENT-235
 188EB 𠆇 TANGUT COMPONENT-236

188EC 彡 TANGUT COMPONENT-237
 188ED 彣 TANGUT COMPONENT-238
 188EE 彥 TANGUT COMPONENT-239
 188EF 彥 TANGUT COMPONENT-240
 188F0 彥 TANGUT COMPONENT-241
 188F1 彥 TANGUT COMPONENT-242
 188F2 彥 TANGUT COMPONENT-243
 188F3 彥 TANGUT COMPONENT-244
 188F4 彥 TANGUT COMPONENT-245
 188F5 彥 TANGUT COMPONENT-246
 188F6 彥 TANGUT COMPONENT-247
 188F7 彥 TANGUT COMPONENT-248
 188F8 彥 TANGUT COMPONENT-249
 188F9 彥 TANGUT COMPONENT-250
 188FA 彥 TANGUT COMPONENT-251
 188FB 彥 TANGUT COMPONENT-252
 188FC 彥 TANGUT COMPONENT-253
 188FD 彥 TANGUT COMPONENT-254
 188FE 彥 TANGUT COMPONENT-255
 188FF 彥 TANGUT COMPONENT-256
 18900 彥 TANGUT COMPONENT-257
 18901 彥 TANGUT COMPONENT-258
 18902 彥 TANGUT COMPONENT-259
 18903 彥 TANGUT COMPONENT-260
 18904 彥 TANGUT COMPONENT-261
 18905 彥 TANGUT COMPONENT-262
 18906 彥 TANGUT COMPONENT-263
 18907 彥 TANGUT COMPONENT-264
 18908 彥 TANGUT COMPONENT-265
 18909 彥 TANGUT COMPONENT-266
 1890A 彥 TANGUT COMPONENT-267
 1890B 彥 TANGUT COMPONENT-268
 1890C 彥 TANGUT COMPONENT-269
 1890D 彥 TANGUT COMPONENT-270
 1890E 彥 TANGUT COMPONENT-271
 1890F 彥 TANGUT COMPONENT-272
 18910 彥 TANGUT COMPONENT-273
 18911 彥 TANGUT COMPONENT-274
 18912 彥 TANGUT COMPONENT-275
 18913 彥 TANGUT COMPONENT-276
 18914 彥 TANGUT COMPONENT-277
 18915 彥 TANGUT COMPONENT-278
 18916 彥 TANGUT COMPONENT-279
 18917 彥 TANGUT COMPONENT-280
 18918 彥 TANGUT COMPONENT-281
 18919 彥 TANGUT COMPONENT-282
 1891A 彥 TANGUT COMPONENT-283
 1891B 彥 TANGUT COMPONENT-284
 1891C 彥 TANGUT COMPONENT-285
 1891D 彥 TANGUT COMPONENT-286
 1891E 彥 TANGUT COMPONENT-287
 1891F 彥 TANGUT COMPONENT-288
 18920 彥 TANGUT COMPONENT-289
 18921 彥 TANGUT COMPONENT-290
 18922 彥 TANGUT COMPONENT-291
 18923 彥 TANGUT COMPONENT-292
 18924 彥 TANGUT COMPONENT-293
 18925 彥 TANGUT COMPONENT-294
 18926 彥 TANGUT COMPONENT-295
 18927 彥 TANGUT COMPONENT-296
 18928 彥 TANGUT COMPONENT-297
 18929 彥 TANGUT COMPONENT-298

1892A 彥 TANGUT COMPONENT-299
 1892B 彥 TANGUT COMPONENT-300
 1892C 彥 TANGUT COMPONENT-301
 1892D 彥 TANGUT COMPONENT-302
 1892E 彥 TANGUT COMPONENT-303
 1892F 彥 TANGUT COMPONENT-304
 18930 彥 TANGUT COMPONENT-305
 18931 彥 TANGUT COMPONENT-306
 18932 彥 TANGUT COMPONENT-307
 18933 彥 TANGUT COMPONENT-308
 18934 彥 TANGUT COMPONENT-309
 18935 彥 TANGUT COMPONENT-310
 18936 彥 TANGUT COMPONENT-311
 18937 彥 TANGUT COMPONENT-312
 18938 彥 TANGUT COMPONENT-313
 18939 彥 TANGUT COMPONENT-314
 1893A 彥 TANGUT COMPONENT-315
 1893B 彥 TANGUT COMPONENT-316
 1893C 彥 TANGUT COMPONENT-317
 1893D 彥 TANGUT COMPONENT-318
 1893E 彥 TANGUT COMPONENT-319
 1893F 彥 TANGUT COMPONENT-320
 18940 彥 TANGUT COMPONENT-321
 18941 彥 TANGUT COMPONENT-322
 18942 彥 TANGUT COMPONENT-323
 18943 彥 TANGUT COMPONENT-324
 18944 彥 TANGUT COMPONENT-325
 18945 彥 TANGUT COMPONENT-326
 18946 彥 TANGUT COMPONENT-327
 18947 彥 TANGUT COMPONENT-328
 18948 彥 TANGUT COMPONENT-329
 18949 彥 TANGUT COMPONENT-330
 1894A 彥 TANGUT COMPONENT-331
 1894B 彥 TANGUT COMPONENT-332
 1894C 彥 TANGUT COMPONENT-333
 1894D 彥 TANGUT COMPONENT-334
 1894E 彥 TANGUT COMPONENT-335
 1894F 彥 TANGUT COMPONENT-336
 18950 彥 TANGUT COMPONENT-337
 18951 彥 TANGUT COMPONENT-338
 18952 彥 TANGUT COMPONENT-339
 18953 彥 TANGUT COMPONENT-340
 18954 彥 TANGUT COMPONENT-341
 18955 彥 TANGUT COMPONENT-342
 18956 彥 TANGUT COMPONENT-343
 18957 彥 TANGUT COMPONENT-344
 18958 彥 TANGUT COMPONENT-345

Six-stroke components

18959 彥 TANGUT COMPONENT-346
 1895A 彥 TANGUT COMPONENT-347
 1895B 彥 TANGUT COMPONENT-348
 1895C 彥 TANGUT COMPONENT-349
 1895D 彥 TANGUT COMPONENT-350
 1895E 彥 TANGUT COMPONENT-351
 1895F 彥 TANGUT COMPONENT-352
 18960 彥 TANGUT COMPONENT-353
 18961 彥 TANGUT COMPONENT-354
 18962 彥 TANGUT COMPONENT-355
 18963 彥 TANGUT COMPONENT-356
 18964 彥 TANGUT COMPONENT-357
 18965 彥 TANGUT COMPONENT-358

18966 𐞇 TANGUT COMPONENT-359
 18967 𐞈 TANGUT COMPONENT-360
 18968 𐞉 TANGUT COMPONENT-361
 18969 𐞊 TANGUT COMPONENT-362
 1896A 𐞋 TANGUT COMPONENT-363
 1896B 𐞌 TANGUT COMPONENT-364
 1896C 𐞍 TANGUT COMPONENT-365
 1896D 𐞎 TANGUT COMPONENT-366
 1896E 𐞏 TANGUT COMPONENT-367
 1896F 𐞐 TANGUT COMPONENT-368
 18970 𐞑 TANGUT COMPONENT-369
 18971 𐞒 TANGUT COMPONENT-370
 18972 𐞓 TANGUT COMPONENT-371
 18973 𐞔 TANGUT COMPONENT-372
 18974 𐞕 TANGUT COMPONENT-373
 18975 𐞖 TANGUT COMPONENT-374
 18976 𐞗 TANGUT COMPONENT-375
 18977 𐞘 TANGUT COMPONENT-376
 18978 𐞙 TANGUT COMPONENT-377
 18979 𐞚 TANGUT COMPONENT-378
 1897A 𐞛 TANGUT COMPONENT-379
 1897B 𐞜 TANGUT COMPONENT-380
 1897C 𐞝 TANGUT COMPONENT-381
 1897D 𐞞 TANGUT COMPONENT-382
 1897E 𐞟 TANGUT COMPONENT-383
 1897F 𐞠 TANGUT COMPONENT-384
 18980 𐞡 TANGUT COMPONENT-385
 18981 𐞢 TANGUT COMPONENT-386
 18982 𐞣 TANGUT COMPONENT-387
 18983 𐞤 TANGUT COMPONENT-388
 18984 𐞥 TANGUT COMPONENT-389
 18985 𐞦 TANGUT COMPONENT-390
 18986 𐞧 TANGUT COMPONENT-391
 18987 𐞨 TANGUT COMPONENT-392
 18988 𐞩 TANGUT COMPONENT-393
 18989 𐞪 TANGUT COMPONENT-394
 1898A 𐞫 TANGUT COMPONENT-395
 1898B 𐞬 TANGUT COMPONENT-396
 1898C 𐞭 TANGUT COMPONENT-397
 1898D 𐞮 TANGUT COMPONENT-398
 1898E 𐞯 TANGUT COMPONENT-399
 1898F 𐞰 TANGUT COMPONENT-400
 18990 𐞱 TANGUT COMPONENT-401
 18991 𐞲 TANGUT COMPONENT-402
 18992 𐞳 TANGUT COMPONENT-403
 18993 𐞴 TANGUT COMPONENT-404
 18994 𐞵 TANGUT COMPONENT-405
 18995 𐞶 TANGUT COMPONENT-406
 18996 𐞷 TANGUT COMPONENT-407
 18997 𐞸 TANGUT COMPONENT-408
 18998 𐞹 TANGUT COMPONENT-409
 18999 𐞺 TANGUT COMPONENT-410
 1899A 𐞻 TANGUT COMPONENT-411
 1899B 𐞼 TANGUT COMPONENT-412
 1899C 𐞽 TANGUT COMPONENT-413
 1899D 𐞾 TANGUT COMPONENT-414
 1899E 𐞿 TANGUT COMPONENT-415
 1899F 𐟀 TANGUT COMPONENT-416
 189A0 𐟁 TANGUT COMPONENT-417
 189A1 𐟂 TANGUT COMPONENT-418
 189A2 𐟃 TANGUT COMPONENT-419
 189A3 𐟄 TANGUT COMPONENT-420

189A4 𐟅 TANGUT COMPONENT-421
 189A5 𐟆 TANGUT COMPONENT-422
 189A6 𐟇 TANGUT COMPONENT-423
 189A7 𐟈 TANGUT COMPONENT-424
 189A8 𐟉 TANGUT COMPONENT-425
 189A9 𐟊 TANGUT COMPONENT-426
 189AA 𐟋 TANGUT COMPONENT-427
 189AB 𐟌 TANGUT COMPONENT-428
 189AC 𐟍 TANGUT COMPONENT-429
 189AD 𐟎 TANGUT COMPONENT-430
 189AE 𐟏 TANGUT COMPONENT-431
 189AF 𐟐 TANGUT COMPONENT-432
 189B0 𐟑 TANGUT COMPONENT-433
 189B1 𐟒 TANGUT COMPONENT-434
 189B2 𐟓 TANGUT COMPONENT-435
 189B3 𐟔 TANGUT COMPONENT-436
 189B4 𐟕 TANGUT COMPONENT-437
 189B5 𐟖 TANGUT COMPONENT-438
 189B6 𐟗 TANGUT COMPONENT-439
 189B7 𐟘 TANGUT COMPONENT-440
 189B8 𐟙 TANGUT COMPONENT-441
 189B9 𐟚 TANGUT COMPONENT-442
 189BA 𐟛 TANGUT COMPONENT-443
 189BB 𐟜 TANGUT COMPONENT-444
 189BC 𐟝 TANGUT COMPONENT-445
 189BD 𐟞 TANGUT COMPONENT-446
 189BE 𐟟 TANGUT COMPONENT-447
 189BF 𐟠 TANGUT COMPONENT-448
 189C0 𐟡 TANGUT COMPONENT-449
 189C1 𐟢 TANGUT COMPONENT-450
 189C2 𐟣 TANGUT COMPONENT-451
 189C3 𐟤 TANGUT COMPONENT-452
 189C4 𐟥 TANGUT COMPONENT-453
 189C5 𐟦 TANGUT COMPONENT-454
 189C6 𐟧 TANGUT COMPONENT-455
 189C7 𐟨 TANGUT COMPONENT-456
 189C8 𐟩 TANGUT COMPONENT-457
 189C9 𐟪 TANGUT COMPONENT-458
 189CA 𐟬 TANGUT COMPONENT-459
 189CB 𐟭 TANGUT COMPONENT-460
 189CC 𐟮 TANGUT COMPONENT-461
 189CD 𐟯 TANGUT COMPONENT-462
 189CE 𐟰 TANGUT COMPONENT-463
 189CF 𐟱 TANGUT COMPONENT-464
 189D0 𐟲 TANGUT COMPONENT-465
 189D1 𐟳 TANGUT COMPONENT-466
 189D2 𐟴 TANGUT COMPONENT-467
 189D3 𐟵 TANGUT COMPONENT-468
 189D4 𐟶 TANGUT COMPONENT-469
 189D5 𐟷 TANGUT COMPONENT-470
 189D6 𐟸 TANGUT COMPONENT-471
 189D7 𐟹 TANGUT COMPONENT-472
 189D8 𐟺 TANGUT COMPONENT-473
 189D9 𐟻 TANGUT COMPONENT-474
 189DA 𐟼 TANGUT COMPONENT-475

Seven-stroke components

189DB 𐟽 TANGUT COMPONENT-476
 189DC 𐟿 TANGUT COMPONENT-477
 189DD 𐟿 TANGUT COMPONENT-478
 189DE 𐟿 TANGUT COMPONENT-479
 189DF 𐟿 TANGUT COMPONENT-480

189E0 𐞇 TANGUT COMPONENT-481
 189E1 𐞈 TANGUT COMPONENT-482
 189E2 𐞉 TANGUT COMPONENT-483
 189E3 𐞊 TANGUT COMPONENT-484
 189E4 𐞋 TANGUT COMPONENT-485
 189E5 𐞌 TANGUT COMPONENT-486
 189E6 𐞍 TANGUT COMPONENT-487
 189E7 𐞎 TANGUT COMPONENT-488
 189E8 𐞏 TANGUT COMPONENT-489
 189E9 𐞐 TANGUT COMPONENT-490
 189EA 𐞑 TANGUT COMPONENT-491
 189EB 𐞒 TANGUT COMPONENT-492
 189EC 𐞓 TANGUT COMPONENT-493
 189ED 𐞔 TANGUT COMPONENT-494
 189EE 𐞕 TANGUT COMPONENT-495
 189EF 𐞖 TANGUT COMPONENT-496
 189F0 𐞗 TANGUT COMPONENT-497
 189F1 𐞘 TANGUT COMPONENT-498
 189F2 𐞙 TANGUT COMPONENT-499
 189F3 𐞚 TANGUT COMPONENT-500
 189F4 𐞛 TANGUT COMPONENT-501
 189F5 𐞜 TANGUT COMPONENT-502
 189F6 𐞝 TANGUT COMPONENT-503
 189F7 𐞞 TANGUT COMPONENT-504
 189F8 𐞟 TANGUT COMPONENT-505
 189F9 𐞠 TANGUT COMPONENT-506
 189FA 𐞡 TANGUT COMPONENT-507
 189FB 𐞢 TANGUT COMPONENT-508
 189FC 𐞣 TANGUT COMPONENT-509
 189FD 𐞤 TANGUT COMPONENT-510
 189FE 𐞥 TANGUT COMPONENT-511
 189FF 𐞦 TANGUT COMPONENT-512
 18A00 𐞧 TANGUT COMPONENT-513
 18A01 𐞨 TANGUT COMPONENT-514
 18A02 𐞩 TANGUT COMPONENT-515
 18A03 𐞪 TANGUT COMPONENT-516
 18A04 𐞫 TANGUT COMPONENT-517
 18A05 𐞬 TANGUT COMPONENT-518
 18A06 𐞭 TANGUT COMPONENT-519
 18A07 𐞮 TANGUT COMPONENT-520
 18A08 𐞯 TANGUT COMPONENT-521
 18A09 𐞰 TANGUT COMPONENT-522
 18A0A 𐞱 TANGUT COMPONENT-523
 18A0B 𐞲 TANGUT COMPONENT-524
 18A0C 𐞳 TANGUT COMPONENT-525
 18A0D 𐞴 TANGUT COMPONENT-526
 18A0E 𐞵 TANGUT COMPONENT-527
 18A0F 𐞶 TANGUT COMPONENT-528
 18A10 𐞷 TANGUT COMPONENT-529
 18A11 𐞸 TANGUT COMPONENT-530
 18A12 𐞹 TANGUT COMPONENT-531
 18A13 𐞺 TANGUT COMPONENT-532
 18A14 𐞻 TANGUT COMPONENT-533
 18A15 𐞼 TANGUT COMPONENT-534
 18A16 𐞽 TANGUT COMPONENT-535
 18A17 𐞾 TANGUT COMPONENT-536
 18A18 𐞿 TANGUT COMPONENT-537
 18A19 𐟀 TANGUT COMPONENT-538
 18A1A 𐟁 TANGUT COMPONENT-539
 18A1B 𐟂 TANGUT COMPONENT-540
 18A1C 𐟃 TANGUT COMPONENT-541
 18A1D 𐟄 TANGUT COMPONENT-542

18A1E 𐟅 TANGUT COMPONENT-543
 18A1F 𐟆 TANGUT COMPONENT-544
 18A20 𐟇 TANGUT COMPONENT-545
 18A21 𐟈 TANGUT COMPONENT-546
 18A22 𐟉 TANGUT COMPONENT-547
 18A23 𐟊 TANGUT COMPONENT-548
 18A24 𐟋 TANGUT COMPONENT-549
 18A25 𐟌 TANGUT COMPONENT-550
 18A26 𐟍 TANGUT COMPONENT-551
 18A27 𐟎 TANGUT COMPONENT-552
 18A28 𐟏 TANGUT COMPONENT-553
 18A29 𐟐 TANGUT COMPONENT-554
 18A2A 𐟑 TANGUT COMPONENT-555
 18A2B 𐟒 TANGUT COMPONENT-556
 18A2C 𐟓 TANGUT COMPONENT-557
 18A2D 𐟔 TANGUT COMPONENT-558
 18A2E 𐟕 TANGUT COMPONENT-559
 18A2F 𐟖 TANGUT COMPONENT-560
 18A30 𐟗 TANGUT COMPONENT-561
 18A31 𐟘 TANGUT COMPONENT-562
 18A32 𐟙 TANGUT COMPONENT-563
 18A33 𐟚 TANGUT COMPONENT-564
 18A34 𐟛 TANGUT COMPONENT-565
 18A35 𐟜 TANGUT COMPONENT-566
 18A36 𐟝 TANGUT COMPONENT-567
 18A37 𐟞 TANGUT COMPONENT-568
 18A38 𐟟 TANGUT COMPONENT-569
 18A39 𐟠 TANGUT COMPONENT-570
 18A3A 𐟡 TANGUT COMPONENT-571
 18A3B 𐟢 TANGUT COMPONENT-572
 18A3C 𐟣 TANGUT COMPONENT-573
 18A3D 𐟤 TANGUT COMPONENT-574
 18A3E 𐟥 TANGUT COMPONENT-575
 18A3F 𐟦 TANGUT COMPONENT-576
 18A40 𐟧 TANGUT COMPONENT-577

Eight-stroke components

18A41 𐟨 TANGUT COMPONENT-578
 18A42 𐟩 TANGUT COMPONENT-579
 18A43 𐟪 TANGUT COMPONENT-580
 18A44 𐟫 TANGUT COMPONENT-581
 18A45 𐟬 TANGUT COMPONENT-582
 18A46 𐟭 TANGUT COMPONENT-583
 18A47 𐟮 TANGUT COMPONENT-584
 18A48 𐟯 TANGUT COMPONENT-585
 18A49 𐟰 TANGUT COMPONENT-586
 18A4A 𐟱 TANGUT COMPONENT-587
 18A4B 𐟲 TANGUT COMPONENT-588
 18A4C 𐟳 TANGUT COMPONENT-589
 18A4D 𐟴 TANGUT COMPONENT-590
 18A4E 𐟵 TANGUT COMPONENT-591
 18A4F 𐟶 TANGUT COMPONENT-592
 18A50 𐟷 TANGUT COMPONENT-593
 18A51 𐟸 TANGUT COMPONENT-594
 18A52 𐟹 TANGUT COMPONENT-595
 18A53 𐟺 TANGUT COMPONENT-596
 18A54 𐟻 TANGUT COMPONENT-597
 18A55 𐟼 TANGUT COMPONENT-598
 18A56 𐟽 TANGUT COMPONENT-599
 18A57 𐟾 TANGUT COMPONENT-600
 18A58 𐟿 TANGUT COMPONENT-601
 18A59 𐠀 TANGUT COMPONENT-602

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|-------|---|----------------------|
| 18A5A | 𐞁 | TANGUT COMPONENT-603 |
| 18A5B | 𐞂 | TANGUT COMPONENT-604 |
| 18A5C | 𐞃 | TANGUT COMPONENT-605 |
| 18A5D | 𐞄 | TANGUT COMPONENT-606 |
| 18A5E | 𐞅 | TANGUT COMPONENT-607 |
| 18A5F | 𐞆 | TANGUT COMPONENT-608 |
| 18A60 | 𐞇 | TANGUT COMPONENT-609 |
| 18A61 | 𐞈 | TANGUT COMPONENT-610 |
| 18A62 | 𐞉 | TANGUT COMPONENT-611 |
| 18A63 | 𐞊 | TANGUT COMPONENT-612 |
| 18A64 | 𐞋 | TANGUT COMPONENT-613 |
| 18A65 | 𐞌 | TANGUT COMPONENT-614 |
| 18A66 | 𐞍 | TANGUT COMPONENT-615 |
| 18A67 | 𐞎 | TANGUT COMPONENT-616 |
| 18A68 | 𐞏 | TANGUT COMPONENT-617 |
| 18A69 | 𐞐 | TANGUT COMPONENT-618 |
| 18A6A | 𐞑 | TANGUT COMPONENT-619 |
| 18A6B | 𐞒 | TANGUT COMPONENT-620 |
| 18A6C | 𐞓 | TANGUT COMPONENT-621 |
| 18A6D | 𐞔 | TANGUT COMPONENT-622 |
| 18A6E | 𐞕 | TANGUT COMPONENT-623 |
| 18A6F | 𐞖 | TANGUT COMPONENT-624 |
| 18A70 | 𐞗 | TANGUT COMPONENT-625 |
| 18A71 | 𐞘 | TANGUT COMPONENT-626 |
| 18A72 | 𐞙 | TANGUT COMPONENT-627 |
| 18A73 | 𐞚 | TANGUT COMPONENT-628 |
| 18A74 | 𐞛 | TANGUT COMPONENT-629 |
| 18A75 | 𐞜 | TANGUT COMPONENT-630 |
| 18A76 | 𐞝 | TANGUT COMPONENT-631 |
| 18A77 | 𐞞 | TANGUT COMPONENT-632 |
| 18A78 | 𐞟 | TANGUT COMPONENT-633 |
| 18A79 | 𐞠 | TANGUT COMPONENT-634 |
| 18A7A | 𐞡 | TANGUT COMPONENT-635 |
| 18A7B | 𐞢 | TANGUT COMPONENT-636 |
| 18A7C | 𐞣 | TANGUT COMPONENT-637 |
| 18A7D | 𐞤 | TANGUT COMPONENT-638 |
| 18A7E | 𐞥 | TANGUT COMPONENT-639 |
| 18A7F | 𐞦 | TANGUT COMPONENT-640 |
| 18A80 | 𐞧 | TANGUT COMPONENT-641 |
| 18A81 | 𐞨 | TANGUT COMPONENT-642 |
| 18A82 | 𐞩 | TANGUT COMPONENT-643 |
| 18A83 | 𐞪 | TANGUT COMPONENT-644 |
| 18A84 | 𐞫 | TANGUT COMPONENT-645 |
| 18A85 | 𐞬 | TANGUT COMPONENT-646 |
| 18A86 | 𐞭 | TANGUT COMPONENT-647 |
| 18A87 | 𐞮 | TANGUT COMPONENT-648 |
| 18A88 | 𐞯 | TANGUT COMPONENT-649 |
| 18A89 | 𐞰 | TANGUT COMPONENT-650 |
| 18A8A | 𐞱 | TANGUT COMPONENT-651 |
| 18A8B | 𐞲 | TANGUT COMPONENT-652 |
| 18A8C | 𐞳 | TANGUT COMPONENT-653 |
| 18A8D | 𐞴 | TANGUT COMPONENT-654 |
| 18A8E | 𐞵 | TANGUT COMPONENT-655 |
| 18A8F | 𐞶 | TANGUT COMPONENT-656 |
| 18A90 | 𐞷 | TANGUT COMPONENT-657 |
| 18A91 | 𐞸 | TANGUT COMPONENT-658 |
| 18A92 | 𐞹 | TANGUT COMPONENT-659 |
| 18A93 | 𐞺 | TANGUT COMPONENT-660 |
| 18A94 | 𐞻 | TANGUT COMPONENT-661 |
| 18A95 | 𐞼 | TANGUT COMPONENT-662 |
| 18A96 | 𐞽 | TANGUT COMPONENT-663 |
| 18A97 | 𐞾 | TANGUT COMPONENT-664 |

18A98 𐞿 TANGUT COMPONENT-665

Nine-stroke components

| | | |
|-------|---|----------------------|
| 18A99 | 𐟀 | TANGUT COMPONENT-666 |
| 18A9A | 𐟁 | TANGUT COMPONENT-667 |
| 18A9B | 𐟂 | TANGUT COMPONENT-668 |
| 18A9C | 𐟃 | TANGUT COMPONENT-669 |
| 18A9D | 𐟄 | TANGUT COMPONENT-670 |
| 18A9E | 𐟅 | TANGUT COMPONENT-671 |
| 18A9F | 𐟆 | TANGUT COMPONENT-672 |
| 18AA0 | 𐟇 | TANGUT COMPONENT-673 |
| 18AA1 | 𐟈 | TANGUT COMPONENT-674 |
| 18AA2 | 𐟉 | TANGUT COMPONENT-675 |
| 18AA3 | 𐟊 | TANGUT COMPONENT-676 |
| 18AA4 | 𐟋 | TANGUT COMPONENT-677 |
| 18AA5 | 𐟌 | TANGUT COMPONENT-678 |
| 18AA6 | 𐟍 | TANGUT COMPONENT-679 |
| 18AA7 | 𐟎 | TANGUT COMPONENT-680 |
| 18AA8 | 𐟏 | TANGUT COMPONENT-681 |
| 18AA9 | 𐟐 | TANGUT COMPONENT-682 |
| 18AAA | 𐟑 | TANGUT COMPONENT-683 |
| 18AAB | 𐟒 | TANGUT COMPONENT-684 |
| 18AAC | 𐟓 | TANGUT COMPONENT-685 |
| 18AAD | 𐟔 | TANGUT COMPONENT-686 |
| 18AAE | 𐟕 | TANGUT COMPONENT-687 |
| 18AAF | 𐟖 | TANGUT COMPONENT-688 |
| 18AB0 | 𐟗 | TANGUT COMPONENT-689 |
| 18AB1 | 𐟘 | TANGUT COMPONENT-690 |
| 18AB2 | 𐟙 | TANGUT COMPONENT-691 |
| 18AB3 | 𐟚 | TANGUT COMPONENT-692 |
| 18AB4 | 𐟛 | TANGUT COMPONENT-693 |
| 18AB5 | 𐟜 | TANGUT COMPONENT-694 |
| 18AB6 | 𐟝 | TANGUT COMPONENT-695 |
| 18AB7 | 𐟞 | TANGUT COMPONENT-696 |
| 18AB8 | 𐟟 | TANGUT COMPONENT-697 |
| 18AB9 | 𐟠 | TANGUT COMPONENT-698 |
| 18ABA | 𐟡 | TANGUT COMPONENT-699 |
| 18ABB | 𐟢 | TANGUT COMPONENT-700 |
| 18ABC | 𐟣 | TANGUT COMPONENT-701 |
| 18ABD | 𐟤 | TANGUT COMPONENT-702 |
| 18ABE | 𐟥 | TANGUT COMPONENT-703 |
| 18ABF | 𐟦 | TANGUT COMPONENT-704 |
| 18AC0 | 𐟧 | TANGUT COMPONENT-705 |

Ten-stroke components

| | | |
|-------|---|----------------------|
| 18AC1 | 𐟨 | TANGUT COMPONENT-706 |
| 18AC2 | 𐟩 | TANGUT COMPONENT-707 |
| 18AC3 | 𐟪 | TANGUT COMPONENT-708 |
| 18AC4 | 𐟫 | TANGUT COMPONENT-709 |
| 18AC5 | 𐟬 | TANGUT COMPONENT-710 |
| 18AC6 | 𐟭 | TANGUT COMPONENT-711 |
| 18AC7 | 𐟮 | TANGUT COMPONENT-712 |
| 18AC8 | 𐟯 | TANGUT COMPONENT-713 |
| 18AC9 | 𐟰 | TANGUT COMPONENT-714 |
| 18ACA | 𐟱 | TANGUT COMPONENT-715 |
| 18ACB | 𐟲 | TANGUT COMPONENT-716 |
| 18ACC | 𐟳 | TANGUT COMPONENT-717 |
| 18ACD | 𐟴 | TANGUT COMPONENT-718 |
| 18ACE | 𐟵 | TANGUT COMPONENT-719 |
| 18ACF | 𐟶 | TANGUT COMPONENT-720 |
| 18AD0 | 𐟷 | TANGUT COMPONENT-721 |
| 18AD1 | 𐟸 | TANGUT COMPONENT-722 |
| 18AD2 | 𐟹 | TANGUT COMPONENT-723 |

18AD3 𐞗 TANGUT COMPONENT-724
 18AD4 𐞘 TANGUT COMPONENT-725

Eleven-stroke components

18AD5 𐞙 TANGUT COMPONENT-726
 18AD6 𐞚 TANGUT COMPONENT-727
 18AD7 𐞛 TANGUT COMPONENT-728
 18AD8 𐞜 TANGUT COMPONENT-729
 18AD9 𐞝 TANGUT COMPONENT-730
 18ADA 𐞞 TANGUT COMPONENT-731
 18ADB 𐞟 TANGUT COMPONENT-732
 18ADC 𐞠 TANGUT COMPONENT-733
 18ADD 𐞡 TANGUT COMPONENT-734
 18ADE 𐞢 TANGUT COMPONENT-735
 18ADF 𐞣 TANGUT COMPONENT-736
 18AE0 𐞤 TANGUT COMPONENT-737
 18AE1 𐞥 TANGUT COMPONENT-738
 18AE2 𐞦 TANGUT COMPONENT-739

Twelve-stroke components

18AE3 𐞧 TANGUT COMPONENT-740
 18AE4 𐞨 TANGUT COMPONENT-741
 18AE5 𐞩 TANGUT COMPONENT-742
 18AE6 𐞪 TANGUT COMPONENT-743
 18AE7 𐞫 TANGUT COMPONENT-744
 18AE8 𐞬 TANGUT COMPONENT-745
 18AE9 𐞭 TANGUT COMPONENT-746
 18AEA 𐞮 TANGUT COMPONENT-747
 18AEB 𐞯 TANGUT COMPONENT-748

Thirteen-stroke components

18AEC 𐞰 TANGUT COMPONENT-749
 18AED 𐞱 TANGUT COMPONENT-750
 18AEE 𐞲 TANGUT COMPONENT-751
 18AEF 𐞳 TANGUT COMPONENT-752
 18AF0 𐞴 TANGUT COMPONENT-753
 18AF1 𐞵 TANGUT COMPONENT-754

Sixteen-stroke component

18AF2 𐞶 TANGUT COMPONENT-755

Additional components

| | |
|---------|----------------------|
| 18AF3 𐞷 | TANGUT COMPONENT-756 |
| | • two strokes |
| 18AF4 𐞸 | TANGUT COMPONENT-757 |
| | • eight strokes |
| 18AF5 𐞹 | TANGUT COMPONENT-758 |
| | • seven strokes |
| 18AF6 𐞺 | TANGUT COMPONENT-759 |
| | • eight strokes |
| 18AF7 𐞻 | TANGUT COMPONENT-760 |
| | • six strokes |
| 18AF8 𐞼 | TANGUT COMPONENT-761 |
| | • seven strokes |
| 18AF9 𐞽 | TANGUT COMPONENT-762 |
| | • ten strokes |

| | 18B0 | 18B1 | 18B2 | 18B3 | 18B4 | 18B5 | 18B6 | 18B7 | 18B8 | 18B9 | 18BA | 18BB | 18BC | 18BD | 18BE | 18BF |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 𠄎 | 𠄏 | 𠄐 | 𠄑 | 𠄒 | 𠄓 | 𠄔 | 𠄕 | 𠄖 | 𠄗 | 𠄘 | 𠄙 | 𠄚 | 𠄛 | 𠄜 | 𠄝 |
| 1 | 一 | 𠄞 | 𠄟 | 𠄠 | 𠄡 | 𠄢 | 𠄣 | 𠄤 | 𠄥 | 𠄦 | 𠄧 | 𠄨 | 𠄩 | 𠄪 | 𠄫 | 𠄬 |
| 2 | 丁 | 𠄭 | 𠄮 | 𠄯 | 𠄰 | 𠄱 | 𠄲 | 𠄳 | 𠄴 | 𠄵 | 𠄶 | 𠄷 | 𠄸 | 𠄹 | 𠄺 | 𠄻 |
| 3 | 干 | 𠄽 | 𠄾 | 𠄿 | 𠅀 | 𠅁 | 𠅂 | 𠅃 | 𠅄 | 𠅅 | 𠅆 | 𠅇 | 𠅈 | 𠅉 | 𠅊 | 𠅋 |
| 4 | 王 | 𠅍 | 𠅎 | 𠅏 | 𠅐 | 𠅑 | 𠅒 | 𠅓 | 𠅔 | 𠅕 | 𠅖 | 𠅗 | 𠅘 | 𠅙 | 𠅚 | 𠅛 |
| 5 | 玉 | 𠅜 | 𠅝 | 𠅞 | 𠅟 | 𠅠 | 𠅡 | 𠅢 | 𠅣 | 𠅤 | 𠅥 | 𠅦 | 𠅧 | 𠅨 | 𠅩 | 𠅪 |
| 6 | 𠅫 | 𠅬 | 𠅭 | 𠅮 | 𠅯 | 𠅰 | 𠅱 | 𠅲 | 𠅳 | 𠅴 | 𠅵 | 𠅶 | 𠅷 | 𠅸 | 𠅹 | 𠅺 |
| 7 | 𠅻 | 𠅼 | 𠅽 | 𠅾 | 𠅿 | 𠆀 | 𠆁 | 𠆂 | 𠆃 | 𠆄 | 𠆅 | 𠆆 | 𠆇 | 𠆈 | 𠆉 | 𠆊 |
| 8 | 𠆋 | 𠆌 | 𠆍 | 𠆎 | 𠆏 | 𠆐 | 𠆑 | 𠆒 | 𠆓 | 𠆔 | 𠆕 | 𠆖 | 𠆗 | 𠆘 | 𠆙 | 𠆚 |
| 9 | 𠆛 | 𠆜 | 𠆝 | 𠆞 | 𠆟 | 𠆠 | 𠆡 | 𠆢 | 𠆣 | 𠆤 | 𠆥 | 𠆦 | 𠆧 | 𠆨 | 𠆩 | 𠆪 |
| A | 𠆫 | 𠆬 | 𠆭 | 𠆮 | 𠆯 | 𠆰 | 𠆱 | 𠆲 | 𠆳 | 𠆴 | 𠆵 | 𠆶 | 𠆷 | 𠆸 | 𠆹 | 𠆺 |
| B | 𠆻 | 𠆼 | 𠆽 | 𠆾 | 𠆿 | 𠇀 | 𠇁 | 𠇂 | 𠇃 | 𠇄 | 𠇅 | 𠇆 | 𠇇 | 𠇈 | 𠇉 | 𠇊 |
| C | 𠇋 | 𠇌 | 𠇍 | 𠇎 | 𠇏 | 𠇐 | 𠇑 | 𠇒 | 𠇓 | 𠇔 | 𠇕 | 𠇖 | 𠇗 | 𠇘 | 𠇙 | 𠇚 |
| D | 𠇛 | 𠇜 | 𠇝 | 𠇞 | 𠇟 | 𠇠 | 𠇡 | 𠇢 | 𠇣 | 𠇤 | 𠇥 | 𠇦 | 𠇧 | 𠇨 | 𠇩 | 𠇪 |
| E | 𠇫 | 𠇬 | 𠇭 | 𠇮 | 𠇯 | 𠇰 | 𠇱 | 𠇲 | 𠇳 | 𠇴 | 𠇵 | 𠇶 | 𠇷 | 𠇸 | 𠇹 | 𠇺 |
| F | 𠇻 | 𠇼 | 𠇽 | 𠇾 | 𠇿 | 𠈀 | 𠈁 | 𠈂 | 𠈃 | 𠈄 | 𠈅 | 𠈆 | 𠈇 | 𠈈 | 𠈉 | 𠈊 |

| | 18C0 | 18C1 | 18C2 | 18C3 | 18C4 | 18C5 | 18C6 | 18C7 | 18C8 | 18C9 | 18CA | 18CB | 18CC | 18CD | 18CE | 18CF |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 𐰇 | 𐰈 | 𐰉 | 𐰊 | 𐰋 | 𐰌 | 𐰍 | 𐰎 | 𐰏 | 𐰐 | 𐰑 | 𐰒 | 𐰓 | 𐰔 | | |
| 1 | 𐰕 | 𐰖 | 𐰗 | 𐰘 | 𐰙 | 𐰚 | 𐰛 | 𐰜 | 𐰝 | 𐰞 | 𐰟 | 𐰠 | 𐰡 | 𐰢 | | |
| 2 | 𐰣 | 𐰤 | 𐰥 | 𐰦 | 𐰧 | 𐰨 | 𐰩 | 𐰪 | 𐰫 | 𐰬 | 𐰭 | 𐰮 | 𐰯 | 𐰰 | | |
| 3 | 𐰱 | 𐰲 | 𐰳 | 𐰴 | 𐰵 | 𐰶 | 𐰷 | 𐰸 | 𐰹 | 𐰺 | 𐰻 | 𐰼 | 𐰽 | 𐰾 | | |
| 4 | 𐰿 | 𐱀 | 𐱁 | 𐱂 | 𐱃 | 𐱄 | 𐱅 | 𐱆 | 𐱇 | 𐱈 | 𐱉 | 𐱊 | 𐱋 | 𐱌 | | |
| 5 | 𐱍 | 𐱎 | 𐱏 | 𐱐 | 𐱑 | 𐱒 | 𐱓 | 𐱔 | 𐱕 | 𐱖 | 𐱗 | 𐱘 | 𐱙 | 𐱚 | | |
| 6 | 𐱛 | 𐱜 | 𐱝 | 𐱞 | 𐱟 | 𐱠 | 𐱡 | 𐱢 | 𐱣 | 𐱤 | 𐱥 | 𐱦 | 𐱧 | | | |
| 7 | 𐱨 | 𐱩 | 𐱪 | 𐱫 | 𐱬 | 𐱭 | 𐱮 | 𐱯 | 𐱰 | 𐱱 | 𐱲 | 𐱳 | 𐱴 | | | |
| 8 | 𐱵 | 𐱶 | 𐱷 | 𐱸 | 𐱹 | 𐱺 | 𐱻 | 𐱼 | 𐱽 | 𐱾 | 𐱿 | 𐲀 | 𐲁 | | | |
| 9 | 𐲂 | 𐲃 | 𐲄 | 𐲅 | 𐲆 | 𐲇 | 𐲈 | 𐲉 | 𐲊 | 𐲋 | 𐲌 | 𐲍 | 𐲎 | | | |
| A | 𐲏 | 𐲐 | 𐲑 | 𐲒 | 𐲓 | 𐲔 | 𐲕 | 𐲖 | 𐲗 | 𐲘 | 𐲙 | 𐲚 | 𐲛 | | | |
| B | 𐲜 | 𐲝 | 𐲞 | 𐲟 | 𐲠 | 𐲡 | 𐲢 | 𐲣 | 𐲤 | 𐲥 | 𐲦 | 𐲧 | 𐲨 | | | |
| C | 𐲩 | 𐲪 | 𐲫 | 𐲬 | 𐲭 | 𐲮 | 𐲯 | 𐲰 | 𐲱 | 𐲲 | 𐲳 | 𐲴 | 𐲵 | | | |
| D | 𐲶 | 𐲷 | 𐲸 | 𐲹 | 𐲺 | 𐲻 | 𐲼 | 𐲽 | 𐲾 | 𐲿 | 𐳀 | 𐳁 | 𐳂 | | | |
| E | 𐳃 | 𐳄 | 𐳅 | 𐳆 | 𐳇 | 𐳈 | 𐳉 | 𐳊 | 𐳋 | 𐳌 | 𐳍 | 𐳎 | 𐳏 | | | |
| F | 𐳐 | 𐳑 | 𐳒 | 𐳓 | 𐳔 | 𐳕 | 𐳖 | 𐳗 | 𐳘 | 𐳙 | 𐳚 | 𐳛 | 𐳜 | | | |

| | | | | | |
|-------------------|---|-------------------------------------|-------------------|---|-------------------------------------|
| 18B75 | 𐰇 | KHITAN SMALL SCRIPT CHARACTER-18B75 | 18BB0 | 𐰇 | KHITAN SMALL SCRIPT CHARACTER-18BB0 |
| 18B76 | 𐰈 | KHITAN SMALL SCRIPT CHARACTER-18B76 | 18BB1 | 𐰈 | KHITAN SMALL SCRIPT CHARACTER-18BB1 |
| 18B77 | 𐰉 | KHITAN SMALL SCRIPT CHARACTER-18B77 | 18BB2 | 𐰉 | KHITAN SMALL SCRIPT CHARACTER-18BB2 |
| 18B78 | 𐰊 | KHITAN SMALL SCRIPT CHARACTER-18B78 | 18BB3 | 𐰊 | KHITAN SMALL SCRIPT CHARACTER-18BB3 |
| 18B79 | 𐰋 | KHITAN SMALL SCRIPT CHARACTER-18B79 | 18BB4 | 𐰋 | KHITAN SMALL SCRIPT CHARACTER-18BB4 |
| 18B7A | 𐰌 | KHITAN SMALL SCRIPT CHARACTER-18B7A | 18BB5 | 𐰌 | KHITAN SMALL SCRIPT CHARACTER-18BB5 |
| 18B7B | 𐰍 | KHITAN SMALL SCRIPT CHARACTER-18B7B | 18BB6 | 𐰍 | KHITAN SMALL SCRIPT CHARACTER-18BB6 |
| 18B7C | 𐰎 | KHITAN SMALL SCRIPT CHARACTER-18B7C | 18BB7 | 𐰎 | KHITAN SMALL SCRIPT CHARACTER-18BB7 |
| 18B7D | 𐰏 | KHITAN SMALL SCRIPT CHARACTER-18B7D | 18BB8 | 𐰏 | KHITAN SMALL SCRIPT CHARACTER-18BB8 |
| 18B7E | 𐰐 | KHITAN SMALL SCRIPT CHARACTER-18B7E | 18BB9 | 𐰐 | KHITAN SMALL SCRIPT CHARACTER-18BB9 |
| 18B7F | 𐰑 | KHITAN SMALL SCRIPT CHARACTER-18B7F | 18BBA | 𐰑 | KHITAN SMALL SCRIPT CHARACTER-18BBA |
| 18B80 | 𐰒 | KHITAN SMALL SCRIPT CHARACTER-18B80 | 18BBB | 𐰒 | KHITAN SMALL SCRIPT CHARACTER-18BBB |
| 18B81 | 𐰓 | KHITAN SMALL SCRIPT CHARACTER-18B81 | 18BBC | 𐰓 | KHITAN SMALL SCRIPT CHARACTER-18BBC |
| 18B82 | 𐰔 | KHITAN SMALL SCRIPT CHARACTER-18B82 | 18BBD | 𐰔 | KHITAN SMALL SCRIPT CHARACTER-18BBD |
| 18B83 | 𐰕 | KHITAN SMALL SCRIPT CHARACTER-18B83 | 18BBE | 𐰕 | KHITAN SMALL SCRIPT CHARACTER-18BBE |
| 18B84 | 𐰖 | KHITAN SMALL SCRIPT CHARACTER-18B84 | 18BBF | 𐰖 | KHITAN SMALL SCRIPT CHARACTER-18BBF |
| 18B85 | 𐰗 | KHITAN SMALL SCRIPT CHARACTER-18B85 | 18BC0 | 𐰗 | KHITAN SMALL SCRIPT CHARACTER-18BC0 |
| 18B86 | 𐰘 | KHITAN SMALL SCRIPT CHARACTER-18B86 | 18BC1 | 𐰘 | KHITAN SMALL SCRIPT CHARACTER-18BC1 |
| 18B87 | 𐰙 | KHITAN SMALL SCRIPT CHARACTER-18B87 | 18BC2 | 𐰙 | KHITAN SMALL SCRIPT CHARACTER-18BC2 |
| 18B88 | 𐰚 | KHITAN SMALL SCRIPT CHARACTER-18B88 | 18BC3 | 𐰚 | KHITAN SMALL SCRIPT CHARACTER-18BC3 |
| 18B89 | 𐰛 | KHITAN SMALL SCRIPT CHARACTER-18B89 | 18BC4 | 𐰛 | KHITAN SMALL SCRIPT CHARACTER-18BC4 |
| 18B8A | 𐰜 | KHITAN SMALL SCRIPT CHARACTER-18B8A | 18BC5 | 𐰜 | KHITAN SMALL SCRIPT CHARACTER-18BC5 |
| 18B8B | 𐰝 | KHITAN SMALL SCRIPT CHARACTER-18B8B | 18BC6 | 𐰝 | KHITAN SMALL SCRIPT CHARACTER-18BC6 |
| 18B8C | 𐰞 | KHITAN SMALL SCRIPT CHARACTER-18B8C | 18BC7 | 𐰞 | KHITAN SMALL SCRIPT CHARACTER-18BC7 |
| 18B8D | 𐰟 | KHITAN SMALL SCRIPT CHARACTER-18B8D | 18BC8 | 𐰟 | KHITAN SMALL SCRIPT CHARACTER-18BC8 |
| 18B8E | 𐰠 | KHITAN SMALL SCRIPT CHARACTER-18B8E | 18BC9 | 𐰠 | KHITAN SMALL SCRIPT CHARACTER-18BC9 |
| 18B8F | 𐰡 | KHITAN SMALL SCRIPT CHARACTER-18B8F | 18BCA | 𐰡 | KHITAN SMALL SCRIPT CHARACTER-18BCA |
| 18B90 | 𐰢 | KHITAN SMALL SCRIPT CHARACTER-18B90 | 18BCB | 𐰢 | KHITAN SMALL SCRIPT CHARACTER-18BCB |
| 18B91 | 𐰣 | KHITAN SMALL SCRIPT CHARACTER-18B91 | 18BCC | 𐰣 | KHITAN SMALL SCRIPT CHARACTER-18BCC |
| 18B92 | 𐰤 | KHITAN SMALL SCRIPT CHARACTER-18B92 | 18BCD | 𐰤 | KHITAN SMALL SCRIPT CHARACTER-18BCD |
| 18B93 | 𐰥 | KHITAN SMALL SCRIPT CHARACTER-18B93 | 18BCE | 𐰥 | KHITAN SMALL SCRIPT CHARACTER-18BCE |
| | | | 18BCF | 𐰦 | KHITAN SMALL SCRIPT CHARACTER-18BCF |
| | | | 18BD0 | 𐰧 | KHITAN SMALL SCRIPT CHARACTER-18BD0 |
| | | | 18BD1 | 𐰨 | KHITAN SMALL SCRIPT CHARACTER-18BD1 |
| Radical-04 | | | Radical-06 | | |
| 18B94 | 𐰩 | KHITAN SMALL SCRIPT CHARACTER-18B94 | 18BD2 | 𐰩 | KHITAN SMALL SCRIPT CHARACTER-18BD2 |
| 18B95 | 𐰪 | KHITAN SMALL SCRIPT CHARACTER-18B95 | 18BD3 | 𐰪 | KHITAN SMALL SCRIPT CHARACTER-18BD3 |
| 18B96 | 𐰫 | KHITAN SMALL SCRIPT CHARACTER-18B96 | 18BD4 | 𐰫 | KHITAN SMALL SCRIPT CHARACTER-18BD4 |
| 18B97 | 𐰬 | KHITAN SMALL SCRIPT CHARACTER-18B97 | 18BD5 | 𐰬 | KHITAN SMALL SCRIPT CHARACTER-18BD5 |
| 18B98 | 𐰭 | KHITAN SMALL SCRIPT CHARACTER-18B98 | 18BD6 | 𐰭 | KHITAN SMALL SCRIPT CHARACTER-18BD6 |
| 18B99 | 𐰮 | KHITAN SMALL SCRIPT CHARACTER-18B99 | 18BD7 | 𐰮 | KHITAN SMALL SCRIPT CHARACTER-18BD7 |
| 18B9A | 𐰯 | KHITAN SMALL SCRIPT CHARACTER-18B9A | 18BD8 | 𐰯 | KHITAN SMALL SCRIPT CHARACTER-18BD8 |
| 18B9B | 𐰰 | KHITAN SMALL SCRIPT CHARACTER-18B9B | 18BD9 | 𐰰 | KHITAN SMALL SCRIPT CHARACTER-18BD9 |
| 18B9C | 𐰱 | KHITAN SMALL SCRIPT CHARACTER-18B9C | 18BDA | 𐰱 | KHITAN SMALL SCRIPT CHARACTER-18BDA |
| 18B9D | 𐰲 | KHITAN SMALL SCRIPT CHARACTER-18B9D | 18BDB | 𐰲 | KHITAN SMALL SCRIPT CHARACTER-18BDB |
| 18B9E | 𐰳 | KHITAN SMALL SCRIPT CHARACTER-18B9E | 18BDC | 𐰳 | KHITAN SMALL SCRIPT CHARACTER-18BDC |
| 18B9F | 𐰴 | KHITAN SMALL SCRIPT CHARACTER-18B9F | 18BDD | 𐰴 | KHITAN SMALL SCRIPT CHARACTER-18BDD |
| 18BA0 | 𐰵 | KHITAN SMALL SCRIPT CHARACTER-18BA0 | 18BDE | 𐰵 | KHITAN SMALL SCRIPT CHARACTER-18BDE |
| 18BA1 | 𐰶 | KHITAN SMALL SCRIPT CHARACTER-18BA1 | 18BDF | 𐰶 | KHITAN SMALL SCRIPT CHARACTER-18BDF |
| 18BA2 | 𐰷 | KHITAN SMALL SCRIPT CHARACTER-18BA2 | 18BE0 | 𐰷 | KHITAN SMALL SCRIPT CHARACTER-18BE0 |
| 18BA3 | 𐰸 | KHITAN SMALL SCRIPT CHARACTER-18BA3 | 18BE1 | 𐰸 | KHITAN SMALL SCRIPT CHARACTER-18BE1 |
| 18BA4 | 𐰹 | KHITAN SMALL SCRIPT CHARACTER-18BA4 | 18BE2 | 𐰹 | KHITAN SMALL SCRIPT CHARACTER-18BE2 |
| 18BA5 | 𐰺 | KHITAN SMALL SCRIPT CHARACTER-18BA5 | 18BE3 | 𐰺 | KHITAN SMALL SCRIPT CHARACTER-18BE3 |
| 18BA6 | 𐰻 | KHITAN SMALL SCRIPT CHARACTER-18BA6 | 18BE4 | 𐰻 | KHITAN SMALL SCRIPT CHARACTER-18BE4 |
| 18BA7 | 𐰼 | KHITAN SMALL SCRIPT CHARACTER-18BA7 | 18BE5 | 𐰼 | KHITAN SMALL SCRIPT CHARACTER-18BE5 |
| 18BA8 | 𐰽 | KHITAN SMALL SCRIPT CHARACTER-18BA8 | 18BE6 | 𐰽 | KHITAN SMALL SCRIPT CHARACTER-18BE6 |
| 18BA9 | 𐰾 | KHITAN SMALL SCRIPT CHARACTER-18BA9 | 18BE7 | 𐰾 | KHITAN SMALL SCRIPT CHARACTER-18BE7 |
| 18BAA | 𐰿 | KHITAN SMALL SCRIPT CHARACTER-18BAA | 18BE8 | 𐰿 | KHITAN SMALL SCRIPT CHARACTER-18BE8 |
| 18BAB | 𐱀 | KHITAN SMALL SCRIPT CHARACTER-18BAB | 18BE9 | 𐱀 | KHITAN SMALL SCRIPT CHARACTER-18BE9 |
| 18BAC | 𐱁 | KHITAN SMALL SCRIPT CHARACTER-18BAC | 18BEA | 𐱁 | KHITAN SMALL SCRIPT CHARACTER-18BEA |
| | | | 18BEB | 𐱂 | KHITAN SMALL SCRIPT CHARACTER-18BEB |
| Radical-05 | | | | | |
| 18BAD | 𐱃 | KHITAN SMALL SCRIPT CHARACTER-18BAD | | | |
| 18BAE | 𐱄 | KHITAN SMALL SCRIPT CHARACTER-18BAE | | | |
| 18BAF | 𐱅 | KHITAN SMALL SCRIPT CHARACTER-18BAF | | | |

18BEC 𐰇 KHITAN SMALL SCRIPT CHARACTER-18BEC
 18BED 𐰈 KHITAN SMALL SCRIPT CHARACTER-18BED
 18BEE 𐰉 KHITAN SMALL SCRIPT CHARACTER-18BEE
 18BEF 𐰊 KHITAN SMALL SCRIPT CHARACTER-18BEF
 18BF0 𐰋 KHITAN SMALL SCRIPT CHARACTER-18BF0
 18BF1 𐰌 KHITAN SMALL SCRIPT CHARACTER-18BF1
 18BF2 𐰍 KHITAN SMALL SCRIPT CHARACTER-18BF2
 18BF3 𐰎 KHITAN SMALL SCRIPT CHARACTER-18BF3
 18BF4 𐰏 KHITAN SMALL SCRIPT CHARACTER-18BF4
 18BF5 𐰐 KHITAN SMALL SCRIPT CHARACTER-18BF5
 18BF6 𐰑 KHITAN SMALL SCRIPT CHARACTER-18BF6
 18BF7 𐰒 KHITAN SMALL SCRIPT CHARACTER-18BF7
 18BF8 𐰓 KHITAN SMALL SCRIPT CHARACTER-18BF8
 18BF9 𐰔 KHITAN SMALL SCRIPT CHARACTER-18BF9
 18BFA 𐰕 KHITAN SMALL SCRIPT CHARACTER-18BFA
 18BFB 𐰖 KHITAN SMALL SCRIPT CHARACTER-18BFB
 18BFC 𐰗 KHITAN SMALL SCRIPT CHARACTER-18BFC
 18BFD 𐰘 KHITAN SMALL SCRIPT CHARACTER-18BFD
 18BFE 𐰙 KHITAN SMALL SCRIPT CHARACTER-18BFE
 18BFF 𐰚 KHITAN SMALL SCRIPT CHARACTER-18BFF
 18C00 𐰛 KHITAN SMALL SCRIPT CHARACTER-18C00

Radical-07

18C01 𐰜 KHITAN SMALL SCRIPT CHARACTER-18C01
 18C02 𐰝 KHITAN SMALL SCRIPT CHARACTER-18C02
 18C03 𐰞 KHITAN SMALL SCRIPT CHARACTER-18C03
 18C04 𐰟 KHITAN SMALL SCRIPT CHARACTER-18C04
 18C05 𐰠 KHITAN SMALL SCRIPT CHARACTER-18C05
 18C06 𐰡 KHITAN SMALL SCRIPT CHARACTER-18C06
 18C07 𐰢 KHITAN SMALL SCRIPT CHARACTER-18C07
 18C08 𐰣 KHITAN SMALL SCRIPT CHARACTER-18C08
 18C09 𐰤 KHITAN SMALL SCRIPT CHARACTER-18C09
 18C0A 𐰥 KHITAN SMALL SCRIPT CHARACTER-18C0A
 18C0B 𐰦 KHITAN SMALL SCRIPT CHARACTER-18C0B
 18C0C 𐰧 KHITAN SMALL SCRIPT CHARACTER-18C0C
 18C0D 𐰨 KHITAN SMALL SCRIPT CHARACTER-18C0D
 18C0E 𐰩 KHITAN SMALL SCRIPT CHARACTER-18C0E
 18C0F 𐰪 KHITAN SMALL SCRIPT CHARACTER-18C0F
 18C10 𐰫 KHITAN SMALL SCRIPT CHARACTER-18C10
 18C11 𐰬 KHITAN SMALL SCRIPT CHARACTER-18C11
 18C12 𐰭 KHITAN SMALL SCRIPT CHARACTER-18C12

Radical-08

18C13 𐰮 KHITAN SMALL SCRIPT CHARACTER-18C13
 18C14 𐰯 KHITAN SMALL SCRIPT CHARACTER-18C14
 18C15 𐰰 KHITAN SMALL SCRIPT CHARACTER-18C15
 18C16 𐰱 KHITAN SMALL SCRIPT CHARACTER-18C16
 18C17 𐰲 KHITAN SMALL SCRIPT CHARACTER-18C17
 18C18 𐰳 KHITAN SMALL SCRIPT CHARACTER-18C18
 18C19 𐰴 KHITAN SMALL SCRIPT CHARACTER-18C19
 18C1A 𐰵 KHITAN SMALL SCRIPT CHARACTER-18C1A
 18C1B 𐰶 KHITAN SMALL SCRIPT CHARACTER-18C1B
 18C1C 𐰷 KHITAN SMALL SCRIPT CHARACTER-18C1C
 18C1D 𐰸 KHITAN SMALL SCRIPT CHARACTER-18C1D
 18C1E 𐰹 KHITAN SMALL SCRIPT CHARACTER-18C1E
 18C1F 𐰺 KHITAN SMALL SCRIPT CHARACTER-18C1F
 18C20 𐰻 KHITAN SMALL SCRIPT CHARACTER-18C20
 18C21 𐰼 KHITAN SMALL SCRIPT CHARACTER-18C21
 18C22 𐰽 KHITAN SMALL SCRIPT CHARACTER-18C22
 18C23 𐰾 KHITAN SMALL SCRIPT CHARACTER-18C23
 18C24 𐰿 KHITAN SMALL SCRIPT CHARACTER-18C24
 18C25 𐱀 KHITAN SMALL SCRIPT CHARACTER-18C25
 18C26 𐱁 KHITAN SMALL SCRIPT CHARACTER-18C26

18C27 𐱂 KHITAN SMALL SCRIPT CHARACTER-18C27

Radical-09

18C28 𐱃 KHITAN SMALL SCRIPT CHARACTER-18C28
 18C29 𐱄 KHITAN SMALL SCRIPT CHARACTER-18C29
 18C2A 𐱅 KHITAN SMALL SCRIPT CHARACTER-18C2A
 18C2B 𐱆 KHITAN SMALL SCRIPT CHARACTER-18C2B
 18C2C 𐱇 KHITAN SMALL SCRIPT CHARACTER-18C2C
 18C2D 𐱈 KHITAN SMALL SCRIPT CHARACTER-18C2D
 18C2E 𐱉 KHITAN SMALL SCRIPT CHARACTER-18C2E

Radical-10

18C2F 𐱊 KHITAN SMALL SCRIPT CHARACTER-18C2F
 18C30 𐱋 KHITAN SMALL SCRIPT CHARACTER-18C30
 18C31 𐱌 KHITAN SMALL SCRIPT CHARACTER-18C31
 18C32 𐱍 KHITAN SMALL SCRIPT CHARACTER-18C32
 18C33 𐱎 KHITAN SMALL SCRIPT CHARACTER-18C33
 18C34 𐱏 KHITAN SMALL SCRIPT CHARACTER-18C34
 18C35 𐱐 KHITAN SMALL SCRIPT CHARACTER-18C35
 18C36 𐱑 KHITAN SMALL SCRIPT CHARACTER-18C36

Radical-11

18C37 𐱒 KHITAN SMALL SCRIPT CHARACTER-18C37
 18C38 𐱓 KHITAN SMALL SCRIPT CHARACTER-18C38
 18C39 𐱔 KHITAN SMALL SCRIPT CHARACTER-18C39
 18C3A 𐱕 KHITAN SMALL SCRIPT CHARACTER-18C3A
 18C3B 𐱖 KHITAN SMALL SCRIPT CHARACTER-18C3B
 18C3C 𐱗 KHITAN SMALL SCRIPT CHARACTER-18C3C
 18C3D 𐱘 KHITAN SMALL SCRIPT CHARACTER-18C3D
 18C3E 𐱙 KHITAN SMALL SCRIPT CHARACTER-18C3E
 18C3F 𐱚 KHITAN SMALL SCRIPT CHARACTER-18C3F
 18C40 𐱛 KHITAN SMALL SCRIPT CHARACTER-18C40
 18C41 𐱜 KHITAN SMALL SCRIPT CHARACTER-18C41
 18C42 𐱝 KHITAN SMALL SCRIPT CHARACTER-18C42
 18C43 𐱞 KHITAN SMALL SCRIPT CHARACTER-18C43
 18C44 𐱟 KHITAN SMALL SCRIPT CHARACTER-18C44
 18C45 𐱠 KHITAN SMALL SCRIPT CHARACTER-18C45
 18C46 𐱡 KHITAN SMALL SCRIPT CHARACTER-18C46
 18C47 𐱢 KHITAN SMALL SCRIPT CHARACTER-18C47
 18C48 𐱣 KHITAN SMALL SCRIPT CHARACTER-18C48
 18C49 𐱤 KHITAN SMALL SCRIPT CHARACTER-18C49
 18C4A 𐱥 KHITAN SMALL SCRIPT CHARACTER-18C4A
 18C4B 𐱦 KHITAN SMALL SCRIPT CHARACTER-18C4B

Radical-12

18C4C 𐱧 KHITAN SMALL SCRIPT CHARACTER-18C4C
 18C4D 𐱨 KHITAN SMALL SCRIPT CHARACTER-18C4D
 18C4E 𐱩 KHITAN SMALL SCRIPT CHARACTER-18C4E
 18C4F 𐱪 KHITAN SMALL SCRIPT CHARACTER-18C4F
 18C50 𐱫 KHITAN SMALL SCRIPT CHARACTER-18C50
 18C51 𐱬 KHITAN SMALL SCRIPT CHARACTER-18C51

Radical-13

18C52 𐱭 KHITAN SMALL SCRIPT CHARACTER-18C52
 18C53 𐱮 KHITAN SMALL SCRIPT CHARACTER-18C53
 18C54 𐱯 KHITAN SMALL SCRIPT CHARACTER-18C54
 18C55 𐱰 KHITAN SMALL SCRIPT CHARACTER-18C55
 18C56 𐱱 KHITAN SMALL SCRIPT CHARACTER-18C56
 18C57 𐱲 KHITAN SMALL SCRIPT CHARACTER-18C57
 18C58 𐱳 KHITAN SMALL SCRIPT CHARACTER-18C58
 18C59 𐱴 KHITAN SMALL SCRIPT CHARACTER-18C59
 18C5A 𐱵 KHITAN SMALL SCRIPT CHARACTER-18C5A
 18C5B 𐱶 KHITAN SMALL SCRIPT CHARACTER-18C5B
 18C5C 𐱷 KHITAN SMALL SCRIPT CHARACTER-18C5C

18CCE 𐰇 KHITAN SMALL SCRIPT CHARACTER-18CCE

18CCF 𐰈 KHITAN SMALL SCRIPT CHARACTER-18CCF

18CD0 𐰉 KHITAN SMALL SCRIPT CHARACTER-18CD0

18CD1 𐰊 KHITAN SMALL SCRIPT CHARACTER-18CD1

































18CD2 𐰋 KHITAN SMALL SCRIPT CHARACTER-18CD2

Radical-20

18CD3 𐰌 KHITAN SMALL SCRIPT CHARACTER-18CD3

18CD4 𐰍 KHITAN SMALL SCRIPT CHARACTER-18CD4

18CD5 𐰎 KHITAN SMALL SCRIPT CHARACTER-18CD5

| | 1D36 | 1D37 |
|---|--|--|
| 0 |  1D360 |  1D370 |
| 1 |  1D361 |  1D371 |
| 2 |  1D362 |  1D372 |
| 3 |  1D363 |  1D373 |
| 4 |  1D364 |  1D374 |
| 5 |  1D365 |  1D375 |
| 6 |  1D366 |  1D376 |
| 7 |  1D367 |  1D377 |
| 8 |  1D368 |  1D378 |
| 9 |  1D369 |  1D379 |
| A |  1D36A |  1D37A |
| B |  1D36B |  1D37B |
| C |  1D36C |  1D37C |
| D |  1D36D |  1D37D |
| E |  1D36E |  |
| F |  1D36F |  |

Counting rod units

| | | |
|-------|----|-------------------------------|
| 1D360 | — | COUNTING ROD UNIT DIGIT ONE |
| 1D361 | == | COUNTING ROD UNIT DIGIT TWO |
| 1D362 | ≡ | COUNTING ROD UNIT DIGIT THREE |
| 1D363 | ≡ | COUNTING ROD UNIT DIGIT FOUR |
| 1D364 | ≡ | COUNTING ROD UNIT DIGIT FIVE |
| 1D365 | ⊥ | COUNTING ROD UNIT DIGIT SIX |
| 1D366 | ⊥ | COUNTING ROD UNIT DIGIT SEVEN |
| 1D367 | ≡ | COUNTING ROD UNIT DIGIT EIGHT |
| 1D368 | ≡ | COUNTING ROD UNIT DIGIT NINE |
| 1D369 | | COUNTING ROD TENS DIGIT ONE |
| 1D36A | | COUNTING ROD TENS DIGIT TWO |
| 1D36B | | COUNTING ROD TENS DIGIT THREE |
| 1D36C | | COUNTING ROD TENS DIGIT FOUR |
| 1D36D | | COUNTING ROD TENS DIGIT FIVE |
| 1D36E | ⊥ | COUNTING ROD TENS DIGIT SIX |
| 1D36F | ⊥ | COUNTING ROD TENS DIGIT SEVEN |
| 1D370 | ≡ | COUNTING ROD TENS DIGIT EIGHT |
| 1D371 | ≡ | COUNTING ROD TENS DIGIT NINE |

Ideographic tally marks

| | | |
|-------|---|------------------------------|
| 1D372 | — | IDEOGRAPHIC TALLY MARK ONE |
| 1D373 | ⊥ | IDEOGRAPHIC TALLY MARK TWO |
| 1D374 | ⊥ | IDEOGRAPHIC TALLY MARK THREE |
| 1D375 | ⊥ | IDEOGRAPHIC TALLY MARK FOUR |
| 1D376 | ⊥ | IDEOGRAPHIC TALLY MARK FIVE |

→ 6B63 正

Western tally marks

These are also known as fence tally marks.

| | | |
|-------|---|-----------------|
| 1D377 | | TALLY MARK ONE |
| 1D378 | ≡ | TALLY MARK FIVE |

Southern song counting rods

| | | |
|-------|---|--|
| 1D379 | × | SOUTHERN SONG COUNTING ROD UNIT DIGIT FOUR |
| | | • also used for tens |
| | | → 3024 𠄎 hangzhou numeral four |
| 1D37A | ○ | SOUTHERN SONG COUNTING ROD UNIT DIGIT FIVE |
| | | → 3025 𠄎 hangzhou numeral five |
| 1D37B | × | SOUTHERN SONG COUNTING ROD UNIT DIGIT NINE |
| | | → 3029 𠄎 hangzhou numeral nine |
| 1D37C | ○ | SOUTHERN SONG COUNTING ROD TENS DIGIT FIVE |
| 1D37D | × | SOUTHERN SONG COUNTING ROD TENS DIGIT NINE |

| | 1E90 | 1E91 | 1E92 | 1E93 | 1E94 | 1E95 |
|---|------------|------------|------------|------------|------------|------------|
| 0 | Რ 1E900 | Ს 1E910 | Ტ 1E920 | Უ 1E930 | Ფ 1E940 | Ქ 1E950 |
| 1 | Ღ 1E901 | Ყ 1E911 | Შ 1E921 | Ჩ 1E931 | Ც 1E941 | Ძ 1E951 |
| 2 | Წ 1E902 | Ჭ 1E912 | Ხ 1E922 | Ჯ 1E932 | Ჰ 1E942 | Ჱ 1E952 |
| 3 | Ჲ 1E903 | Ჳ 1E913 | Ჴ 1E923 | Ჵ 1E933 | Ჶ 1E943 | Ჷ 1E953 |
| 4 | Ჹ 1E904 | Ჺ 1E914 | ᲻ 1E924 | ᲼ 1E934 | Ჽ 1E944 | Ჾ 1E954 |
| 5 | Ჿ 1E905 | ᳀ 1E915 | ᳁ 1E925 | ᳂ 1E935 | ᳃ 1E945 | ᳄ 1E955 |
| 6 | ᳅ 1E906 | ᳆ 1E916 | ᳇ 1E926 | ᳈ 1E936 | ᳉ 1E946 | ᳊ 1E956 |
| 7 | ᳋ 1E907 | ᳌ 1E917 | ᳍ 1E927 | ᳎ 1E937 | ᳏ 1E947 | ᳐ 1E957 |
| 8 | ᳒ 1E908 | ᳓ 1E918 | ᳔ 1E928 | ᳕ 1E938 | ᳖ 1E948 | ᳗ 1E958 |
| 9 | ᳙ 1E909 | ᳚ 1E919 | ᳛ 1E929 | ᳜ 1E939 | ᳝ 1E949 | ᳞ 1E959 |
| A | ᳟ 1E90A | ᳠ 1E91A | ᳡ 1E92A | ᳢ 1E93A | ᳣ 1E94A | |
| B | ᳥ 1E90B | ᳦ 1E91B | ᳧ 1E92B | ᳨ 1E93B | ᳩ 1E94B | |
| C | ᳫ 1E90C | ᳬ 1E91C | ᳭ 1E92C | ᳮ 1E93C | | |
| D | ᳱ 1E90D | ᳲ 1E91D | ᳳ 1E92D | ᳴ 1E93D | | |
| E | ᳶ 1E90E | ᳷ 1E91E | ᳸ 1E92E | ᳹ 1E93E | | ᳺ 1E95E |
| F | ᳼ 1E90F | ᳽ 1E91F | ᳾ 1E92F | ᳿ 1E93F | | ᳠ 1E95F |

Capital letters

| | | |
|-------|---|--------------------------------|
| 1E900 | Ɑ | ADLAM CAPITAL LETTER ALIF |
| 1E901 | Ɱ | ADLAM CAPITAL LETTER DAALI |
| 1E902 | Ɐ | ADLAM CAPITAL LETTER LAAM |
| 1E903 | Ɒ | ADLAM CAPITAL LETTER MIIM |
| 1E904 | ⱱ | ADLAM CAPITAL LETTER BA |
| 1E905 | Ⱳ | ADLAM CAPITAL LETTER SINNYIYHE |
| 1E906 | ⱳ | ADLAM CAPITAL LETTER PE |
| 1E907 | ⱴ | ADLAM CAPITAL LETTER BHE |
| 1E908 | Ⱶ | ADLAM CAPITAL LETTER RA |
| 1E909 | ⱶ | ADLAM CAPITAL LETTER E |
| 1E90A | ⱷ | ADLAM CAPITAL LETTER FA |
| 1E90B | ⱸ | ADLAM CAPITAL LETTER I |
| 1E90C | ⱹ | ADLAM CAPITAL LETTER O |
| 1E90D | ⱺ | ADLAM CAPITAL LETTER DHA |
| 1E90E | ⱻ | ADLAM CAPITAL LETTER YHE |
| 1E90F | ⱼ | ADLAM CAPITAL LETTER WAW |
| 1E910 | ⱽ | ADLAM CAPITAL LETTER NUN |
| 1E911 | Ȿ | ADLAM CAPITAL LETTER KAF |
| 1E912 | Ɀ | ADLAM CAPITAL LETTER YA |
| 1E913 | Ⳁ | ADLAM CAPITAL LETTER U |
| 1E914 | ⳁ | ADLAM CAPITAL LETTER JIIM |
| 1E915 | Ⳃ | ADLAM CAPITAL LETTER CHI |
| 1E916 | ⳃ | ADLAM CAPITAL LETTER HA |
| 1E917 | Ⳅ | ADLAM CAPITAL LETTER QAAF |
| 1E918 | ⳅ | ADLAM CAPITAL LETTER GA |
| 1E919 | Ⳇ | ADLAM CAPITAL LETTER NYA |
| 1E91A | ⳇ | ADLAM CAPITAL LETTER TU |
| 1E91B | Ⳉ | ADLAM CAPITAL LETTER NHA |

Supplementary capital letters

| | | |
|-------|---|--------------------------|
| 1E91C | ⳉ | ADLAM CAPITAL LETTER VA |
| 1E91D | Ⳋ | ADLAM CAPITAL LETTER KHA |
| 1E91E | ⳋ | ADLAM CAPITAL LETTER GBE |
| 1E91F | Ⳍ | ADLAM CAPITAL LETTER ZAL |
| 1E920 | ⳍ | ADLAM CAPITAL LETTER KPO |
| 1E921 | Ⳏ | ADLAM CAPITAL LETTER SHA |

Small letters

| | | |
|-------|---|------------------------------|
| 1E922 | ⳏ | ADLAM SMALL LETTER ALIF |
| 1E923 | Ⳑ | ADLAM SMALL LETTER DAALI |
| 1E924 | ⳑ | ADLAM SMALL LETTER LAAM |
| 1E925 | Ⳓ | ADLAM SMALL LETTER MIIM |
| 1E926 | ⳓ | ADLAM SMALL LETTER BA |
| 1E927 | Ⳕ | ADLAM SMALL LETTER SINNYIYHE |
| 1E928 | ⳕ | ADLAM SMALL LETTER PE |
| 1E929 | Ⳗ | ADLAM SMALL LETTER BHE |
| 1E92A | ⳗ | ADLAM SMALL LETTER RA |
| 1E92B | Ⳙ | ADLAM SMALL LETTER E |
| 1E92C | ⳙ | ADLAM SMALL LETTER FA |
| 1E92D | Ⳛ | ADLAM SMALL LETTER I |
| 1E92E | ⳛ | ADLAM SMALL LETTER O |
| 1E92F | Ⳝ | ADLAM SMALL LETTER DHA |
| 1E930 | ⳝ | ADLAM SMALL LETTER YHE |
| 1E931 | Ⳟ | ADLAM SMALL LETTER WAW |
| 1E932 | ⳟ | ADLAM SMALL LETTER NUN |
| 1E933 | Ⳡ | ADLAM SMALL LETTER KAF |
| 1E934 | ⳡ | ADLAM SMALL LETTER YA |
| 1E935 | Ⳣ | ADLAM SMALL LETTER U |
| 1E936 | ⳣ | ADLAM SMALL LETTER JIIM |
| 1E937 | ⳤ | ADLAM SMALL LETTER CHI |
| 1E938 | ⳥ | ADLAM SMALL LETTER HA |

| | | |
|-------|---|-------------------------|
| 1E939 | ⳦ | ADLAM SMALL LETTER QAAF |
| 1E93A | ⳧ | ADLAM SMALL LETTER GA |
| 1E93B | ⳨ | ADLAM SMALL LETTER NYA |
| 1E93C | ⳩ | ADLAM SMALL LETTER TU |
| 1E93D | ⳪ | ADLAM SMALL LETTER NHA |

Supplementary small letters

| | | |
|-------|---|------------------------|
| 1E93E | Ⳬ | ADLAM SMALL LETTER VA |
| 1E93F | ⳬ | ADLAM SMALL LETTER KHA |
| 1E940 | Ⳮ | ADLAM SMALL LETTER GBE |
| 1E941 | ⳮ | ADLAM SMALL LETTER ZAL |
| 1E942 | ⳯ | ADLAM SMALL LETTER KPO |
| 1E943 | ⳰ | ADLAM SMALL LETTER SHA |

Diacritical marks

| | | |
|-------|---|-----------------------------------|
| 1E944 | ⳱ | ADLAM ALIF LENGTHENER |
| 1E945 | Ⳳ | ADLAM VOWEL LENGTHENER |
| 1E946 | ⳳ | ADLAM GEMINATION MARK |
| 1E947 | ⳴ | ADLAM HAMZA |
| 1E948 | ⳵ | ADLAM CONSONANT MODIFIER |
| 1E949 | ⳶ | ADLAM GEMINATE CONSONANT MODIFIER |
| 1E94A | ⳷ | ADLAM NUKTA |

- called hoortobbhere when drawn above and lestobbhere when drawn below the base character

Modifier letter

| | | |
|-------|---|-------------------------|
| 1E94B | ⳸ | ADLAM NASALIZATION MARK |
|-------|---|-------------------------|

- indicates prenasalization of succeeding consonant letter

Digits

| | | |
|-------|---|-------------------|
| 1E950 | ⳹ | ADLAM DIGIT ZERO |
| 1E951 | ⳺ | ADLAM DIGIT ONE |
| 1E952 | ⳻ | ADLAM DIGIT TWO |
| 1E953 | ⳼ | ADLAM DIGIT THREE |
| 1E954 | ⳽ | ADLAM DIGIT FOUR |
| 1E955 | ⳾ | ADLAM DIGIT FIVE |
| 1E956 | ⳿ | ADLAM DIGIT SIX |
| 1E957 | Ⳡ | ADLAM DIGIT SEVEN |
| 1E958 | ⳡ | ADLAM DIGIT EIGHT |
| 1E959 | Ⳣ | ADLAM DIGIT NINE |

Punctuation

| | | |
|-------|---|--------------------------------|
| 1E95E | ⳣ | ADLAM INITIAL EXCLAMATION MARK |
| 1E95F | ⳤ | ADLAM INITIAL QUESTION MARK |

| | 1F10 | 1F11 | 1F12 | 1F13 | 1F14 | 1F15 | 1F16 | 1F17 | 1F18 | 1F19 | 1F1A | 1F1B | 1F1C | 1F1D | 1F1E | 1F1F |
|---|--------------------|---------------------|----------------------|-------------------|---------------------|-------------------|--------------------|-------------------|--------------------|-------------------------|---------------------------|------|------|------|-------------------|-------------------|
| 0 | 0. 1F100 | (A) 1F110 | (Q) 1F120 | A 1F130 | Q 1F140 | Ⓐ 1F150 | Ⓚ 1F160 | Ⓐ 1F170 | Ⓚ 1F180 | DJ 1F190 | 5.1 1F1A0 | | | | | K 1F1F0 |
| 1 | 0, 1F101 | (B) 1F111 | (R) 1F121 | B 1F131 | R 1F141 | Ⓑ 1F151 | Ⓛ 1F161 | Ⓑ 1F171 | Ⓛ 1F181 | CL 1F191 | 7.1 1F1A1 | | | | | L 1F1F1 |
| 2 | 1, 1F102 | (C) 1F112 | (S) 1F122 | C 1F132 | S 1F142 | Ⓒ 1F152 | Ⓢ 1F162 | Ⓒ 1F172 | Ⓢ 1F182 | COOL 1F192 | 22.2 1F1A2 | | | | | M 1F1F2 |
| 3 | 2, 1F103 | (D) 1F113 | (T) 1F123 | D 1F133 | T 1F143 | Ⓓ 1F153 | Ⓣ 1F163 | Ⓓ 1F173 | Ⓣ 1F183 | FREE 1F193 | 60P 1F1A3 | | | | | N 1F1F3 |
| 4 | 3, 1F104 | (E) 1F114 | (U) 1F124 | E 1F134 | U 1F144 | Ⓔ 1F154 | Ⓤ 1F164 | Ⓔ 1F174 | Ⓤ 1F184 | ID 1F194 | 120P 1F1A4 | | | | | O 1F1F4 |
| 5 | 4, 1F105 | (F) 1F115 | (V) 1F125 | F 1F135 | V 1F145 | Ⓕ 1F155 | Ⓥ 1F165 | Ⓕ 1F175 | Ⓥ 1F185 | NEW 1F195 | d 1F1A5 | | | | | P 1F1F5 |
| 6 | 5, 1F106 | (G) 1F116 | (W) 1F126 | G 1F136 | W 1F146 | Ⓖ 1F156 | Ⓦ 1F166 | Ⓖ 1F176 | Ⓦ 1F186 | NG 1F196 | HC 1F1A6 | | | | A 1F1E6 | Q 1F1F6 |
| 7 | 6, 1F107 | (H) 1F117 | (X) 1F127 | H 1F137 | X 1F147 | Ⓗ 1F157 | Ⓧ 1F167 | Ⓗ 1F177 | Ⓧ 1F187 | OK 1F197 | HDR 1F1A7 | | | | B 1F1E7 | R 1F1F7 |
| 8 | 7, 1F108 | (I) 1F118 | (Y) 1F128 | I 1F138 | Y 1F148 | Ⓘ 1F158 | Ⓨ 1F168 | Ⓘ 1F178 | Ⓨ 1F188 | SOS 1F198 | Hi-Res 1F1A8 | | | | C 1F1E8 | S 1F1F8 |
| 9 | 8, 1F109 | (J) 1F119 | (Z) 1F129 | J 1F139 | Z 1F149 | Ⓣ 1F159 | Ⓩ 1F169 | Ⓣ 1F179 | Ⓩ 1F189 | UPI! 1F199 | Loss less 1F1A9 | | | | D 1F1E9 | T 1F1F9 |
| A | 9, 1F10A | (K) 1F11A | (S) 1F12A | K 1F13A | HV 1F14A | Ⓚ 1F15A | MC 1F16A | Ⓚ 1F17A | Ⓜ 1F18A | VS 1F19A | SHV 1F1AA | | | | E 1F1EA | U 1F1FA |
| B | Ⓞ 1F10B | (L) 1F11B | (C) 1F12B | L 1F13B | MV 1F14B | Ⓛ 1F15B | MD 1F16B | Ⓛ 1F17B | IC 1F18B | 3D 1F19B | UHD 1F1AB | | | | F 1F1EB | V 1F1FB |
| C | Ⓟ 1F10C | (M) 1F11C | (R) 1F12C | M 1F13C | SD 1F14C | Ⓜ 1F15C | MR 1F16C | Ⓜ 1F17C | PA 1F18C | 2nd Scr 1F19C | VOD 1F1AC | | | | G 1F1EC | W 1F1FC |
| D | Ⓠ 1F10D | (N) 1F11D | (CD) 1F12D | N 1F13D | SS 1F14D | Ⓝ 1F15D | CC 1F16D | Ⓝ 1F17D | SA 1F18D | 2K 1F19D | Ⓜ 1F1AD | | | | H 1F1ED | X 1F1FD |
| E | Ⓡ 1F10E | (O) 1F11E | (Wz) 1F12E | O 1F13E | PPV 1F14E | Ⓞ 1F15E | Ⓢ 1F16E | Ⓞ 1F17E | AB 1F18E | 4K 1F19E | | | | | I 1F1EE | Y 1F1FE |
| F | Ⓢ 1F10F | (P) 1F11F | (C) 1F12F | P 1F13F | WC 1F14F | Ⓟ 1F15F | Ⓢ 1F16F | Ⓟ 1F17F | WC 1F18F | 8K 1F19F | | | | | J 1F1EF | Z 1F1FF |

Number with full stop

This symbol completes the set of numbers with full stop starting at 2488.

1F100 **0**. DIGIT ZERO FULL STOP
≈ 0030 **0** 002E .

Numbers with comma

1F101 **0**, DIGIT ZERO COMMA
≈ 0030 **0** 002C ,

1F102 **1**, DIGIT ONE COMMA
≈ 0031 **1** 002C ,

1F103 **2**, DIGIT TWO COMMA
≈ 0032 **2** 002C ,

1F104 **3**, DIGIT THREE COMMA
≈ 0033 **3** 002C ,

1F105 **4**, DIGIT FOUR COMMA
≈ 0034 **4** 002C ,

1F106 **5**, DIGIT FIVE COMMA
≈ 0035 **5** 002C ,

1F107 **6**, DIGIT SIX COMMA
≈ 0036 **6** 002C ,

1F108 **7**, DIGIT SEVEN COMMA
≈ 0037 **7** 002C ,

1F109 **8**, DIGIT EIGHT COMMA
≈ 0038 **8** 002C ,

1F10A **9**, DIGIT NINE COMMA
≈ 0039 **9** 002C ,

Circled sans-serif digits

These digits complement the sans-serif digit sets in the Dingbat block ranges 2780-2789 and 278A-2793.

1F10B **0** DINGBAT CIRCLED SANS-SERIF DIGIT ZERO

1F10C **0** DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ZERO

Creative Commons symbols

Part of a Creative Commons symbol set also including 229C, 1F16D, 1F16E, and 1F16F

→ 229C **⊕** circled equals

1F10D **0** CIRCLED ZERO WITH SLASH
= no rights reserved

1F10E **↻** CIRCLED ANTICLOCKWISE ARROW
= share alike

1F10F **Ⓜ** CIRCLED DOLLAR SIGN WITH OVERLAID BACKSLASH
= non commercial

Parenthesized Latin letters

This set provides uppercase versions of the set starting at 249C. Parenthesized Latin letters do not have case mappings.

1F110 **(A)** PARENTHESIZED LATIN CAPITAL LETTER A
≈ 0028 (0041 **A** 0029)

1F111 **(B)** PARENTHESIZED LATIN CAPITAL LETTER B
≈ 0028 (0042 **B** 0029)

1F112 **(C)** PARENTHESIZED LATIN CAPITAL LETTER C
≈ 0028 (0043 **C** 0029)

1F113 **(D)** PARENTHESIZED LATIN CAPITAL LETTER D
≈ 0028 (0044 **D** 0029)

1F114 **(E)** PARENTHESIZED LATIN CAPITAL LETTER E
≈ 0028 (0045 **E** 0029)

1F115 **(F)** PARENTHESIZED LATIN CAPITAL LETTER F
≈ 0028 (0046 **F** 0029)

1F116 **(G)** PARENTHESIZED LATIN CAPITAL LETTER G
≈ 0028 (0047 **G** 0029)

1F117 **(H)** PARENTHESIZED LATIN CAPITAL LETTER H
≈ 0028 (0048 **H** 0029)

1F118 **(I)** PARENTHESIZED LATIN CAPITAL LETTER I
≈ 0028 (0049 **I** 0029)

1F119 **(J)** PARENTHESIZED LATIN CAPITAL LETTER J
≈ 0028 (004A **J** 0029)

1F11A **(K)** PARENTHESIZED LATIN CAPITAL LETTER K
≈ 0028 (004B **K** 0029)

1F11B **(L)** PARENTHESIZED LATIN CAPITAL LETTER L
≈ 0028 (004C **L** 0029)

1F11C **(M)** PARENTHESIZED LATIN CAPITAL LETTER M
≈ 0028 (004D **M** 0029)

1F11D **(N)** PARENTHESIZED LATIN CAPITAL LETTER N
≈ 0028 (004E **N** 0029)

1F11E **(O)** PARENTHESIZED LATIN CAPITAL LETTER O
≈ 0028 (004F **O** 0029)

1F11F **(P)** PARENTHESIZED LATIN CAPITAL LETTER P
≈ 0028 (0050 **P** 0029)

1F120 **(Q)** PARENTHESIZED LATIN CAPITAL LETTER Q
≈ 0028 (0051 **Q** 0029)

1F121 **(R)** PARENTHESIZED LATIN CAPITAL LETTER R
≈ 0028 (0052 **R** 0029)

1F122 **(S)** PARENTHESIZED LATIN CAPITAL LETTER S
≈ 0028 (0053 **S** 0029)

1F123 **(T)** PARENTHESIZED LATIN CAPITAL LETTER T
≈ 0028 (0054 **T** 0029)

1F124 **(U)** PARENTHESIZED LATIN CAPITAL LETTER U
≈ 0028 (0055 **U** 0029)

1F125 **(V)** PARENTHESIZED LATIN CAPITAL LETTER V
≈ 0028 (0056 **V** 0029)

1F126 **(W)** PARENTHESIZED LATIN CAPITAL LETTER W
≈ 0028 (0057 **W** 0029)

1F127 **(X)** PARENTHESIZED LATIN CAPITAL LETTER X
≈ 0028 (0058 **X** 0029)

1F128 **(Y)** PARENTHESIZED LATIN CAPITAL LETTER Y
≈ 0028 (0059 **Y** 0029)

1F129 **(Z)** PARENTHESIZED LATIN CAPITAL LETTER Z
≈ 0028 (005A **Z** 0029)

Latin letter with tortoise shell brackets

1F12A **[S]** TORTOISE SHELL BRACKETED LATIN CAPITAL LETTER S

- used in baseball scoring
- ≈ 3014 (0053 **S** 3015)

Circled italic Latin letters

1F12B **©** CIRCLED ITALIC LATIN CAPITAL LETTER C
= compact disc, single disc record
≈ <circle> 0043 **C**

1F12C **®** CIRCLED ITALIC LATIN CAPITAL LETTER R
= disc record
≈ <circle> 0052 **R**

Circled Latin letters or letter sequences

1F12D **Ⓒ** CIRCLED CD
→ 33C5 cd square cd
≈ <circle> 0043 **C** 0044 **D**

1F12E **Ⓜ** CIRCLED WZ
• from the German term “Warenzeichen”
• indicate a trademarked term without making a legal claim of trademark status
• decomposition is anomalous, as the usual glyph shows a capital W and a small z
→ 2122 TM trade mark sign
≈ <circle> 0057 **W** 005A **Z**

- 1F12F © COPYLEFT SYMBOL
 → 00A9 © copyright sign
 → 2183 ㊀ roman numeral reversed one hundred

Squared Latin letters

- 1F130 **A** SQUARED LATIN CAPITAL LETTER A
 = Anreisetag (day of arrival)
 ≈ <square> 0041 **A**
- 1F131 **B** SQUARED LATIN CAPITAL LETTER B
 = bank
 = b-mode stereo compression broadcasting service (ARIB STD B24)
 ≈ <square> 0042 **B**
- 1F132 **C** SQUARED LATIN CAPITAL LETTER C
 ≈ <square> 0043 **C**
- 1F133 **D** SQUARED LATIN CAPITAL LETTER D
 ≈ <square> 0044 **D**
- 1F134 **E** SQUARED LATIN CAPITAL LETTER E
 ≈ <square> 0045 **E**
- 1F135 **F** SQUARED LATIN CAPITAL LETTER F
 ≈ <square> 0046 **F**
- 1F136 **G** SQUARED LATIN CAPITAL LETTER G
 ≈ <square> 0047 **G**
- 1F137 **H** SQUARED LATIN CAPITAL LETTER H
 ≈ <square> 0048 **H**
- 1F138 **I** SQUARED LATIN CAPITAL LETTER I
 ≈ <square> 0049 **I**
- 1F139 **J** SQUARED LATIN CAPITAL LETTER J
 ≈ <square> 004A **J**
- 1F13A **K** SQUARED LATIN CAPITAL LETTER K
 ≈ <square> 004B **K**
- 1F13B **L** SQUARED LATIN CAPITAL LETTER L
 ≈ <square> 004C **L**
- 1F13C **M** SQUARED LATIN CAPITAL LETTER M
 ≈ <square> 004D **M**
- 1F13D **N** SQUARED LATIN CAPITAL LETTER N
 = news (ARIB STD B24)
 ≈ <square> 004E **N**
- 1F13E **O** SQUARED LATIN CAPITAL LETTER O
 ≈ <square> 004F **O**
- 1F13F **P** SQUARED LATIN CAPITAL LETTER P
 = progressive broadcasting (ARIB STD B24)
 ≈ <square> 0050 **P**
- 1F140 **Q** SQUARED LATIN CAPITAL LETTER Q
 ≈ <square> 0051 **Q**
- 1F141 **R** SQUARED LATIN CAPITAL LETTER R
 ≈ <square> 0052 **R**
- 1F142 **S** SQUARED LATIN CAPITAL LETTER S
 = stereo broadcasting service (ARIB STD B24)
 ≈ <square> 0053 **S**
- 1F143 **T** SQUARED LATIN CAPITAL LETTER T
 = tobacconist
 ≈ <square> 0054 **T**
- 1F144 **U** SQUARED LATIN CAPITAL LETTER U
 ≈ <square> 0055 **U**
- 1F145 **V** SQUARED LATIN CAPITAL LETTER V
 ≈ <square> 0056 **V**
- 1F146 **W** SQUARED LATIN CAPITAL LETTER W
 = wide-format 16:9 broadcasting service (ARIB STD B24)
 ≈ <square> 0057 **W**
- 1F147 **X** SQUARED LATIN CAPITAL LETTER X
 ≈ <square> 0058 **X**

- 1F148 **Y** SQUARED LATIN CAPITAL LETTER Y
 ≈ <square> 0059 **Y**
- 1F149 **Z** SQUARED LATIN CAPITAL LETTER Z
 ≈ <square> 005A **Z**
- 1F14A **HV** SQUARED HV
 = hdtv
 ≈ <square> 0048 **H** 0056 **V**
- 1F14B **MV** SQUARED MV
 = multi-view television
 ≈ <square> 004D **M** 0056 **V**
- 1F14C **SD** SQUARED SD
 = sdtv
 ≈ <square> 0053 **S** 0044 **D**
- 1F14D **SS** SQUARED SS
 = surround stereo broadcasting service
 ≈ <square> 0053 **S** 0053 **S**
- 1F14E **PPV** SQUARED PPV
 = pay-per-view
 ≈ <square> 0050 **P** 0050 **P** 0056 **V**
- 1F14F **WC** SQUARED WC
 = water closet, public toilet
 → 1F6BE 🚻 water closet
 ≈ <square> 0057 **W** 0043 **C**

White on black circled Latin letters

- 1F150 **A** NEGATIVE CIRCLED LATIN CAPITAL LETTER A
 = airport
- 1F151 **B** NEGATIVE CIRCLED LATIN CAPITAL LETTER B
- 1F152 **C** NEGATIVE CIRCLED LATIN CAPITAL LETTER C
- 1F153 **D** NEGATIVE CIRCLED LATIN CAPITAL LETTER D
- 1F154 **E** NEGATIVE CIRCLED LATIN CAPITAL LETTER E
- 1F155 **F** NEGATIVE CIRCLED LATIN CAPITAL LETTER F
 = ferry
- 1F156 **G** NEGATIVE CIRCLED LATIN CAPITAL LETTER G
- 1F157 **H** NEGATIVE CIRCLED LATIN CAPITAL LETTER H
 = hotel (ARIB STD B24)
- 1F158 **I** NEGATIVE CIRCLED LATIN CAPITAL LETTER I
- 1F159 **J** NEGATIVE CIRCLED LATIN CAPITAL LETTER J
- 1F15A **K** NEGATIVE CIRCLED LATIN CAPITAL LETTER K
 = Kurort (spa)
 → 2668 🌋 hot springs
- 1F15B **L** NEGATIVE CIRCLED LATIN CAPITAL LETTER L
 = light rail
 → 1F688 🚊 light rail
- 1F15C **M** NEGATIVE CIRCLED LATIN CAPITAL LETTER M
 = metro
 → 1F687 🚇 metro
- 1F15D **N** NEGATIVE CIRCLED LATIN CAPITAL LETTER N
- 1F15E **O** NEGATIVE CIRCLED LATIN CAPITAL LETTER O
- 1F15F **P** NEGATIVE CIRCLED LATIN CAPITAL LETTER P
 = parking space (ARIB STD B24)
- 1F160 **Q** NEGATIVE CIRCLED LATIN CAPITAL LETTER Q
- 1F161 **R** NEGATIVE CIRCLED LATIN CAPITAL LETTER R
 = Raststätte (rest stop)
- 1F162 **S** NEGATIVE CIRCLED LATIN CAPITAL LETTER S
 = Stadtbahn (metropolitan railway)
- 1F163 **T** NEGATIVE CIRCLED LATIN CAPITAL LETTER T
 = Tankstelle (petrol station)
 → 26FD 🛢 fuel pump
- 1F164 **U** NEGATIVE CIRCLED LATIN CAPITAL LETTER U
 = underground rail
 → 1F687 🚇 metro
- 1F165 **V** NEGATIVE CIRCLED LATIN CAPITAL LETTER V
- 1F166 **W** NEGATIVE CIRCLED LATIN CAPITAL LETTER W

- 1F167 NEGATIVE CIRCLED LATIN CAPITAL LETTER X
 1F168 NEGATIVE CIRCLED LATIN CAPITAL LETTER Y
 1F169 NEGATIVE CIRCLED LATIN CAPITAL LETTER Z

Raised squared Latin sequences

- 1F16A RAISED MC SIGN
 = marque de commerce
 • used in Canada
 → 2122 TM trade mark sign
 ≈ <sup> 004D **M** 0043 **C**
- 1F16B RAISED MD SIGN
 = marque déposée
 • used in Canada
 → 00AE [®] registered sign
 ≈ <sup> 004D **M** 0044 **D**
- 1F16C RAISED MR SIGN
 = marca registrada
 • used primarily in Spanish and Portuguese speaking communities to indicate a registered trademark
 → 00AE [®] registered sign
 ≈ <sup> 004D **M** 0052 **R**

Creative Commons symbols

- 1F16D CIRCLED CC
 = Creative Commons license
- 1F16E CIRCLED C WITH OVERLAID BACKSLASH
 = public domain
- 1F16F CIRCLED HUMAN FIGURE
 = attribution, credit

White on black squared Latin letters

The square edges may be slightly rounded.

- 1F170 NEGATIVE SQUARED LATIN CAPITAL LETTER A
 = blood type A
- 1F171 NEGATIVE SQUARED LATIN CAPITAL LETTER B
 = blood type B
- 1F172 NEGATIVE SQUARED LATIN CAPITAL LETTER C
 = centre, city centre
- 1F173 NEGATIVE SQUARED LATIN CAPITAL LETTER D
- 1F174 NEGATIVE SQUARED LATIN CAPITAL LETTER E
- 1F175 NEGATIVE SQUARED LATIN CAPITAL LETTER F
 = Feuerwache (fire department)
- 1F176 NEGATIVE SQUARED LATIN CAPITAL LETTER G
- 1F177 NEGATIVE SQUARED LATIN CAPITAL LETTER H
 = Haltestelle (bus stop)
 → 1F68F bus stop
- 1F178 NEGATIVE SQUARED LATIN CAPITAL LETTER I
- 1F179 NEGATIVE SQUARED LATIN CAPITAL LETTER J
 = junction (ARIB STD B24)
- 1F17A NEGATIVE SQUARED LATIN CAPITAL LETTER K
- 1F17B NEGATIVE SQUARED LATIN CAPITAL LETTER L
 = leisure center (ARIB STD B24)
- 1F17C NEGATIVE SQUARED LATIN CAPITAL LETTER M
 = museum, cultural center (ARIB STD B24)
- 1F17D NEGATIVE SQUARED LATIN CAPITAL LETTER N
- 1F17E NEGATIVE SQUARED LATIN CAPITAL LETTER O
 = blood type O
- 1F17F NEGATIVE SQUARED LATIN CAPITAL LETTER P
 = parking space empty-full (ARIB STD B24)
- 1F180 NEGATIVE SQUARED LATIN CAPITAL LETTER Q
- 1F181 NEGATIVE SQUARED LATIN CAPITAL LETTER R
- 1F182 NEGATIVE SQUARED LATIN CAPITAL LETTER S
- 1F183 NEGATIVE SQUARED LATIN CAPITAL LETTER T
- 1F184 NEGATIVE SQUARED LATIN CAPITAL LETTER U







- 1F185 NEGATIVE SQUARED LATIN CAPITAL LETTER V
- 1F186 NEGATIVE SQUARED LATIN CAPITAL LETTER W
- 1F187 NEGATIVE SQUARED LATIN CAPITAL LETTER X
- 1F188 NEGATIVE SQUARED LATIN CAPITAL LETTER Y
- 1F189 NEGATIVE SQUARED LATIN CAPITAL LETTER Z
- 1F18A CROSSED NEGATIVE SQUARED LATIN CAPITAL LETTER P
 = parking space closed
- 1F18B NEGATIVE SQUARED IC
 = interchange, ramp
- 1F18C NEGATIVE SQUARED PA
 = parking area
- 1F18D NEGATIVE SQUARED SA
 = service area
- 1F18E NEGATIVE SQUARED AB
 = blood type AB
- 1F18F NEGATIVE SQUARED WC
 = water closet, public toilet
 → 1F6BE water closet

Squared Latin letter sequences


- 1F190 SQUARE DJ
 = disc jockey
 ≈ <square> 0044 **D** 004A **J**
- 1F191 SQUARED CL
 = clear
- 1F192 SQUARED COOL
- 1F193 SQUARED FREE
 = free postage
- 1F194 SQUARED ID
 = identification, ID
- 1F195 SQUARED NEW
- 1F196 SQUARED NG
 = no good
- 1F197 SQUARED OK
- 1F198 SQUARED SOS
 = search, hunt for missing person
- 1F199 SQUARED UP WITH EXCLAMATION MARK
 = new information, update
- 1F19A SQUARED VS
 = versus

Squared Latin letter sequences from ARIB STD B62

- 1F19B SQUARED THREE D
- 1F19C SQUARED SECOND SCREEN
- 1F19D SQUARED TWO K
- 1F19E SQUARED FOUR K
- 1F19F SQUARED EIGHT K
- 1F1A0 SQUARED FIVE POINT ONE
 • denotes 5.1-channel surround sound
- 1F1A1 SQUARED SEVEN POINT ONE
 • denotes 7.1-channel surround sound
- 1F1A2 SQUARED TWENTY-TWO POINT TWO
 • denotes 22.2-channel surround sound
- 1F1A3 SQUARED SIXTY P
 • denotes 60Hz frame rate with progressive scanning
- 1F1A4 SQUARED ONE HUNDRED TWENTY P
 • denotes 120Hz frame rate with progressive scanning
- 1F1A5 SQUARED LATIN SMALL LETTER D
 = data
- 1F1A6 SQUARED HC
 = hybrid cast



























| | | |
|-------|---|--|
| 1F1A7 |  | SQUARED HDR = high dynamic range |
| 1F1A8 |  | SQUARED HI-RES = high resolution |
| 1F1A9 |  | SQUARED LOSSLESS |
| 1F1AA |  | SQUARED SHV = super high vision |
| 1F1AB |  | SQUARED UHD = ultra-high definition |
| 1F1AC |  | SQUARED VOD = video on demand |

IP Symbol

| | | |
|-------|---|--|
| 1F1AD |  | MASK WORK SYMBOL <ul style="list-style-type: none"> • indicates intellectual property protection for integrated circuit layouts |
|-------|---|--|















































Regional indicator symbols

These characters can be used in pairs to represent regional codes. In some emoji implementations, certain pairs may be recognized and displayed by alternate means; for instance, an implementation might recognize F + R and display this combination with a symbol representing the flag of France.

| | | |
|-------|---|------------------------------------|
| 1F1E6 |  | REGIONAL INDICATOR SYMBOL LETTER A |
| 1F1E7 |  | REGIONAL INDICATOR SYMBOL LETTER B |
| 1F1E8 |  | REGIONAL INDICATOR SYMBOL LETTER C |
| 1F1E9 |  | REGIONAL INDICATOR SYMBOL LETTER D |
| 1F1EA |  | REGIONAL INDICATOR SYMBOL LETTER E |
| 1F1EB |  | REGIONAL INDICATOR SYMBOL LETTER F |
| 1F1EC |  | REGIONAL INDICATOR SYMBOL LETTER G |
| 1F1ED |  | REGIONAL INDICATOR SYMBOL LETTER H |
| 1F1EE |  | REGIONAL INDICATOR SYMBOL LETTER I |
| 1F1EF |  | REGIONAL INDICATOR SYMBOL LETTER J |
| 1F1F0 |  | REGIONAL INDICATOR SYMBOL LETTER K |
| 1F1F1 |  | REGIONAL INDICATOR SYMBOL LETTER L |
| 1F1F2 |  | REGIONAL INDICATOR SYMBOL LETTER M |
| 1F1F3 |  | REGIONAL INDICATOR SYMBOL LETTER N |
| 1F1F4 |  | REGIONAL INDICATOR SYMBOL LETTER O |
| 1F1F5 |  | REGIONAL INDICATOR SYMBOL LETTER P |
| 1F1F6 |  | REGIONAL INDICATOR SYMBOL LETTER Q |
| 1F1F7 |  | REGIONAL INDICATOR SYMBOL LETTER R |
| 1F1F8 |  | REGIONAL INDICATOR SYMBOL LETTER S |
| 1F1F9 |  | REGIONAL INDICATOR SYMBOL LETTER T |
| 1F1FA |  | REGIONAL INDICATOR SYMBOL LETTER U |
| 1F1FB |  | REGIONAL INDICATOR SYMBOL LETTER V |
| 1F1FC |  | REGIONAL INDICATOR SYMBOL LETTER W |
| 1F1FD |  | REGIONAL INDICATOR SYMBOL LETTER X |
| 1F1FE |  | REGIONAL INDICATOR SYMBOL LETTER Y |
| 1F1FF |  | REGIONAL INDICATOR SYMBOL LETTER Z |

| | 1F68 | 1F69 | 1F6A | 1F6B | 1F6C | 1F6D | 1F6E | 1F6F |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1F680 | 1F690 | 1F6A0 | 1F6B0 | 1F6C0 | 1F6D0 | 1F6E0 | 1F6F0 |
| 1 | 1F681 | 1F691 | 1F6A1 | 1F6B1 | 1F6C1 | 1F6D1 | 1F6E1 | 1F6F1 |
| 2 | 1F682 | 1F692 | 1F6A2 | 1F6B2 | 1F6C2 | 1F6D2 | 1F6E2 | 1F6F2 |
| 3 | 1F683 | 1F693 | 1F6A3 | 1F6B3 | 1F6C3 | 1F6D3 | 1F6E3 | 1F6F3 |
| 4 | 1F684 | 1F694 | 1F6A4 | 1F6B4 | 1F6C4 | 1F6D4 | 1F6E4 | 1F6F4 |
| 5 | 1F685 | 1F695 | 1F6A5 | 1F6B5 | 1F6C5 | 1F6D5 | 1F6E5 | 1F6F5 |
| 6 | 1F686 | 1F696 | 1F6A6 | 1F6B6 | 1F6C6 | 1F6D6 | 1F6E6 | 1F6F6 |
| 7 | 1F687 | 1F697 | 1F6A7 | 1F6B7 | 1F6C7 | 1F6D7 | 1F6E7 | 1F6F7 |
| 8 | 1F688 | 1F698 | 1F6A8 | 1F6B8 | 1F6C8 | 1F6D8 | 1F6E8 | 1F6F8 |
| 9 | 1F689 | 1F699 | 1F6A9 | 1F6B9 | 1F6C9 | 1F6D9 | 1F6E9 | 1F6F9 |
| A | 1F68A | 1F69A | 1F6AA | 1F6BA | 1F6CA | 1F6DA | 1F6EA | 1F6FA |
| B | 1F68B | 1F69B | 1F6AB | 1F6BB | 1F6CB | 1F6DB | 1F6EB | 1F6FB |
| C | 1F68C | 1F69C | 1F6AC | 1F6BC | 1F6CC | 1F6DC | 1F6EC | 1F6FC |
| D | 1F68D | 1F69D | 1F6AD | 1F6BD | 1F6CD | 1F6DD | 1F6DE | 1F6DF |
| E | 1F68E | 1F69E | 1F6AE | 1F6BE | 1F6CE | 1F6DE | 1F6DE | 1F6DF |
| F | 1F68F | 1F69F | 1F6AF | 1F6BF | 1F6CF | 1F6DE | 1F6DE | 1F6DF |















































Vehicles

- 1F680  ROCKET
→ 1F66C  leftwards rocket
- 1F681  HELICOPTER
→ 2708  airplane
- 1F682  STEAM LOCOMOTIVE
→ 1F6F2  diesel locomotive
- 1F683  RAILWAY CAR
- 1F684  HIGH-SPEED TRAIN
- 1F685  HIGH-SPEED TRAIN WITH BULLET NOSE
- 1F686  TRAIN
= intercity train
- 1F687  METRO
= subway, underground train
- 1F688  LIGHT RAIL
- 1F689  STATION
= train, subway station
- 1F68A  TRAM
- 1F68B  TRAM CAR
- 1F68C  BUS
- 1F68D  ONCOMING BUS
- 1F68E  TROLLEYBUS
- 1F68F  BUS STOP
- 1F690  MINIBUS
- 1F691  AMBULANCE
- 1F692  FIRE ENGINE
→ 1F6F1  oncoming fire engine
- 1F693  POLICE CAR
- 1F694  ONCOMING POLICE CAR
- 1F695  TAXI
- 1F696  ONCOMING TAXI
- 1F697  AUTOMOBILE
- 1F698  ONCOMING AUTOMOBILE
- 1F699  RECREATIONAL VEHICLE
- 1F69A  DELIVERY TRUCK
→ 26DF  black truck
- 1F69B  ARTICULATED LORRY
- 1F69C  TRACTOR
- 1F69D  MONORAIL
- 1F69E  MOUNTAIN RAILWAY
- 1F69F  SUSPENSION RAILWAY
- 1F6A0  MOUNTAIN CABLEWAY
- 1F6A1  AERIAL TRAMWAY
- 1F6A2  SHIP
= cruise line vacation
→ 26F4  ferry
→ 1F6F3  passenger ship
- 1F6A3  ROWBOAT
→ 26F5  sailboat
- 1F6A4  SPEEDBOAT
→ 1F6E5  motor boat

Traffic signs

- 1F6A5  HORIZONTAL TRAFFIC LIGHT
- 1F6A6  VERTICAL TRAFFIC LIGHT
- 1F6A7  CONSTRUCTION SIGN
→ 26CF  pick
→ 1F3D7  building construction
- 1F6A8  POLICE CARS REVOLVING LIGHT
= rotating beacon


Signage and other symbols


- 1F6A9  TRIANGULAR FLAG ON POST
= location information
→ 26F3  flag in hole
→ 1F3F1  white pennant
- 1F6AA  DOOR
- 1F6AB  NO ENTRY SIGN
→ 20E0  combining enclosing circle backslash
→ 26D4  no entry
→ 1F6C7  prohibited sign
- 1F6AC  SMOKING SYMBOL
- 1F6AD  NO SMOKING SYMBOL
- 1F6AE  PUT LITTER IN ITS PLACE SYMBOL
- 1F6AF  DO NOT LITTER SYMBOL
- 1F6B0  POTABLE WATER SYMBOL
- 1F6B1  NON-POTABLE WATER SYMBOL
- 1F6B2  BICYCLE
- 1F6B3  NO BICYCLES
- 1F6B4  BICYCLIST
- 1F6B5  MOUNTAIN BICYCLIST
- 1F6B6  PEDESTRIAN
= walking
- 1F6B7  NO PEDESTRIANS
- 1F6B8  CHILDREN CROSSING
- 1F6B9  MENS SYMBOL
= man symbol
= men's restroom
- 1F6BA  WOMENS SYMBOL
= woman symbol
= women's restroom
- 1F6BB  RESTROOM
= man and woman symbol with divider
= unisex restroom
→ 1F46B  man and woman holding hands
- 1F6BC  BABY SYMBOL
= baby on board, baby changing station
- 1F6BD  TOILET
- 1F6BE  WATER CLOSET
→ 1F14F  squared wc
→ 1F18F  negative squared wc
- 1F6BF  SHOWER
- 1F6C0  BATH
- 1F6C1  BATHTUB
- 1F6C2  PASSPORT CONTROL
- 1F6C3  CUSTOMS
- 1F6C4  BAGGAGE CLAIM
- 1F6C5  LEFT LUGGAGE
- 1F6C6  TRIANGLE WITH ROUNDED CORNERS
= caution
→ 25B3  white up-pointing triangle
- 1F6C7  PROHIBITED SIGN
→ 20E0  combining enclosing circle backslash
→ 1F6AB  no entry sign
- 1F6C8  CIRCLED INFORMATION SOURCE
= information
→ 2139  information source
- 1F6C9  BOYS SYMBOL
- 1F6CA  GIRLS SYMBOL

Accommodation symbols

These symbols constitute a set along with 1F378 for lounge.

- 1F6CB  COUCH AND LAMP
= furniture, lifestyles

1F6CC  SLEEPING ACCOMMODATION
= hotel, guestrooms

→ 1F3E8  hotel

1F6CD  SHOPPING BAGS
= shopping

1F6CE  BELLHOP BELL
= reception, services

1F6CF  BED

Signage and other symbols


1F6D0  PLACE OF WORSHIP


1F6D1  OCTAGONAL SIGN

= stop sign

• may contain text indicating stop

→ 26A0  warning sign

→ 26DB  heavy white down-pointing triangle


→ 2BC3  horizontal black octagon

1F6D2  SHOPPING TROLLEY
= shopping cart


Map symbols

1F6D3  STUPA


1F6D4  PAGODA

1F6D5  HINDU TEMPLE

1F6D6  HUT

1F6D7  ELEVATOR


Miscellaneous symbols

1F6E0  HAMMER AND WRENCH
= tools, repair facility

→ 2692  hammer and pick


1F6E1  SHIELD

= US road interstate highway


1F6E2  OIL DRUM

= commodities

1F6E3  MOTORWAY

1F6E4  RAILWAY TRACK
= railroad


Vehicles


1F6E5  MOTOR BOAT
= boat

→ 1F6A4  speedboat

1F6E6  UP-POINTING MILITARY AIRPLANE
= military airport

1F6E7  UP-POINTING AIRPLANE
= commercial airport


→ 2708  airplane


1F6E8  UP-POINTING SMALL AIRPLANE
= airfield


1F6E9  SMALL AIRPLANE


1F6EA  NORTHEAST-POINTING AIRPLANE

1F6EB  AIRPLANE DEPARTURE
= departures



1F6EC  AIRPLANE ARRIVING
= arrivals


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1F6EE  <reserved>

1F6EF  <reserved>



1F6F0  SATELLITE


1F6F1  ONCOMING FIRE ENGINE
= fire
→ 1F692  fire engine

1F6F2  DIESEL LOCOMOTIVE
= train

→ 1F682  steam locomotive


→ 1F686  train

1F6F3  PASSENGER SHIP
= cruise line vacation
→ 1F6A2  ship

1F6F4  SCOOTER

1F6F5  MOTOR SCOOTER


1F6F6  CANOE

1F6F7  SLED
= sledge, toboggan

1F6F8  FLYING SAUCER
= UFO





























































































































→ 1F47D  extraterrestrial alien

1F6F9  SKATEBOARD

1F6FA  AUTO RICKSHAW
= tuk-tuk, remorque

1F6FB  PICKUP TRUCK

1F6FC  ROLLER SKATE

| | 1F78 | 1F79 | 1F7A | 1F7B | 1F7C | 1F7D | 1F7E | 1F7F |
|---|--|--|--|--|--|--|--|--|
| 0 |  1F780 |  1F790 |  1F7A0 |  1F7B0 |  1F7C0 |  1F7D0 |  1F7E0 |  |
| 1 |  1F781 |  1F791 |  1F7A1 |  1F7B1 |  1F7C1 |  1F7D1 |  1F7E1 |  |
| 2 |  1F782 |  1F792 |  1F7A2 |  1F7B2 |  1F7C2 |  1F7D2 |  1F7E2 |  |
| 3 |  1F783 |  1F793 |  1F7A3 |  1F7B3 |  1F7C3 |  1F7D3 |  1F7E3 |  |
| 4 |  1F784 |  1F794 |  1F7A4 |  1F7B4 |  1F7C4 |  1F7D4 |  1F7E4 |  |
| 5 |  1F785 |  1F795 |  1F7A5 |  1F7B5 |  1F7C5 |  1F7D5 |  1F7E5 |  |
| 6 |  1F786 |  1F796 |  1F7A6 |  1F7B6 |  1F7C6 |  1F7D6 |  1F7E6 |  |
| 7 |  1F787 |  1F797 |  1F7A7 |  1F7B7 |  1F7C7 |  1F7D7 |  1F7E7 |  |
| 8 |  1F788 |  1F798 |  1F7A8 |  1F7B8 |  1F7C8 |  1F7D8 |  1F7E8 |  |
| 9 |  1F789 |  1F799 |  1F7A9 |  1F7B9 |  1F7C9 |  |  1F7E9 |  |
| A |  1F78A |  1F79A |  1F7AA |  1F7BA |  1F7CA |  |  1F7EA |  |
| B |  1F78B |  1F79B |  1F7AB |  1F7BB |  1F7CB |  |  1F7EB |  |
| C |  1F78C |  1F79C |  1F7AC |  1F7BC |  1F7CC |  | |  |
| D |  1F78D |  1F79D |  1F7AD |  1F7BD |  1F7CD |  | |  |
| E |  1F78E |  1F79E |  1F7AE |  1F7BE |  1F7CE |  | |  |
| F |  1F78F |  1F79F |  1F7AF |  1F7BF |  1F7CF |  | |  |

These geometric shapes originate from the Webdings/Wingdings collections.

Isosceles right triangles

- 1F780 ◀ BLACK LEFT-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F4 ◀ black medium left-pointing triangle
- 1F781 ▲ BLACK UP-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F6 ▲ black medium up-pointing triangle
- 1F782 ▶ BLACK RIGHT-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F5 ▶ black medium right-pointing triangle
- 1F783 ▼ BLACK DOWN-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F7 ▼ black medium down-pointing triangle

Black circles

Constitute a set as follows: 22C5, 2219, 1F784, 2022, 2981, 26AB, 25CF, and 2B24

- 1F784 • BLACK SLIGHTLY SMALL CIRCLE

White circles

Adjective refers to the thickness of the ring.

Constitute a set as follows: 25CB, 2B58, 1F785-1F789

- 1F785 ○ MEDIUM BOLD WHITE CIRCLE
→ 26AA ○ medium white circle
- 1F786 ● BOLD WHITE CIRCLE
- 1F787 ● HEAVY WHITE CIRCLE
- 1F788 ● VERY HEAVY WHITE CIRCLE
- 1F789 ● EXTREMELY HEAVY WHITE CIRCLE

White circles containing another black circle

Constitute a set as follows: 2299, 1F78A, and 29BF

- 1F78A ⊙ WHITE CIRCLE CONTAINING BLACK SMALL CIRCLE

Target symbol

- 1F78B ◎ ROUND TARGET
→ 25CE ◎ bullseye
→ 29BE ⊙ circled white bullet
→ 2B57 ⊙ heavy circle with circle inside

Black squares

Constitute a set as follows: 1F78C, 2B1D, 1F78D, 25AA, 25FE, 25FC, 25A0, and 2B1B

- 1F78C ◼ BLACK TINY SQUARE
- 1F78D ◼ BLACK SLIGHTLY SMALL SQUARE

White squares

Constitute a set as follows: 25A1, 1F78E-1F793

- 1F78E ◻ LIGHT WHITE SQUARE
- 1F78F ◻ MEDIUM WHITE SQUARE
- 1F790 ◻ BOLD WHITE SQUARE
= heavy white square
- 1F791 ◻ HEAVY WHITE SQUARE
- 1F792 ◻ VERY HEAVY WHITE SQUARE
- 1F793 ◻ EXTREMELY HEAVY WHITE SQUARE

White squares containing another black square

Constitute a set as follows: 1F794, 25A3, and 1F795

- 1F794 ◻ WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE

- 1F795 ◻ WHITE SQUARE CONTAINING BLACK MEDIUM SQUARE

Target symbol

- 1F796 ◻ SQUARE TARGET

Black diamonds

Constitute a set as follows: 1F797, 1F798, 2B29, 1F799, 2B25, and 25C6

- 1F797 ◊ BLACK TINY DIAMOND
- 1F798 ◊ BLACK VERY SMALL DIAMOND
- 1F799 ◊ BLACK MEDIUM SMALL DIAMOND

White diamonds containing another black diamond

Constitute a set as follows: 1F79A, 25C8, and 1F79B

- 1F79A ◊ WHITE DIAMOND CONTAINING BLACK VERY SMALL DIAMOND
- 1F79B ◊ WHITE DIAMOND CONTAINING BLACK MEDIUM DIAMOND

Target symbol

- 1F79C ◊ DIAMOND TARGET

Black lozenges

Constitute a set as follows: 1F79D, 1F79E, 2B2A, 1F79F, 2B27, and 29EB

- 1F79D ◊ BLACK TINY LOZENGE
- 1F79E ◊ BLACK VERY SMALL LOZENGE
- 1F79F ◊ BLACK MEDIUM SMALL LOZENGE

White lozenge containing another black lozenge

- 1F7A0 ◊ WHITE LOZENGE CONTAINING BLACK SMALL LOZENGE

Greek crosses

- 1F7A1 + THIN GREEK CROSS
- 1F7A2 + LIGHT GREEK CROSS
- 1F7A3 + MEDIUM GREEK CROSS
- 1F7A4 + BOLD GREEK CROSS
- 1F7A5 + VERY BOLD GREEK CROSS
→ 271A + heavy greek cross
- 1F7A6 + VERY HEAVY GREEK CROSS
- 1F7A7 + EXTREMELY HEAVY GREEK CROSS

Saltires

- 1F7A8 × THIN SALTIRE
- 1F7A9 × LIGHT SALTIRE
→ 2613 X saltire
- 1F7AA × MEDIUM SALTIRE
- 1F7AB × BOLD SALTIRE
- 1F7AC × HEAVY SALTIRE
- 1F7AD × VERY HEAVY SALTIRE
- 1F7AE × EXTREMELY HEAVY SALTIRE

Five spoked asterisks

- 1F7AF ☆ LIGHT FIVE SPOKED ASTERISK
- 1F7B0 ☆ MEDIUM FIVE SPOKED ASTERISK
- 1F7B1 ☆ BOLD FIVE SPOKED ASTERISK
- 1F7B2 ☆ HEAVY FIVE SPOKED ASTERISK
- 1F7B3 ☆ VERY HEAVY FIVE SPOKED ASTERISK
- 1F7B4 ☆ EXTREMELY HEAVY FIVE SPOKED ASTERISK

Six spoked asterisks

- 1F7B5 ☆ LIGHT SIX SPOKED ASTERISK

- 1F7B6 ✱ MEDIUM SIX SPOKED ASTERISK
 • may represent the “star” symbol devised in ITU-T E.161 for use on telephony devices
 • suited to represent the “star” symbol devised in ITU-T E.161 for use on telephony devices

- 1F7B7 ✱ BOLD SIX SPOKED ASTERISK
 1F7B8 ✱ HEAVY SIX SPOKED ASTERISK
 → 2731 ✱ heavy asterisk
 1F7B9 ✱ VERY HEAVY SIX SPOKED ASTERISK
 1F7BA ✱ EXTREMELY HEAVY SIX SPOKED ASTERISK

Eight spoked asterisks

- 1F7BB ✱ LIGHT EIGHT SPOKED ASTERISK
 → 2733 ✱ eight spoked asterisk
 1F7BC ✱ MEDIUM EIGHT SPOKED ASTERISK
 1F7BD ✱ BOLD EIGHT SPOKED ASTERISK
 1F7BE ✱ HEAVY EIGHT SPOKED ASTERISK
 1F7BF ✱ VERY HEAVY EIGHT SPOKED ASTERISK

Three pointed stars

- 1F7C0 ⬆ LIGHT THREE POINTED BLACK STAR
 1F7C1 ⬆ MEDIUM THREE POINTED BLACK STAR
 1F7C2 ⬆ THREE POINTED BLACK STAR
 1F7C3 ⬆ MEDIUM THREE POINTED PINWHEEL STAR

Four pointed stars

- 1F7C4 ⬆ LIGHT FOUR POINTED BLACK STAR
 1F7C5 ⬆ MEDIUM FOUR POINTED BLACK STAR
 1F7C6 ⬆ FOUR POINTED BLACK STAR
 • 2726 ⬆ is a cusp
 → 2726 ⬆ black four pointed star
 1F7C7 ⬆ MEDIUM FOUR POINTED PINWHEEL STAR
 1F7C8 ⬆ REVERSE LIGHT FOUR POINTED PINWHEEL STAR
 = navigate

Five pointed stars

Constitute a set as follows: 1F7C9, 2605, 1F7CA, and 272F

- 1F7C9 ★ LIGHT FIVE POINTED BLACK STAR
 1F7CA ★ HEAVY FIVE POINTED BLACK STAR

Six pointed stars

Constitute a set as follows: 2736, 1F7CB-1F7CD

- 1F7CB ✱ MEDIUM SIX POINTED BLACK STAR
 1F7CC ✱ HEAVY SIX POINTED BLACK STAR
 1F7CD ✱ SIX POINTED PINWHEEL STAR

Eight pointed stars

Constitute a set as follows: 2735, 1F7CE-1F7D1

- 1F7CE ✱ MEDIUM EIGHT POINTED BLACK STAR
 → 2737 ✱ eight pointed rectilinear black star
 1F7CF ✱ HEAVY EIGHT POINTED BLACK STAR
 → 2738 ✱ heavy eight pointed rectilinear black star
 1F7D0 ✱ VERY HEAVY EIGHT POINTED BLACK STAR
 1F7D1 ✱ HEAVY EIGHT POINTED PINWHEEL STAR
 → 2735 ✱ eight pointed pinwheel star

Twelve pointed stars

Constitute a set as follows: 1F7D2, 2739, 1F7D3, and 1F7D4

- 1F7D2 ✱ LIGHT TWELVE POINTED BLACK STAR
 1F7D3 ✱ HEAVY TWELVE POINTED BLACK STAR
 1F7D4 ✱ HEAVY TWELVE POINTED PINWHEEL STAR

Go stone markers

- 1F7D5 ⊖ CIRCLED TRIANGLE

- 1F7D6 ⊖ NEGATIVE CIRCLED TRIANGLE
 1F7D7 ⊖ CIRCLED SQUARE
 1F7D8 ⊖ NEGATIVE CIRCLED SQUARE

Colored circles


































For use with emoji. Constitute a set as follows: 26AA, 26AB, 1F534, 1F535, 1F7E0-1F7E4

- 1F7E0 ● LARGE ORANGE CIRCLE
 1F7E1 ● LARGE YELLOW CIRCLE
 1F7E2 ● LARGE GREEN CIRCLE
 1F7E3 ● LARGE PURPLE CIRCLE
 1F7E4 ● LARGE BROWN CIRCLE

Colored squares

For use with emoji. Constitute a set as follows: 2B1C, 2B1B, 1F7E5-1F7EB

- 1F7E5 ■ LARGE RED SQUARE
 1F7E6 ■ LARGE BLUE SQUARE
 1F7E7 ■ LARGE ORANGE SQUARE
 1F7E8 ■ LARGE YELLOW SQUARE
 1F7E9 ■ LARGE GREEN SQUARE
 1F7EA ■ LARGE PURPLE SQUARE
 1F7EB ■ LARGE BROWN SQUARE

| | 1F80 | 1F81 | 1F82 | 1F83 | 1F84 | 1F85 | 1F86 | 1F87 | 1F88 | 1F89 | 1F8A | 1F8B | 1F8C | 1F8D | 1F8E | 1F8F |
|---|--|--|--|--|---|--|--|--|---|--|--|---|------|------|------|------|
| 0 |  1F800 |  1F810 |  1F820 |  1F830 |  1F840 |  1F850 |  1F860 |  1F870 |  1F880 |  1F890 |  1F8A0 |  1F8B0 | | | | |
| 1 |  1F801 |  1F811 |  1F821 |  1F831 |  1F841 |  1F851 |  1F861 |  1F871 |  1F881 |  1F891 |  1F8A1 |  1F8B1 | | | | |
| 2 |  1F802 |  1F812 |  1F822 |  1F832 |  1F842 |  1F852 |  1F862 |  1F872 |  1F882 |  1F892 |  1F8A2 | | | | | |
| 3 |  1F803 |  1F813 |  1F823 |  1F833 |  1F843 |  1F853 |  1F863 |  1F873 |  1F883 |  1F893 |  1F8A3 | | | | | |
| 4 |  1F804 |  1F814 |  1F824 |  1F834 |  1F844 |  1F854 |  1F864 |  1F874 |  1F884 |  1F894 |  1F8A4 | | | | | |
| 5 |  1F805 |  1F815 |  1F825 |  1F835 |  1F845 |  1F855 |  1F865 |  1F875 |  1F885 |  1F895 |  1F8A5 | | | | | |
| 6 |  1F806 |  1F816 |  1F826 |  1F836 |  1F846 |  1F856 |  1F866 |  1F876 |  1F886 |  1F896 |  1F8A6 | | | | | |
| 7 |  1F807 |  1F817 |  1F827 |  1F837 |  1F847 |  1F857 |  1F867 |  1F877 |  1F887 |  1F897 |  1F8A7 | | | | | |
| 8 |  1F808 |  1F818 |  1F828 |  1F838 | |  1F858 |  1F868 |  1F878 | |  1F898 |  1F8A8 | | | | | |
| 9 |  1F809 |  1F819 |  1F829 |  1F839 | |  1F859 |  1F869 |  1F879 | |  1F899 |  1F8A9 | | | | | |
| A |  1F80A |  1F81A |  1F82A |  1F83A | | |  1F86A |  1F87A | |  1F89A |  1F8AA | | | | | |
| B |  1F80B |  1F81B |  1F82B |  1F83B | | |  1F86B |  1F87B | |  1F89B |  1F8AB | | | | | |
| C | |  1F81C |  1F82C |  1F83C | | |  1F86C |  1F87C | |  1F89C |  1F8AC | | | | | |
| D | |  1F81D |  1F82D |  1F83D | | |  1F86D |  1F87D | |  1F89D |  1F8AD | | | | | |
| E | |  1F81E |  1F82E |  1F83E | | |  1F86E |  1F87E | |  1F89E | | | | | | |
| F | |  1F81F |  1F82F |  1F83F | | |  1F86F |  1F87F | |  1F89F | | | | | | |

Arrows with triangle arrowheads

| | | |
|-------|---|---|
| 1F800 | ← | LEFTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD |
| 1F801 | ↑ | UPWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD |
| 1F802 | → | RIGHTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD |
| 1F803 | ↓ | DOWNWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD |
| 1F804 | ← | LEFTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD |
| 1F805 | ↑ | UPWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD |
| 1F806 | → | RIGHTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD |
| 1F807 | ↓ | DOWNWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD |
| 1F808 | ← | LEFTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD |
| 1F809 | ↑ | UPWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD |
| 1F80A | → | RIGHTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD |
| 1F80B | ↓ | DOWNWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD |

Arrows with equilateral triangle arrowheads

| | | |
|-------|---|---|
| 1F810 | ← | LEFTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD |
| 1F811 | ↑ | UPWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD |
| 1F812 | → | RIGHTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD |
| 1F813 | ↓ | DOWNWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD |
| 1F814 | ← | LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F815 | ↑ | UPWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F816 | → | RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F817 | ↓ | DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F818 | ← | HEAVY LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F819 | ↑ | HEAVY UPWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F81A | → | HEAVY RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F81B | ↓ | HEAVY DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD |
| 1F81C | ← | HEAVY LEFTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD |
| 1F81D | ↑ | HEAVY UPWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD |
| 1F81E | → | HEAVY RIGHTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD |
| 1F81F | ↓ | HEAVY DOWNWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD |

Triangle headed arrows with different shaft weights

| | | |
|-------|---|--|
| 1F820 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT |
| 1F821 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT |
| 1F822 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT |

| | | |
|-------|---|--|
| 1F823 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT |
| 1F824 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT |
| 1F825 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT |
| 1F826 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT |
| 1F827 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT |
| 1F828 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT |
| 1F829 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT |
| 1F82A | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT |
| 1F82B | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT |
| 1F82C | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT |
| 1F82D | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT |
| 1F82E | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT |
| 1F82F | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT |
| 1F830 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT |
| 1F831 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT |
| 1F832 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT |
| 1F833 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT |

Finger-post arrows

| | | |
|-------|---|------------------------------|
| 1F834 | ← | LEFTWARDS FINGER-POST ARROW |
| 1F835 | ↑ | UPWARDS FINGER-POST ARROW |
| 1F836 | → | RIGHTWARDS FINGER-POST ARROW |
| 1F837 | ↓ | DOWNWARDS FINGER-POST ARROW |

Squared arrows

| | | |
|-------|---|--------------------------|
| 1F838 | ← | LEFTWARDS SQUARED ARROW |
| 1F839 | ↑ | UPWARDS SQUARED ARROW |
| 1F83A | → | RIGHTWARDS SQUARED ARROW |
| 1F83B | ↓ | DOWNWARDS SQUARED ARROW |

Compressed arrows

| | | |
|-------|---|--|
| 1F83C | ← | LEFTWARDS COMPRESSED ARROW |
| 1F83D | ↑ | UPWARDS COMPRESSED ARROW |
| 1F83E | → | RIGHTWARDS COMPRESSED ARROW |
| 1F83F | ↓ | DOWNWARDS COMPRESSED ARROW |
| 1F840 | ← | LEFTWARDS HEAVY COMPRESSED ARROW |
| 1F841 | ↑ | UPWARDS HEAVY COMPRESSED ARROW |
| 1F842 | → | RIGHTWARDS HEAVY COMPRESSED ARROW → 27A7 ↘ squat black rightwards arrow |
| 1F843 | ↓ | DOWNWARDS HEAVY COMPRESSED ARROW |

Heavy arrows

| | | |
|-------|---|------------------------|
| 1F844 | ← | LEFTWARDS HEAVY ARROW |
| 1F845 | ↑ | UPWARDS HEAVY ARROW |
| 1F846 | → | RIGHTWARDS HEAVY ARROW |
| 1F847 | ↓ | DOWNWARDS HEAVY ARROW |

Sans-serif arrows

| | | |
|-------|---|--|
| 1F850 | ← | LEFTWARDS SANS-SERIF ARROW → 2190 ← leftwards arrow |
|-------|---|--|

- 1F851 ↑ UPWARDS SANS-SERIF ARROW
→ 2191 ↑ upwards arrow
- 1F852 → RIGHTWARDS SANS-SERIF ARROW
→ 2192 → rightwards arrow
- 1F853 ↓ DOWNWARDS SANS-SERIF ARROW
→ 2193 ↓ downwards arrow
- 1F854 ↖ NORTH WEST SANS-SERIF ARROW
→ 2196 ↖ north west arrow
- 1F855 ↗ NORTH EAST SANS-SERIF ARROW
→ 2197 ↗ north east arrow
- 1F856 ↘ SOUTH EAST SANS-SERIF ARROW
→ 2198 ↘ south east arrow
- 1F857 ↙ SOUTH WEST SANS-SERIF ARROW
→ 2199 ↙ south west arrow
- 1F858 ↔ LEFT RIGHT SANS-SERIF ARROW
→ 2194 ↔ left right arrow
- 1F859 ⇕ UP DOWN SANS-SERIF ARROW
→ 2195 ⇕ up down arrow

Wide-headed barb arrows

- 1F860 ← WIDE-HEADED LEFTWARDS LIGHT BARB ARROW
- 1F861 ↑ WIDE-HEADED UPWARDS LIGHT BARB ARROW
- 1F862 → WIDE-HEADED RIGHTWARDS LIGHT BARB ARROW
- 1F863 ↓ WIDE-HEADED DOWNWARDS LIGHT BARB ARROW
- 1F864 ↖ WIDE-HEADED NORTH WEST LIGHT BARB ARROW
- 1F865 ↗ WIDE-HEADED NORTH EAST LIGHT BARB ARROW
- 1F866 ↘ WIDE-HEADED SOUTH EAST LIGHT BARB ARROW
- 1F867 ↙ WIDE-HEADED SOUTH WEST LIGHT BARB ARROW
- 1F868 ← WIDE-HEADED LEFTWARDS BARB ARROW
- 1F869 ↑ WIDE-HEADED UPWARDS BARB ARROW
- 1F86A → WIDE-HEADED RIGHTWARDS BARB ARROW
- 1F86B ↓ WIDE-HEADED DOWNWARDS BARB ARROW
- 1F86C ↖ WIDE-HEADED NORTH WEST BARB ARROW
- 1F86D ↗ WIDE-HEADED NORTH EAST BARB ARROW
- 1F86E ↘ WIDE-HEADED SOUTH EAST BARB ARROW
- 1F86F ↙ WIDE-HEADED SOUTH WEST BARB ARROW
- 1F870 ← WIDE-HEADED LEFTWARDS MEDIUM BARB ARROW
- 1F871 ↑ WIDE-HEADED UPWARDS MEDIUM BARB ARROW
- 1F872 → WIDE-HEADED RIGHTWARDS MEDIUM BARB ARROW
→ 2794 → heavy wide-headed rightwards arrow
- 1F873 ↓ WIDE-HEADED DOWNWARDS MEDIUM BARB ARROW
- 1F874 ↖ WIDE-HEADED NORTH WEST MEDIUM BARB ARROW
- 1F875 ↗ WIDE-HEADED NORTH EAST MEDIUM BARB ARROW
- 1F876 ↘ WIDE-HEADED SOUTH EAST MEDIUM BARB ARROW
- 1F877 ↙ WIDE-HEADED SOUTH WEST MEDIUM BARB ARROW
- 1F878 ← WIDE-HEADED LEFTWARDS HEAVY BARB ARROW
- 1F879 ↑ WIDE-HEADED UPWARDS HEAVY BARB ARROW

- 1F87A → WIDE-HEADED RIGHTWARDS HEAVY BARB ARROW
- 1F87B ↓ WIDE-HEADED DOWNWARDS HEAVY BARB ARROW
- 1F87C ↖ WIDE-HEADED NORTH WEST HEAVY BARB ARROW
- 1F87D ↗ WIDE-HEADED NORTH EAST HEAVY BARB ARROW
- 1F87E ↘ WIDE-HEADED SOUTH EAST HEAVY BARB ARROW
- 1F87F ↙ WIDE-HEADED SOUTH WEST HEAVY BARB ARROW
- 1F880 ← WIDE-HEADED LEFTWARDS VERY HEAVY BARB ARROW
- 1F881 ↑ WIDE-HEADED UPWARDS VERY HEAVY BARB ARROW
- 1F882 → WIDE-HEADED RIGHTWARDS VERY HEAVY BARB ARROW
- 1F883 ↓ WIDE-HEADED DOWNWARDS VERY HEAVY BARB ARROW
- 1F884 ↖ WIDE-HEADED NORTH WEST VERY HEAVY BARB ARROW
- 1F885 ↗ WIDE-HEADED NORTH EAST VERY HEAVY BARB ARROW
- 1F886 ↘ WIDE-HEADED SOUTH EAST VERY HEAVY BARB ARROW
- 1F887 ↙ WIDE-HEADED SOUTH WEST VERY HEAVY BARB ARROW

Arrowheads

- 1F890 ◀ LEFTWARDS TRIANGLE ARROWHEAD
- 1F891 ▲ UPWARDS TRIANGLE ARROWHEAD
- 1F892 ▶ RIGHTWARDS TRIANGLE ARROWHEAD
- 1F893 ▼ DOWNWARDS TRIANGLE ARROWHEAD
- 1F894 ◀ LEFTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F895 ▲ UPWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F896 ▶ RIGHTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F897 ▼ DOWNWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD

Notched arrows

- 1F898 ← LEFTWARDS ARROW WITH NOTCHED TAIL
- 1F899 ↑ UPWARDS ARROW WITH NOTCHED TAIL
- 1F89A → RIGHTWARDS ARROW WITH NOTCHED TAIL
→ 27AF ⇨ notched lower right-shadowed white rightwards arrow
- 1F89B ↓ DOWNWARDS ARROW WITH NOTCHED TAIL

Heavy arrow shafts

The vertical alignment and thickness of this set are compatible with heavy shaft arrows.

- 1F89C ▬ HEAVY ARROW SHAFT WIDTH ONE
- 1F89D ▬ HEAVY ARROW SHAFT WIDTH TWO THIRDS
- 1F89E ▬ HEAVY ARROW SHAFT WIDTH ONE HALF
- 1F89F ▬ HEAVY ARROW SHAFT WIDTH ONE THIRD

Shaded white arrows

- 1F8A0 ⇐ LEFTWARDS BOTTOM-SHADED WHITE ARROW
- 1F8A1 ⇨ RIGHTWARDS BOTTOM SHADED WHITE ARROW
- 1F8A2 ⇐ LEFTWARDS TOP SHADED WHITE ARROW
- 1F8A3 ⇨ RIGHTWARDS TOP SHADED WHITE ARROW
- 1F8A4 ⇐ LEFTWARDS LEFT-SHADED WHITE ARROW

- 1F8A5 ⇨ RIGHTWARDS RIGHT-SHADED WHITE ARROW
→ 27A9 ⇨ right-shaded white rightwards arrow
- 1F8A6 ⇦ LEFTWARDS RIGHT-SHADED WHITE ARROW
- 1F8A7 ⇨ RIGHTWARDS LEFT-SHADED WHITE ARROW
→ 27AA ⇨ left-shaded white rightwards arrow
- 1F8A8 ⇦ LEFTWARDS BACK-TILTED SHADOWED WHITE ARROW
- 1F8A9 ⇨ RIGHTWARDS BACK-TILTED SHADOWED WHITE ARROW
→ 27AB ⇨ back-tilted shadowed white rightwards arrow
- 1F8AA ⇦ LEFTWARDS FRONT-TILTED SHADOWED WHITE ARROW
- 1F8AB ⇨ RIGHTWARDS FRONT-TILTED SHADOWED WHITE ARROW
→ 27AC ⇨ front-tilted shadowed white rightwards arrow

White arrow shafts

The vertical alignment and thickness of this set are compatible with white arrows.

- 1F8AC □ WHITE ARROW SHAFT WIDTH ONE
- 1F8AD □ WHITE ARROW SHAFT WIDTH TWO THIRDS

Arrows for legacy computing

- 1F8B0 ↗ ARROW POINTING UPWARDS THEN NORTH WEST
- 1F8B1 ↘ ARROW POINTING RIGHTWARDS THEN CURVING SOUTH WEST

| | 1F90 | 1F91 | 1F92 | 1F93 | 1F94 | 1F95 | 1F96 | 1F97 | 1F98 | 1F99 | 1F9A | 1F9B | 1F9C | 1F9D | 1F9E | 1F9F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | |
| A | | | | | | | | | | | | | | | | |
| B | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | | | | |

Typicon symbols

- 1F900 CIRCLED CROSS FORMEE WITH FOUR DOTS
 1F901 CIRCLED CROSS FORMEE WITH TWO DOTS
 1F902 CIRCLED CROSS FORMEE
 → 2720 maltese cross
 1F903 LEFT HALF CIRCLE WITH FOUR DOTS
 1F904 LEFT HALF CIRCLE WITH THREE DOTS
 1F905 LEFT HALF CIRCLE WITH TWO DOTS
 1F906 LEFT HALF CIRCLE WITH DOT
 1F907 LEFT HALF CIRCLE
 1F908 DOWNWARD FACING HOOK
 1F909 DOWNWARD FACING NOTCHED HOOK
 1F90A DOWNWARD FACING HOOK WITH DOT
 1F90B DOWNWARD FACING NOTCHED HOOK WITH DOT

Hand symbol

- 1F90C PINCHED FINGERS

Colored heart symbols

For use with emoji. Constitute a set as follows: 2764, 1F499-1F49C, 1F5A4, 1F90D, 1F90E, and 1F9E1.

- 1F90D WHITE HEART

- 1F90E BROWN HEART

Hand symbol

- 1F90F PINCHING HAND

Emoticon faces

- 1F910 ZIPPER-MOUTH FACE
 1F911 MONEY-MOUTH FACE
 1F912 FACE WITH THERMOMETER
 1F913 NERD FACE
 1F914 THINKING FACE
 1F915 FACE WITH HEAD-BANDAGE
 1F916 ROBOT FACE
 → 1F47E alien monster
 1F917 HUGGING FACE

Hand symbols

- 1F918 SIGN OF THE HORNS
 1F919 CALL ME HAND
 1F91A RAISED BACK OF HAND
 1F91B LEFT-FACING FIST
 1F91C RIGHT-FACING FIST
 1F91D HANDSHAKE
 1F91E HAND WITH INDEX AND MIDDLE FINGERS
 CROSSED
 1F91F I LOVE YOU HAND SIGN
 • can be abbreviated ILY

Emoticon faces

- 1F920 FACE WITH COWBOY HAT
 1F921 CLOWN FACE
 1F922 NAUSEATED FACE
 1F923 ROLLING ON THE FLOOR LAUGHING
 = rofl, rotfl
 1F924 DROOLING FACE
 1F925 LYING FACE
 1F926 FACE PALM
 = frustration, disbelief
 1F927 SNEEZING FACE
 = Gesundheit
 1F928 FACE WITH ONE EYEBROW RAISED
 1F929 GRINNING FACE WITH STAR EYES

- 1F92A GRINNING FACE WITH ONE LARGE AND ONE
 SMALL EYE

- 1F92B FACE WITH FINGER COVERING CLOSED LIPS

- 1F92C SERIOUS FACE WITH SYMBOLS COVERING
 MOUTH

- 1F92D SMILING FACE WITH SMILING EYES AND HAND
 COVERING MOUTH

- 1F92E FACE WITH OPEN MOUTH VOMITING

- 1F92F SHOCKED FACE WITH EXPLODING HEAD

Portrait and role symbols

- 1F930 PREGNANT WOMAN

- 1F931 BREAST-FEEDING

- 1F932 PALMS UP TOGETHER

- used for prayer in some cultures

- 1F933 SELFIE

- typically used with face or human figure on the left

- 1F934 PRINCE

- 1F478 princess

- 1F935 MAN IN TUXEDO

- appearance for groom, may be paired with 1F470

- 1F470 bride with veil

- 1F936 MOTHER CHRISTMAS

- = Mrs. Claus

- 1F385 father christmas

- 1F937 SHRUG

Sport symbols

- 1F938 PERSON DOING CARTWHEEL
 = gymnastics

- 1F939 JUGGLING

- 1F93A FENCER

- = fencing

- 2694 crossed swords

- 1F93B MODERN PENTATHLON

- 1F93C WRESTLERS

- = wrestling

- 1F93D WATER POLO

- 1F93E HANDBALL

- 1F93F DIVING MASK

Miscellaneous symbols

- 1F940 WILTED FLOWER

- 1F339 rose

- 1F941 DRUM WITH DRUMSTICKS

- 1F942 CLINKING GLASSES

- = celebration, formal toasting

- 1F37B clinking beer mugs

- 1F943 TUMBLER GLASS

- = whisky

- typically shown with ice

- 1F378 cocktail glass

- 1F944 SPOON

- 1F374 fork and knife

- 1F945 GOAL NET

- 1F946 RIFLE

- = marksmanship, shooting, hunting

- 1F947 FIRST PLACE MEDAL

- = gold medal

- 1F3C5 sports medal

- 1F948 SECOND PLACE MEDAL

- = silver medal

- 1F949 🥉 THIRD PLACE MEDAL
= bronze medal
- 1F94A 🥊 BOXING GLOVE
= boxing
- 1F94B 🥋 MARTIAL ARTS UNIFORM
= judo, karate, taekwondo
- 1F94C 🥱 CURLING STONE
- 1F94D 🥍 LACROSSE STICK AND BALL
- 1F94E 🥎 SOFTBALL
- 1F94F 🥏 FLYING DISC
- Food symbols**
- 1F950 🥨 CROISSANT
- 1F951 🥑 AVOCADO
- 1F952 🥒 CUCUMBER
= pickle
- 1F953 🥓 BACON
- 1F954 🥔 POTATO
- 1F955 🥕 CARROT
- 1F956 🥖 BAGUETTE BREAD
= French bread
- 1F957 🥗 GREEN SALAD
- 1F958 🍲 SHALLOW PAN OF FOOD
= paella, casserole
- 1F959 🍞 STUFFED FLATBREAD
= döner kebab, falafel, gyro, shawarma
- 1F95A 🍳 EGG
= chicken egg
- 1F95B 🥛 GLASS OF MILK
= milk
- 1F95C 🥜 PEANUTS
- 1F95D 🥝 KIWIFRUIT
- 1F95E 🥞 PANCAKES
= hotcakes, crêpes, blini
• sweet or savory
- 1F95F 🥟 DUMPLING
= potsticker, gyoza, jiaozi, pierogi, empanada
- 1F960 🍪 FORTUNE COOKIE
- 1F961 🍱 TAKEOUT BOX
= take-away box, oyster pail
- 1F962 🥢 CHOPSTICKS
= kuaizi, hashi, jeotgarak
- 1F963 🍲 BOWL WITH SPOON
• can indicate breakfast, cereal, congee, etc.
- 1F964 🥤 CUP WITH STRAW
• can indicate soda, juice, etc.
- 1F965 🥥 COCONUT
- 1F966 🥦 BROCCOLI
- 1F967 🥧 PIE
• may be sweet or savory
- 1F968 🥯 PRETZEL
• can indicate twistiness, intricacy
- 1F969 🥩 CUT OF MEAT
= porkchop, chop, steak
- 1F96A 🥪 SANDWICH
- 1F96B 🥫 CANNED FOOD
- 1F96C 🥬 LEAFY GREEN
• intended to represent cooked green vegetables such as bok choy, kale, etc.
- 1F96D 🥭 MANGO
- 1F96E 🌕 MOON CAKE
- 1F96F 🥯 BAGEL

Faces


- 1F970 😊 SMILING FACE WITH SMILING EYES AND THREE HEARTS
- 1F971 😮 YAWNING FACE
- 1F972 😥 SMILING FACE WITH TEAR
- 1F973 🎉 FACE WITH PARTY HORN AND PARTY HAT
- 1F974 😏 FACE WITH UNEVEN EYES AND WAVY MOUTH
- 1F975 🥵 OVERHEATED FACE
- 1F976 🥶 FREEZING FACE
- 1F977 🥷 NINJA
- 1F978 😬 DISGUISED FACE
- 1F979 🚫 <reserved>
- 1F97A 🥹 FACE WITH PLEADING EYES

Clothing

- 1F97B 👗 SARI
- 1F97C 🧪 LAB COAT
- 1F97D 🕶️ GOGGLES
- 1F97E 🥾 HIKING BOOT
- 1F97F 👟 FLAT SHOE

Animal symbols


- 1F980 🦀 CRAB
• used for Cancer
→ 264B ♋ cancer
- 1F981 🦁 LION FACE
• used for Leo
→ 264C ♌ leo
- 1F982 🦂 SCORPION
• used for Scorpio
→ 264F ♏ scorpius
- 1F983 🦃 TURKEY
- 1F984 🦄 UNICORN FACE
- 1F985 🦅 EAGLE
- 1F986 🦆 DUCK
- 1F987 🦇 BAT
- 1F988 🦈 SHARK
- 1F989 🦉 OWL
- 1F98A 🦊 FOX FACE
- 1F98B 🦋 BUTTERFLY
- 1F98C 🦌 DEER
- 1F98D 🦍 GORILLA
- 1F98E 🦎 LIZARD
- 1F98F 🦏 RHINOCEROS
- 1F990 🦐 SHRIMP
- 1F991 🦑 SQUID
- 1F992 🦒 GIRAFFE FACE
- 1F993 🦓 ZEBRA FACE
- 1F994 🦔 HEDGEHOG
- 1F995 🦕 SAUROPOD
• includes Brontosaurus, Diplodocus, Brachiosaurus
- 1F996 🦖 T-REX
= Tyrannosaurus rex
- 1F997 🦗 CRICKET
- 1F998 🦘 KANGAROO
- 1F999 🦙 LLAMA
- 1F99A 🦚 PEACOCK
- 1F99B 🦘 HIPPOPOTAMUS
- 1F99C 🦜 PARROT
- 1F99D 🦝 RACCOON
- 1F99E 🦞 LOBSTER
- 1F99F 🦟 MOSQUITO

1F9A0  MICROBE
 • microorganism, intended to cover bacteria, viruses, amoebas, etc.

1F9A1  BADGER


1F9A2  SWAN

1F9A3  MAMMOTH
 • indicates great size


1F9A4  DODO
 • indicates extinction

1F9A5  SLOTH

1F9A6  OTTER

1F9A7  ORANGUTAN

1F9A8  SKUNK

1F9A9  FLAMINGO


1F9AA  OYSTER


1F9AB  BEAVER

1F9AC  BISON

1F9AD  SEAL

Accessibility symbols

1F9AE  GUIDE DOG

1F9AF  PROBING CANE

Emoji components

The characters in the range 1F9B0-1F9B3 are intended to be used in emoji ZWJ sequences to indicate hair style.

1F9B0  EMOJI COMPONENT RED HAIR

1F9B1  EMOJI COMPONENT CURLY HAIR


1F9B2  EMOJI COMPONENT BALD

1F9B3  EMOJI COMPONENT WHITE HAIR

Body parts


1F9B4  BONE


1F9B5  LEG

1F9B6  FOOT


1F9B7  TOOTH


Role symbols


1F9B8  SUPERHERO


1F9B9  SUPERVILLAIN


Accessibility symbols


1F9BA  SAFETY VEST

1F9BB  EAR WITH HEARING AID

1F9BC  MOTORIZED WHEELCHAIR

1F9BD  MANUAL WHEELCHAIR


1F9BE  MECHANICAL ARM
 • also used for prosthetics


1F9BF  MECHANICAL LEG
 • also used for prosthetics


Food symbols

1F9C0  CHEESE WEDGE


1F9C1  CUPCAKE

1F9C2  SALT SHAKER

1F9C3  BEVERAGE BOX


1F9C4  GARLIC

1F9C5  ONION


1F9C6  FALAFEL

1F9C7  WAFFLE

1F9C8  BUTTER

1F9C9  MATE DRINK


1F9CA  ICE CUBE


1F9CB  BUBBLE TEA


Fantasy being

1F9CC  TROLL

Portrait and accessibility symbols




1F9CD  STANDING PERSON




1F9CE  KNEELING PERSON




1F9CF  DEAF PERSON

Portrait and role symbols

1F9D0  FACE WITH MONOCLE

1F9D1  ADULT
 • no specified gender
 → 1F468  man
 → 1F469  woman


1F9D2  CHILD
 • no specified gender
 → 1F466  boy
 → 1F467  girl

1F9D3  OLDER ADULT
 • no specified gender
 → 1F474  older man
 → 1F475  older woman

1F9D4  BEARDED PERSON

1F9D5  PERSON WITH HEADSCARF
 = woman's headscarf, hijab

1F9D6  PERSON IN STEAMY ROOM
 = sauna, steam room

1F9D7  PERSON CLIMBING

1F9D8  PERSON IN LOTUS POSITION
 = yoga, meditation

Fantasy beings

1F9D9  MAGE
 = wizard, witch, sorcerer, sorceress

1F9DA  FAIRY

1F9DB  VAMPIRE

1F9DC  MERPERSON
 = mermaid, merman




1F9DD  ELF

1F9DE  GENIE

1F9DF  ZOMBIE

Miscellaneous symbols

1F9E0  BRAIN

1F9E1  ORANGE HEART
 → 1F499  blue heart
 → 1F90D  white heart

1F9E2  BILLED CAP
 = baseball cap

1F9E3  SCARF

1F9E4  GLOVES


1F9E5  COAT

1F9E6  SOCKS

Activities

1F9E7  RED GIFT ENVELOPE
 • contains a monetary gift in East and Southeast Asia


1F9E8  FIRECRACKER

1F9E9  JIGSAW PUZZLE PIECE


















Objects


























































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1F9EB  PETRI DISH






1F9EC  DNA DOUBLE HELIX


1F9ED  COMPASS




| | | |
|-------|---|-------------------|
| 1F9EE |  | ABACUS |
| 1F9EF |  | FIRE EXTINGUISHER |
| 1F9F0 |  | TOOLBOX |
| 1F9F1 |  | BRICK |
| 1F9F2 |  | MAGNET |
| 1F9F3 |  | LUGGAGE |
| 1F9F4 |  | LOTION BOTTLE |
| 1F9F5 |  | SPOOL OF THREAD |
| 1F9F6 |  | BALL OF YARN |
| 1F9F7 |  | SAFETY PIN |
| 1F9F8 |  | TEDDY BEAR |
| 1F9F9 |  | BROOM |
| 1F9FA |  | BASKET |
| 1F9FB |  | ROLL OF PAPER |
| 1F9FC |  | BAR OF SOAP |
| 1F9FD |  | SPONGE |
| 1F9FE |  | RECEIPT |
| 1F9FF |  | NAZAR AMULET |

| | 1FA7 | 1FA8 | 1FA9 | 1FAA | 1FAB | 1FAC | 1FAD | 1FAE | 1FAF |
|---|--|--|--|--|--|--|--|------|------|
| 0 |  1FA70 |  1FA80 |  1FA90 |  1FAA0 |  1FAB0 |  1FAC0 |  1FAD0 | | |
| 1 |  1FA71 |  1FA81 |  1FA91 |  1FAA1 |  1FAB1 |  1FAC1 |  1FAD1 | | |
| 2 |  1FA72 |  1FA82 |  1FA92 |  1FAA2 |  1FAB2 |  1FAC2 |  1FAD2 | | |
| 3 |  1FA73 |  1FA83 |  1FA93 |  1FAA3 |  1FAB3 | |  1FAD3 | | |
| 4 |  1FA74 |  1FA84 |  1FA94 |  1FAA4 |  1FAB4 | |  1FAD4 | | |
| 5 | |  1FA85 |  1FA95 |  1FAA5 |  1FAB5 | |  1FAD5 | | |
| 6 | |  1FA86 |  1FA96 |  1FAA6 |  1FAB6 | |  1FAD6 | | |
| 7 | | |  1FA97 |  1FAA7 | | | | | |
| 8 |  1FA78 | |  1FA98 |  1FAA8 | | | | | |
| 9 |  1FA79 | |  1FA99 | | | | | | |
| A |  1FA7A | |  1FA9A | | | | | | |
| B | | |  1FA9B | | | | | | |
| C | | |  1FA9C | | | | | | |
| D | | |  1FA9D | | | | | | |
| E | | |  1FA9E | | | | | | |
| F | | |  1FA9F | | | | | | |








Clothing

| | | |
|-------|---|--------------------|
| 1FA70 |  | BALLET SHOES |
| 1FA71 |  | ONE-PIECE SWIMSUIT |
| 1FA72 |  | BRIEFS |
| 1FA73 |  | SHORTS |
| 1FA74 |  | THONG SANDAL |

























1FAD2  OLIVE1FAD3  FLATBREAD1FAD4  TAMALES1FAD5  FONDUE1FAD6  TEAPOT**Medical symbols**

| | | |
|-------|---|------------------|
| 1FA78 |  | DROP OF BLOOD |
| 1FA79 |  | ADHESIVE BANDAGE |
| 1FA7A |  | STETHOSCOPE |








Toys and sport symbols

| | | |
|-------|---|---------------|
| 1FA80 |  | YO-YO |
| 1FA81 |  | KITE |
| 1FA82 |  | PARACHUTE |
| 1FA83 |  | BOOMERANG |
| 1FA84 |  | MAGIC WAND |
| 1FA85 |  | PINATA |
| 1FA86 |  | NESTING DOLLS |




Miscellaneous objects

| | | |
|-------|---|-----------------|
| 1FA90 |  | RINGED PLANET |
| 1FA91 |  | CHAIR |
| 1FA92 |  | RAZOR |
| 1FA93 |  | AXE |
| 1FA94 |  | DIY LAMP |
| 1FA95 |  | BANJO |
| 1FA96 |  | MILITARY HELMET |
| 1FA97 |  | ACCORDION |
| 1FA98 |  | LONG DRUM |
| 1FA99 |  | COIN |
| 1FA9A |  | CARPENTRY SAW |
| 1FA9B |  | SCREWDRIVER |
| 1FA9C |  | LADDER |
| 1FA9D |  | HOOK |
| 1FA9E |  | MIRROR |
| 1FA9F |  | WINDOW |
| 1FAA0 |  | PLUNGER |
| 1FAA1 |  | SEWING NEEDLE |
| 1FAA2 |  | KNOT |
| 1FAA3 |  | BUCKET |
| 1FAA4 |  | MOUSE TRAP |
| 1FAA5 |  | TOOTHBRUSH |
| 1FAA6 |  | HEADSTONE |
| 1FAA7 |  | PLACARD |
| 1FAA8 |  | ROCK |



Animals and nature symbols

| | | |
|-------|---|--------------|
| 1FAB0 |  | FLY |
| 1FAB1 |  | WORM |
| 1FAB2 |  | BEETLE |
| 1FAB3 |  | COCKROACH |
| 1FAB4 |  | POTTED PLANT |
| 1FAB5 |  | WOOD |
| 1FAB6 |  | FEATHER |

People and body symbols

| | | |
|-------|---|----------------|
| 1FAC0 |  | HEART |
| 1FAC1 |  | LUNGS |
| 1FAC2 |  | PEOPLE HUGGING |

Food and drink symbols

| | | |
|-------|---|-------------|
| 1FAD0 |  | BLUEBERRIES |
| 1FAD1 |  | BELL PEPPER |

| | 1FB0 | 1FB1 | 1FB2 | 1FB3 | 1FB4 | 1FB5 | 1FB6 | 1FB7 | 1FB8 | 1FB9 | 1FBA | 1FBB | 1FBC | 1FBD | 1FBE | 1FBF |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | |
| A | | | | | | | | | | | | | | | | |
| B | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | | | | |

Block mosaic terminal graphic characters

| | | |
|-------|---|---|
| 1FB00 | █ | BLOCK SEXTANT-1 |
| 1FB01 | █ | BLOCK SEXTANT-2 |
| 1FB02 | ▒ | BLOCK SEXTANT-12 = upper one third block |
| 1FB03 | █ | BLOCK SEXTANT-3 |
| 1FB04 | █ | BLOCK SEXTANT-13 |
| 1FB05 | ▒ | BLOCK SEXTANT-23 |
| 1FB06 | ▒ | BLOCK SEXTANT-123 |
| 1FB07 | ▒ | BLOCK SEXTANT-4 |
| 1FB08 | ▒ | BLOCK SEXTANT-14 |
| 1FB09 | █ | BLOCK SEXTANT-24 |
| 1FB0A | ▒ | BLOCK SEXTANT-124 |
| 1FB0B | ▒ | BLOCK SEXTANT-34 = middle one third block |
| 1FB0C | ▒ | BLOCK SEXTANT-134 |
| 1FB0D | ▒ | BLOCK SEXTANT-234 |
| 1FB0E | ▒ | BLOCK SEXTANT-1234 = upper two thirds block |
| 1FB0F | █ | BLOCK SEXTANT-5 |
| 1FB10 | █ | BLOCK SEXTANT-15 |
| 1FB11 | █ | BLOCK SEXTANT-25 |
| 1FB12 | █ | BLOCK SEXTANT-125 |
| 1FB13 | █ | BLOCK SEXTANT-35 |
| 1FB14 | █ | BLOCK SEXTANT-235 |
| 1FB15 | █ | BLOCK SEXTANT-1235 |
| 1FB16 | █ | BLOCK SEXTANT-45 |
| 1FB17 | █ | BLOCK SEXTANT-145 |
| 1FB18 | █ | BLOCK SEXTANT-245 |
| 1FB19 | █ | BLOCK SEXTANT-1245 |
| 1FB1A | █ | BLOCK SEXTANT-345 |
| 1FB1B | █ | BLOCK SEXTANT-1345 |
| 1FB1C | █ | BLOCK SEXTANT-2345 |
| 1FB1D | █ | BLOCK SEXTANT-12345 |
| 1FB1E | █ | BLOCK SEXTANT-6 |
| 1FB1F | █ | BLOCK SEXTANT-16 |
| 1FB20 | █ | BLOCK SEXTANT-26 |
| 1FB21 | █ | BLOCK SEXTANT-126 |
| 1FB22 | █ | BLOCK SEXTANT-36 |
| 1FB23 | █ | BLOCK SEXTANT-136 |
| 1FB24 | █ | BLOCK SEXTANT-236 |
| 1FB25 | █ | BLOCK SEXTANT-1236 |
| 1FB26 | █ | BLOCK SEXTANT-46 |
| 1FB27 | █ | BLOCK SEXTANT-146 |
| 1FB28 | █ | BLOCK SEXTANT-1246 |
| 1FB29 | █ | BLOCK SEXTANT-346 |
| 1FB2A | █ | BLOCK SEXTANT-1346 |
| 1FB2B | █ | BLOCK SEXTANT-2346 |
| 1FB2C | █ | BLOCK SEXTANT-12346 |
| 1FB2D | ▒ | BLOCK SEXTANT-56 = lower one third block |
| 1FB2E | █ | BLOCK SEXTANT-156 |
| 1FB2F | █ | BLOCK SEXTANT-256 |
| 1FB30 | ▒ | BLOCK SEXTANT-1256 = upper and lower one third block |
| 1FB31 | █ | BLOCK SEXTANT-356 |
| 1FB32 | █ | BLOCK SEXTANT-1356 |
| 1FB33 | █ | BLOCK SEXTANT-2356 |
| 1FB34 | █ | BLOCK SEXTANT-12356 |
| 1FB35 | █ | BLOCK SEXTANT-456 |
| 1FB36 | █ | BLOCK SEXTANT-1456 |
| 1FB37 | █ | BLOCK SEXTANT-2456 |

| | | |
|-------|---|--|
| 1FB38 | █ | BLOCK SEXTANT-12456 |
| 1FB39 | █ | BLOCK SEXTANT-3456 = lower two thirds block |
| 1FB3A | █ | BLOCK SEXTANT-13456 |
| 1FB3B | █ | BLOCK SEXTANT-23456 |

Smooth mosaic terminal graphic characters

| | | |
|-------|---|---|
| 1FB3C | ▒ | LOWER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER CENTRE |
| 1FB3D | ▒ | LOWER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER RIGHT |
| 1FB3E | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER CENTRE |
| 1FB3F | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER RIGHT |
| 1FB40 | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO LOWER CENTRE |
| 1FB41 | ▒ | LOWER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER CENTRE |
| 1FB42 | ▒ | LOWER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER RIGHT |
| 1FB43 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER CENTRE |
| 1FB44 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER RIGHT |
| 1FB45 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO UPPER CENTRE |
| 1FB46 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER MIDDLE RIGHT |
| 1FB47 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO LOWER MIDDLE RIGHT |
| 1FB48 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO LOWER MIDDLE RIGHT |
| 1FB49 | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO UPPER MIDDLE RIGHT |
| 1FB4A | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO UPPER MIDDLE RIGHT |
| 1FB4B | ▒ | LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO UPPER RIGHT |
| 1FB4C | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO UPPER MIDDLE RIGHT |
| 1FB4D | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO UPPER MIDDLE RIGHT |
| 1FB4E | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO LOWER MIDDLE RIGHT |
| 1FB4F | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO LOWER MIDDLE RIGHT |
| 1FB50 | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO LOWER RIGHT |
| 1FB51 | ▒ | LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER MIDDLE RIGHT |
| 1FB52 | ▒ | UPPER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER CENTRE |
| 1FB53 | ▒ | UPPER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER RIGHT |
| 1FB54 | ▒ | UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER CENTRE |
| 1FB55 | ▒ | UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER RIGHT |
| 1FB56 | ▒ | UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER CENTRE |
| 1FB57 | ▒ | UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER CENTRE |
| 1FB58 | ▒ | UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER RIGHT |

| | | |
|-------|---|--|
| 1FB59 | ▤ | UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER CENTRE |
| 1FB5A | ▥ | UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER RIGHT |
| 1FB5B | ▦ | UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO UPPER CENTRE |
| 1FB5C | ▧ | UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER MIDDLE RIGHT |
| 1FB5D | ▨ | UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO LOWER MIDDLE RIGHT |
| 1FB5E | ▩ | UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO LOWER MIDDLE RIGHT |
| 1FB5F | ▪ | UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO UPPER MIDDLE RIGHT |
| 1FB60 | ▫ | UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO UPPER MIDDLE RIGHT |
| 1FB61 | ▬ | UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO UPPER RIGHT |
| 1FB62 | ▭ | UPPER RIGHT BLOCK DIAGONAL UPPER CENTRE TO UPPER MIDDLE RIGHT |
| 1FB63 | ▮ | UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO UPPER MIDDLE RIGHT |
| 1FB64 | ▯ | UPPER RIGHT BLOCK DIAGONAL UPPER CENTRE TO LOWER MIDDLE RIGHT |
| 1FB65 | ▰ | UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER MIDDLE RIGHT |
| 1FB66 | ▱ | UPPER RIGHT BLOCK DIAGONAL UPPER CENTRE TO LOWER RIGHT |
| 1FB67 | ▲ | UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER MIDDLE RIGHT |
| 1FB68 | △ | UPPER AND RIGHT AND LOWER TRIANGULAR THREE QUARTERS BLOCK |
| 1FB69 | ▴ | LEFT AND LOWER AND RIGHT TRIANGULAR THREE QUARTERS BLOCK |
| 1FB6A | ▵ | UPPER AND LEFT AND LOWER TRIANGULAR THREE QUARTERS BLOCK |
| 1FB6B | ▶ | LEFT AND UPPER AND RIGHT TRIANGULAR THREE QUARTERS BLOCK |
| 1FB6C | ▷ | LEFT TRIANGULAR ONE QUARTER BLOCK |
| 1FB6D | ▸ | UPPER TRIANGULAR ONE QUARTER BLOCK |
| 1FB6E | ▹ | RIGHT TRIANGULAR ONE QUARTER BLOCK |
| 1FB6F | ► | LOWER TRIANGULAR ONE QUARTER BLOCK |

Block elements

| | | |
|-------|---|--|
| 1FB70 | | VERTICAL ONE EIGHTH BLOCK-2 → 258F left one eighth block |
| 1FB71 | | VERTICAL ONE EIGHTH BLOCK-3 |
| 1FB72 | | VERTICAL ONE EIGHTH BLOCK-4 |
| 1FB73 | | VERTICAL ONE EIGHTH BLOCK-5 |
| 1FB74 | | VERTICAL ONE EIGHTH BLOCK-6 |
| 1FB75 | | VERTICAL ONE EIGHTH BLOCK-7 → 2595 right one eighth block |
| 1FB76 | — | HORIZONTAL ONE EIGHTH BLOCK-2 → 2594 — upper one eighth block |
| 1FB77 | — | HORIZONTAL ONE EIGHTH BLOCK-3 |
| 1FB78 | — | HORIZONTAL ONE EIGHTH BLOCK-4 |
| 1FB79 | — | HORIZONTAL ONE EIGHTH BLOCK-5 |
| 1FB7A | — | HORIZONTAL ONE EIGHTH BLOCK-6 |
| 1FB7B | — | HORIZONTAL ONE EIGHTH BLOCK-7 → 2581 — lower one eighth block |
| 1FB7C | ┌ | LEFT AND LOWER ONE EIGHTH BLOCK |
| 1FB7D | ┐ | LEFT AND UPPER ONE EIGHTH BLOCK |
| 1FB7E | └ | RIGHT AND UPPER ONE EIGHTH BLOCK |
| 1FB7F | ┘ | RIGHT AND LOWER ONE EIGHTH BLOCK |
| 1FB80 | ▬ | UPPER AND LOWER ONE EIGHTH BLOCK |

| | | |
|-------|---|---|
| 1FB81 | ≡ | HORIZONTAL ONE EIGHTH BLOCK-1358 |
| 1FB82 | ≡ | UPPER ONE QUARTER BLOCK → 2582 ≡ lower one quarter block |
| 1FB83 | ≡ | UPPER THREE EIGHTHS BLOCK → 2583 ≡ lower three eighths block |
| 1FB84 | ≡ | UPPER FIVE EIGHTHS BLOCK → 2585 ≡ lower five eighths block |
| 1FB85 | ≡ | UPPER THREE QUARTERS BLOCK → 2586 ≡ lower three quarters block |
| 1FB86 | ≡ | UPPER SEVEN EIGHTHS BLOCK → 2587 ≡ lower seven eighths block |
| 1FB87 | ┌ | RIGHT ONE QUARTER BLOCK → 258E ┌ left one quarter block |
| 1FB88 | ┌ | RIGHT THREE EIGHTHS BLOCK → 258D ┌ left three eighths block |
| 1FB89 | ┌ | RIGHT FIVE EIGHTHS BLOCK → 258B ┌ left five eighths block |
| 1FB8A | ┌ | RIGHT THREE QUARTERS BLOCK → 258A ┌ left three quarters block |
| 1FB8B | ┌ | RIGHT SEVEN EIGHTHS BLOCK → 2589 ┌ left seven eighths block |

Rectangular shade characters

| | | |
|-------|---|--|
| 1FB8C | ▒ | LEFT HALF MEDIUM SHADE |
| 1FB8D | ▓ | RIGHT HALF MEDIUM SHADE |
| 1FB8E | ▒ | UPPER HALF MEDIUM SHADE |
| 1FB8F | ▓ | LOWER HALF MEDIUM SHADE |
| 1FB90 | ▒ | INVERSE MEDIUM SHADE → 2592 ▒ medium shade |
| 1FB91 | ▒ | UPPER HALF BLOCK AND LOWER HALF INVERSE MEDIUM SHADE |
| 1FB92 | ▒ | UPPER HALF INVERSE MEDIUM SHADE AND LOWER HALF BLOCK |
| 1FB93 | ▒ | <reserved> |
| 1FB94 | ▒ | LEFT HALF INVERSE MEDIUM SHADE AND RIGHT HALF BLOCK |

Fill characters



| | | |
|-------|---|---|
| 1FB95 | ▣ | CHECKER BOARD FILL → 259A ▣ quadrant upper left and lower right → 1F67F ▣ reverse checker board |
| 1FB96 | ▤ | INVERSE CHECKER BOARD FILL → 259E ▤ quadrant upper right and lower left → 1F67E ▤ checker board |
| 1FB97 | ≡ | HEAVY HORIZONTAL FILL = upper middle and lower one quarter block → 3013 ≡ geta mark |
| 1FB98 | ▨ | UPPER LEFT TO LOWER RIGHT FILL → 25A7 ▨ square with upper left to lower right fill |
| 1FB99 | ▩ | UPPER RIGHT TO LOWER LEFT FILL → 25A8 ▩ square with upper right to lower left fill |



Smooth mosaic terminal graphic characters

| | | |
|-------|---|---|
| 1FB9A | ⌘ | UPPER AND LOWER TRIANGULAR HALF BLOCK → 29D7 ⌘ black hourglass |
| 1FB9B | ⌘ | LEFT AND RIGHT TRIANGULAR HALF BLOCK → 29D3 ⌘ black bowtie |


Triangular shade characters

| | | |
|-------|---|--|
| 1FB9C | ▴ | UPPER LEFT TRIANGULAR MEDIUM SHADE → 25E4 ▴ black upper left triangle |
| 1FB9D | ▾ | UPPER RIGHT TRIANGULAR MEDIUM SHADE → 25E5 ▾ black upper right triangle |


1FB9E  LOWER RIGHT TRIANGULAR MEDIUM SHADE
→ 25E2  black lower right triangle


1FB9F  LOWER LEFT TRIANGULAR MEDIUM SHADE
→ 25E3  black lower left triangle

Character cell diagonals


1FBA0  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE LEFT


1FBA1  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE RIGHT


1FBA2  BOX DRAWINGS LIGHT DIAGONAL MIDDLE LEFT TO LOWER CENTRE


1FBA3  BOX DRAWINGS LIGHT DIAGONAL MIDDLE RIGHT TO LOWER CENTRE


1FBA4  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE LEFT TO LOWER CENTRE


1FBA5  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE RIGHT TO LOWER CENTRE


1FBA6  BOX DRAWINGS LIGHT DIAGONAL MIDDLE LEFT TO LOWER CENTRE TO MIDDLE RIGHT


1FBA7  BOX DRAWINGS LIGHT DIAGONAL MIDDLE LEFT TO UPPER CENTRE TO MIDDLE RIGHT


1FBA8  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE LEFT AND MIDDLE RIGHT TO LOWER CENTRE

1FBA9  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE RIGHT AND MIDDLE LEFT TO LOWER CENTRE

1FBAA  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE RIGHT TO LOWER CENTRE TO MIDDLE LEFT


1FBAB  BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE LEFT TO LOWER CENTRE TO MIDDLE RIGHT

1FBAC  BOX DRAWINGS LIGHT DIAGONAL MIDDLE LEFT TO UPPER CENTRE TO MIDDLE RIGHT TO LOWER CENTRE


1FBAD  BOX DRAWINGS LIGHT DIAGONAL MIDDLE RIGHT TO UPPER CENTRE TO MIDDLE LEFT TO LOWER CENTRE



1FBAE  BOX DRAWINGS LIGHT DIAGONAL DIAMOND




Light solid line with stroke


1FBAF  BOX DRAWINGS LIGHT HORIZONTAL WITH VERTICAL STROKE

Terminal graphic characters



1FBB0  ARROWHEAD-SHAPED POINTER

1FBB1  INVERSE CHECK MARK
→ 2713  check mark


1FBB2  LEFT HALF RUNNING MAN
• faces right whereas 1F3C3  faces left
• Running Man is the name for these characters in documentation for the Apple II
→ 1F3C3  runner


1FBB3  RIGHT HALF RUNNING MAN


Arrows

1FBB4  INVERSE DOWNWARDS ARROW WITH TIP LEFTWARDS
→ 21B2  downwards arrow with tip leftwards


1FBB5  LEFTWARDS ARROW AND UPPER AND LOWER ONE EIGHTH BLOCK

1FBB6  RIGHTWARDS ARROW AND UPPER AND LOWER ONE EIGHTH BLOCK


1FBB7  DOWNWARDS ARROW AND RIGHT ONE EIGHTH BLOCK

1FBB8  UPWARDS ARROW AND RIGHT ONE EIGHTH BLOCK


Terminal graphic characters


1FBB9  LEFT HALF FOLDER


→ 1F4C1  file folder


→ 1F5C0  folder


1FBBA  RIGHT HALF FOLDER


1FBBB  VOIDED GREEK CROSS


→ 0023  number sign

→ 256C  box drawings double vertical and horizontal


→ 2719  outlined greek cross

→ 271A  heavy greek cross


→ 1F7A3  medium greek cross


1FBBC  RIGHT OPEN SQUARED DOT


→ 2ACE  square right open box operator

1FBBD  NEGATIVE DIAGONAL CROSS

• glyph does not necessarily extend to the edges of the character cell


• diagonals extend past the corners of the box unlike in 274E 

→ 2573  box drawings light diagonal cross


→ 274E  negative squared cross mark


1FBBE  NEGATIVE DIAGONAL MIDDLE RIGHT TO LOWER CENTRE


• glyph does not necessarily extend to the edges of the character cell


1FBBF  NEGATIVE DIAGONAL DIAMOND


• glyph does not necessarily extend to the edges of the character cell


1FBC0  WHITE HEAVY SALTIRE WITH ROUNDED CORNERS


→ 274C  cross mark


→ 1F5D9  cancellation


→ 1F7AC  heavy saltire

1FBC1  LEFT THIRD WHITE RIGHT POINTING INDEX


→ 261E  white right pointing index


1FBC2  MIDDLE THIRD WHITE RIGHT POINTING INDEX

1FBC3  RIGHT THIRD WHITE RIGHT POINTING INDEX


1FBC4  NEGATIVE SQUARED QUESTION MARK


• glyph does not necessarily extend to the edges of the character cell


→ 003F  question mark


→ 2BD1  uncertainty sign


→ FFFD  replacement character

1FBC5  STICK FIGURE


→ 1F6B9  mens symbol


1FBC6  STICK FIGURE WITH ARMS RAISED


1FBC7  STICK FIGURE LEANING LEFT


1FBC8  STICK FIGURE LEANING RIGHT

1FBC9  STICK FIGURE WITH DRESS


→ 1F6BA  womens symbol


1FBCA  WHITE UP-POINTING CHEVRON


→ 2302  house


→ 1F530  japanese symbol for beginner

Segmented digits


1FBF0  SEGMENTED DIGIT ZERO

≈ 0030  digit zero

1FBF1  SEGMENTED DIGIT ONE

≈ 0031  digit one

1FBF2  SEGMENTED DIGIT TWO

≈ 0032  digit two

| | | |
|-------|---|--|
| 1FBF3 | 3 | SEGMENTED DIGIT THREE ≈ 0033 3 digit three |
| 1FBF4 | 4 | SEGMENTED DIGIT FOUR ≈ 0034 4 digit four |
| 1FBF5 | 5 | SEGMENTED DIGIT FIVE ≈ 0035 5 digit five |
| 1FBF6 | 6 | SEGMENTED DIGIT SIX ≈ 0036 6 digit six |
| 1FBF7 | 7 | SEGMENTED DIGIT SEVEN ≈ 0037 7 digit seven |
| 1FBF8 | 8 | SEGMENTED DIGIT EIGHT ≈ 0038 8 digit eight |
| 1FBF9 | 9 | SEGMENTED DIGIT NINE ≈ 0039 9 digit nine |

| | | | | | | | | | | | |
|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 20158 → 8.8 | 亭 | 亭 | 亭 | 2016C → 8.10 | 寇 | 寇 | 寇 | 20180 → 8.11 | 亭 | 亭 | |
| | UCS2003 | GHZ-10287.06 | T4-2B5F | | UCS2003 | GKX-0089.18 | T4-362F | | UCS2003 | T6-5052 | |
| 20159 → 8.8 | 亮 | 亮 | 亮 | 2016D → 8.10 | 堯 | 堯 | | 20181 → 8.13 | 贏 | 贏 | 贏 |
| | UCS2003 | GHZ-10287.07 | T6-3530 | | UCS2003 | TF-3935 | | | UCS2003 | GKX-0089.21 | T5-4B71 |
| 2015A → 8.8 | 使 | 使 | | 2016E → 8.10 | 就 | 就 | | 20182 → 8.13 | 寐 | 寐 | 寐 |
| | UCS2003 | GHZ-10287.10 | | | UCS2003 | TF-3936 | | | UCS2003 | GKX-0089.22 | T7-2122 |
| 2015B → 8.8 | 寧 | 寧 | | 2016F → 8.10 | 赫 | 赫 | | 20183 → 8.13 | 亮 | 亮 | |
| | UCS2003 | GHZ-10287.12 | | | UCS2003 | TF-3937 | | | UCS2003 | TF-4D57 | |
| 2015C → 8.8 | 例 | 例 | | 20170 矢 111.7 | 玼 | 玼 | 玼 | 20184 → 8.13 | 賡 | 賡 | |
| | UCS2003 | V2-6E45 | | | UCS2003 | GHZ-10290.01 | T6-4C2D | | UCS2003 | TF-4D58 | |
| 2015D → 8.8 | 亭 | 亭 | | 20171 夕 36.9 | 毓 | 毓 | | 20185 → 8.13 | 藥 | 藥 | |
| | UCS2003 | TF-2D63 | | | UCS2003 | GHZ-10290.10 | | | UCS2003 | TF-4D59 | |
| 2015E → 8.9 | 甦 | 甦 | 甦 | 20172 → 8.10 | 奐 | 奐 | | 20186 → 8.13 | 辜 | 辜 | 辜 |
| | UCS2003 | GKX-0089.11 | T6-3531 | | UCS2003 | G4K-23787 | | | UCS2003 | GHZ-10292.05 | T7-2679 |
| 2015F → 8.9 | 堯 | 堯 | 堯 | 20173 → 8.11 | 頃 | 頃 | | 20187 → 8.13 | 奧 | 奧 | 奧 |
| | UCS2003 | GKX-0089.12 | T6-4643 | | UCS2003 | V0-3553 | | | UCS2003 | GHZ-10292.09 | T7-2124 |
| 20160 → 8.9 | 亭 | 亭 | 亭 | 20174 → 8.11 | 壅 | 壅 | | 20188 → 8.13 | 齋 | 齋 | |
| | UCS2003 | GKX-0089.13 | T6-3D23 | | UCS2003 | TF-4036 | | | UCS2003 | GHZ-10292.10 | |
| 20161 → 8.9 | 亭 | 亭 | 亭 | 20175 → 8.11 | 蔣 | 蔣 | | 20189 → 8.13 | 彘 | 彘 | 彘 |
| | UCS2003 | GKX-0089.14 | T6-3D22 | | UCS2003 | TF-4037 | | | UCS2003 | GHZ-10293.01 | T7-2123 |
| 20162 → 8.9 | 毫 | 毫 | | 20176 → 8.11 | 孰 | 孰 | | 2018A 口 30.12 | 壺 | 壺 | 壺 |
| | UCS2003 | T4-3044 | | | UCS2003 | TF-4038 | | | UCS2003 | GHZ-10292.08 | T7-2146 |
| 20163 → 8.9 | 旻 | 旻 | | 20177 → 8.11 | 章 | 章 | | 2018B → 8.14 | 睿 | 睿 | |
| | UCS2003 | T5-3075 | | | UCS2003 | GHZ-10291.02 | | | UCS2003 | GKX-0089.23 | |
| 20164 → 8.9 | 惠 | 惠 | 惠 | 20178 → 8.11 | 毫 | 毫 | | 2018C → 8.14 | 暮 | 暮 | 暮 |
| | UCS2003 | GGFZ-039400 | TF-3274 | | UCS2003 | GHZ-10291.03 | | | UCS2003 | GKX-0089.24 | T7-2C3F |
| 20165 → 8.9 | 甯 | 甯 | | 20179 彡 52.10 | 絃 | 絃 | | 2018D → 8.14 | 臙 | 臙 | |
| | UCS2003 | TF-3275 | | | UCS2003 | GHZ-10291.04 | | | UCS2003 | V3-3021 | |
| 20166 → 8.9 | 勉 | 勉 | | 2017A → 8.11 | 凜 | 凜 | | 2018E → 8.14 | 凜 | 凜 | 凜 |
| | UCS2003 | GHZ-10288.04 | | | UCS2003 | GHZ-80010.02 | | | UCS2003 | GHZ-10293.10 | T5-5353 |
| 20167 → 8.9 | 奕 | 奕 | | 2017B → 8.11 | 滄 | 滄 | | 2018F → 8.14 | 寐 | 寐 | |
| | UCS2003 | TF-3272 | | | UCS2003 | V2-6E46 | | | UCS2003 | T7-2C3E | |
| 20168 → 8.10 | 寇 | 寇 | | 2017C → 8.11 | 疾 | 疾 | | 20190 → 8.14 | 煎 | 煎 | |
| | UCS2003 | GHZ-10290.07 | | | UCS2003 | V2-6E47 | | | UCS2003 | GHZ-10293.02 | |
| 20169 → 8.10 | 訥 | 訥 | 訥 | 2017D 小 42.10 | 諒 | 諒 | | 20191 → 8.14 | 奐 | 奐 | |
| | UCS2003 | GKX-0089.15 | T6-4645 | | UCS2003 | GHZ-10565.19 | | | UCS2003 | GHZ-10293.03 | |
| 2016A → 8.10 | 甦 | 甦 | 甦 | 2017E → 8.12 | 竈 | 竈 | | 20192 → 8.14 | 喜 | 喜 | 喜 |
| | UCS2003 | GKX-0089.16 | T6-4644 | | UCS2003 | TF-4642 | | | UCS2003 | GHZ-10293.07 | T7-2C3D |
| 2016B → 8.10 | 甦 | 甦 | 甦 | 2017F → 8.12 | 膏 | 膏 | | 20193 夕 36.13 | 菽 | 菽 | |
| | UCS2003 | GKX-0089.17 | T6-4646 | | UCS2003 | GHZ-10292.07 | | | UCS2003 | GHZ-10293.08 | |

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| 20208 人 9.6 | 侏 | 侏 | 侏 | 2021A 人 9.6 | 侏 | 侏 | 2022D 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0100.28 | T5-2529 | | UCS2003 | TF-2549 | | UCS2003 | GKX-0103.06 | T5-277C |
| 20209 人 9.6 | 侏 | 侏 | 侏 | 2021B 人 9.6 | 侏 | 侏 | 2022E 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0101.13 | T3-274E | | UCS2003 | TF-254B | | VU-2022D | | |
| 2020A 人 9.6 | 侏 | 侏 | 侏 | 2021C 人 9.6 | 侏 | 侏 | 2022F 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.01 | T5-252A | | UCS2003 | TF-254C | | UCS2003 | GKX-0103.10 | T6-2E64 |
| 2020B 人 9.6 | 侏 | 侏 | 侏 | 2021D 人 9.6 | 侏 | 侏 | 20230 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.20 | T4-2537 | | UCS2003 | TF-254D | | UCS2003 | GKX-0103.13 | T6-2E59 |
| | V2-6E4A | | | 2021E 人 9.6 | 侏 | 侏 | 20231 人 9.7 | 侏 | 侏 | 侏 |
| 2020C 人 9.6 | 侏 | 侏 | 侏 | | UCS2003 | TF-254E | | UCS2003 | GKX-0103.15 | T5-2B72 |
| | UCS2003 | GKX-0102.22 | T4-2535 | 2021F 人 9.6 | 侏 | 侏 | 20232 人 9.7 | 侏 | 侏 | 侏 |
| | H-927D | | | | UCS2003 | TF-254F | | UCS2003 | GKX-0103.16 | T4-2836 |
| 2020D 人 9.6 | 侏 | 侏 | 侏 | 20220 人 9.6 | 侏 | 侏 | 20233 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.24 | T6-294A | | UCS2003 | TF-2550 | | UCS2003 | GKX-0103.30 | T6-2E63 |
| 2020E 人 9.6 | 侏 | 侏 | 侏 | 20221 人 9.6 | 侏 | 侏 | 20234 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.26 | T6-2944 | | UCS2003 | TF-2551 | | UCS2003 | GKX-0104.02 | T6-2E57 |
| 2020F 人 9.6 | 侏 | 侏 | 侏 | 20222 人 9.6 | 侏 | 侏 | 20235 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.27 | T6-294C | | UCS2003 | GHZ-10143.03 | | VU-20233 | | |
| 20210 人 9.6 | 侏 | 侏 | 侏 | 20223 人 9.6 | 侏 | 侏 | 20236 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.28 | T6-2947 | | UCS2003 | GHZ-10143.07 | | UCS2003 | GKX-0104.07 | T6-2E56 |
| 20211 人 9.6 | 侏 | 侏 | 侏 | 20224 小 42.5 | 侏 | 侏 | 20237 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | GKX-0102.29 | T6-294E | | UCS2003 | GHZ-10147.08 | | UCS2003 | GKX-0104.08 | T5-2B23 |
| 20212 人 9.6 | 侏 | 侏 | 侏 | 20225 人 9.6 | 侏 | 侏 | 20238 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | G4K-24660 | | | UCS2003 | GHZ-10148.01 | | UCS2003 | GKX-0104.17 | T4-283B |
| 20213 人 9.6 | 侏 | 侏 | 侏 | 20226 人 9.6 | 侏 | 侏 | 20239 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | J4-2146 | | | UCS2003 | GHZ-10148.05 | | UCS2003 | GKX-0104.23 | T6-2E5D |
| 20214 人 9.6 | 侏 | 侏 | 侏 | 20227 人 9.6 | 侏 | 侏 | 2023A 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | H-98A4 | | | UCS2003 | GHZ-10148.07 | | UCS2003 | GKX-0105.02 | T5-277E |
| 20215 人 9.6 | 侏 | 侏 | 侏 | 20228 人 9.6 | 侏 | 侏 | 2023B 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | T5-2526 | | | UCS2003 | GHZ-10149.02 | | UCS2003 | GKX-0105.03 | T5-277D |
| 20216 人 9.6 | 侏 | 侏 | 侏 | 20229 人 9.6 | 侏 | 侏 | 2023C 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | T6-2942 | | | UCS2003 | GHZ-10149.10 | | H-8CF9 | | |
| 20217 人 9.6 | 侏 | 侏 | 侏 | 2022A 人 9.6 | 侏 | 侏 | 2023D 人 9.7 | 侏 | 侏 | 侏 |
| | UCS2003 | TF-2545 | | | UCS2003 | GHZ-10150.01 | | UCS2003 | GKX-0106.02 | T6-2E54 |
| 20218 人 9.6 | 侏 | 侏 | 侏 | 2022B 人 9.6 | 侏 | 侏 | | UCS2003 | GKX-0105.11 | T6-2E62 |
| | UCS2003 | TF-2546 | | | UCS2003 | GHZ-10150.02 | | UCS2003 | GKX-0106.01 | T6-2E55 |
| 20219 人 9.6 | 侏 | 侏 | 侏 | 2022C 人 9.6 | 侏 | 侏 | | UCS2003 | GHZ-10151.04 | T5-2527 |
| | UCS2003 | TF-2548 | UK-01678 | | UCS2003 | GHZ-10151.04 | | | | |

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|-----------------|-------|------------------------------|-----------------|-------|------------------------------|-----------------|-------|------------------------------|
| 20BA6 □ 30.2 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-10572.07 T6-2257 | 20BB9 □ 30.3 | 𠂉 𠂉 | UCS2003 TF-2230 | 20BCA □ 30.3 | 𠂊 𠂊 𠂊 | UCS2003 GHZ-10576.01 T6-242B |
| 20BA7 □ 30.2 | 𠂈 𠂈 𠂈 | UCS2003 GHZ-80013.01 T6-2242 | 20BBA □ 30.3 | 𠂊 𠂊 | UCS2003 TF-2232 | 20BCB □ 30.4 | 𠂋 𠂋 𠂋 | UCS2003 GKX-0177.04 T4-2356 |
| 20BA8 □ 30.2 | 𠂉 𠂉 𠂉 | UCS2003 GHZ-80013.02 TF-214E | 20BBB □ 30.3 | 𠂋 𠂋 | UCS2003 TF-2234 | | 𠂋 𠂋 | V2-6F74 H-9AC9 |
| | 𠂊 | H-9262 | 20BBC □ 30.3 | 𠂌 𠂌 | UCS2003 GHZ-10577.04 | 20BCC □ 30.4 | 𠂍 𠂍 𠂍 | UCS2003 GKX-0177.17 T6-264F |
| 20BA9 □ 30.2 | 𠂋 𠂋 𠂋 | UCS2003 V0-3064 H-8AF7 | 20BBD □ 30.3 | 𠂍 𠂍 | UCS2003 GHZ-10577.05 | 20BCD □ 30.4 | 𠂎 𠂎 𠂎 | UCS2003 GKX-0177.25 T6-2646 |
| 20BAA □ 30.2 | 𠂌 𠂌 𠂌 | UCS2003 GHZ-10575.05 T6-225C | 20BBE □ 30.3 | 𠂎 𠂎 𠂎 | UCS2003 GHZ-10577.08 V0-3068 | 20BCE □ 30.4 | 𠂏 𠂏 𠂏 | UCS2003 GKX-0178.01 T6-264D |
| 20BAB □ 30.3 | 𠂍 𠂍 𠂍 | UCS2003 GKX-0174.11 T5-2247 | | 𠂏 | UTC-00518 | 20BCF □ 30.4 | 𠂐 𠂐 𠂐 | UCS2003 GKX-0178.05 T6-264C |
| 20BAC □ 30.3 | 𠂎 𠂎 𠂎 | UCS2003 GKX-0174.12 T6-242D | 20BBF □ 30.3 | 𠂐 𠂐 𠂐 | UCS2003 GHZ-10579.02 TA-2A4D | 20BD0 □ 30.4 | 𠂑 𠂑 𠂑 | UCS2003 GKX-0178.07 T5-2356 |
| 20BAD □ 30.3 | 𠂏 𠂏 𠂏 | UCS2003 GKX-0174.21 T5-2245 | | 𠂑 | V2-6F73 H-9AC6 | 20BD1 □ 30.4 | 𠂒 𠂒 𠂒 | UCS2003 GKX-0178.08 T4-235A |
| 20BAE □ 30.3 | 𠂐 𠂐 𠂐 | UCS2003 GKX-0174.23 T6-242E | 20BC0 □ 30.3 | 𠂒 𠂒 | UCS2003 GHZ-10579.07 | | 𠂒 | VU-20BD1 |
| 20BAF □ 30.3 | 𠂑 𠂑 𠂑 | UCS2003 GKX-0175.05 T4-224D | 20BC1 □ 30.3 | 𠂓 𠂓 𠂓 | UCS2003 GHZ-10584.03 T6-242A | 20BD2 □ 30.4 | 𠂔 𠂔 𠂔 | UCS2003 GKX-0178.13 T4-235D |
| 20BB0 □ 30.3 | 𠂒 𠂒 𠂒 | UCS2003 GKX-0175.07 T5-2246 | 20BC2 □ 30.3 | 𠂔 𠂔 𠂔 | UCS2003 GHZ-10584.07 TF-2231 | 20BD3 □ 30.4 | 𠂕 𠂕 𠂕 | UCS2003 GKX-0178.15 T5-235B |
| 20BB1 □ 30.3 | 𠂓 𠂓 𠂓 | UCS2003 GKX-0176.06 T4-2250 | 20BC3 □ 30.3 | 𠂕 𠂕 | UCS2003 GHZ-10584.08 | 20BD4 □ 30.4 | 𠂖 𠂖 𠂖 | UCS2003 GKX-0178.18 T5-235A |
| 20BB2 □ 30.3 | 𠂔 𠂔 𠂔 | UCS2003 GKX-0176.07 T6-242C | 20BC4 □ 30.3 | 𠂖 𠂖 | UCS2003 GHZ-10584.10 | 20BD5 □ 30.4 | 𠂗 𠂗 𠂗 | UCS2003 GKX-0178.19 T6-2648 |
| 20BB3 □ 30.3 | 𠂕 𠂕 𠂕 | UCS2003 GKX-0176.08 T4-224F | 20BC5 □ 30.3 | 𠂗 𠂗 | UCS2003 V0-3066 | 20BD6 □ 30.4 | 𠂘 𠂘 𠂘 | UCS2003 GKX-0178.22 T4-2357 |
| 20BB4 □ 30.3 | 𠂖 𠂖 𠂖 | UCS2003 GKX-0177.01 T4-224E | 20BC6 □ 30.3 | 𠂘 𠂘 𠂘 | UCS2003 TF-2233 VU-20BC6 | | 𠂘 | UTC-00461 |
| 20BB5 □ 30.3 | 𠂗 𠂗 𠂗 | UCS2003 GKX-0177.02 T5-2244 | | 𠂘 | H-92E1 | 20BD7 □ 30.4 | 𠂙 𠂙 𠂙 | UCS2003 GKX-0180.07 T4-2352 |
| 20BB6 □ 30.3 | 𠂘 𠂘 | UCS2003 GBK | 20BC7 □ 30.3 | 𠂙 𠂙 | UCS2003 V0-3069 | 20BD8 □ 30.4 | 𠂚 𠂚 𠂚 | UCS2003 GKX-0181.05 T4-2358 |
| 20BB7 □ 30.3 | 𠂙 𠂙 | UCS2003 T6-2428 | 20BC8 □ 30.3 | 𠂚 𠂚 𠂚 | UCS2003 GHZ-10577.06 T5-2243 | 20BD9 □ 30.4 | 𠂛 𠂛 𠂛 | UCS2003 GKX-0181.09 T5-2358 |
| 20BB8 □ 30.3 | 𠂚 𠂚 | UCS2003 TF-222F | 20BC9 □ 30.3 | 𠂛 𠂛 𠂛 | UCS2003 GHZ-10324.10 T6-2429 | 20BDA □ 30.4 | 𠂜 𠂜 𠂜 | UCS2003 GKX-0181.10 T6-2649 |

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|-----------------|---------|--------------|---------|-----------------|---------|--------------|-----------------|---------|--------------|
| 20BDB □ 30.4 | 畀 | 畀 | 畀 | 20BED □ 30.4 | 昌 | 昌 | 20C00 □ 30.4 | 哏 | 哏 |
| | UCS2003 | GKX-0181.12 | T5-2359 | | UCS2003 | GHZ-10588.12 | | UCS2003 | V0-3071 |
| 20BDC □ 30.4 | 啍 | 啍 | 啍 | 20BEE □ 30.4 | 品 | 品 | 20C01 □ 30.4 | 哏 | 哏 |
| | UCS2003 | GKX-0181.14 | T4-2355 | | UCS2003 | GHZ-10588.13 | | UCS2003 | V0-3073 |
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| | UCS2003 | GKX-0181.18 | T6-2647 | | UCS2003 | GHZ-10591.09 | | UCS2003 | GHZ-10597.05 |
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| | UCS2003 | GCH | | | UCS2003 | GHZ-10592.07 | | UCS2003 | GHZ-10589.08 |
| 20BE0 □ 30.4 | 哏 | 哏 | | 20BF3 □ 30.4 | 忽 | 忽 | 20C06 □ 30.4 | 哏 | 哏 |
| | UCS2003 | GCH | | | UCS2003 | GHZ-10593.02 | | UCS2003 | GHZ-10585.07 |
| 20BE1 □ 30.4 | 哏 | 哏 | | | | | 20C07 □ 30.4 | 号 | 号 |
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| 20BE2 □ 30.4 | 哏 | 哏 | | 20BF4 □ 30.4 | 哏 | 哏 | 20C08 □ 30.5 | 哏 | 哏 |
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| 20BE3 □ 30.4 | 哏 | 哏 | | 20BF5 □ 30.4 | 呉 | 呉 | | | |
| | UCS2003 | TF-2345 | | | UCS2003 | GHZ-10596.02 | | | |
| 20BE4 □ 30.4 | 哏 | 哏 | | 20BF6 □ 30.4 | 哏 | 哏 | 20C09 □ 30.5 | 昭 | 昭 |
| | UCS2003 | TF-2346 | | | UCS2003 | GHZ-10596.05 | | UCS2003 | GKX-0181.34 |
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| | UCS2003 | TF-2347 | | | UCS2003 | GHZ-10597.02 | | | |
| 20BE6 □ 30.4 | 哏 | 哏 | 哏 | 20BF8 □ 30.4 | 哏 | 哏 | 20C0A □ 30.5 | 哏 | 哏 |
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| 20BE8 □ 30.4 | 哏 | 哏 | | 20BFA □ 30.4 | 哏 | 哏 | | | |
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| 20BE9 □ 30.4 | 哏 | 哏 | | 20BFB □ 30.4 | 哏 | 哏 | 20C0C □ 30.5 | 味 | 味 |
| | UCS2003 | GHZ-10585.08 | | | UCS2003 | V0-306B | | UCS2003 | GKX-0182.12 |
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| | UCS2003 | GHZ-10587.08 | V0-3078 | | UCS2003 | V2-6F75 | | | |
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| | UCS2003 | GHZ-10588.02 | TF-2348 | | UCS2003 | V0-306D | | UCS2003 | GKX-0183.06 |
| | | | | 20BFE □ 30.4 | 哏 | 哏 | | | |
| | | | | | UCS2003 | V2-6F76 | | | |
| 20BEC □ 30.4 | 哏 | 哏 | 哏 | 20BFF □ 30.4 | 哏 | 哏 | 20C0E □ 30.5 | 哏 | 哏 |
| | UCS2003 | GHZ-10588.07 | T6-264B | | UCS2003 | V0-3076 | | UCS2003 | GKX-0183.07 |
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| 20CE5 □ 30.8 | 啞 | 啞 | | 20CF8 □ 30.7 | 啞 | 啞 | 啞 | 20D09 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | TF-2E4F | | | UCS2003 | GHZ-10632.12 | T5-2C4B | | UCS2003 | V0-3144 | |
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| 20CE7 □ 30.7 | 嘍 | 嘍 | | | 啞 | | | 20D0B □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | TF-2E51 | | 20CFA □ 30.7 | 啞 | 啞 | 啞 | | UCS2003 | V2-703B | |
| 20CE8 □ 30.7 | 嘍 | 嘍 | 嘍 | | UCS2003 | GHZ-10633.02 | T5-2C3A | 20D0C □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | TF-2E52 | V0-315C | | UCS2003 | | | | UCS2003 | V3-3047 | |
| 20CE9 □ 30.7 | 嘍 | 嘍 | | | 啞 | | | 20D0D □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | TF-2E53 | | 20CFB □ 30.7 | 啞 | 啞 | 啞 | | UCS2003 | V0-3165 | |
| 20CEA □ 30.7 | 嘍 | 嘍 | | | UCS2003 | GHZ-10633.04 | T5-2C3B | 20D0E □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | TF-2E54 | | 20CFC □ 30.7 | 啞 | 啞 | | | UCS2003 | V2-7032 | |
| 20CEB 用 101.5 | 嘍 | 嘍 | 嘍 | | UCS2003 | GHZ-10634.07 | | 20D0F □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10626.02 | T6-395E | 20CFD □ 30.7 | 啞 | 啞 | | | UCS2003 | V2-703C | |
| 20CEC □ 30.7 | 嘍 | 嘍 | | | 啞 | 啞 | | 20D10 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10626.03 | | 20CFE □ 30.7 | 啞 | 啞 | 啞 | | UCS2003 | V0-3166 | |
| 20CED □ 30.7 | 嘍 | 嘍 | 嘍 | | UCS2003 | GHZ-10634.11 | VU-20CFE | 20D11 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10626.04 | TA-2B54 | 20CFF □ 30.7 | 啞 | 啞 | 啞 | | UCS2003 | V2-7033 | |
| | | | | | UCS2003 | GHZ-10634.15 | TF-2E45 | 20D12 □ 30.7 | 嘍 | 嘍 | |
| | | | | | UCS2003 | | | | UCS2003 | V2-703D | |
| 20CEE □ 30.7 | 嘍 | 嘍 | 嘍 | | 啞 | 啞 | | 20D13 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10627.08 | T6-3621 | 20D00 □ 30.7 | 啞 | 啞 | | | UCS2003 | V0-3153 | |
| 20CEF □ 30.7 | 嘍 | 嘍 | 嘍 | | 啞 | | | 20D14 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10627.13 | T5-2C42 | | UCS2003 | GHZ-10634.16 | | | UCS2003 | V2-703E | |
| 20CF0 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D01 □ 30.7 | 啞 | 啞 | | 20D15 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10627.15 | T5-2C45 | | UCS2003 | GHZ-10634.17 | | | UCS2003 | V0-3154 | |
| 20CF1 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D02 □ 30.7 | 啞 | 啞 | | 20D16 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10627.16 | T5-2C48 | | UCS2003 | GHZ-10635.03 | | | UCS2003 | V2-7035 | |
| 20CF2 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D03 □ 30.7 | 啞 | 啞 | 啞 | 20D17 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10628.04 | VU-20CF2 | | UCS2003 | GHZ-10635.08 | T5-2C4A | | UCS2003 | V0-3155 | |
| 20CF3 □ 30.7 | 嘍 | 嘍 | | 20D04 □ 30.7 | 啞 | 啞 | | 20D18 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10630.01 | | | UCS2003 | GHZ-10635.09 | | | UCS2003 | V0-316B | |
| 20CF4 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D05 □ 30.7 | 啞 | 啞 | | 20D19 □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10630.05 | T6-3625 | | UCS2003 | GHZ-80013.09 | | | UCS2003 | V2-7036 | |
| 20CF5 □ 30.7 | 嘍 | 嘍 | | 20D06 □ 30.7 | 啞 | 啞 | | 20D1A □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10630.07 | | | UCS2003 | GHZ-80013.10 | | | UCS2003 | V0-316C | |
| 20CF6 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D07 □ 30.7 | 啞 | 啞 | | 20D1B □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10630.18 | UTC-00621 | | UCS2003 | GHZ-80013.11 | | | UCS2003 | V2-7037 | |
| 20CF7 □ 30.7 | 嘍 | 嘍 | 嘍 | 20D08 □ 30.7 | 啞 | 啞 | | 20D1C □ 30.7 | 嘍 | 嘍 | |
| | UCS2003 | GHZ-10631.02 | T5-2C50 | | UCS2003 | GHZ-80013.12 | | | UCS2003 | V0-315D | |

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|------------------|---|---|-----------------|---|---|---|-----------------|---|---|
| 21237 □ 31.17 |  |  | 2124A ± 32.3 |  |  |  | 2125E ± 32.4 |  |  |
| | UCS2003 | T7-4D4D | | UCS2003 | GKX-0224.14 | T6-2435 | | UCS2003 | G4K-25654 |
| 21238 □ 31.18 |  |  | 2124B ± 32.3 |  |  | | 2125F ± 32.4 |  |  |
| | UCS2003 | GKX-0221.17 | | UCS2003 | GBK | | | UCS2003 | T6-2669 |
| 21239 □ 31.18 |  |  | 2124C ± 32.3 |  |  | | 21260 ± 32.4 |  |  |
| | UCS2003 | GKX-0221.18 | | UCS2003 | TF-2236 | | | UCS2003 | T6-265D |
| 2123A □ 31.18 |  |  | 2124D ± 32.3 |  |  | | 21261 ± 32.4 |  |  |
| | UCS2003 | V2-7277 | | UCS2003 | TF-2237 | | | UCS2003 | T6-2665 |
| 2123B □ 31.23 |  |  | 2124E ± 32.3 |  |  |  | 21262 ± 32.4 |  |  |
| | UCS2003 | GHZ-80015.22 | | UCS2003 | GHZ-10418.03 | V3-3068 | | UCS2003 | T6-2667 |
| 2123C ± 32.1 |  |  | 2124F ± 32.3 |  |  |  | 21263 ± 32.4 |  |  |
| | UCS2003 | GKX-0223.03 | | UCS2003 | VU-2124F | H-FB5F | | UCS2003 | TF-2353 |
| | | | 21250 ± 32.3 |  |  | | 21264 ± 32.4 |  |  |
| | | | | UCS2003 | GHZ-10418.04 | | | UCS2003 | TF-2354 |
| 2123D ± 32.1 |  |  | 21251 ± 32.3 |  |  | | 21265 ± 32.4 |  |  |
| | UCS2003 | J3-2F42 | | UCS2003 | GHZ-10419.03 | | | UCS2003 | TF-2356 |
| 2123E ± 32.1 |  |  | 21252 ± 32.3 |  |  |  | 21266 ± 32.4 |  |  |
| | UCS2003 | GHZ-10417.04 | | UCS2003 | GHZ-10420.02 | T6-2434 | | UCS2003 | TF-2358 |
| | | | | | | | | | V3-306A |
| 2123F ± 32.2 |  |  | 21253 ± 32.3 |  |  | | 21267 ± 32.4 |  |  |
| | UCS2003 | GKX-0223.07 | | UCS2003 | GHZ-10420.09 | | | UCS2003 | TF-235A |
| | | | | | | | | | VU-21267 |
| 21240 ± 32.2 |  |  | 21254 ± 32.3 |  |  | | 21268 ± 32.4 |  |  |
| | UCS2003 | G9-9535DB38 | | UCS2003 | GHZ-10421.02 | | | UCS2003 | GHZ-10421.03 |
| 21241 ± 32.2 |  |  | 21255 ± 32.3 |  |  |  | 21269 ± 32.4 |  |  |
| | UCS2003 | TF-2151 | | UCS2003 | J4-245C | V0-342E | | UCS2003 | GHZ-10422.01 |
| 21242 ± 32.2 |  |  | 21256 ± 32.3 |  |  | | 2126A ± 32.4 |  |  |
| | UCS2003 | TF-2152 | | UCS2003 | V2-7278 | | | UCS2003 | GHZ-10422.04 |
| 21243 ± 32.2 |  |  | 21257 子 39.3 |  |  | | 2126B ± 32.4 |  |  |
| | UCS2003 | GHZ-10417.07 | | UCS2003 | GHZ-21009.06 | | | UCS2003 | GHZ-10422.06 |
| 21244 ± 32.2 |  |  | 21258 ± 32.4 |  |  |  | 2126C ± 32.4 |  |  |
| | UCS2003 | GHZ-10417.08 | | UCS2003 | GKX-0225.01 | T6-266A | | UCS2003 | GHZ-10422.11 |
| | | | | | | | | | T6-2660 |
| 21245 ± 32.2 |  |  | 21259 ± 32.4 |  |  |  | 2126D ± 32.4 |  |  |
| | UCS2003 | GHZ-10417.10 | | UCS2003 | GKX-0225.03 | T4-2360 | | UCS2003 | GHZ-10422.15 |
| 21246 ± 32.2 |  |  | 2125A ± 32.4 |  |  |  | 2126E ± 32.4 |  |  |
| | UCS2003 | GHZ-10417.12 | | UCS2003 | GKX-0225.13 | T6-2666 | | UCS2003 | GHZ-10423.01 |
| 21247 ± 32.2 |  |  | 2125B ± 32.4 |  |  |  | 2126F ± 32.4 |  |  |
| | UCS2003 | GHZ-80011.12 | | UCS2003 | GKX-0226.03 | T6-2662 | | UCS2003 | GHZ-10423.02 |
| 21248 ± 32.3 |  |  | 2125C ± 32.4 |  |  | | 21270 ± 32.4 |  |  |
| | UCS2003 | GKX-0223.10 | | UCS2003 | GKX-0226.04 | | | UCS2003 | GHZ-10424.02 |
| 21249 ± 32.3 |  |  | 2125D ± 32.4 |  |  |  | 21271 ± 32.4 |  |  |
| | UCS2003 | GKX-0224.01 | | UCS2003 | GKX-0226.06 | T6-265E | | UCS2003 | GHZ-10425.01 |
| | | | | | | | | | T6-2663 |

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|------------------|---------|--------------|---------|------------------|---------|----------------------|------------------|---------|----------------------|
| 21813 女 38.10 | 媿 | 媿 | 媿 | 21826 女 38.11 | 嫫 | 嫫 | 2183A 女 38.11 | 嫫 | 嫫 |
| | UCS2003 | GHZ-21072.02 | T5-3E60 | | UCS2003 | T5-4537 | | UCS2003 | H-8BAC |
| 21814 女 38.10 | 媿 | 媿 | 媿 | 21827 女 38.11 | 嫫 | 嫫 | 2183B 女 38.11 | 媿 | 媿 |
| | UCS2003 | GHZ-21071.16 | T6-516A | | UCS2003 | T4-426E UK-01470 | | UCS2003 | H-A055 |
| 21815 女 38.10 | 媿 | 媿 | | 21828 女 38.11 | 媿 | 媿 | 2183C 女 38.11 | 媿 | 媿 |
| | UCS2003 | TF-4121 | | | UCS2003 | H-FBB0 | | UCS2003 | GHZ-21076.01 |
| 21816 女 38.12 | 媿 | 媿 | | 21829 女 38.11 | 媿 | 媿 | 2183D 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0269.19 | | | UCS2003 | H-FCD2 | | UCS2003 | GHZ-21076.08 T4-4272 |
| 21817 女 38.11 | 媿 | 媿 | 媿 | 2182A 女 38.11 | 媿 | 媿 | 2183E 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0269.22 | T4-4270 | | UCS2003 | H-93CB | | UCS2003 | GHZ-21077.07 |
| 21818 女 38.12 | 媿 | 媿 | | 2182B 女 38.11 | 媿 | 媿 | 2183F 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0269.27 | | | UCS2003 | TF-4747 | | UCS2003 | GHZ-21077.11 |
| 21819 女 38.11 | 媿 | 媿 | 媿 | 2182C 女 38.11 | 媿 | 媿 | 21840 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0269.28 | T5-4532 | | UCS2003 | TF-4749 | | UCS2003 | GHZ-21077.13 H-9574 |
| 2181A 女 38.11 | 媿 | 媿 | 媿 | 2182D 女 38.11 | 媿 | 媿 | 21841 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.06 | T4-426A | | UCS2003 | TF-474A H-9AFD | | UCS2003 | GHZ-21077.14 |
| 2181B 女 38.11 | 媿 | 媿 | 媿 | 2182E 女 38.11 | 媿 | 媿 | 21842 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.15 | T6-5B7B | | UCS2003 | TF-474B | | UCS2003 | GHZ-21078.07 T4-4265 |
| 2181C 女 38.11 | 媿 | 媿 | 媿 | 2182F 女 38.11 | 媿 | 媿 | 媿 | | |
| | UCS2003 | GKX-0270.17 | T4-4271 | | UCS2003 | TF-474C | | V2-7377 | |
| 2181D 女 38.11 | 媿 | 媿 | 媿 | 21830 女 38.11 | 媿 | 媿 | 21843 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.20 | T6-5B73 | | UCS2003 | TF-474D | | UCS2003 | GHZ-21078.10 T6-5B76 |
| 2181E 女 38.11 | 媿 | 媿 | 媿 | 21831 女 38.11 | 媿 | 媿 | 21844 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.21 | T5-4534 | | UCS2003 | TF-474E | | UCS2003 | GHZ-80018.12 |
| 2181F 女 38.11 | 媿 | 媿 | 媿 | 21832 女 38.12 | 媿 | 媿 | 21845 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.27 | T7-2229 | | UCS2003 | TF-474F | | UCS2003 | TF-4753 V2-7374 |
| 21820 女 38.11 | 媿 | 媿 | 媿 | 21833 女 38.11 | 媿 | 媿 | 媿 | | |
| | UCS2003 | GKX-0270.28 | T4-4273 | | UCS2003 | TF-4750 | | H-95BE | |
| | | | | 21834 女 38.11 | 媿 | 媿 | 21846 女 38.11 | 媿 | 媿 |
| | | | | | UCS2003 | TF-4751 | | UCS2003 | V0-3521 |
| 21821 女 38.11 | 媿 | 媿 | | 21835 女 38.11 | 媿 | 媿 | 21847 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.30 | | | UCS2003 | TF-4752 | | UCS2003 | V2-7375 |
| 21822 女 38.11 | 媿 | 媿 | 媿 | 21836 女 38.11 | 媿 | 媿 | 21848 女 38.11 | 媿 | 媿 |
| | UCS2003 | GKX-0270.31 | T6-5B75 | | UCS2003 | TF-4754 | | UCS2003 | GHZ-21077.08 T5-4533 |
| 21823 女 38.9 | 媿 | 媿 | | 21837 女 38.11 | 媿 | 媿 | 21849 女 38.11 | 媿 | 媿 |
| | UCS2003 | V0-3522 | | | UCS2003 | GHZ-21074.18 T6-5B74 | | UCS2003 | GHZ-21077.17 T5-4536 |
| 21824 女 38.11 | 媿 | 媿 | 媿 | 21838 女 38.11 | 媿 | 媿 | 2184A 女 38.11 | 媿 | 媿 |
| | UCS2003 | GHZ-21083.02 | TF-4748 | | UCS2003 | GHZ-21075.04 T6-5B78 | | UCS2003 | GHZ-21078.18 T5-4535 |
| 21825 女 38.11 | 媿 | 媿 | 媿 | 21839 女 38.11 | 媿 | 媿 | 2184B 女 38.11 | 媿 | 媿 |
| | UCS2003 | GHZ-21083.03 | T4-426F | | UCS2003 | GHZ-21075.10 H-91F4 | | UCS2003 | GHZ-21081.07 T7-2226 |

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|------------------|---------------------------------------|------------------|---------------------------------------|-----------------|---------------------------------------|
| 21D18 中 45.7 | 蚕 蚕 蚕 UCS2003 GKX-0305.21 T6-3528 | 21D2C 中 45.19 | 𡵑 𡵑 𡵑 UCS2003 GKX-0305.36 T7-5E5D | 21D3E 山 46.3 | 岷 岷 UCS2003 GKX-0307.17 |
| 21D19 中 45.7 | 崮 崮 UCS2003 T6-3675 | 21D2D 山 46.1 | 岷 岷 岷 UCS2003 GKX-0307.02 T5-2145 | 21D3F 山 46.3 | 岷 岷 岷 UCS2003 GKX-0307.21 T6-2457 |
| 21D1A 中 45.7 | 崮 崮 UCS2003 GHZ-80018.08 | 21D2E 山 46.1 | 岷 岷 J4-2837 VU-21D2D | 21D40 山 46.3 | 岷 岷 岷 UCS2003 GKX-0307.25 T6-2455 |
| 21D1B 中 45.8 | 崮 崮 崮 UCS2003 GKX-0305.22 T6-3E71 | 21D2F 山 46.1 | 岷 岷 岷 UCS2003 GHZ-10760.03 T5-2146 | 21D41 山 46.3 | 岷 岷 岷 UCS2003 GKX-0307.27 T6-2459 |
| 21D1C 中 45.8 | 崮 崮 崮 UCS2003 GKX-0305.23 T6-3E72 | 21D30 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.04 T5-2146 | 21D42 山 46.3 | 岷 岷 岷 UCS2003 GBK VU-21D42 |
| 21D1D 中 45.9 | 崮 崮 崮 UCS2003 GKX-0305.24 T6-4828 | 21D31 山 46.2 | 岷 岷 岷 UCS2003 V2-7467 | 21D43 山 46.3 | 岷 岷 岷 UCS2003 G4K-26750 |
| 21D1E 中 45.9 | 崮 崮 崮 UCS2003 GKX-0305.25 T5-3767 | 21D32 山 46.2 | 岷 岷 岷 UCS2003 GKX-0307.08 T6-2270 | 21D44 山 46.3 | 岷 岷 岷 UCS2003 GCY |
| 21D1F 中 45.9 | 崮 崮 崮 UCS2003 GKX-0305.26 T6-4829 | 21D33 山 46.2 | 岷 岷 岷 UCS2003 GKX-0307.10 T6-226E | 21D45 山 46.3 | 岷 岷 岷 UCS2003 J4-2838 |
| 21D20 中 45.9 | 崮 崮 崮 UCS2003 GKX-0305.27 | 21D34 山 46.2 | 岷 岷 岷 UCS2003 GKX-0307.12 T6-2272 | 21D46 山 46.3 | 岷 岷 岷 UCS2003 T3-2359 VU-21D46 |
| 21D21 中 45.9 | 崮 崮 崮 UCS2003 GKX-0305.28 T6-4827 | 21D35 山 46.2 | 岷 岷 岷 UCS2003 GKX-0307.13 T6-2271 | 21D47 山 46.3 | 岷 岷 岷 UCS2003 H-A0A7 |
| 21D22 中 45.9 | 崮 崮 崮 UCS2003 V0-4726 | 21D36 山 46.2 | 岷 岷 岷 UCS2003 TF-215C | 21D48 山 46.3 | 岷 岷 岷 UCS2003 TF-2245 |
| 21D23 中 45.9 | 崮 崮 崮 UCS2003 TF-3A55 | 21D37 山 46.2 | 岷 岷 岷 UCS2003 TF-215D | 21D49 山 46.3 | 岷 岷 岷 UCS2003 TF-2246 |
| 21D24 中 45.10 | 崮 崮 崮 UCS2003 GKX-0305.29 T6-522A | 21D38 山 46.2 | 岷 岷 岷 UCS2003 TF-215E | 21D4A 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10761.05 V0-3536 |
| 21D25 中 45.10 | 崮 崮 崮 UCS2003 GKX-0305.30 T6-5C3A | 21D39 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.12 T6-2273 | 21D4B 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10761.07 T6-2456 |
| 21D26 中 45.12 | 崮 崮 崮 UCS2003 GKX-0305.31 T7-2241 | 21D3A 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.14 | 21D4C 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10761.08 T5-2253 |
| 21D27 中 45.12 | 崮 崮 崮 UCS2003 GKX-0305.32 T7-2D41 | 21D3B 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.15 | 21D4D 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10761.13 |
| 21D28 中 45.12 | 崮 崮 崮 UCS2003 GKX-0305.33 T7-2242 | 21D3C 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.16 T5-2166 | 21D4E 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10761.15 T6-245A |
| 21D29 中 45.12 | 崮 崮 崮 UCS2003 GKX-0305.34 T7-2243 | 21D3D 山 46.2 | 岷 岷 岷 UCS2003 GHZ-10760.20 T6-226F | 21D4F 山 46.3 | 岷 岷 岷 UCS2003 GHZ-10762.06 T6-2458 |
| 21D2A 中 45.15 | 崮 崮 崮 UCS2003 GKX-0305.35 | | | | |
| 21D2B 中 45.18 | 崮 崮 崮 UCS2003 GHZ-21023.21 T7-5330 | | | | |

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|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|-------------|---------|
| 2276D 心 61.9 | 𢗇 | 𢗇 | 𢗇 | 22781 心 61.9 | 𢗇 | 𢗇 | 𢗇 | 22795 心 61.10 | 惓 | 惓 | 惓 |
| | UCS2003 | GHZ-42320.08 | T6-525C | | UCS2003 | TF-3B2B | H-96AA | | UCS2003 | GKX-0396.37 | T5-3F39 |
| 2276E 心 61.9 | 𢗈 | 𢗈 | 𢗈 | 22782 心 61.9 | 𢗈 | 𢗈 | | 22796 心 61.10 | 𢗉 | 𢗉 | 𢗉 |
| | UCS2003 | GHZ-42322.03 | T6-525F | | UCS2003 | V0-3629 | | | UCS2003 | GKX-0396.40 | T5-3F3F |
| 2276F 心 61.9 | 𢗉 | 𢗉 | | 22783 心 61.9 | 𢗉 | 𢗉 | | | 𢗉 | | |
| | UCS2003 | GHZ-42322.05 | | | UCS2003 | V3-3144 | | | H-8CE2 | | |
| 22770 心 61.9 | 𢗊 | 𢗊 | | 22784 心 61.9 | 𢗊 | 𢗊 | | 22797 心 61.10 | 𢗊 | 𢗊 | 𢗊 |
| | UCS2003 | GHZ-42322.07 | | | UCS2003 | V0-362A | | | UCS2003 | GKX-0396.41 | T5-3F44 |
| 22771 心 61.9 | 𢗋 | 𢗋 | | 22785 心 61.9 | 𢗋 | 𢗋 | | 22798 心 61.10 | 𢗋 | 𢗋 | 𢗋 |
| | UCS2003 | GHZ-42322.13 | | | UCS2003 | V0-362D | | | UCS2003 | GKX-0396.43 | T6-5C74 |
| 22772 心 61.9 | 𢗌 | 𢗌 | 𢗌 | 22786 心 61.9 | 𢗌 | 𢗌 | | 22799 心 61.10 | 𢗌 | 𢗌 | 𢗌 |
| | UCS2003 | GHZ-42325.01 | T6-525B | | UCS2003 | V0-3630 | | | UCS2003 | GKX-0396.45 | T6-526F |
| 22773 心 61.9 | 𢗍 | 𢗍 | 𢗍 | 22787 心 61.9 | 𢗍 | 𢗍 | 𢗍 | 2279A 心 61.10 | 𢗍 | 𢗍 | 𢗍 |
| | UCS2003 | GHZ-42325.02 | V2-756A | | UCS2003 | GHZ-42326.06 | T5-384E | | UCS2003 | GKX-0397.02 | T5-456B |
| 22774 心 61.9 | 𢗎 | 𢗎 | | 22788 心 61.9 | 𢗎 | 𢗎 | | 2279B 心 61.10 | 𢗎 | 𢗎 | |
| | UCS2003 | GHZ-42325.04 | | | UCS2003 | GHZ-42322.01 | | | UCS2003 | GKX-0397.03 | |
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| | UCS2003 | GHZ-42327.05 | | | UCS2003 | GHZ-42332.07 | T5-384C | | UCS2003 | GKX-0397.16 | T6-5C6C |
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| 22779 心 61.9 | 𢗓 | 𢗓 | | 2278D 心 61.10 | 𢗓 | 𢗓 | | 227A0 心 61.10 | 𢗓 | 𢗓 | 𢗓 |
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| 2277A 心 61.9 | 𢗔 | 𢗔 | | 2278E 心 61.10 | 𢗔 | 𢗔 | 𢗔 | 227A1 心 61.10 | 𢗔 | 𢗔 | 𢗔 |
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| 2277B 心 61.9 | 𢗕 | 𢗕 | | 2278F 心 61.10 | 𢗕 | 𢗕 | 𢗕 | 227A2 心 61.10 | 𢗕 | 𢗕 | 𢗕 |
| | UCS2003 | GHZ-42330.10 | | | UCS2003 | GKX-0396.17 | T5-3F36 | | UCS2003 | GKX-0398.07 | T6-5259 |
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| | UCS2003 | GHZ-42332.09 | | | UCS2003 | GKX-0396.22 | T5-3F35 | | UCS2003 | GKX-0398.08 | T4-496E |
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| | UCS2003 | GHZ-80030.17 | | | UCS2003 | GKX-0396.30 | T5-4D26 | | UCS2003 | GKX-0398.12 | T6-5C79 |
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| 22780 心 61.9 | 𢗚 | 𢗚 | | 22794 心 61.10 | 𢗚 | 𢗚 | 𢗚 | 227A7 心 61.10 | 𢗚 | 𢗚 | 𢗚 |
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| 22C22 手 64.9 UCS2003 | 搯 | 搯 | | 22C36 手 64.9 UCS2003 | 搯 | 搯 | | 22C49 手 64.9 UCS2003 | 搯 | 搯 | |
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| 22C23 手 64.9 UCS2003 | 搯 | 搯 | | 22C37 手 64.9 UCS2003 | 搯 | 搯 | | 22C4A 手 64.9 UCS2003 | 搯 | 搯 | |
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| 22C24 手 64.9 UCS2003 | 搯 | 搯 | | 22C38 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C4B 手 64.9 UCS2003 | 搯 | 搯 | |
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| 22C25 手 64.9 UCS2003 | 搯 | 搯 | | 22C39 手 64.9 UCS2003 | 搯 | 搯 | | 22C4C 手 64.9 UCS2003 | 搯 | 搯 | 搯 |
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| 22C26 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C3A 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C4D 手 64.9 UCS2003 | 搯 | 搯 | 搯 |
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| 22C28 手 64.9 UCS2003 | 搯 | 搯 | | 22C3B 手 64.9 UCS2003 | 搯 | 搯 | | 22C4F 手 64.9 UCS2003 | 搯 | 搯 | |
| | | | | | | | | | | | V2-7728 |
| 22C29 手 64.9 UCS2003 | 搯 | 搯 | | 22C3C 手 64.9 UCS2003 | 搯 | 搯 | | 22C50 手 64.9 UCS2003 | 搯 | 搯 | |
| | | | | | | | | | | | V0-3822 |
| 22C2A 手 64.9 UCS2003 | 搯 | 搯 | | 22C3D 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C51 手 64.9 UCS2003 | 搯 | 搯 | |
| | | | | | | | V2-7724 | | | | H-8B45 |
| 22C2B 手 64.9 UCS2003 | 搯 | 搯 | | 22C3E 手 64.9 UCS2003 | 搯 | 搯 | | 22C52 手 64.9 UCS2003 | 搯 | 搯 | |
| | | | | | | | | | | | V0-3824 |
| 22C2C 手 64.9 UCS2003 | 搯 | 搯 | | 22C3F 目 109.8 UCS2003 | 搯 | 搯 | | 22C53 手 64.9 UCS2003 | 搯 | 搯 | |
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| 22C2D 手 64.9 UCS2003 | 搯 | 搯 | | 22C40 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C54 手 64.9 UCS2003 | 搯 | 搯 | |
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| 22C2F 手 64.9 UCS2003 | 搯 | 搯 | | 22C42 手 64.9 UCS2003 | 搯 | 搯 | 搯 | 22C56 手 64.9 UCS2003 | 搯 | 搯 | |
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| | | | V2-7723 | | | | GHZ-31923.05 | | | | V0-3828 |
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| 23277 日 72.10 𣎵 𣎵 UCS2003 V2-785A | 23289 日 72.12 𣎵 𣎵 UCS2003 H-93BF | 2329D 日 72.11 𣎵 𣎵 𣎵 UCS2003 GHZ-21532.05 T5-4D51 |
| 23278 日 72.10 𣎵 𣎵 UCS2003 V0-3958 | 2328A 日 72.11 𣎵 𣎵 UCS2003 H-FB51 | 2329E 日 72.12 𣎵 𣎵 𣎵 UCS2003 GKX-0499.48 T5-5469 |
| 23279 日 72.10 𣎵 𣎵 UCS2003 V2-785B | 2328B 日 72.11 𣎵 𣎵 UCS2003 V2-785C | 2329F 日 72.12 𣎵 𣎵 𣎵 UCS2003 GKX-0499.50 T5-546B |
| 2327A 日 72.10 𣎵 𣎵 𣎵 UCS2003 GHZ-21529.06 T6-5D58 | 2328C 日 72.11 𣎵 𣎵 UCS2003 V2-785D | 232A0 日 72.12 𣎵 𣎵 𣎵 UCS2003 GKX-0500.14 T7-2E57 |
| 2327B 日 72.11 𣎵 𣎵 𣎵 UCS2003 GKX-0499.08 T7-2361 | 2328D 日 72.11 𣎵 𣎵 UCS2003 V2-785E | 232A1 日 72.12 𣎵 𣎵 𣎵 UCS2003 GKX-0500.15 T4-5055 |
| 2327C 日 72.11 𣎵 𣎵 𣎵 UCS2003 GKX-0499.09 T7-235C | 2328E 日 72.11 𣎵 𣎵 UCS2003 V2-785F | 232A2 日 72.12 𣎵 𣎵 UCS2003 GKX-0500.19 |
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| 23284 日 72.11 𣎵 𣎵 𣎵 UCS2003 GKX-0499.35 T7-2358 | 23296 日 72.11 𣎵 𣎵 𣎵 UCS2003 GHZ-21534.09 TF-4E30 | 232AA 日 72.12 𣎵 𣎵 UCS2003 GHC |
| 23285 日 72.11 𣎵 𣎵 UCS2003 GKX-0499.36 | 23297 日 72.11 𣎵 𣎵 UCS2003 K4-0050 | 232AB 日 72.12 𣎵 𣎵 UCS2003 H-93B9 |
| 23286 日 72.11 𣎵 𣎵 UCS2003 T7-2362 | 23298 日 72.11 𣎵 𣎵 UCS2003 V0-395A | 232AC 日 72.12 𣎵 𣎵 UCS2003 H-FED7 |
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| | VU-23617 | H-8751 | | 23629 木 75.11 | 榧 | 榧 | 榧 | 2363C 木 75.11 | 榧 | 榧 |
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| | | | | | | | | | | VU-23641 |
| | | | | | | | | | | J4-2F40 |

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|-----------------------------|-------------|---------|---|-----------------------------|--------------|---------|---|-----------------------------|--------------|-------------|---------|
| 23818 木 75.17 UCS2003 | 樟 | 樟 | | 2382C 木 75.18 UCS2003 | 𣎵 | 𣎵 | | 2383D 木 75.19 UCS2003 | 𣎵 | 𣎵 | 𣎵 |
| | V2-797D | | | | 𣎵 | 𣎵 | | | 𣎵 | GKX-0563.36 | T7-5B61 |
| 23819 木 75.18 UCS2003 | 櫻 | 櫻 | 櫻 | 2382D 木 75.18 UCS2003 | 𣎵 | 𣎵 | 𣎵 | 2383E 木 75.19 UCS2003 | 𣎵 | 𣎵 | 𣎵 |
| | GKX-0563.07 | T7-5826 | | | GHZ-21323.11 | T7-5824 | | | J4-2F75 | | |
| 2381A 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 2382E 木 75.18 UCS2003 | 𣎵 | 𣎵 | 𣎵 | 2383F 木 75.19 UCS2003 | 𣎵 | 𣎵 | 𣎵 |
| | GKX-0563.09 | T5-734E | | | GHZ-80021.27 | T7-5822 | | | GKX-0564.02 | T7-5B5F | |
| 2381B 木 75.18 UCS2003 | 藥 | 藥 | 藥 | 2382F 木 75.18 UCS2003 | 檣 | 檣 | | 23840 木 75.19 UCS2003 | 檣 | 檣 | 檣 |
| | GKX-0563.10 | T5-734F | | | GHZ-80021.28 | | | | GKX-0564.03 | T5-7761 | |
| 2381C 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23830 木 75.18 UCS2003 | 檣 | 檣 | | 23841 木 75.19 UCS2003 | 檣 | 檣 | |
| | GKX-0563.11 | T5-734C | | | V0-3A6B | | | | GHC | | |
| 2381D 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23831 木 75.18 UCS2003 | 檣 | 檣 | | 23842 木 75.19 UCS2003 | 檣 | 檣 | |
| | GKX-0563.13 | T5-734A | | | V0-3A6D | | | | G4K-23543 | | |
| 2381E 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23832 木 75.18 UCS2003 | 檣 | 檣 | | 23843 木 75.19 UCS2003 | 檣 | 檣 | |
| | GKX-0563.15 | T4-686F | | | V2-797E | | | | T7-5B5D | | |
| 2381F 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23833 木 75.18 UCS2003 | 檣 | 檣 | | 23844 木 75.19 UCS2003 | 檣 | 檣 | |
| | GKX-0563.16 | T5-734B | | | V2-7A21 | | | | TF-6A57 | | |
| 23820 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23834 木 75.18 UCS2003 | 檣 | 檣 | | 23845 木 75.19 UCS2003 | 檣 | 檣 | |
| | GKX-0563.20 | T5-734D | | | GHZ-21323.15 | | | | TF-6A59 | | |
| 23821 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 23835 木 75.18 UCS2003 | 檣 | 檣 | | 23846 木 75.19 UCS2003 | 檣 | 檣 | 檣 |
| | GKX-0563.23 | T7-5825 | | | TF-6765 | | | | GHZ-21324.02 | T7-5B5E | |
| 23822 木 75.18 UCS2003 | 檣 | 檣 | | 23836 木 75.18 UCS2003 | 檣 | 檣 | | 23847 木 75.19 UCS2003 | 檣 | 檣 | |
| | GFZ | | | | V3-344F | | | | GHZ-80021.29 | | |
| 23823 木 75.18 UCS2003 | 檣 | 檣 | | 23837 木 75.19 UCS2003 | 檣 | 檣 | 檣 | 23848 木 75.19 UCS2003 | 檣 | 檣 | |
| | GBK | | | | GKX-0563.25 | T5-7571 | | | GHZ-21323.12 | | |
| 23824 木 75.18 UCS2003 | 檣 | 檣 | | 23838 木 75.19 UCS2003 | 檣 | 檣 | 檣 | 23849 木 75.19 UCS2003 | 檣 | 檣 | 檣 |
| | J4-2F70 | | | | GKX-0563.26 | T5-7573 | | | GHZ-21325.04 | T5-7576 | |
| 23825 木 75.18 UCS2003 | 檣 | 檣 | | 23839 木 75.19 UCS2003 | 檣 | 檣 | 檣 | 2384A 木 75.19 UCS2003 | 檣 | 檣 | 檣 |
| | TF-6947 | | | | GHZ-21324.13 | T5-7760 | | | GHZ-21324.04 | T5-7570 | |
| 23826 木 75.18 UCS2003 | 檣 | 檣 | | | UK-02923 | | | 2384B 木 75.20 UCS2003 | 檣 | 檣 | |
| | TF-6948 | | | 2383A 木 75.19 UCS2003 | 檣 | 檣 | 檣 | | GKX-0564.05 | | |
| 23827 木 75.18 UCS2003 | 檣 | 檣 | | | GKX-0563.29 | T5-7574 | | 2384C 木 75.20 UCS2003 | 檣 | 檣 | 檣 |
| | TF-6949 | | | | V2-7A22 | H-93DE | | | GKX-0564.07 | T4-6B6C | |
| 23828 木 75.18 UCS2003 | 檣 | 檣 | | 2383B 木 75.19 UCS2003 | 檣 | 檣 | 檣 | 2384D 木 75.20 UCS2003 | 檣 | 檣 | 檣 |
| | TF-694B | | | | GKX-0563.30 | T7-5B60 | | | GKX-0564.08 | T7-5E6E | |
| 23829 木 75.18 UCS2003 | 檣 | 檣 | 檣 | 2383C 木 75.19 UCS2003 | 檣 | 檣 | 檣 | 2384E 木 75.20 UCS2003 | 檣 | 檣 | 檣 |
| | TF-694E | V2-797B | | | GKX-0563.35 | T5-7572 | | | GKX-0564.09 | T5-7762 | |
| 2382A 木 75.18 UCS2003 | 檣 | 檣 | | | | | | 2384F 木 75.20 UCS2003 | 檣 | 檣 | |
| | TF-694F | | | | | | | | T7-6071 | | |
| 2382B 木 75.18 UCS2003 | 檣 | 檣 | | | | | | | | | |
| | TF-6950 | | | | | | | | | | |

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| 23AA1 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23AB5 爨 79.10 UCS2003 | 殿 | 殿 | 23AC9 爨 79.12 UCS2003 | 磬 | 磬 |
| | GKX-0586.11 | T6-5422 | | | TF-487A | | GHZ-32166.05 | | |
| 23AA2 爨 79.9 UCS2003 | 穀 | 穀 | | 23AB6 爨 79.11 UCS2003 | 穀 | 穀 | 23ACA 爨 79.12 UCS2003 | 磬 | 磬 |
| | GKX-0587.01 | | | | GKX-0587.13 | T5-4D76 | GHZ-32166.06 | | |
| 23AA3 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23AB7 爨 79.11 UCS2003 | 穀 | 穀 | 23ACB 爨 79.12 UCS2003 | 穀 | 穀 |
| | GKX-0587.02 | T6-537D | | | GKX-0587.16 | T6-5E22 | GHZ-80028.04 | | |
| 23AA4 爨 79.9 UCS2003 | 磬 | 磬 | 磬 | 23AB8 爨 79.11 UCS2003 | 穀 | 穀 | 23ACC 爨 79.13 UCS2003 | 穀 | 穀 |
| | GKX-0587.03 | T6-537E | | | GKX-0587.17 | T7-242D | GKX-0588.02 | T7-3866 | |
| 23AA5 爨 79.9 UCS2003 | 磬 | 磬 | | 23AB9 爨 79.11 UCS2003 | 穀 | 穀 | 23ACD 爨 79.13 UCS2003 | 穀 | 穀 |
| | T6-5424 | | | | GKX-0587.18 | T4-4A52 | T7-3867 | | |
| 23AA6 爨 79.9 UCS2003 | 穀 | 穀 | | 23ABA 爨 79.11 UCS2003 | 穀 | 穀 | 23ACE 爨 79.13 UCS2003 | 穀 | 穀 |
| | TF-4251 | | | | GHC | | GHZ-32167.01 | | |
| 23AA7 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23ABB 爨 79.12 UCS2003 | 穀 | 穀 | 23ACF 爨 79.13 UCS2003 | 穀 | 穀 |
| | TF-4252 | H-9BA2 | | | GKX-0587.19 | T7-2F25 | GHZ-80028.06 | | |
| 23AA8 爨 79.9 UCS2003 | 穀 | 穀 | | 23ABC 爨 79.12 UCS2003 | 穀 | 穀 | 23AD0 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-32161.05 | | | | GKX-0587.21 | T7-2F23 | GKX-0588.04 | T4-5B4E | |
| 23AA9 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23ABD 爨 79.12 UCS2003 | 穀 | 穀 | 23AD1 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-32162.05 | T6-5423 | | | GKX-0587.23 | T7-2F26 | GKX-0588.05 | T7-4033 | |
| 23AAA 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23ABE 爨 79.12 UCS2003 | 穀 | 穀 | 23AD2 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-32162.07 | T6-537C | | | GKX-0587.25 | T7-2F21 | GKX-0588.06 | T5-6232 | |
| 23AAB 爨 79.9 UCS2003 | 殿 | 殿 | | 23ABF 爨 79.12 UCS2003 | 穀 | 穀 | 23AD3 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-80028.03 | | | | GKX-0587.28 | T7-2F24 | GKX-0588.07 | T5-6231 | |
| 23AAC 爨 79.9 UCS2003 | 穀 | 穀 | 穀 | 23AC0 爨 79.12 UCS2003 | 穀 | 穀 | 23AD4 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-32162.02 | T5-4021 | | | GKX-0587.29 | T5-5524 | GHZ-32167.06 | | |
| 23AAD 爨 79.8 目 109.8 UCS2003 | 穀 | 穀 | 穀 | 23AC1 爨 79.12 UCS2003 | 穀 | 穀 | 23AD5 爨 79.14 UCS2003 | 穀 | 穀 |
| | GHZ-32161.02 | T5-407B | | | GKX-0588.01 | T7-2F22 | V2-7A31 | | |
| 23AAE 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC2 爨 79.12 UCS2003 | 穀 | 穀 | 23AD6 爨 79.14 UCS2003 | 穀 | 穀 |
| | GKX-0587.04 | T5-4661 | | | GHC | VU-23AC2 | GHZ-32167.15 | T7-4031 | |
| 23AAF 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC3 爨 79.12 UCS2003 | 穀 | 穀 | 23AD7 爨 79.14 UCS2003 | 穀 | 穀 |
| | GKX-0587.05 | T4-4436 | | | GKX-0587.05 | GKX-0587.05 | GHZ-32167.07 | | |
| 23AB0 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC4 爨 79.12 UCS2003 | 穀 | 穀 | 23AD8 爨 79.15 UCS2003 | 穀 | 穀 |
| | GKX-0587.06 | T6-5E21 | | | GHC | | GKX-0588.10 | T7-4032 | |
| 23AB1 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC5 爨 79.12 UCS2003 | 穀 | 穀 | 23AD9 爨 79.15 UCS2003 | 穀 | 穀 |
| | GKX-0587.08 | T4-4437 | | | TF-553E | | GKX-0588.11 | T4-5F78 | |
| 23AB2 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC6 爨 79.12 UCS2003 | 穀 | 穀 | 23ADA 爨 79.15 UCS2003 | 穀 | 穀 |
| | GKX-0587.11 | T6-5D7E | | | TF-553F | | GKX-0588.12 | T7-474C | |
| 23AB3 爨 79.10 UCS2003 | 穀 | 穀 | 穀 | 23AC7 爨 79.12 UCS2003 | 穀 | 穀 | 23ADB 爨 79.15 UCS2003 | 穀 | 穀 |
| | GKX-0587.12 | T6-5D7D | | | TF-5540 | | H-FD69 | | |
| 23AB4 爨 79.10 UCS2003 | 穀 | 穀 | | 23AC8 爨 79.12 UCS2003 | 穀 | 穀 | 23ADC 爨 79.15 UCS2003 | 穀 | 穀 |
| | GHC | | | | GHZ-32165.09 | | GHZ-32168.01 | | |

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| 23FD5 水 85.13 | 灑 UCS2003 UK-01627 | 灑 GKX-0654.23 | 灑 T7-2F31 | 23FE8 水 85.13 | 澗 UCS2003 | 澗 GBK | 23FFC 水 85.13 | 澹 UCS2003 | 澹 TF-5552 |
| 23FD6 水 85.13 | 灑 UCS2003 | 灑 GKX-0654.26 | 灑 T7-2F37 | 23FE9 水 85.13 | 澗 UCS2003 | 澗 GHC | 23FFD 水 85.13 | 澗 UCS2003 | 澗 TF-5553 |
| 23FD7 水 85.13 | 灑 UCS2003 | 灑 GKX-0654.31 | 灑 T7-2F46 | 23FEA 水 85.13 | 澗 UCS2003 | 澗 G4K-28202 | 23FFE 水 85.13 | 澗 UCS2003 | 澗 TF-5554 |
| 23FD8 水 85.13 | 灑 UCS2003 | 灑 GKX-0654.32 | 灑 T7-2F3B | 23FEB 水 85.13 | 澗 UCS2003 | 澗 H-FAEB | 23FFF 水 85.13 | 澗 UCS2003 | 澗 TF-5555 |
| 23FD9 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.05 | 灑 T7-2F38 | 23FEC 水 85.13 | 澗 UCS2003 | 澗 H-FAC3 | 24000 水 85.13 | 澗 UCS2003 | 澗 TF-5557 |
| 23FDA 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.06 | 灑 T7-2F43 | 23FED 水 85.13 | 澗 UCS2003 | 澗 H-97D3 | 24001 水 85.13 | 澗 UCS2003 | 澗 TF-5A6D |
| 23FDB 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.08 | 灑 T7-2F36 | 23FEE 水 85.13 | 澗 UCS2003 | 澗 H-95F9 | 24002 水 85.13 | 澗 UCS2003 | 澗 GHZ-31752.13 |
| 23FDC 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.09 | 灑 T7-2F32 | 23FEF 水 85.13 | 澗 UCS2003 | 澗 H-9C48 | 24003 水 85.13 | 澗 UCS2003 | 澗 GHZ-31755.04 |
| 23FDD 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.11 | 灑 T5-5531 | 23FF0 水 85.13 | 澗 UCS2003 | 澗 H-FDD8 | 24004 水 85.13 | 澗 UCS2003 | 澗 GHZ-31755.13 T5-552F |
| 23FDE 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.12 | 灑 T5-552A | 23FF1 水 85.13 | 澗 UCS2003 | 澗 T7-2F2F | 24005 水 85.13 | 澗 UCS2003 | 澗 GHZ-31756.04 T7-2F3F |
| 23FDF 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.13 | 灑 T5-5B77 | 23FF2 水 85.13 | 澗 UCS2003 | 澗 T7-2F34 | 24006 水 85.13 | 澗 UCS2003 | 澗 GHZ-31759.01 T7-2F45 |
| 23FE0 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.14 | 灑 T7-2F3C | 23FF3 水 85.13 | 澗 UCS2003 | 澗 T7-2F3E | 24007 水 85.13 | 澗 UCS2003 | 澗 GHZ-31760.01 T7-2F48 |
| 23FE1 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.15 | 灑 T7-2F49 | 23FF4 水 85.13 | 澗 UCS2003 | 澗 T7-2F41 | 24008 水 85.13 | 澗 UCS2003 | 澗 GHZ-31761.01 T7-2F4A |
| 23FE2 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.16 | 灑 T5-552C | 23FF5 水 85.13 | 澗 UCS2003 | 澗 TF-5546 | 24009 水 85.13 | 澗 UCS2003 | 澗 GHZ-31761.03 |
| 23FE3 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.17 | 灑 T5-5B79 | 23FF6 水 85.13 | 澗 UCS2003 | 澗 TF-5548 | 2400A 水 85.13 | 澗 UCS2003 | 澗 GHZ-31761.06 |
| 23FE4 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.18 | 灑 T5-5532 | 23FF7 水 85.13 | 澗 UCS2003 | 澗 TF-5549 | 2400B 水 85.13 | 澗 UCS2003 | 澗 GHZ-31764.09 T7-2F2E |
| 23FE5 水 85.13 | 灑 UCS2003 | 灑 GKX-0655.19 | | 23FF8 水 85.13 | 澗 UCS2003 | 澗 TF-554B | 2400C 水 85.13 | 澗 UCS2003 | 澗 GHZ-80024.15 |
| 23FE6 水 85.13 | 灑 UCS2003 | 灑 GHC | | 23FF9 水 85.13 | 澗 UCS2003 | 澗 TF-554C | 2400D 水 85.13 | 澗 UCS2003 | 澗 GHZ-80024.16 |
| 23FE7 水 85.13 | 灑 UCS2003 | 灑 GHC | | 23FFA 水 85.13 | 澗 UCS2003 | 澗 TF-554F | 2400E 水 85.13 | 澗 UCS2003 | 澗 GHZ-80024.17 T7-2F44 |
| | | | | 23FFB 水 85.13 | 澗 UCS2003 | 澗 TF-5550 | 2400F 水 85.13 | 澗 UCS2003 | 澗 V2-7A7A |

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| 2424F 火 86.7 | 𤇀 | 𤇁 | | 24262 火 86.8 | 烏 | 烏 | 烏 | 24276 火 86.8 | 煇 | 煇 | |
| | UCS2003 | GHZ-32207.02 | | | UCS2003 | GKX-0673.23 | T4-3869 | | UCS2003 | H-9453 | |
| 24250 火 86.7 | 𤇂 | 𤇃 | | 24263 火 86.8 | 熒 | 熒 | 熒 | 24277 火 86.8 | 𤇄 | 𤇅 | |
| | UCS2003 | GHZ-32208.02 | | | UCS2003 | GKX-0674.07 | T6-4A78 | | UCS2003 | H-FDEC | |
| 24251 火 86.7 | 烜 | 烜 | 烜 | 24264 火 86.8 | 𤇆 | 𤇆 | 𤇆 | 24278 火 86.8 | 𤇇 | 𤇈 | |
| | UCS2003 | GHZ-80029.02 | T6-4148 | | UCS2003 | GKX-0674.11 | T6-414A | | UCS2003 | H-FB78 | |
| 24252 火 86.7 | 𤇉 | 𤇊 | | 24265 火 86.8 | 𤇋 | 𤇋 | 𤇋 | 24279 火 86.8 | 𤇌 | 𤇍 | |
| | UCS2003 | V0-3C3F | | | UCS2003 | GKX-0674.13 | T5-3971 | | UCS2003 | T4-3863 | |
| 24253 火 86.7 | 𤇍 | 𤇎 | | 24266 火 86.8 | 𤇏 | 𤇏 | 𤇏 | 2427A 火 86.8 | 𤇐 | 𤇑 | |
| | UCS2003 | V2-7B4C | | | UCS2003 | GKX-0674.19 | T5-396F | | UCS2003 | T5-3970 | |
| 24254 火 86.7 | 炸 | 炸 | | 24267 火 86.8 | 𤇒 | 𤇒 | 𤇒 | 2427B 火 86.8 | 𤇓 | 𤇔 | |
| | UCS2003 | V3-3365 | | | UCS2003 | GKX-0674.22 | T6-4A7E | | UCS2003 | T6-4A77 | |
| 24255 火 86.7 | 𤇕 | 𤇖 | | 24268 火 86.8 | 𤇗 | 𤇗 | | 2427C 火 86.8 | 𤇕 | 𤇖 | |
| | UCS2003 | V3-3451 | | | UCS2003 | GKX-0675.01 | | | UCS2003 | TF-3C5E | |
| 24256 火 86.7 | 𤇙 | 𤇚 | 𤇛 | 24269 火 86.8 | 𤇜 | 𤇜 | 𤇜 | 2427D 火 86.8 | 𤇗 | 𤇘 | |
| | UCS2003 | V0-3C44 | H-986D | | UCS2003 | GKX-0675.03 | T6-4B21 | | UCS2003 | TF-3C5F | |
| 24257 火 86.7 | 𤇝 | 𤇞 | | 2426A 火 86.8 | 𤇟 | 𤇟 | 𤇟 | 2427E 火 86.8 | 𤇙 | 𤇚 | |
| | UCS2003 | V0-3C41 | | | UCS2003 | GKX-0675.07 | T5-396E | | UCS2003 | TF-3C60 | |
| 24258 火 86.7 | 𤇡 | 𤇢 | | 2426B 火 86.8 | 𤇣 | 𤇣 | 𤇣 | 2427F 火 86.8 | 𤇛 | 𤇜 | |
| | UCS2003 | V2-7B4D | | | UCS2003 | GKX-0675.10 | T6-4A75 | | UCS2003 | TF-3C61 | |
| 24259 火 86.7 | 𤇥 | 𤇦 | 𤇧 | 2426C 火 86.8 | 𤇨 | 𤇨 | 𤇨 | 24280 火 86.8 | 𤇝 | 𤇞 | |
| | UCS2003 | TF-364B | H-9864 | | UCS2003 | GKX-0675.14 | T4-3866 | | UCS2003 | TF-3C62 | |
| 2425A 火 86.7 | 𤇩 | 𤇪 | | 2426D 火 86.8 | 𤇫 | 𤇫 | 𤇫 | 24281 火 86.8 | 𤇟 | 𤇠 | |
| | UCS2003 | V2-7B4E | | | UCS2003 | GKX-0675.17 | T6-4A7A | | UCS2003 | TF-3C63 | |
| 2425B 火 86.7 | 𤇬 | 𤇭 | | 2426E 火 86.8 | 𤇮 | 𤇮 | 𤇮 | 24282 火 86.8 | 𤇡 | 𤇢 | |
| | UCS2003 | V2-7B4F | | | UCS2003 | GKX-0675.18 | T6-4A74 | | UCS2003 | TF-3C64 | |
| 2425C 火 86.7 | 𤇯 | 𤇰 | | 2426F 火 86.8 | 𤇱 | 𤇱 | 𤇱 | 24283 火 86.8 | 𤇣 | 𤇤 | 𤇥 |
| | UCS2003 | V2-7B50 | | | UCS2003 | GKX-0675.19 | T6-4A7D | | UCS2003 | TF-3C66 | VU-24283 |
| 2425D 火 86.7 | 𤇱 | 𤇲 | 𤇳 | 24270 火 86.8 | 𤇴 | 𤇴 | | 24284 火 86.8 | 𤇦 | 𤇧 | 𤇨 |
| | UCS2003 | GHZ-32206.07 | T5-3343 | | UCS2003 | GHC | | | UCS2003 | TF-3C67 | VU-24284 |
| 2425E 火 86.7 | 𤇵 | 𤇶 | | 24271 火 86.8 | 烏 | 烏 | | | 𤇩 | | |
| | UCS2003 | GHZ-32206.09 | | | UCS2003 | GFZ | | | H-95BA | | |
| 2425F 火 86.7 | 𤇹 | 𤇺 | 𤇻 | 24272 火 86.8 | 𤇼 | 𤇼 | | 24285 火 86.8 | 𤇫 | 𤇬 | |
| | UCS2003 | GHZ-32204.15 | T5-3345 | | UCS2003 | GBK | | | UCS2003 | TF-3C68 | |
| 24260 火 86.7 | 𤇽 | 𤇾 | | 24273 火 86.8 | 𤇿 | 𤇿 | | 24286 火 86.8 | 𤇭 | 𤇮 | |
| | UCS2003 | V0-3C3E | | | UCS2003 | GHC | | | UCS2003 | TF-3C69 | |
| 24261 火 86.7 | 𤇿 | 𤇾 | 𤇿 | 24274 火 86.8 | 𤈀 | 𤈀 | | 24287 火 86.8 | 𤇯 | 𤇰 | |
| | UCS2003 | GKX-0673.22 | T6-4155 | | UCS2003 | G4K-28686 | | | UCS2003 | TF-3C6B | |
| | 𤇿 | | | 24275 火 86.8 | 𤈁 | 𤈁 | | 24288 火 86.8 | 𤇱 | 𤇲 | |
| | UK-01462 | | | | UCS2003 | GHC | | | UCS2003 | TF-3C6C | |

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| 24584 片 90.8 | 𧯛 𧯛 𧯛 | UCS2003 GKX-0692.09 | 24598 片 90.12 | 𧯛 𧯛 𧯛 | UCS2003 GKX-0692.25 T4-512C | 245AC 片 91.4 | 𧯛 𧯛 𧯛 | UCS2003 GKX-0693.04 T4-272E |
| 24585 片 90.8 | 𧯜 𧯜 𧯜 | UCS2003 GKX-0692.10 T6-4B28 | 24599 片 90.12 | 𧯞 𧯞 𧯞 | UCS2003 GHZ-42378.19 T7-2F6B | 245AD 片 91.4 | 𧯟 𧯟 𧯟 | UCS2003 GKX-0693.05 T6-2C6B |
| 24586 片 90.8 | 𧯝 𧯝 𧯝 | UCS2003 GKX-0692.11 T6-4B24 | 2459A 片 90.12 | 𧯟 𧯟 𧯟 | UCS2003 GHZ-42378.20 T7-2521 | 245AE 片 91.4 | 𧯠 𧯠 𧯠 | UCS2003 GKX-0693.06 T6-2C6A |
| 24587 片 90.8 | 𧯞 𧯞 𧯞 | UCS2003 GKX-0692.12 T6-4B26 | 2459B 片 90.12 | 𧯡 𧯡 𧯡 | UCS2003 GHZ-42378.21 T5-5544 | 245AF 片 91.4 | 𧯢 𧯢 𧯢 | UCS2003 GKX-0693.09 T6-2C69 |
| 24588 片 90.8 | 𧯟 𧯟 𧯟 | UCS2003 GKX-0692.13 T6-4B27 | 2459C 片 90.13 | 𧯣 𧯣 𧯣 | UCS2003 GKX-0692.26 T7-392B | 245B0 片 91.4 | 𧯤 𧯤 𧯤 | UCS2003 GKX-0693.10 T6-2C68 |
| 24589 片 90.8 | 𧯠 𧯠 𧯠 | UCS2003 GKX-0692.14 T6-4B29 | 2459D 片 90.13 | 𧯥 𧯥 𧯥 | UCS2003 GKX-0692.27 T7-392C | 245B1 片 91.5 | 𧯦 𧯦 𧯦 | UCS2003 GKX-0693.11 T6-3256 |
| 2458A 片 90.8 | 𧯡 𧯡 | UCS2003 T6-4B25 | 2459E 片 90.13 | 𧯧 𧯧 𧯧 | UCS2003 GKX-0692.28 T5-5C25 | 245B2 片 91.5 | 𧯨 𧯨 𧯨 | UCS2003 GKX-0693.12 T6-3255 |
| 2458B 片 90.8 | 𧯢 𧯢 𧯢 | UCS2003 GHZ-42377.02 T6-4D58 | 2459F 片 90.13 | 𧯩 𧯩 | UCS2003 GHC | 245B3 片 91.5 | 𧯪 𧯪 𧯪 | UCS2003 GKX-0693.13 T5-2A2D |
| 2458C 片 90.9 | 𧯣 𧯣 𧯣 | UCS2003 GKX-0692.15 T6-546D | 245A0 片 90.15 | 𧯫 𧯫 𧯫 | UCS2003 GKX-0692.31 T7-4770 | 245B4 片 91.5 | 𧯬 𧯬 𧯬 | UCS2003 GKX-0693.14 T6-3257 |
| 2458D 片 90.9 | 𧯥 𧯥 𧯥 | UCS2003 GKX-0692.17 T6-546E | 245A1 片 90.15 | 𧯭 𧯭 | UCS2003 V2-7C2F | 245B5 片 91.5 | 𧯮 𧯮 | UCS2003 GHZ-32016.02 |
| 2458E 片 90.9 | 𧯧 𧯧 | UCS2003 TF-433F | 245A2 片 90.16 | 𧯯 𧯯 𧯯 | UCS2003 GKX-0692.32 T5-6C52 | 245B6 片 91.5 | 𧯰 𧯰 | UCS2003 V0-3C7E |
| 2458F 片 90.10 | 𧯩 𧯩 𧯩 | UCS2003 GKX-0692.19 T6-5E58 | 245A3 片 90.18 | 𧯱 𧯱 𧯱 | UCS2003 GKX-0692.33 T7-5839 | 245B7 片 91.5 | 𧯲 𧯲 𧯲 | UCS2003 GHZ-32016.05 T5-2A2E |
| 24590 片 90.10 | 𧯫 𧯫 𧯫 | UCS2003 GKX-0692.20 T6-5E59 | 245A4 片 90.19 | 𧯳 𧯳 𧯳 | UCS2003 GHZ-42379.08 T7-5B72 | 245B8 片 91.5 | 𧯴 𧯴 | UCS2003 V2-7C29 |
| 24591 片 90.10 | 𧯭 𧯭 | UCS2003 TF-4966 | 245A5 片 90.23 | 𧯵 𧯵 | UCS2003 T7-6358 | 245B9 片 91.5 | 𧯶 𧯶 | UCS2003 V2-7C2A |
| 24592 片 90.10 | 𧯯 𧯯 | UCS2003 GHZ-42378.13 | 245A6 片 90.24 | 𧯷 𧯷 𧯷 | UCS2003 GKX-0692.34 T5-7B42 | 245BA 片 91.6 | 𧯸 𧯸 𧯸 | UCS2003 GKX-0693.19 T5-2E52 |
| 24593 片 90.11 | 𧯱 𧯱 𧯱 | UCS2003 GKX-0692.21 T7-247D | 245A7 片 90.24 | 𧯹 𧯹 𧯹 | UCS2003 GKX-0692.35 T7-644F | 245BB 片 91.6 | 𧯺 𧯺 𧯺 | UCS2003 GKX-0693.20 T4-2D79 |
| 24594 片 90.11 | 𧯳 𧯳 | UCS2003 TF-503E | 245A8 片 91.1 | 𧯻 𧯻 | UCS2003 TF-2169 | 245BC 片 91.6 | 𧯼 𧯼 𧯼 | UCS2003 GKX-0693.21 T4-2D7B |
| 24595 片 90.11 | 𧯵 𧯵 𧯵 | UCS2003 GHZ-42378.15 T7-247E | 245A9 片 91.3 | 𧯽 𧯽 𧯽 | UCS2003 GKX-0693.01 T6-2851 | 245BD 片 91.6 | 𧯿 𧯿 𧯿 | UCS2003 GKX-0693.22 T6-3941 |
| 24596 片 90.12 | 𧯷 𧯷 𧯷 | UCS2003 GKX-0692.23 T5-5543 | 245AA 片 91.3 | 𧯿 𧯿 𧯿 | UCS2003 GKX-0693.02 T5-2459 | 245BE 片 91.6 | 𧯾 𧯾 𧯾 | UCS2003 GHZ-32016.07 T6-393F |
| 24597 片 90.12 | 𧯹 𧯹 𧯹 | UCS2003 GKX-0692.24 T5-6251 | 245AB 片 91.3 | 𧯿 𧯿 𧯿 | UCS2003 GHZ-32014.02 T6-2850 | 245BF 片 91.6 | 𧯿 𧯿 | UCS2003 GHZ-32016.09 |

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| 248EC 玉 96.2 | 𤄎 𤄎 | 248FC 玉 96.4 | 𤄎 𤄎 𤄎 | 24910 玉 96.5 | 𤄎 𤄎 𤄎 |
| | UCS2003 GHZ-21101.14 | | UCS2003 GKX-0728.19 T5-2A41 | | UCS2003 GKX-0729.02 T5-2A45 |
| 248ED 玉 96.3 | 𤄎 𤄎 | 248FD 玉 96.4 | 𤄎 𤄎 | 24911 玉 96.5 | 𤄎 𤄎 𤄎 |
| | UCS2003 GKX-0727.13 | | UCS2003 GKX-0728.20 | | UCS2003 GKX-0729.17 T5-2A42 |
| 248EE 玉 96.3 | 𤄎 𤄎 𤄎 | 248FE 玉 96.4 | 𤄎 𤄎 | 24912 玉 96.5 | 𤄎 𤄎 𤄎 |
| | UCS2003 GKX-0727.14 T6-285F | | UCS2003 G4K-12101 | | UCS2003 GKX-0729.19 T4-2A36 |
| 248EF 玉 96.3 | 𤄎 𤄎 𤄎 | 248FF 玉 96.4 | 𤄎 𤄎 𤄎 | 24913 玉 96.5 | 𤄎 𤄎 𤄎 |
| | UCS2003 GKX-0727.15 T5-2461 | | UCS2003 H-95ED | | UCS2003 GKX-0730.08 T6-326B |
| | 𤄎 | 24900 玉 96.4 | 𤄎 𤄎 | 24914 玉 96.5 | 𤄎 𤄎 |
| | VU-248EF | | UCS2003 H-FD7E | | UCS2003 G4K-30055 |
| 248F0 玉 96.3 | 𤄎 𤄎 𤄎 | 24901 玉 96.4 | 𤄎 𤄎 | 24915 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GKX-0727.17 T4-245D | | UCS2003 H-FBEB | | UCS2003 GHC |
| | 𤄎 | 24902 玉 96.4 | 𤄎 𤄎 | 24916 玉 96.5 | 𤄎 𤄎 |
| | H-94B6 | | UCS2003 TF-2825 | | UCS2003 H-976F |
| 248F1 玉 96.3 | 𤄎 𤄎 𤄎 | 24903 玉 96.4 | 𤄎 𤄎 | 24917 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GKX-0727.24 H-FD74 | | UCS2003 TF-2826 | | UCS2003 H-9461 |
| 248F2 玉 96.3 | 𤄎 𤄎 𤄎 | 24904 玉 96.4 | 𤄎 𤄎 | 24918 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GHZ-21102.14 T4-245C | | UCS2003 TF-2827 | | UCS2003 T6-2F69 |
| | 𤄎 𤄎 | 24905 玉 96.4 | 𤄎 𤄎 | 24919 玉 96.5 | 𤄎 𤄎 |
| | K6-1022 H-98C0 | | UCS2003 TF-2828 | | UCS2003 H-9FC1 |
| 248F3 玉 96.3 | 𤄎 𤄎 | 24906 玉 96.4 | 𤄎 𤄎 | 2491A 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 H-94A5 | | UCS2003 TF-2829 | | UCS2003 TF-2C2F |
| 248F4 玉 96.3 | 𤄎 𤄎 | 24907 玉 96.4 | 𤄎 𤄎 | 2491B 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 T6-2861 | | UCS2003 GHZ-21103.02 | | UCS2003 TF-2C30 |
| 248F5 玉 96.3 | 𤄎 𤄎 𤄎 | 24908 玉 96.4 | 𤄎 𤄎 𤄎 | 2491C 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GHZ-21102.11 T6-2860 | | UCS2003 GHZ-21104.02 T6-2D23 | | UCS2003 TF-2C31 |
| 248F6 玉 96.3 | 𤄎 𤄎 | 24909 玉 96.4 | 𤄎 𤄎 | 2491D 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GHZ-21102.18 | | UCS2003 GHZ-21104.04 | | UCS2003 TF-2C33 |
| 248F7 玉 96.3 | 𤄎 𤄎 | 2490A 玉 96.4 | 𤄎 𤄎 | 2491E 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 TF-2479 | | UCS2003 GHZ-21105.07 | | UCS2003 TF-2C34 |
| 248F8 玉 96.3 | 𤄎 𤄎 𤄎 | 2490B 玉 96.4 | 𤄎 𤄎 𤄎 | 2491F 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GHZ-21102.05 T5-2460 | | UCS2003 GHZ-21105.09 TF-2C40 | | UCS2003 TF-2C35 |
| 248F9 玉 96.4 | 𤄎 𤄎 𤄎 | 2490C 玉 96.4 | 𤄎 𤄎 𤄎 | 24920 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GKX-0727.26 T5-2730 | | UCS2003 TF-2824 H-FD7D | | UCS2003 TF-2C36 |
| 248FA 玉 96.4 | 𤄎 𤄎 𤄎 | 2490D 玉 96.4 | 𤄎 𤄎 𤄎 | 24921 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GKX-0727.27 T6-2D25 | | UCS2003 GHZ-21103.10 T6-2D22 | | UCS2003 TF-2C37 |
| 248FB 玉 96.4 | 𤄎 𤄎 𤄎 | 2490E 玉 96.4 | 𤄎 𤄎 | 24922 玉 96.5 | 𤄎 𤄎 |
| | UCS2003 GKX-0728.09 T4-273C | | UCS2003 TF-2C3C | | UCS2003 TF-2C38 |
| | 𤄎 | 2490F 玉 96.5 | 𤄎 𤄎 𤄎 | 24923 玉 96.5 | 𤄎 𤄎 |
| | H-9BC8 | | UCS2003 GKX-0728.22 T6-3269 | | UCS2003 TF-2C3A |

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| 24A7B 玉 96.13 | 璫 | 璫 | 24A8D 玉 96.14 | 璫 | 璫 | 璫 | 24AA1 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B2E | | UCS2003 | GKX-0744.20 | T5-6257 | | UCS2003 | GHZ-21144.09 |
| 24A7C 玉 96.13 | 璫 | 璫 | 24A8E 玉 96.14 | 璫 | 璫 | 璫 | 24AA2 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B2F | | UCS2003 | GKX-0744.22 | T4-6026 | | UCS2003 | GHZ-80019.08 |
| 24A7D 玉 96.13 | 璫 | 璫 | 24A8F 玉 96.14 | 璫 | 璫 | 璫 | 24AA3 玉 96.14 | 璫 | 璫 |
| | UCS2003 | GGFZ-014400 | | UCS2003 | GKX-0744.23 | T7-4060 | | UCS2003 | GHZ-80019.09 |
| | | | 24A90 玉 96.14 | 璫 | 璫 | 璫 | 24AA4 玉 96.14 | 璫 | 璫 |
| | | | | UCS2003 | GKX-0744.24 | T4-6028 | | UCS2003 | TF-5F50 |
| 24A7E 玉 96.13 | 璫 | 璫 | 24A91 玉 96.14 | 璫 | 璫 | 璫 | 24AA5 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B31 | | UCS2003 | G4K-26772 | | | UCS2003 | TF-5F52 |
| 24A7F 玉 96.13 | 璫 | 璫 | 24A92 玉 96.14 | 璫 | 璫 | 璫 | 24AA6 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B32 | | UCS2003 | G4K-25306 | | | UCS2003 | TF-5F58 |
| 24A80 玉 96.13 | 璫 | 璫 | 24A93 玉 96.14 | 璫 | 璫 | 璫 | 24AA7 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B33 | | UCS2003 | H-9DA4 | | | UCS2003 | H-9BD9 |
| 24A81 玉 96.13 | 璫 | 璫 | 24A94 玉 96.14 | 璫 | 璫 | 璫 | 24AA8 玉 96.14 | 璫 | 璫 |
| | UCS2003 | TF-5B34 | | UCS2003 | H-9768 | | | UCS2003 | TF-6323 |
| 24A82 玉 96.13 | 璫 | 璫 | 24A95 玉 96.14 | 璫 | 璫 | 璫 | 24AA9 玉 96.15 | 璫 | 璫 |
| | UCS2003 | TF-5B35 | | UCS2003 | H-8EEC | | | UCS2003 | GKX-0744.33 |
| 24A83 玉 96.13 | 璫 | 璫 | 24A96 玉 96.14 | 璫 | 璫 | 璫 | 24AAA 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-21139.14 | | UCS2003 | H-94BD | | | UCS2003 | GKX-0744.34 |
| 24A84 玉 96.13 | 璫 | 璫 | 24A97 玉 96.14 | 璫 | 璫 | 璫 | 24AAB 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-21141.01 | | UCS2003 | TF-5F51 | | | UCS2003 | GKX-0745.01 |
| 24A85 玉 96.13 | 璫 | 璫 | 24A98 玉 96.14 | 璫 | 璫 | 璫 | 24AAC 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-21142.05 | | UCS2003 | TF-5F53 | | | UCS2003 | GKX-0745.02 |
| 24A86 玉 96.13 | 璫 | 璫 | 24A99 玉 96.14 | 璫 | 璫 | 璫 | 24AAD 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-21142.09 | | UCS2003 | TF-5F54 | | | UCS2003 | GKX-0745.03 |
| 24A87 玉 96.13 | 璫 | 璫 | 24A9A 玉 96.14 | 璫 | 璫 | 璫 | 24AAE 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-21142.12 | | UCS2003 | TF-5F55 | | | UCS2003 | GKX-0745.05 |
| 24A88 玉 96.13 | 璫 | 璫 | 24A9B 玉 96.14 | 璫 | 璫 | 璫 | 24AAF 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-80019.06 | | UCS2003 | TF-5F57 | | | UCS2003 | G9-96379835 |
| 24A89 玉 96.13 | 璫 | 璫 | 24A9C 玉 96.14 | 璫 | 璫 | 璫 | 24AB0 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GHZ-80019.07 | | UCS2003 | TF-5F59 | | | UCS2003 | GHC |
| 24A8A 玉 96.13 | 璫 | 璫 | 24A9D 玉 96.14 | 璫 | 璫 | 璫 | 24AB1 玉 96.15 | 璫 | 璫 |
| | UCS2003 | V2-7C66 | | UCS2003 | TF-5F5A | | | UCS2003 | H-FA5D |
| 24A8B 玉 96.14 | 璫 | 璫 | 24A9E 玉 96.14 | 璫 | 璫 | 璫 | 24AB2 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GKX-0744.05 | | UCS2003 | TF-5F5B | | | UCS2003 | H-9656 |
| 24A8C 玉 96.14 | 璫 | 璫 | 24A9F 玉 96.14 | 璫 | 璫 | 璫 | 24AB3 玉 96.15 | 璫 | 璫 |
| | UCS2003 | GKX-0744.08 | | UCS2003 | TF-5F5C | | | UCS2003 | H-9762 |
| | | | 24AA0 玉 96.14 | 璫 | 璫 | 璫 | 24AB4 玉 96.14 | 璫 | 璫 |
| | | | | UCS2003 | TF-5F5F | | | UCS2003 | T7-4779 |

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| 24FAE 白 106.14 | 𪗇 𪗇 UCS2003 GKX-0789.34 | 24FC1 白 106.19 | 𪗈 𪗈 UCS2003 G9-96389C33 | 24FD5 皮 107.5 | 𪗉 𪗉 𪗉 UCS2003 GKX-0791.02 T5-2E77 |
| 24FAF 白 106.14 | 𪗊 𪗊 UCS2003 V2-7D60 | 24FC2 白 106.19 | 𪗋 𪗋 UCS2003 H-9E7B | 24FD6 皮 107.5 | 𪗌 𪗌 𪗌 UCS2003 GKX-0791.04 T5-2E78 |
| 24FB0 白 106.14 | 𪗍 𪗍 UCS2003 V2-7D61 | 24FC3 白 106.19 | 𪗎 𪗎 𪗎 UCS2003 GHZ-42653.12 T7-5F21 | 24FD7 皮 107.5 | 𪗏 𪗏 𪗏 UCS2003 GKX-0791.05 T6-3976 |
| 24FB1 白 106.14 | 𪗐 𪗐 UCS2003 V2-7D62 | 24FC4 白 106.20 | 𪗑 𪗑 UCS2003 GHZ-42653.14 | 24FD8 皮 107.5 | 𪗒 𪗒 𪗒 UCS2003 GKX-0791.06 T6-397A |
| 24FB2 白 106.14 | 𪗓 𪗓 𪗓 UCS2003 GHZ-42652.10 T5-6848 | 24FC5 白 106.24 | 𪗖 𪗖 𪗖 UCS2003 GKX-0790.11 T7-653A | 24FD9 皮 107.5 | 𪗗 𪗗 𪗗 UCS2003 GKX-0791.08 T5-336F |
| 24FB3 白 106.14 | 𪗚 𪗚 𪗚 UCS2003 GHZ-42652.15 T7-482C | 24FC6 皮 107.2 | 𪗛 𪗛 𪗛 UCS2003 GKX-0790.15 T5-2467 | 24FDA 皮 107.5 | 𪗜 𪗜 𪗜 UCS2003 GKX-0791.09 T4-2E44 |
| 24FB4 白 106.15 | 𪗞 𪗞 𪗞 UCS2003 GKX-0789.35 T7-4E50 | 24FC7 皮 107.2 | 𪗟 𪗟 𪗟 UCS2003 GKX-0790.16 T5-2468 | 24FDB 皮 107.5 | 𪗠 𪗠 𪗠 UCS2003 GKX-0791.10 T6-3977 |
| 24FB5 白 106.15 | 𪗡 𪗡 UCS2003 GHZ-42652.19 | 24FC8 皮 107.3 | 𪗣 𪗣 𪗣 UCS2003 GKX-0790.19 T6-2D39 | 24FDC 皮 107.5 | 𪗤 𪗤 𪗤 UCS2003 GHZ-42754.18 T6-3978 |
| 24FB6 白 106.15 | 𪗥 𪗥 𪗥 UCS2003 GHZ-42652.18 T7-4E4F | 24FC9 皮 107.3 | 𪗧 𪗧 𪗧 UCS2003 GKX-0790.20 T6-2D37 | 24FDD 皮 107.5 | 𪗨 𪗨 𪗨 UCS2003 GHZ-42754.20 T6-3979 |
| 24FB7 白 106.15 | 𪗩 𪗩 UCS2003 V2-7D68 | 24FCA 皮 107.3 | 𪗫 𪗫 𪗫 UCS2003 GKX-0790.21 T6-2D38 | 24FDE 皮 107.5 | 𪗬 𪗬 UCS2003 GHZ-80032.13 |
| 24FB8 白 106.16 | 𪗭 𪗭 𪗭 UCS2003 GKX-0790.03 T5-6267 | 24FCB 皮 107.3 | 𪗯 𪗯 𪗯 UCS2003 GKX-0790.22 T5-273D | 24FDF 皮 107.6 | 𪗰 𪗰 𪗰 UCS2003 GKX-0791.12 T4-3349 |
| | 𪗱 H-8EE5 | 24FCC 皮 107.3 | 𪗴 𪗴 UCS2003 GHZ-42754.03 | 24FE0 皮 107.6 | 𪗲 𪗲 𪗲 UCS2003 GKX-0791.13 T5-3370 |
| 24FB9 白 106.16 | 𪗶 𪗶 UCS2003 G9-96389B35 | 24FCD 皮 107.3 | 𪗹 𪗹 UCS2003 V3-3472 | 24FE1 皮 107.6 | 𪗳 𪗳 𪗳 UCS2003 GKX-0791.14 T6-423E |
| 24FBA 白 106.16 | 𪗺 𪗺 UCS2003 GHZ-42653.02 | 24FCE 皮 107.4 | 𪗼 𪗼 𪗼 UCS2003 GKX-0790.24 T6-332B | 24FE2 皮 107.6 | 𪗽 𪗽 UCS2003 TF-3679 |
| 24FBB 白 106.17 | 𪗿 𪗿 𪗿 UCS2003 GKX-0790.06 T7-5840 | 24FCF 皮 107.4 | 𪗻 𪗻 𪗻 UCS2003 GKX-0790.26 T5-2A5B | 24FE3 皮 107.6 | 𪗾 𪗾 UCS2003 GHZ-42755.07 |
| 24FBC 白 106.17 | 𪗻 𪗻 𪗻 UCS2003 GHZ-42653.06 T7-5841 | 24FD0 皮 107.4 | 𪗾 𪗾 𪗾 UCS2003 GKX-0790.28 T4-2A4F | 24FE4 皮 107.6 | 𪗿 𪗿 𪗿 UCS2003 GHZ-42755.08 V0-3F6F |
| 24FBD 白 106.17 | 𪗾 𪗾 UCS2003 TF-6779 | 24FD1 皮 107.4 | 𪗿 𪗿 𪗿 UCS2003 GKX-0790.29 T6-3036 | 24FE5 皮 107.6 | 𪗺 𪗺 𪗺 UCS2003 GHZ-42755.12 T6-423D |
| 24FBE 白 106.18 | 𪗿 𪗿 𪗿 UCS2003 GKX-0790.08 T7-5C23 | 24FD2 皮 107.4 | 𪗺 𪗺 𪗺 UCS2003 GKX-0790.30 T6-332A | 24FE6 皮 107.6 | 𪗻 𪗻 UCS2003 V2-7D63 |
| 24FBF 白 106.18 | 𪗼 𪗼 UCS2003 GHZ-42653.10 | 24FD3 皮 107.4 | 𪗽 𪗽 UCS2003 GHZ-42754.12 | 24FE7 皮 107.7 | 𪗼 𪗼 𪗼 UCS2003 GKX-0791.16 T4-393C |
| 24FC0 白 106.19 | 𪗿 𪗿 𪗿 UCS2003 GKX-0790.09 T4-6B73 | 24FD4 皮 107.4 | 𪗿 𪗿 UCS2003 GHZ-42754.14 | 24FE8 皮 107.7 | 𪗽 𪗽 𪗽 UCS2003 GKX-0791.19 T6-4B6D |

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| 2546D 石 112.5 | 砮 | 砮 | | 2547E 石 112.6 | 砱 | 砱 | 砱 | 25490 石 112.6 | 砱 | 砱 | |
| | UCS2003 | V3-3526 | | | UCS2003 | GKX-0829.58 | T5-2F38 | | UCS2003 | GHZ-42427.08 | |
| 2546E 石 112.5 | 砮 | 砮 | 砮 | 2547F 石 112.6 | 砱 | 砱 | 砱 | 25491 石 112.6 | 砱 | 砱 | |
| | UCS2003 | TF-3141 | H-9BDC | | UCS2003 | GKX-0830.03 | T5-342E | | UCS2003 | GHZ-42428.05 | |
| 2546F 石 112.5 | 砱 | 砱 | 砱 | | 砱 | | | 25492 石 112.6 | 砱 | 砱 | 砱 |
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| 25470 石 112.5 | 砱 | 砱 | 砱 | 25480 石 112.6 | 砱 | 砱 | 砱 | 25493 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GHZ-42422.12 | T5-2F2E | | UCS2003 | GKX-0830.10 | T5-3427 | | UCS2003 | GHZ-42428.13 | |
| 25471 石 112.5 | 砱 | 砱 | | 25481 石 112.6 | 砱 | 砱 | 砱 | 25494 石 112.6 | 砱 | 砱 | 砱 |
| | UCS2003 | GHZ-42422.04 | | | UCS2003 | GKX-0830.11 | T5-3429 | | UCS2003 | GHZ-42428.16 | T6-4C2E |
| 25472 石 112.5 | 砱 | 砱 | 砱 | 25482 石 112.6 | 砱 | 砱 | 砱 | 25495 石 112.6 | 砱 | 砱 | |
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| 25473 石 112.6 | 砱 | 砱 | 砱 | 25483 石 112.6 | 砱 | 砱 | | 25497 石 112.6 | 砱 | 砱 | |
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| 25475 石 112.6 | 砱 | 砱 | 砱 | 25486 石 112.6 | 砱 | 砱 | | 2549A 石 112.6 | 砱 | 砱 | 砱 |
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| 25476 石 112.6 | 砱 | 砱 | 砱 | 25487 石 112.6 | 砱 | 砱 | | 2549B 石 112.6 | 砱 | 砱 | |
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| | V2-7E65 | | | | UCS2003 | TF-372B | | | UCS2003 | GHZ-42430.09 | T5-342B |
| 25477 石 112.6 | 砱 | 砱 | | 25489 石 112.6 | 砱 | 砱 | | 2549D 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GKX-0829.43 | | | UCS2003 | TF-372E | | | UCS2003 | GHZ-42430.14 | |
| 25478 石 112.6 | 砱 | 砱 | 砱 | 2548A 石 112.6 | 砱 | 砱 | | 2549E 石 112.6 | 砱 | 砱 | 砱 |
| | UCS2003 | GKX-0829.44 | T5-3431 | | UCS2003 | TF-372F | | | UCS2003 | GHZ-42430.15 | TF-372C |
| 25479 石 112.6 | 砱 | 砱 | 砱 | 2548B 石 112.6 | 砱 | 砱 | | 2549F 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GKX-0829.47 | T5-3430 | | UCS2003 | TF-3731 | | | UCS2003 | GHZ-42431.04 | |
| 2547A 石 112.6 | 砱 | 砱 | 砱 | 2548C 石 112.6 | 砱 | 砱 | | 254A0 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GKX-0829.48 | T5-342A | | UCS2003 | TF-3732 | | | UCS2003 | GHZ-42431.06 | |
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| 2547C 石 112.6 | 砱 | 砱 | 砱 | 2548E 石 112.6 | 砱 | 砱 | 砱 | 254A2 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GKX-0829.52 | T5-3434 | | UCS2003 | J3-787E | UK-02656 | | UCS2003 | GHZ-42431.09 | |
| 2547D 石 112.6 | 砱 | 砱 | 砱 | 2548F 石 112.6 | 砱 | 砱 | | 254A3 石 112.6 | 砱 | 砱 | |
| | UCS2003 | GKX-0829.53 | T5-3432 | | UCS2003 | T6-425E | | | UCS2003 | GHZ-42431.10 | |

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| 25ED3 米 119.9 | 糅 糅 糅 UCS2003 GKX-0911.21 T4-4C32 | 25EE4 米 119.10 | 糲 糲 糲 UCS2003 GKX-0911.25 T5-566E | 25EF5 米 119.10 | 糲 糲 UCS2003 GHZ-53156.12 |
| 25ED4 米 119.9 | 糅 糅 糅 K6-1043 | 25EE5 米 119.10 | 糲 糲 糲 UCS2003 GKX-0911.26 T5-566C | 25EF6 米 119.10 | 糲 糲 UCS2003 GHZ-53156.14 |
| 25ED5 米 119.9 | 糅 糅 糅 UCS2003 GKX-0911.23 T5-4F48 | 25EE6 米 119.10 | 糲 糲 糲 UCS2003 GKX-0911.30 T5-5D3C | 25EF7 米 119.10 | 糲 糲 UCS2003 GHZ-80035.07 |
| 25ED6 米 119.9 | 糅 糅 糅 UCS2003 GKX-0911.24 T5-4F47 | 25EE7 米 119.10 | 糲 糲 糲 UCS2003 GKX-0911.32 T4-5243 | 25EF8 米 119.10 | 糲 糲 UCS2003 V0-404E |
| 25ED7 米 119.9 | 糅 糅 糅 UCS2003 GGFZ-003500 H-A0EA | 25EE8 米 119.10 | 糲 糲 糲 UCS2003 GKX-0911.34 T5-566B | 25EF9 米 119.10 | 糲 糲 UCS2003 V0-404F |
| | 糅 UTC-00015 | | 糲 J4-7422 | 25EFA 米 119.10 | 糲 糲 UCS2003 V0-4050 |
| 25ED8 米 119.9 | 糅 糅 糅 UCS2003 GHC J4-737B | 25EE9 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.01 T4-5242 | 25EFB 米 119.10 | 糲 糲 UCS2003 V0-4051 |
| | 糅 H-9DD2 | 25EEA 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.02 T7-312F | 25EFC 米 119.10 | 糲 糲 UCS2003 V2-8040 |
| 25ED9 米 119.9 | 糅 糅 糅 UCS2003 TF-512B V0-404C | 25EEB 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.04 T7-3130 | 25EFD 米 119.10 | 糲 糲 UCS2003 V0-4750 |
| 25EDA 米 119.9 | 糅 糅 糅 UCS2003 TF-512C | 25EEC 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.05 T5-566F | 25EFE 米 119.10 | 糲 糲 UCS2003 GHZ-53155.12 |
| 25EDB 米 119.9 | 糅 糅 糅 UCS2003 TF-512D | 25EED 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.06 T7-312C | 25EFF 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.13 T5-5D36 |
| 25EDC 米 119.9 | 糅 糅 糅 UCS2003 TF-512F | 25EEE 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.07 T5-566A | 25F00 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.14 T5-5D38 |
| 25EDD 米 119.9 | 糅 糅 糅 UCS2003 GHZ-53155.02 | 25EEF 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.08 T5-566D | 25F01 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.19 T7-3A30 |
| 25EDE 米 119.9 | 糅 糅 糅 UCS2003 GHZ-53155.15 | 25EEF0 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.10 T5-5670 | 25F02 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.22 T5-5D39 |
| 25EDF 米 119.9 | 糅 糅 糅 UCS2003 GHZ-80035.05 | 25EF1 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.11 T5-5670 | 25F03 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.24 T5-5D37 |
| 25EE0 米 119.9 | 糅 糅 糅 UCS2003 V3-3658 | 25EF2 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.12 T5-5670 | 25F04 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.32 T5-5D3A |
| 25EE1 米 119.9 | 糅 糅 糅 UCS2003 V2-803A | 25EF3 米 119.10 | 糲 糲 糲 UCS2003 GKX-0912.13 T5-5670 | 25F05 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.34 T5-5D3B |
| 25EE2 米 119.9 | 糅 糅 糅 UCS2003 V3-3659 | 25EF4 米 119.10 | 糲 糲 糲 UCS2003 GHZ-53156.03 T7-312E | 25F06 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.35 T7-3A32 |
| 25EE3 米 119.9 | 糅 糅 糅 UCS2003 V2-803B | | | 25F07 米 119.11 | 糲 糲 糲 UCS2003 GKX-0912.36 T7-3A34 |
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| 26640 肉 130.4 | 版 UCS2003 V0-4149 | 版 GKX-0975.02 | 版 T5-275E | 26653 肉 130.4 | 肱 UCS2003 | 肱 TF-2851 | 26666 肉 130.4 | 肱 UCS2003 | 肱 V0-414A | | |
| 26641 肉 130.4 | 脰 UCS2003 | 脰 GKX-0975.06 | 脰 T6-2D64 | 26654 肉 130.4 | 脰 UCS2003 | 脰 TF-2853 | 26667 肉 130.4 | 脰 UCS2003 | 脰 GHZ-52931.11 | 脰 T4-2F3D | |
| 26642 肉 130.4 | 脰 UCS2003 | 脰 GKX-0975.08 | 脰 T4-2F43 | 26655 肉 130.4 | 脰 UCS2003 | 脰 TF-2854 | 26668 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32053.05 | 脰 T5-2756 | |
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| 26646 肉 130.4 | 脰 UCS2003 | 脰 GKX-0975.20 | 脰 T5-275D | 26659 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32049.01 | 2666C 肉 130.5 | 脰 UCS2003 | 脰 GKX-0977.16 | 脰 T5-2B34 | |
| 26647 肉 130.4 | 脰 UCS2003 | 脰 GKX-0976.15 | 脰 T6-2D66 | 2665A 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32049.05 | 2666D 肉 130.5 | 脰 UCS2003 | 脰 GKX-0977.19 | 脰 T6-3428 | |
| 26648 肉 130.4 | 脰 UCS2003 | 脰 GKX-0977.01 | 脰 T5-2759 | 2665B 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32049.11 | 脰 T6-2D67 | 2666E 肉 130.5 | 脰 UCS2003 | 脰 GKX-0977.23 | 脰 T5-2B31 |
| 26649 肉 130.4 | 脰 UCS2003 | 脰 GKX-0977.02 | 脰 T5-2757 | 2665C 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32049.14 | 脰 T5-275C | 2666F 肉 130.5 | 脰 UCS2003 | 脰 GKX-0977.24 | 脰 T5-2B38 |
| 2664A 肉 130.4 | 脰 UCS2003 | 脰 GKX-0977.03 | 脰 T6-2D6B | 2665D 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32049.16 | 26670 肉 130.5 | 脰 UCS2003 | 脰 GKX-0978.04 | 脰 T6-3429 | |
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| 2664D 肉 130.4 | 脰 UCS2003 | 脰 GHZ-10039.07 | 脰 T4-276B | 26660 肉 130.4 | 脰 UCS2003 | 脰 GHZ-32053.03 | 脰 T6-2D63 | 脰 UCS2003 | 脰 GKX-0978.17 | 脰 T6-3427 | |
| 2664E 肉 130.4 | 脰 UCS2003 | 脰 GHC | 26661 肉 130.4 | 脰 UCS2003 | 脰 GHZ-52931.10 | 脰 T6-3B27 | 26673 肉 130.5 | 脰 UCS2003 | 脰 GKX-0979.01 | 脰 T4-2B2B | |
| 2664F 肉 130.4 | 脰 UCS2003 | 脰 V2-8138 | 26650 肉 130.4 | 脰 UCS2003 | 脰 V0-4148 | 26662 肉 130.4 | 脰 UCS2003 | 脰 UCS2003 | 脰 VU-26674 | 脰 26674 肉 130.5 | |
| 26650 肉 130.4 | 脰 UCS2003 | 脰 T6-2D68 | 26651 肉 130.4 | 脰 UCS2003 | 脰 V2-813A | 26663 肉 130.4 | 脰 UCS2003 | 脰 UCS2003 | 脰 VU-26674 | 脰 26675 肉 130.5 | |
| 26651 肉 130.4 | 脰 UCS2003 | 脰 T6-2D6F | 26652 肉 130.4 | 脰 UCS2003 | 脰 V3-3672 | 26664 肉 130.4 | 脰 UCS2003 | 脰 UCS2003 | 脰 GKX-0979.02 | 脰 T6-342B | |
| 26652 肉 130.4 | 脰 UCS2003 | 脰 TF-2850 | 26653 肉 130.4 | 脰 UCS2003 | | 26665 肉 130.4 | 脰 UCS2003 | 脰 UCS2003 | | | |

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| 26756 肉 130.8 | 脍 | 脍 | 脍 | 26769 肉 130.9 | 脍 | 脍 | 脍 | 2677B 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GHZ-32088.02 | T5-3B51 | | UCS2003 | GKX-0989.06 | T6-5679 | | UCS2003 | TF-446A |
| 26757 肉 130.8 | 脍 | 脍 | 脍 | 2676A 肉 130.9 | 脍 | 脍 | 脍 | 2677C 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GHZ-32082.06 | T6-4D45 | | UCS2003 | GKX-0989.11 | T4-4022 | | UCS2003 | GGFZ-023100 TF-446B |
| 26758 肉 130.8 | 脍 | 脍 | 脍 | 2676B 肉 130.9 | 脍 | 脍 | 脍 | | 脍 | |
| | UCS2003 | GHZ-52933.07 | T6-6068 | | UCS2003 | GKX-0989.14 | T6-5721 | | VU-2677C | |
| 26759 肉 130.8 | 脍 | 脍 | | 2676C 肉 130.9 | 脍 | 脍 | 脍 | 2677D 肉 130.9 | 脍 | 脍 |
| | UCS2003 | T6-6066 | | | UCS2003 | GKX-0989.15 | T6-5673 | | UCS2003 | TF-446C |
| 2675A 肉 130.9 | 脍 | 脍 | 脍 | 2676D 肉 130.9 | 脍 | 脍 | 脍 | 2677E 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0987.24 | T5-417D | | V0-4166 | | | | UCS2003 | TF-446D |
| 2675B 肉 130.9 | 脍 | 脍 | 脍 | 2676E 肉 130.9 | 脍 | 脍 | 脍 | 2677F 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0987.25 | T4-4021 | | UCS2003 | GKX-0989.18 | T5-4229 | | UCS2003 | TF-446F |
| 2675C 肉 130.9 | 脍 | 脍 | 脍 | 2676F 肉 130.9 | 脍 | 脍 | 脍 | 26780 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0987.26 | T5-4226 | | UCS2003 | GKX-0989.27 | T6-5674 | | UCS2003 | TF-4471 |
| 2675D 肉 130.9 | 脍 | 脍 | 脍 | 2676F 肉 130.9 | 脍 | 脍 | 脍 | 26781 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.02 | T5-4221 | | UCS2003 | GKX-0990.03 | T6-5678 | | UCS2003 | GHZ-32093.15 T4-402B |
| 2675E 肉 130.9 | 脍 | 脍 | 脍 | 26770 肉 130.9 | 脍 | 脍 | 脍 | | 脍 | |
| | UCS2003 | GKX-0988.05 | T5-4175 | | UCS2003 | GKX-0990.04 | T5-4223 | | V2-8150 | |
| 2675F 肉 130.9 | 脍 | 脍 | 脍 | 26771 肉 130.9 | 脍 | 脍 | 脍 | 26782 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.07 | T5-4179 | | UCS2003 | GKX-0990.05 | T6-567C | | UCS2003 | GHZ-32094.01 |
| 26760 肉 130.9 | 脍 | 脍 | 脍 | 26772 肉 130.9 | 脍 | 脍 | 脍 | 26783 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.14 | T5-4227 | | UCS2003 | GKX-0990.06 | T5-417B | | UCS2003 | GHZ-32095.03 |
| 26761 肉 130.9 | 脍 | 脍 | 脍 | | VU-26772 | | | 26784 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.18 | T6-567D | 26773 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | GHZ-32096.09 T6-5723 |
| 26762 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | GKX-0990.07 | T5-417A | 26785 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.22 | T4-3F7E | 26774 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | GHZ-32096.10 T6-5722 |
| 26763 肉 130.9 | 脍 | 脍 | 脍 | 26775 肉 130.9 | 脍 | 脍 | 脍 | 26786 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.23 | T6-5672 | | UCS2003 | GKX-0990.08 | T5-4225 | | UCS2003 | GHZ-32097.03 |
| 26764 肉 130.9 | 脍 | 脍 | 脍 | 26776 肉 130.9 | 脍 | 脍 | 脍 | 26787 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.25 | T4-3A46 | | UCS2003 | GKX-0990.09 | T5-4224 | | UCS2003 | GHZ-32097.06 TF-4470 |
| 26765 肉 130.9 | 脍 | 脍 | 脍 | 26777 肉 130.9 | 脍 | 脍 | 脍 | 26788 肉 130.9 | 脍 | 脍 |
| | UCS2003 | GKX-0988.26 | T5-4222 | | UCS2003 | GKX-0990.10 | T6-567A | | UCS2003 | GHZ-32097.07 |
| | V2-814C | | | 26778 肉 130.9 | 脍 | 脍 | 脍 | 26789 肉 130.9 | 脍 | 脍 |
| 26766 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | GKX-0990.11 | T5-4176 | | UCS2003 | GHZ-52933.05 T7-2732 |
| | UCS2003 | GKX-0988.30 | T5-4178 | 26779 肉 130.9 | 脍 | 脍 | 脍 | 2678A 肉 130.9 | 脍 | 脍 |
| 26767 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | GKX-0990.13 | T6-567E | | UCS2003 | GHZ-52933.06 |
| | UCS2003 | GKX-0989.02 | T6-5677 | 2677A 肉 130.9 | 脍 | 脍 | 脍 | 2678B 肉 130.9 | 脍 | 脍 |
| 26768 肉 130.9 | 脍 | 脍 | 脍 | | UCS2003 | V2-8156 | | | UCS2003 | GHZ-52933.08 T7-2733 |
| | UCS2003 | GKX-0989.04 | T4-4024 | | UCS2003 | TF-4469 | V0-4162 | 2678C 肉 130.9 | 脍 | 脍 |
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| 26B22 艸 140.4 | 茈 | 茈 | 茈 | 26B35 艸 140.4 | 苕 | 苕 | 苕 | 26B47 艸 140.5 | 攷 | 攷 | 攷 |
| | UCS2003 | GKX-1022.10 | T5-2764 | | UCS2003 | GHZ-53178.05 | T6-2D79 | | UCS2003 | GKX-1027.15 | T6-3446 |
| 26B23 艸 140.4 | 茈 | 茈 | 茈 | 26B36 艸 140.4 | 苕 | 苕 | | 26B48 艸 140.5 | 苕 | 苕 | 苕 |
| | UCS2003 | GKX-1022.11 | T4-2776 | | UCS2003 | V0-4231 | | | UCS2003 | GKX-1027.16 | T5-2B3B |
| | | | | 26B37 艸 140.5 | 苕 | 苕 | 苕 | 26B49 艸 140.5 | 苕 | 苕 | 苕 |
| | | | | | UCS2003 | GKX-1022.20 | T4-2B3B | | UCS2003 | GKX-1027.18 | T5-2B3E |
| 26B24 艸 140.4 | 茈 | 茈 | 茈 | 26B38 艸 140.5 | 苕 | 苕 | 苕 | 26B4A 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | GKX-1022.12 | T6-2D7A | | UCS2003 | GKX-1024.13 | T4-2B37 | | UCS2003 | GKX-1027.19 | |
| 26B25 艸 140.4 | 茈 | 茈 | 茈 | 26B39 艸 140.5 | 苕 | 苕 | 苕 | 26B4B 艸 140.5 | 苕 | 苕 | 苕 |
| | UCS2003 | GKX-1022.13 | T6-2D7E | | UCS2003 | GKX-1024.15 | T4-2B38 | | UCS2003 | GKX-1027.20 | T5-2B3C |
| 26B26 艸 140.4 | 茈 | 茈 | 茈 | | | | | 26B4C 艸 140.5 | 苕 | 苕 | 苕 |
| | UCS2003 | GKX-1022.17 | T6-3B4D | | | | | | UCS2003 | GFZ | TA-7C37 |
| 26B27 艸 140.4 | 茈 | 茈 | 茈 | 26B3A 艸 140.5 | 苕 | 苕 | 苕 | 26B4D 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | GKX-1022.18 | T6-3B4C | | UCS2003 | GKX-1025.01 | T4-2B39 | | UCS2003 | G9-9733E735 | |
| 26B28 艸 140.4 | 茈 | 茈 | | 26B3B 艸 140.5 | 苕 | 苕 | 苕 | 26B4E 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | | | | UCS2003 | GKX-1025.02 | T5-2B3F | | UCS2003 | G4K-17400 | |
| 26B29 艸 140.4 | 茈 | 茈 | 茈 | | | | | 26B4F 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2857 | VU-26B29 | | | | | | UCS2003 | G4K-29259 | |
| 26B2A 艸 140.4 | 茈 | 茈 | | 26B3C 艸 140.5 | 苕 | 苕 | 苕 | 26B50 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2858 | | | UCS2003 | GKX-1025.06 | T6-3443 | | UCS2003 | H-8B4C | |
| 26B2B 艸 140.4 | 茈 | 茈 | 茈 | 26B3D 艸 140.5 | 苕 | 苕 | 苕 | 26B51 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2859 | VU-26B2B | | UCS2003 | GKX-1025.08 | T6-343B | | UCS2003 | H-FD75 | |
| 26B2C 艸 140.4 | 茈 | 茈 | | 26B3E 艸 140.5 | 苕 | 苕 | 苕 | 26B52 艸 140.5 | 苕 | 苕 | 苕 |
| | UCS2003 | TF-285A | | | UCS2003 | GKX-1026.05 | T4-2B3C | | UCS2003 | VU-26B52 | H-9BDD |
| 26B2D 艸 140.4 | 茈 | 茈 | | 26B3F 艸 140.5 | 苕 | 苕 | 苕 | 26B53 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-285B | | | UCS2003 | GKX-1027.02 | T6-3441 | | UCS2003 | H-FAF5 | |
| 26B2E 艸 140.4 | 茈 | 茈 | | 26B40 艸 140.5 | 苕 | 苕 | 苕 | 26B54 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-285D | | | UCS2003 | GKX-1027.06 | T6-343D | | UCS2003 | TF-2D33 | |
| 26B2F 艸 140.4 | 茈 | 茈 | | 26B41 艸 140.5 | 苕 | 苕 | 苕 | 26B55 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-285E | | | UCS2003 | GKX-1027.07 | T5-2B3D | | UCS2003 | TF-2D35 | |
| 26B30 艸 140.4 | 茈 | 茈 | | 26B42 艸 140.5 | 苕 | 苕 | 苕 | 26B56 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-285F | | | UCS2003 | GKX-1027.08 | T6-3439 | | UCS2003 | TF-2D37 | |
| 26B31 艸 140.4 | 茈 | 茈 | | 26B43 艸 140.5 | 苕 | 苕 | 苕 | 26B57 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2860 | | | UCS2003 | GKX-1027.09 | T6-3440 | | UCS2003 | TF-2D38 | |
| 26B32 艸 140.4 | 茈 | 茈 | | 26B44 艸 140.5 | 苕 | 苕 | 苕 | 26B58 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2861 | | | UCS2003 | GKX-1027.11 | T6-343E | | UCS2003 | TF-2D39 | |
| 26B33 艸 140.4 | 茈 | 茈 | | 26B45 艸 140.5 | 苕 | 苕 | 苕 | 26B59 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2862 | | | UCS2003 | GKX-1027.13 | T6-3442 | | UCS2003 | TF-2D3A | |
| 26B34 艸 140.4 | 茈 | 茈 | | 26B46 艸 140.5 | 苕 | 苕 | 苕 | 26B5A 艸 140.5 | 苕 | 苕 | |
| | UCS2003 | TF-2864 | | | UCS2003 | GKX-1027.14 | T6-3445 | | UCS2003 | TF-2D3B | |

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| 26C07 艸 140.7 UCS2003 | 萹 TF-3827 | 萹 | 26C1B 艸 140.7 UCS2003 | 蒴 GHZ-53224.12 | 蒴 | 26C2E 艸 140.8 UCS2003 | 蒼 GKX-1037.03 | 蒼 |
| 26C08 艸 140.7 UCS2003 | 萸 TF-3828 | 萸 | 26C1C 艸 140.7 UCS2003 | 蒴 GHZ-53226.08 | 蒴 | 26C2F 艸 140.8 UCS2003 | 萵 GKX-1037.06 | 萵 |
| 26C09 艸 140.7 UCS2003 | 萹 TF-3829 | 萹 | 26C1D 艸 140.7 UCS2003 | 萹 GHZ-80035.19 | 萹 | | | |
| 26C0A 艸 140.7 UCS2003 | 萸 TF-382A | 萸 | 26C1E 艸 140.7 UCS2003 | 蒴 GHZ-80035.20 | 蒴 | 26C30 艸 140.8 UCS2003 | 蒴 GKX-1037.07 | 蒴 |
| 26C0B 艸 140.7 UCS2003 | 萸 TF-382B | 萸 | 26C1F 艸 140.7 UCS2003 | 蒴 V0-423C | 蒴 | 26C31 艸 140.8 UCS2003 | 蒴 GKX-1037.09 | 蒴 |
| 26C0C 艸 140.7 UCS2003 | 萸 TF-382C | 萸 | 26C20 艸 140.7 UCS2003 | 蒴 V3-373A | 蒴 | 26C32 艸 140.8 UCS2003 | 蒴 GKX-1037.13 | 蒴 |
| 26C0D 艸 140.7 UCS2003 | 萸 TF-382D | 萸 | 26C21 艸 140.7 UCS2003 | 蒴 GGFZ-027100 | 蒴 | 26C33 艸 140.8 UCS2003 | 蒴 GKX-1037.16 | 蒴 |
| 26C0E 艸 140.7 UCS2003 | 萸 TF-382E | 萸 | | | | 26C34 艸 140.8 UCS2003 | 蒴 GKX-1037.17 | 蒴 |
| 26C0F 艸 140.7 UCS2003 | 萸 TF-382F | 萸 | 26C22 艸 140.7 UCS2003 | 蒴 V0-423D | 蒴 | 26C35 艸 140.8 UCS2003 | 蒴 GKX-1037.19 | 蒴 |
| 26C10 艸 140.7 UCS2003 | 萸 TF-3830 | 萸 | 26C23 艸 140.7 UCS2003 | 蒴 V0-4241 | 蒴 | 26C36 艸 140.8 UCS2003 | 蒴 GKX-1037.21 | 蒴 |
| 26C11 艸 140.7 UCS2003 | 萸 TF-3831 | 萸 | 26C24 艸 140.7 UCS2003 | 蒴 V0-4243 | 蒴 | 26C37 艸 140.8 UCS2003 | 蒴 GKX-1037.30 | 蒴 |
| 26C12 艸 140.7 UCS2003 | 萸 TF-3832 | 萸 | 26C25 艸 140.7 UCS2003 | 蒴 GHZ-53205.02 | 蒴 | 26C38 艸 140.8 UCS2003 | 蒴 GKX-1037.32 | 蒴 |
| 26C13 艸 140.7 UCS2003 | 萸 TF-3833 | 萸 | 26C26 艸 140.7 UCS2003 | 蒴 V0-4240 | 蒴 | 26C39 艸 140.8 UCS2003 | 蒴 GKX-1038.01 | 蒴 |
| 26C14 艸 140.7 UCS2003 | 萸 TF-3834 | 萸 | 26C27 艸 140.7 UCS2003 | 蒴 T5-3525 | 蒴 | 26C3A 艸 140.8 UCS2003 | 蒴 GKX-1038.11 | 蒴 |
| 26C15 艸 140.7 UCS2003 | 萸 TF-3835 | 萸 | 26C28 艸 140.7 UCS2003 | 蒴 GHZ-53215.12 | 蒴 | | | |
| 26C16 艸 140.8 UCS2003 | 蒴 GHZ-53214.11 | 蒴 | 26C29 艸 140.7 UCS2003 | 蒴 J4-2544 | 蒴 | 26C3B 艸 140.8 UCS2003 | 蒴 GKX-1038.14 | 蒴 |
| 26C17 艸 140.7 UCS2003 | 蒴 GHZ-53214.16 | 蒴 | 26C2A 艸 140.8 UCS2003 | 蒴 GKX-1036.46 | 蒴 | 26C3C 艸 140.8 UCS2003 | 蒴 GKX-1038.16 | 蒴 |
| 26C18 艸 140.7 UCS2003 | 蒴 GHZ-53216.07 | 蒴 | 26C2B 艸 140.8 UCS2003 | 蒴 GKX-1036.48 | 蒴 | 26C3D 艸 140.8 UCS2003 | 蒴 GKX-1038.20 | 蒴 |
| 26C19 艸 140.7 UCS2003 | 蒴 GHZ-53217.06 | 蒴 | 26C2C 艸 140.8 UCS2003 | 蒴 GKX-1037.01 | 蒴 | 26C3E 艸 140.8 UCS2003 | 蒴 GKX-1038.23 | 蒴 |
| 26C1A 艸 140.7 UCS2003 | 蒴 GHZ-53224.10 | 蒴 | 26C2D 艸 140.8 UCS2003 | 蒴 GKX-1037.02 | 蒴 | 26C3F 艸 140.8 UCS2003 | 蒴 GKX-1038.28 | 蒴 |

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| 26C77 𦵑 140.8 UCS2003 | 蒸 GKX-1042.19 | 蒸 T5-3B61 | 26C8B 𦵑 140.8 UCS2003 | 薺 TF-3E56 | 26C9F 𦵑 140.8 UCS2003 | 薊 TF-3E72 | |
| 26C78 𦵒 140.8 UCS2003 | 茁 GKX-1042.21 | 茁 T6-4E34 | 26C8C 𦵒 140.8 UCS2003 | 茨 TF-3E58 | 26CA0 𦵒 140.8 UCS2003 | 葩 TF-3E74 | |
| 26C79 𦵓 140.8 UCS2003 | 𦵓 GKX-1042.22 | 𦵓 T6-6131 | 26C8D 𦵓 140.8 UCS2003 | 茨 TF-3E5A | 26CA1 𦵓 140.8 UCS2003 | 猫 TF-3E75 | |
| 26C7A 𦵔 140.8 UCS2003 | 𦵔 GKX-1042.23 | 𦵔 T6-6130 | 26C8E 𦵔 140.8 UCS2003 | 萝 TF-3E5B | 26CA2 𦵔 140.8 UCS2003 | 莱 TF-3E76 | |
| 26C7B 𦵕 140.8 UCS2003 | 蒸 GKX-1042.24 | 蒸 T6-4D6C | 26C8F 𦵕 140.8 UCS2003 | 茈 TF-3E5C | 26CA3 𦵕 140.8 UCS2003 | 苳 TF-3E77 | |
| 26C7C 𦵖 140.8 UCS2003 | 茈 GKX-1042.26 | 茈 T6-4D7E | 26C90 𦵖 140.8 UCS2003 | 莆 TF-3E5D | 26CA4 𦵖 140.8 UCS2003 | 蓼 TF-3E78 | 蓼 H-9C7A |
| 26C7D 𦵗 140.8 UCS2003 | 𦵗 G4K-21272 | 𦵗 | 26C91 𦵗 140.8 UCS2003 | 茈 TF-3E5E | 26CA5 𦵗 140.8 UCS2003 | 猫 TF-3E79 | |
| 26C7E 𦵘 140.8 UCS2003 | 茈 H-FB66 | 茈 H-FB66 | 26C92 𦵘 140.8 UCS2003 | 茈 TF-3E5F | 26CA6 𦵘 140.8 UCS2003 | 菽 TF-3E7A | |
| 26C7F 𦵙 140.8 UCS2003 | 蓼 H-8E65 | 蓼 H-8E65 | 26C93 𦵙 140.8 UCS2003 | 茈 TF-3E60 | 26CA7 𦵙 140.8 UCS2003 | 荅 TF-3E7B | |
| 26C80 𦵚 140.8 UCS2003 | 𦵚 H-9849 | 𦵚 H-9849 | 26C94 𦵚 140.8 UCS2003 | 菽 TF-3E61 | 26CA8 𦵚 140.8 UCS2003 | 苳 TF-3E7C | |
| 26C81 𦵛 140.8 UCS2003 | 菽 H-FBA8 | 菽 H-FBA8 | 26C95 𦵛 140.8 UCS2003 | 苳 TF-3E63 | 26CA9 𦵛 140.8 UCS2003 | 菟 TF-3E7D | |
| 26C82 𦵜 140.8 UCS2003 | 药 H-9842 | 药 H-9842 | 26C96 𦵜 140.8 UCS2003 | 苳 TF-3E64 | 26CAA 𦵜 140.8 UCS2003 | 苳 TF-3E7E | |
| 26C83 𦵝 140.8 UCS2003 | 菽 T6-4C7B | 菽 T6-4C7B | 26C97 𦵝 140.8 UCS2003 | 菽 TF-3E65 | 26CAB 𦵝 140.8 UCS2003 | 拂 GHZ-53229.05 | |
| 26C84 𦵞 140.8 UCS2003 | 萇 T5-3B58 | 萇 T5-3B58 | 26C98 𦵞 140.8 UCS2003 | 葭 TF-3E68 | 26CAC 𦵞 140.8 UCS2003 | 𦵞 GHZ-53230.05 | 𦵞 T6-612C |
| 26C85 𦵟 140.8 UCS2003 | 葭 T6-4D6E | 葭 T6-4D6E | 26C99 𦵟 140.8 UCS2003 | 葭 TF-3E69 | 26CAD 𦵟 140.8 UCS2003 | 萇 GHC | |
| 26C86 𦵠 140.8 UCS2003 | 葭 T6-4D71 | 葭 T6-4D71 | 26C9A 𦵠 140.8 UCS2003 | 荻 TF-3E6A | 26CAE 𦵠 140.8 UCS2003 | 苳 GHC | |
| 26C87 𦵡 140.8 UCS2003 | 葬 T6-4E33 | 葬 T6-4E33 | 26C9B 𦵡 140.8 UCS2003 | 苳 TF-3E6D | 26CAF 𦵡 140.8 UCS2003 | 菱 GHZ-53231.16 | 菱 T5-3B59 |
| 26C88 𦵢 140.8 UCS2003 | 葬 T6-4E39 | 葬 T6-4E39 | 26C9C 𦵢 140.8 UCS2003 | 茈 TF-3E6F | 26CB0 𦵢 140.8 UCS2003 | 蒨 GHZ-53233.04 | 蒨 T6-4E21 |
| 26C89 𦵣 140.8 UCS2003 | 蒨 TF-3E53 | 蒨 TF-3E53 | 26C9D 𦵣 140.8 UCS2003 | 蒨 TF-3E70 | 26CB1 𦵣 140.8 UCS2003 | 葬 GHZ-53235.11 | |
| 26C8A 𦵤 140.8 UCS2003 | 蒨 TF-3E55 | 蒨 TF-3E55 | 26C9E 𦵤 140.8 UCS2003 | 萇 TF-3E71 | 26CB2 𦵤 140.8 UCS2003 | 菽 GHZ-80035.21 | 菽 VU-26CB2 |
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| 26CB3 艸 140.8 | 蘆 蘆 UCS2003 GHZ-80035.22 | | 26CC6 艸 140.9 | 菟 菟 菟 UCS2003 GKX-1043.12 T6-573B | 26CD9 艸 140.9 | 菽 菽 菽 UCS2003 GKX-1045.01 T4-4038 |
| 26CB4 艸 140.8 | 葎 葎 UCS2003 GHZ-80035.23 | | 26CC7 艸 140.9 | 桔 桔 桔 UCS2003 GKX-1043.14 T5-4234 | | 菽 V2-8247 |
| 26CB5 艸 140.8 | 葎 葎 葎 UCS2003 GHZ-80035.24 V3-373E | | 26CC8 艸 140.9 | 毗 毗 毗 UCS2003 GKX-1043.17 T4-403D | 26CDA 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1045.05 T4-403B |
| 26CB6 艸 140.8 | 葎 葎 葎 UCS2003 GHZ-80035.25 TF-3E62 | | 26CC9 艸 140.9 | 荫 荫 荫 UCS2003 GKX-1043.19 T6-5749 | 26CDB 艸 140.9 | 軌 軌 軌 UCS2003 GKX-1045.07 T5-4236 |
| 26CB7 艸 140.8 | 蒞 蒞 蒞 UCS2003 TF-3E54 H-97FB | | 26CCA 艸 140.9 | 鹵 鹵 鹵 UCS2003 GKX-1043.20 T6-575A | 26CDC 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1045.09 T6-5743 |
| 26CB8 艸 140.8 | 蒞 蒞 UCS2003 H-90CA | | 26CCB 艸 140.9 | 蔽 蔽 蔽 UCS2003 GKX-1043.21 T4-4040 | 26CDD 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1045.13 T4-403C |
| 26CB9 艸 140.8 | 葎 葎 UCS2003 V2-823B | | 26CCC 艸 140.9 | 惹 惹 惹 UCS2003 GKX-1043.23 T4-4042 | | 萁 J4-764E VU-26CDD |
| 26CBA 艸 140.8 | 莠 莠 UCS2003 V0-4248 | | 26CCD 艸 140.9 | 蕪 蕪 蕪 UCS2003 GKX-1043.26 T5-4245 | 26CDE 艸 140.9 | 拜 拜 拜 UCS2003 GKX-1045.16 T4-4045 |
| 26CBB 艸 140.8 | 莖 莖 UCS2003 V2-823C | | 26CCE 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1043.27 T6-575E | 26CDF 艸 140.9 | 葍 葍 葍 UCS2003 GKX-1045.19 T5-4241 |
| 26CBC 艸 140.8 | 茹 茹 UCS2003 V3-373F | | 26CCF 艸 140.9 | 菹 菹 菹 UCS2003 GKX-1043.28 T5-423A | 26CE0 艸 140.9 | 菱 菱 菱 UCS2003 GKX-1045.21 T4-404D |
| 26CBD 艸 140.8 | 葎 葎 葎 UCS2003 TF-3E6E H-9C5B | | 26CD0 艸 140.9 | 荼 荼 荼 UCS2003 GKX-1043.31 T4-4037 | 26CE1 艸 140.9 | 菱 菱 菱 UCS2003 GKX-1045.25 T5-424F |
| 26CBE 艸 140.8 | 蒞 蒞 蒞 UCS2003 TA-7C79 V2-823D | | 26CD1 艸 140.9 | 菓 菓 菓 UCS2003 GKX-1044.01 T4-4034 | 26CE2 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1045.30 T4-403E |
| 26CBF 艸 140.8 | 萁 萁 UCS2003 V2-823E | | 26CD2 艸 140.9 | 菓 菓 菓 H-9561 | 26CE3 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1046.01 T5-4246 |
| 26CC0 艸 140.8 | 蒞 蒞 蒞 UCS2003 TF-3E73 H-974D | | 26CD3 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1044.05 T6-5741 | 26CE4 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1046.02 T6-575D |
| 26CC1 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1042.29 T4-4043 | | 26CD4 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1044.06 T6-5763 | 26CE5 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1046.03 T5-423F |
| 26CC2 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1042.46 T6-5734 | | 26CD5 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1044.07 T5-4233 | 26CE6 艸 140.9 | 葍 葍 葍 UCS2003 GKX-1046.04 T4-4033 |
| 26CC3 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1043.02 T6-5746 | | 26CD6 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1044.08 T6-5751 | | 葍 VU-26CE6 |
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| 26CC4 艸 140.9 | 葎 葎 葎 UCS2003 GKX-1043.04 T5-424E | | 26CD8 艸 140.9 | 葍 葍 葍 UCS2003 GKX-1044.17 T5-4243 | 26CE8 艸 140.9 | 葍 葍 葍 UCS2003 GKX-1046.22 T6-5765 |
| 26CC5 艸 140.9 | 蒞 蒞 蒞 UCS2003 GKX-1043.06 T6-573A | | | | 26CE9 艸 140.9 | 萁 萁 萁 UCS2003 GKX-1046.24 T4-403F |

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| 26E0C 𦵑 140.11 UCS2003 GKX-1053.30 T7-2778 | 𦵒 140.11 UCS2003 GKX-1053.31 T7-2779 | 𦵓 140.11 UCS2003 GKX-1053.34 T7-276A | 26E1F 𦵔 140.11 UCS2003 GKX-1055.10 T7-2772 | 𦵕 140.11 UCS2003 GKX-1055.13 T7-2765 | 𦵖 140.11 UCS2003 GKX-1055.15 T5-5048 | 26E32 𦵗 140.11 UCS2003 GKX-1056.02 T7-277C | 𦵘 140.11 UCS2003 GKX-1056.03 T7-2762 | 𦵙 140.11 UCS2003 GKX-1056.04 T7-275D |
| 26E0D 𦵑 140.11 UCS2003 GKX-1053.31 T7-2779 | 𦵒 140.11 UCS2003 GKX-1053.31 T7-2779 | 𦵓 140.11 UCS2003 GKX-1053.34 T7-276A | 26E20 𦵔 140.11 UCS2003 GKX-1055.13 T7-2765 | 𦵕 140.11 UCS2003 GKX-1055.15 T5-5048 | 𦵖 140.11 UCS2003 GKX-1055.17 T5-5037 | 26E33 𦵗 140.11 UCS2003 GKX-1056.02 T7-277C | 𦵘 140.11 UCS2003 GKX-1056.03 T7-2762 | 𦵙 140.11 UCS2003 GKX-1056.04 T7-275D |
| 26E0E 𦵑 140.11 UCS2003 GKX-1053.34 T7-276A | 𦵒 140.11 UCS2003 GKX-1053.31 T7-2779 | 𦵓 140.11 UCS2003 GKX-1053.34 T7-276A | 26E21 𦵔 140.11 UCS2003 GKX-1055.15 T5-5048 | 𦵕 140.11 UCS2003 GKX-1055.17 T5-5037 | 𦵖 140.11 UCS2003 GKX-1055.21 T4-4C7B | 26E34 𦵗 140.11 UCS2003 GKX-1056.02 T7-277C | 𦵘 140.11 UCS2003 GKX-1056.03 T7-2762 | 𦵙 140.11 UCS2003 GKX-1056.04 T7-275D |
| 26E0F 𦵑 140.11 UCS2003 GKX-1053.35 T7-2773 | 𦵒 140.11 UCS2003 GKX-1054.01 T5-503A | 𦵓 140.11 UCS2003 GKX-1054.04 T7-276F | 26E22 𦵔 140.11 UCS2003 GKX-1055.22 T7-2754 | 𦵕 140.11 UCS2003 GKX-1055.25 T5-5044 | 𦵖 140.11 UCS2003 GKX-1055.28 T5-5047 | 26E35 𦵗 140.11 UCS2003 GKX-1056.05 T7-276E | 𦵘 140.11 UCS2003 GKX-1056.06 T4-4C76 | 𦵙 140.11 UCS2003 GKX-1056.07 T5-5049 |
| 26E10 𦵑 140.11 UCS2003 GKX-1054.01 T5-503A | 𦵒 140.11 UCS2003 GKX-1054.04 T7-276F | 𦵓 140.11 UCS2003 GKX-1054.08 T4-4C75 | 26E23 𦵔 140.11 UCS2003 GKX-1055.25 T5-5044 | 𦵕 140.11 UCS2003 GKX-1055.28 T5-5047 | 𦵖 140.11 UCS2003 GKX-1055.29 T7-275B | 26E36 𦵗 140.11 UCS2003 GKX-1056.06 T4-4C76 | 𦵘 140.11 UCS2003 GKX-1056.07 T5-5049 | 𦵙 140.11 UCS2003 GKX-1056.08 T5-5045 |
| 26E11 𦵑 140.11 UCS2003 GKX-1054.04 T7-276F | 𦵒 140.11 UCS2003 GKX-1054.08 T4-4C75 | 𦵓 140.11 UCS2003 GKX-1054.08 T4-4C75 | 26E24 𦵔 140.11 UCS2003 GKX-1055.28 T5-5047 | 𦵕 140.11 UCS2003 GKX-1055.29 T7-275B | 𦵖 140.11 UCS2003 GKX-1055.30 T7-2764 | 26E37 𦵗 140.11 UCS2003 GKX-1056.07 T5-5049 | 𦵘 140.11 UCS2003 GKX-1056.08 T5-5045 | 𦵙 140.11 UCS2003 GKX-1056.09 T7-2774 |
| 26E12 𦵑 140.11 UCS2003 H-96C4 | 𦵒 140.11 UCS2003 GKX-1054.08 T4-4C75 | 𦵓 140.11 UCS2003 GKX-1054.08 T4-4C75 | 26E25 𦵔 140.11 UCS2003 GKX-1055.30 T7-2764 | 𦵕 140.11 UCS2003 GKX-1055.31 T7-2763 | 𦵖 140.11 UCS2003 GKX-1055.32 T7-2767 | 26E38 𦵗 140.11 UCS2003 GKX-1056.08 T5-5045 | 𦵘 140.11 UCS2003 GKX-1056.09 T7-2774 | 𦵙 140.11 UCS2003 GKX-1056.10 T5-5046 |
| 26E13 𦵑 140.11 UCS2003 GKX-1054.10 T5-503D | 𦵒 140.11 UCS2003 GKX-1054.13 T5-5042 | 𦵓 140.11 UCS2003 GKX-1054.15 T7-2760 | 26E26 𦵔 140.11 UCS2003 GKX-1055.31 T7-2763 | 𦵕 140.11 UCS2003 GKX-1055.32 T7-2767 | 𦵖 140.11 UCS2003 GKX-1055.33 T5-5033 | 26E39 𦵗 140.11 UCS2003 GKX-1056.09 T7-2774 | 𦵘 140.11 UCS2003 GKX-1056.10 T5-5046 | 𦵙 140.11 UCS2003 GKX-1056.11 T5-5047 |
| 26E14 𦵑 140.11 UCS2003 GKX-1054.13 T5-5042 | 𦵒 140.11 UCS2003 GKX-1054.15 T7-2760 | 𦵓 140.11 UCS2003 GKX-1054.18 T7-2822 | 26E27 𦵔 140.11 UCS2003 GKX-1055.32 T7-2767 | 𦵕 140.11 UCS2003 GKX-1055.33 T5-5033 | 𦵖 140.11 UCS2003 GKX-1055.36 T7-2766 | 26E3A 𦵗 140.11 UCS2003 GKX-1056.11 T5-5047 | 𦵘 140.11 UCS2003 GKX-1056.12 T5-5048 | 𦵙 140.11 UCS2003 GKX-1056.13 T5-5049 |
| 26E15 𦵑 140.11 UCS2003 GKX-1054.15 T7-2760 | 𦵒 140.11 UCS2003 GKX-1054.18 T7-2822 | 𦵓 140.11 UCS2003 GKX-1054.19 T5-5040 | 26E28 𦵔 140.11 UCS2003 GKX-1055.36 T7-2766 | 𦵕 140.11 UCS2003 GKX-1055.37 T7-277D | 𦵖 140.11 UCS2003 GKX-1055.38 T7-275E | 26E3B 𦵗 140.11 UCS2003 GKX-1056.12 T5-5048 | 𦵘 140.11 UCS2003 GKX-1056.13 T5-5049 | 𦵙 140.11 UCS2003 GKX-1056.14 T5-5050 |
| 26E16 𦵑 140.11 UCS2003 GKX-1054.18 T7-2822 | 𦵒 140.11 UCS2003 GKX-1054.19 T5-5040 | 𦵓 140.11 UCS2003 GKX-1054.24 T5-503F | 26E29 𦵔 140.11 UCS2003 GKX-1055.37 T7-277D | 𦵕 140.11 UCS2003 GKX-1055.38 T7-275E | 𦵖 140.11 UCS2003 GKX-1055.39 T5-503E | 26E3C 𦵗 140.11 UCS2003 G4K-09146 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E17 𦵑 140.11 UCS2003 GKX-1054.19 T5-5040 | 𦵒 140.11 UCS2003 GKX-1054.25 T5-5747 | 𦵓 140.11 UCS2003 GKX-1054.28 T5-5041 | 26E2A 𦵔 140.11 UCS2003 GKX-1055.38 T7-275E | 𦵕 140.11 UCS2003 GKX-1055.39 T5-503E | 𦵖 140.11 UCS2003 GKX-1055.40 T7-2756 | 26E3D 𦵗 140.12 UCS2003 G9-9734B437 TA-7D57 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E18 𦵑 140.11 UCS2003 GKX-1054.24 T5-503F | 𦵒 140.11 UCS2003 GKX-1054.25 T5-5747 | 𦵓 140.11 UCS2003 GKX-1054.32 T5-504B | 26E2B 𦵔 140.11 UCS2003 GKX-1055.39 T5-503E | 𦵕 140.11 UCS2003 GKX-1055.40 T7-2756 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E3E 𦵗 140.11 UCS2003 G4K-28709 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E19 𦵑 140.11 UCS2003 GKX-1054.25 T5-5747 | 𦵒 140.11 UCS2003 GKX-1054.32 T5-504B | 𦵓 140.11 UCS2003 GKX-1054.36 T7-276B | 26E2C 𦵔 140.11 UCS2003 GKX-1055.40 T7-2756 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E3F 𦵗 140.11 UCS2003 G4K-27234 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1A 𦵑 140.11 UCS2003 GKX-1054.28 T5-5041 | 𦵒 140.11 UCS2003 GKX-1054.32 T5-504B | 𦵓 140.11 UCS2003 GKX-1054.36 T7-276B | 26E2D 𦵔 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E40 𦵗 140.11 UCS2003 J3-7B33 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1B 𦵑 140.11 UCS2003 GKX-1054.32 T5-504B | 𦵒 140.11 UCS2003 GKX-1054.36 T7-276B | 𦵓 140.11 UCS2003 GKX-1055.02 T7-2776 | 26E2E 𦵔 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E41 𦵗 140.11 UCS2003 GHZ-53260.04 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1C 𦵑 140.11 UCS2003 GKX-1054.36 T7-276B | 𦵒 140.11 UCS2003 GKX-1055.02 T7-2776 | 𦵓 140.11 UCS2003 GKX-1055.08 T7-2759 | 26E2F 𦵔 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E42 𦵗 140.11 UCS2003 H-8F5E | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1D 𦵑 140.11 UCS2003 GKX-1055.02 T7-2776 | 𦵒 140.11 UCS2003 GKX-1055.08 T7-2759 | 𦵓 140.11 UCS2003 GKX-1055.08 T7-2759 | 26E30 𦵔 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E43 𦵗 140.11 UCS2003 H-8F6C | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1E 𦵑 140.11 UCS2003 GKX-1055.08 T7-2759 | 𦵒 140.11 UCS2003 GKX-1055.08 T7-2759 | 𦵓 140.11 UCS2003 GKX-1055.08 T7-2759 | 26E31 𦵔 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵕 140.11 UCS2003 GKX-1055.41 T5-5034 | 𦵖 140.11 UCS2003 GKX-1055.41 T5-5034 | 26E44 𦵗 140.11 UCS2003 H-8EA3 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |
| 26E1F 𦵑 140.11 UCS2003 GKX-1055.10 T7-2772 | 𦵒 140.11 UCS2003 GKX-1055.13 T7-2765 | 𦵓 140.11 UCS2003 GKX-1055.15 T5-5048 | 26E31 𦵔 140.11 UCS2003 GKX-1056.01 T5-504A | 𦵕 140.11 UCS2003 GKX-1056.01 T5-504A | 𦵖 140.11 UCS2003 GKX-1056.01 T5-504A | 26E45 𦵗 140.11 UCS2003 H-FBB3 | 𦵘 140.11 UCS2003 G4K-28709 | 𦵙 140.11 UCS2003 G4K-28710 |

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| 27CEC 豸 153.9 | 𧆏 𧆏 𧆏 UCS2003 GKX-1202.31 T5-584A | 27CFF 豸 153.10 | 𧆑 𧆑 UCS2003 GHZ-63916.06 | 27D13 豸 153.12 | 𧆓 𧆓 UCS2003 GHZ-63917.11 |
| 27CED 豸 153.9 | 𧆒 𧆒 𧆒 UCS2003 GKX-1202.32 T7-3362 | 27D00 豸 153.10 | 𧆒 𧆒 UCS2003 GHZ-63916.12 | 27D14 豸 153.12 | 𧆔 𧆔 𧆔 UCS2003 GHZ-63918.01 T7-4A42 |
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| 27CF1 豸 153.8 | 𧆖 𧆖 UCS2003 TF-577A | 27D04 豸 153.11 | 𧆖 𧆖 𧆖 UCS2003 GKX-1203.12 T4-5D66 | 27D18 豸 153.13 | 𧆘 𧆘 𧆘 UCS2003 GKX-1203.30 T7-503C |
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| 27CF6 豸 153.10 | 𧆛 𧆛 𧆛 UCS2003 GKX-1202.36 T5-5E63 | 27D09 豸 153.11 | 𧆛 𧆛 UCS2003 GHZ-63917.04 | 27D1D 豸 153.14 | 𧆝 𧆝 𧆝 UCS2003 GKX-1203.33 T5-7141 |
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| 27CF8 豸 153.10 | 𧆝 𧆝 𧆝 UCS2003 GKX-1202.39 T5-5E62 | 27D0B 豸 153.11 | 𧆝 𧆝 UCS2003 V2-837E | 27D1F 豸 153.15 | 𧆟 𧆟 𧆟 UCS2003 GKX-1203.35 T7-5946 |
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| 27CFB 豸 153.10 | 𧆠 𧆠 𧆠 UCS2003 GKX-1203.04 T5-5E64 | 27D0E 豸 153.12 | 𧆠 𧆠 𧆠 UCS2003 GKX-1203.26 T7-4A43 | 27D22 豸 153.17 | 𧆢 𧆢 UCS2003 GHZ-63918.18 |
| 27CFC 豸 153.10 | 𧆡 𧆡 𧆡 UCS2003 GKX-1203.05 T5-5E61 | 27D0F 豸 153.12 | 𧆡 𧆡 𧆡 UCS2003 GKX-1203.27 T7-503D | 27D23 豸 153.20 | 𧆣 𧆣 𧆣 UCS2003 GKX-1203.40 T5-7A78 |
| 27CFD 豸 153.10 | 𧆢 𧆢 UCS2003 G4K-21645 | 27D10 豸 153.13 | 𧆢 𧆢 UCS2003 GKX-1203.27 T7-503D | 27D24 貝 154.2 | 𧆤 𧆤 𧆤 UCS2003 GKX-1204.02 T5-2B4C |
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| 289C6 金 167.7 | 𠄎 | 𠄎 | 𠄎 | 289DA 金 167.7 | 𠄎 | 𠄎 | | 289EE 金 167.8 | 𠄎 | 𠄎 | 𠄎 |
| | UCS2003 | TF-5264 | V0-4636 | | UCS2003 | GHZ-64213.13 | | | UCS2003 | GKX-1310.14 | T7-3469 |
| 289C7 金 167.7 | 𠄎 | 𠄎 | | 289DB 金 167.7 | 𠄎 | 𠄎 | 𠄎 | 289EF 金 167.8 | 𠄎 | 𠄎 | 𠄎 |
| | UCS2003 | TF-5265 | | | UCS2003 | GHZ-80041.22 | T5-517C | | UCS2003 | GKX-1310.15 | T7-3467 |
| 289C8 金 167.7 | 𠄎 | 𠄎 | | 289DC 金 167.7 | 𠄎 | 𠄎 | 𠄎 | 289F0 金 167.8 | 𠄎 | 𠄎 | 𠄎 |
| | UCS2003 | TF-5267 | | | UCS2003 | TF-5262 | H-9442 | | UCS2003 | GKX-1311.03 | T5-5936 |
| 289C9 金 167.7 | 𠄎 | 𠄎 | | 289DD 金 167.7 | 𠄎 | 𠄎 | | | UCS2003 | V2-856A | |
| | UCS2003 | TF-5268 | | | UCS2003 | V2-8569 | | | UCS2003 | TF-5266 | H-9865 |
| 289CA 金 167.7 | 𠄎 | 𠄎 | | 289DE 金 167.7 | 𠄎 | 𠄎 | | | UCS2003 | V2-856B | |
| | UCS2003 | TF-5269 | | | UCS2003 | H-9056 | | | UCS2003 | GHZ-64204.02 | T7-2A42 |
| 289CB 金 167.7 | 𠄎 | 𠄎 | | 289DF 金 167.7 | 𠄎 | 𠄎 | | | | | |
| | UCS2003 | TF-526A | | | UCS2003 | V0-4638 | | | | | |
| 289CC 金 167.7 | 𠄎 | 𠄎 | | 289E0 金 167.7 | 𠄎 | 𠄎 | | | | | |
| | UCS2003 | TF-526C | | | UCS2003 | V2-856A | | | | | |
| 289CD 金 167.7 | 𠄎 | 𠄎 | | 289E1 金 167.7 | 𠄎 | 𠄎 | 𠄎 | | | | |
| | UCS2003 | TF-526D | | | UCS2003 | TF-5266 | H-9865 | | | | |
| 289CE 金 167.7 | 𠄎 | 𠄎 | 𠄎 | 289E2 金 167.7 | 𠄎 | 𠄎 | | | | | |
| | UCS2003 | GHZ-64204.02 | T7-2A42 | | UCS2003 | V2-856B | | | | | |

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| 289F1 金 167.8 鍬 UCS2003 鍬 GKX-1311.04 鍬 T4-5444 | 28A04 金 167.8 鍬 UCS2003 鍬 TF-584B 鍬 V2-856F | 28A17 金 167.8 鍬 UCS2003 鍬 GHZ-64216.07 鍬 TF-5852 |
| 289F2 金 167.8 鍬 UCS2003 鍬 GKX-1312.07 鍬 T7-3462 | 28A05 金 167.8 鍬 UCS2003 鍬 TF-584D 鍬 V2-856F | 28A18 金 167.8 鍬 UCS2003 鍬 GHZ-64216.11 |
| 289F3 金 167.8 鍬 UCS2003 鍬 GKX-1312.08 鍬 T7-346A | 28A06 金 167.8 鍬 UCS2003 鍬 TF-584E | 28A19 金 167.8 鍬 UCS2003 鍬 GHZ-64218.01 |
| 289F4 金 167.8 鍬 UCS2003 鍬 GKX-1313.02 鍬 T7-3468 | 28A07 金 167.8 鍬 UCS2003 鍬 TF-584F | 28A1A 金 167.8 鍬 UCS2003 鍬 GHZ-64218.08 |
| 289F5 金 167.8 鍬 UCS2003 鍬 GKX-1313.03 鍬 T5-592F | 28A08 金 167.8 鍬 UCS2003 鍬 TF-5851 | 28A1B 金 167.8 鍬 UCS2003 鍬 GHZ-64221.06 |
| 289F6 金 167.8 鍬 UCS2003 鍬 GKX-1313.05 鍬 T7-3466 | 28A09 金 167.8 鍬 UCS2003 鍬 TF-5853 | 28A1C 金 167.8 鍬 UCS2003 鍬 GHZ-64222.08 |
| 289F7 金 167.8 鍬 UCS2003 鍬 G4K-30110 | 28A0A 金 167.8 鍬 UCS2003 鍬 TF-5854 | 28A1D 金 167.8 鍬 UCS2003 鍬 GHZ-64222.09 鍬 TF-585F |
| 289F8 金 167.8 鍬 UCS2003 鍬 G4K-26035 | 28A0B 金 167.8 鍬 UCS2003 鍬 TF-5856 | 28A1E 金 167.8 鍬 UCS2003 鍬 GHZ-64222.12 鍬 J4-7A7E |
| 289F9 金 167.8 鍬 UCS2003 鍬 H-95AF | 28A0C 金 167.8 鍬 UCS2003 鍬 TF-5857 | 28A1F 金 167.8 鍬 UCS2003 鍬 GHZ-64222.14 |
| 289FA 金 167.8 鍬 UCS2003 鍬 H-975A | 28A0D 金 167.8 鍬 UCS2003 鍬 TF-585A | 28A20 金 167.8 鍬 UCS2003 鍬 GHZ-64223.05 鍬 VO-463B |
| 289FB 金 167.8 鍬 UCS2003 鍬 H-9349 | 28A0E 金 167.8 鍬 UCS2003 鍬 TF-585C | 28A21 金 167.8 鍬 UCS2003 鍬 GHZ-64224.02 |
| 289FC 金 167.8 鍬 UCS2003 鍬 H-9747 | 28A0F 金 167.8 鍬 UCS2003 鍬 TB-3226 鍬 H-A0F4 | 28A22 金 167.8 鍬 UCS2003 鍬 GHZ-64224.06 |
| 289FD 金 167.8 鍬 UCS2003 鍬 TF-525C | 28A10 金 167.8 鍬 UCS2003 鍬 TF-585D | 28A23 金 167.8 鍬 UCS2003 鍬 K4-00EB |
| 289FE 金 167.8 鍬 UCS2003 鍬 T5-5933 | 28A11 金 167.8 鍬 UCS2003 鍬 TF-585E | 28A24 金 167.8 鍬 UCS2003 鍬 V3-354B |
| 289FF 金 167.8 鍬 UCS2003 鍬 TF-5844 | 28A12 金 167.8 鍬 UCS2003 鍬 TF-5860 | 28A25 金 167.8 鍬 UCS2003 鍬 TF-5845 鍬 H-8FCF |
| 28A00 金 167.8 鍬 UCS2003 鍬 TF-5846 | 28A13 金 167.8 鍬 UCS2003 鍬 TF-5861 | 28A26 金 167.8 鍬 UCS2003 鍬 VO-463D |
| 28A01 金 167.8 鍬 UCS2003 鍬 TF-5847 | 28A14 金 167.8 鍬 UCS2003 鍬 TF-5863 | 28A27 金 167.8 鍬 UCS2003 鍬 VO-463F |
| 28A02 金 167.8 鍬 UCS2003 鍬 TF-5849 | 28A15 金 167.8 鍬 UCS2003 鍬 TF-5864 | 28A28 金 167.8 鍬 UCS2003 鍬 V2-8570 |
| 28A03 金 167.8 鍬 UCS2003 鍬 TF-584A | 28A16 金 167.8 鍬 UCS2003 鍬 GHZ-64214.03 鍬 TF-5850 | 28A29 金 167.8 鍬 UCS2003 鍬 TF-5858 鍬 J4-7B21 |

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|-------------------|---------|-------------|---------|-------------------|---------|----------|-------------------|---------|--------------|
| 28B10 金 167.12 | 鑿 | 鑿 | 鑿 | 28B23 金 167.12 | 鍤 | 鍤 | 28B37 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1321.25 | T5-6E38 | | UCS2003 | TF-6650 | | UCS2003 | TF-6666 |
| 28B11 金 167.12 | 鑿 | 鑿 | 鑿 | 28B24 金 167.12 | 鍤 | 鍤 | 28B38 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1321.27 | T7-5072 | | UCS2003 | TF-6651 | | UCS2003 | TF-6668 |
| 28B12 金 167.12 | 鍤 | 鍤 | 鍤 | 28B25 金 167.12 | 鍤 | 鍤 | 28B39 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1321.34 | T5-6E33 | | UCS2003 | TF-6653 | | UCS2003 | TF-666A |
| 28B13 金 167.12 | 鍤 | 鍤 | 鍤 | 28B26 金 167.12 | 鍤 | 鍤 | 28B3A 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1321.39 | T4-646A | | UCS2003 | TF-6654 | | UCS2003 | TF-666B |
| | 鍤 | | | 28B27 金 167.12 | 鍤 | 鍤 | 28B3B 金 167.12 | 鍤 | 鍤 |
| | H-9265 | | | | UCS2003 | TF-6655 | | UCS2003 | TF-666C |
| 28B14 金 167.12 | 鍤 | 鍤 | 鍤 | 28B28 金 167.12 | 鍤 | 鍤 | 28B3C 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1322.02 | T5-6E36 | | UCS2003 | TF-6656 | | UCS2003 | TF-666D |
| 28B15 金 167.13 | 鍤 | 鍤 | | 28B29 金 167.12 | 鍤 | 鍤 | 28B3D 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1322.04 | | | UCS2003 | TF-6658 | | UCS2003 | TF-666E |
| 28B16 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2A 金 167.12 | 鍤 | 鍤 | 28B3E 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1322.14 | T5-6E32 | | UCS2003 | TF-6659 | | UCS2003 | TF-666F |
| 28B17 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2B 金 167.12 | 鍤 | 鍤 | 28B3F 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1322.15 | T7-5070 | | UCS2003 | H-FEED | | UCS2003 | GHZ-64254.02 |
| 28B18 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2C 金 167.12 | 鍤 | 鍤 | 28B40 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1322.18 | T7-5068 | | UCS2003 | H-9DAB | | UCS2003 | GHZ-64254.09 |
| 28B19 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2D 金 167.12 | 鍤 | 鍤 | 28B41 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1323.01 | T7-5069 | | UCS2003 | H-A0E3 | | UCS2003 | GHZ-64255.10 |
| 28B1A 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2E 金 167.12 | 鍤 | 鍤 | 28B42 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1323.03 | T5-6E37 | | UCS2003 | TF-665A | | UCS2003 | GHZ-64255.11 |
| 28B1B 金 167.12 | 鍤 | 鍤 | 鍤 | 28B2F 金 167.12 | 鍤 | 鍤 | 28B43 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1323.05 | T4-646E | | UCS2003 | TF-665B | | UCS2003 | GHZ-64256.04 |
| 28B1C 金 167.12 | 鍤 | 鍤 | | 28B30 金 167.12 | 鍤 | 鍤 | 28B44 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1323.07 | | | UCS2003 | TF-665D | | UCS2003 | GHZ-64256.07 |
| 28B1D 金 167.12 | 鍤 | 鍤 | 鍤 | 28B31 金 167.12 | 鍤 | 鍤 | 28B45 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GKX-1323.11 | T7-5071 | | UCS2003 | TF-665F | | UCS2003 | GHZ-64256.09 |
| 28B1E 金 167.12 | 鍤 | 鍤 | | 28B32 金 167.12 | 鍤 | 鍤 | 28B46 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | GHC | | | UCS2003 | TF-6660 | | UCS2003 | GHZ-64256.10 |
| 28B1F 金 167.12 | 鍤 | 鍤 | 鍤 | 28B33 金 167.12 | 鍤 | 鍤 | | 鍤 | 鍤 |
| | UCS2003 | GCY | T5-6E34 | | UCS2003 | TF-6661 | | H-9D53 | |
| 28B20 金 167.12 | 鍤 | 鍤 | | 28B34 金 167.12 | 鍤 | 鍤 | 28B47 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | K4-00EF | | | UCS2003 | TF-6662 | | UCS2003 | GHZ-64257.04 |
| 28B21 金 167.12 | 鍤 | 鍤 | | 28B35 金 167.12 | 鍤 | 鍤 | 28B48 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | H-FDBA | | | UCS2003 | TF-6663 | | UCS2003 | GHZ-64258.01 |
| 28B22 金 167.12 | 鍤 | 鍤 | | 28B36 金 167.12 | 鍤 | 鍤 | 28B49 金 167.12 | 鍤 | 鍤 |
| | UCS2003 | H-93C4 | | | UCS2003 | TF-6664 | | UCS2003 | GHZ-64258.05 |
| | | | | | | VU-28B36 | | | TF-6652 |

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| 2A6B5 龜 213.4 龜 UCS2003 GHZ-74810.05 T7-5272 | 2A6C9 龜 213.0 龜 UCS2003 TF-2926 | 2A6DD 凡 16.1 凡 UCS2003 UTC-03166 |
| 2A6B6 龜 213.5 龜 UCS2003 GKX-1538.12 T5-732C | 2A6CA 龔 214.4 龔 UCS2003 GKX-1538.28 T5-7330 | |
| 2A6B7 龜 213.5 龜 UCS2003 GKX-1538.13 T5-732E | 2A6CB 龔 214.8 龔 UCS2003 GKX-1538.32 T7-622B | |
| 2A6B8 龜 213.5 龜 UCS2003 GKX-1538.14 T7-574B | 2A6CC 龔 214.8 龔 UCS2003 GHZ-74807.06 | |
| 2A6B9 龜 213.5 龜 UCS2003 GKX-1538.15 T5-732F | 2A6CD 龔 214.8 龔 UCS2003 GHZ-74807.07 T7-622A | |
| 2A6BA 龜 213.5 龜 UCS2003 GKX-1538.16 T5-6B6A | 2A6CE 龔 214.9 龔 UCS2003 GKX-1538.33 T5-7A64 | |
| 2A6BB 龜 213.5 龜 UCS2003 GKX-1538.18 T5-732D | 2A6CF 龔 214.9 龔 UCS2003 GKX-1538.34 T5-7A63 | |
| 2A6BC 龜 213.5 龜 UCS2003 GKX-1538.19 T7-542A | 2A6D0 龔 214.9 龔 UCS2003 GKX-1538.37 T7-634A | |
| 2A6BD 龜 213.5 龜 UCS2003 GHZ-74810.15 T7-574A | 2A6D1 龔 214.9 龔 UCS2003 GKX-1538.38 T7-6349 | |
| 2A6BE 龜 213.7 龜 UCS2003 GHZ-63658.04 T7-4D39 | 2A6D2 龔 214.10 龔 UCS2003 GKX-1538.39 T5-7B3B | |
| 2A6BF 龜 213.7 龜 UCS2003 GHZ-53556.09 T7-4D38 | 2A6D3 龔 214.11 龔 UCS2003 GKX-1538.41 T4-6E47 | |
| 2A6C0 龜 213.8 龜 UCS2003 GKX-1538.20 T5-7B5E | 2A6D4 龔 214.14 龔 UCS2003 GKX-1538.42 T7-6625 | |
| 2A6C1 龜 213.9 龜 UCS2003 GKX-1538.21 T7-6129 | 2A6D5 龔 214.16 龔 UCS2003 GKX-1538.43 T4-6E56 | |
| 2A6C2 龜 213.11 龜 UCS2003 GKX-1538.22 T5-7B3A | 2A6D6 龔 214.20 龔 UCS2003 GKX-1538.44 T7-664C | |
| 2A6C3 龜 213.11 龜 UCS2003 GHZ-74810.18 T5-7752 | 2A6D7 龔 30.3 龔 UCS2003 UTC-03160 | |
| 2A6C4 龜 213.11 龜 UCS2003 GHZ-74810.19 T7-6442 | 2A6D8 龔 31.2 龔 UCS2003 UTC-03161 | |
| 2A6C5 龜 213.12 龜 UCS2003 V3-3644 | 2A6D9 龔 1.0 龔 UCS2003 UTC-03162 | |
| 2A6C6 龜 213.12 龜 UCS2003 TF-6D2D | 2A6DA 龔 1.2 龔 UCS2003 UTC-03163 | |
| 2A6C7 龜 213.14 龜 UCS2003 V2-8873 | 2A6DB 龔 44.1 龔 UCS2003 UTC-03164 | |
| 2A6C8 龜 213.17 龜 UCS2003 GKX-1538.24 T5-7C42 | 2A6DC 龔 48.0 龔 UCS2003 UTC-03165 | |

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|-------------------------------|---|--------------------------------|---|---------------------------------|---|---------------------------------|---|
| 2A8E0 ± 32.7 V4-4459 | 培 | 2A8F4 ± 32.9 K5-017F | 墩 | 2A908 ± 32.10 TD-3826 | 壑 | 2A91C ± 32.12 TD-5974 | 壑 |
| 2A8E1 ± 32.7 K5-00D5 | 垆 | 2A8F5 ± 32.9 TD-2371 | 堦 | 2A909 ± 32.10 TD-3776 | 堦 | 2A91D ± 32.12 GZJW-00821 | 堦 |
| 2A8E2 ± 32.7 K5-00F2 | 堦 | 2A8F6 ± 32.9 K5-002D | 壑 | 2A90A ± 32.10 GCYY-00411 | 壑 | 2A91E ± 32.12 TD-5A2F | 壑 |
| 2A8E3 ± 32.7 TC-463F | 堦 | 2A8F7 ± 32.9 K5-0089 | 堦 | 2A90B ± 32.10 K5-017E | 堦 | 2A91F ± 32.13 TD-6844 | 堦 |
| 2A8E4 ± 32.8 TC-5422 | 堦 | 2A8F8 ± 32.9 K5-0137 | 堦 | 2A90C ± 32.10 GCYY-00412 | 堦 | 2A920 ± 32.13 GCYY-00460 | 堦 |
| 2A8E5 ± 32.8 TC-5436 | 堦 | 2A8F9 ± 32.9 TD-2361 | 堦 | 2A90D ± 32.10 V4-446C | 堦 | 2A921 ± 32.13 TD-6849 | 堦 |
| 2A8E6 ± 32.8 TC-5426 | 堦 | 2A8FA ± 32.9 TD-236E | 堦 | 2A90E ± 32.11 TD-4956 | 堦 | 2A922 ± 32.13 GCYY-00466 | 堦 |
| 2A8E7 ± 32.8 GCYY-00345 | 堦 | 2A8FB ± 32.9 GCH-3002.79 | 堦 | 2A90F ± 32.11 GCYY-00416 | 堦 | 2A923 ± 32.13 K5-021C | 堦 |
| 2A8E8 ± 32.8 JK-65089 | 堦 | 2A8FC ± 32.9 K5-0082 | 堦 | 2A910 ± 32.11 GZJW-00820 | 堦 | 2A924 ± 32.13 V4-4475 | 堦 |
| 2A8E9 ± 32.8 GZFY-00473 | 堦 | 2A8FD ± 32.9 V4-4465 | 堦 | 2A911 ± 32.11 TD-496A | 堦 | 2A925 ± 32.13 TD-683A | 堦 |
| 2A8EA ± 32.8 TC-5425 | 堦 | 2A8FE ± 32.10 GCYY-00413 | 堦 | 2A912 ± 32.11 TD-4963 | 堦 | 2A926 ± 32.14 GCYY-00470 | 堦 |
| 2A8EB ± 32.8 TC-5374 | 堦 | 2A8FF ± 32.10 TD-3751 | 堦 | 2A913 ± 32.11 K5-001F | 堦 | 2A927 ± 32.14 TE-2160 | 堦 |
| 2A8EC ± 32.8 TC-5429 | 堦 | 2A900 ± 32.10 TD-376F | 堦 | 2A914 ± 32.11 K5-009E | 堦 | 2A928 ± 32.14 TE-2168 | 堦 |
| 2A8ED ± 32.8 TC-5432 | 堦 | 2A901 ± 32.10 K5-0180 | 堦 | 2A915 ± 32.11 JK-66120 | 堦 | 2A929 ± 32.14 K5-0006 | 堦 |
| 2A8EE ± 32.8 V4-445D | 堦 | 2A902 ± 32.10 TD-3753 | 堦 | 2A916 ± 32.11 TD-4961 | 堦 | 2A92A ± 32.14 TE-2163 | 堦 |
| 2A8EF ± 32.8 K5-0056 | 堦 | 2A903 ± 32.10 TD-3821 | 堦 | 2A917 ± 32.11 GGFZ-022300 | 堦 | 2A92B ± 32.14 TE-216F | 堦 |
| 2A8F0 ± 32.8 V4-4460 | 堦 | 2A904 ± 32.10 V4-446A | 堦 | 2A918 ± 32.11 V4-446E | 堦 | 2A92C ± 32.15 TE-2B4F | 堦 |
| 2A8F1 ± 32.8 V4-4461 | 堦 | 2A905 ± 32.10 GCYY-00397 | 堦 | 2A919 ± 32.12 TD-5A26 | 堦 | 2A92D ± 32.15 TE-2B40 | 堦 |
| 2A8F2 ± 32.9 TD-234F | 堦 | 2A906 ± 32.10 GCYY-00410 | 堦 | 2A91A ± 32.12 GBK-1002.88 | 堦 | 2A92E ± 32.15 TE-2B4C | 堦 |
| 2A8F3 ± 32.9 TD-237D | 堦 | 2A907 ± 32.10 TD-3754 | 堦 | 2A91B ± 32.12 TD-5A2C | 堦 | 2A92F ± 32.15 GCY-0665.07 | 堦 |

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| 2AA20 尸 44.16 𡵀 V4-4670 | 2AA34 山 46.6 𡵄 GZJW-00280 | 2AA48 山 46.10 𡵈 TD-3950 | 2AA5C 山 46.14 巍 V4-467B |
| 2AA21 尸 44.19 𡵁 JK-65138 | 2AA35 山 46.7 𡵅 TC-474F | 2AA49 山 46.10 𡵉 TD-395D | 2AA5D 山 46.14 叢 TD-6933 |
| 2AA22 山 46.3 𡵂 TC-263D | 2AA36 山 46.7 峯 GCH-4004.01 | 2AA4A 山 46.10 𡵊 K5-0055 | 2AA5E 山 46.16 錢 TE-3444 |
| 2AA23 山 46.3 𡵃 V4-4674 | 2AA37 山 46.7 𡵆 GBK-1004.02 | 2AA4B 山 46.10 𡵋 TD-395F | 2AA5F 山 46.18 齒 K5-00C7 |
| 2AA24 山 46.3 𡵄 TC-263F | 2AA38 山 46.7 𡵇 TC-4750 | 2AA4C 山 46.11 嶺 TD-4A79 | 2AA60 山 46.19 巖 TE-4425 |
| 2AA25 山 46.3 𡵅 K5-0061 | 2AA39 山 46.7 𡵈 GJZ-00039 | 2AA4D 山 46.11 嶼 K5-0063 | 2AA61 彡 47.4 𡵉 TC-2A7C |
| 2AA26 山 46.4 𡵆 GCYY-00555 | 2AA3A 山 46.7 岑 TC-4751 | 2AA4E 山 46.11 嶸 GCH-1004.22 | 2AA62 彡 47.6 𡵊 TC-3A6B |
| 2AA27 山 46.4 峇 GXC-3003.84 | 2AA3B 山 46.8 崙 TC-557D | 2AA4F 山 46.11 鹿 TD-4A77 | 2AA63 工 48.3 空 JK-65099 |
| 2AA28 山 46.4 𡵇 K5-0134 | 2AA3C 山 46.8 崘 TC-563C | 2AA50 山 46.11 崑 K5-0133 | 2AA64 工 48.8 𡵋 V4-4723 |
| 2AA29 山 46.5 嶺 GJZ-00038 | 2AA3D 山 46.8 崙 TC-563B | 2AA51 山 46.11 崙 K5-0135 | 2AA65 工 48.9 𡵌 V4-4726 |
| 2AA2A 山 46.5 𡵈 TC-312F | 2AA3E 山 46.8 崙 TC-5635 | 2AA52 山 46.11 崙 K5-0058 | 2AA66 工 48.10 𡵍 V4-4729 |
| 2AA2B 山 46.5 𡵉 TC-312B | 2AA3F 山 46.8 崙 TC-5625 | 2AA53 山 46.12 崙 TD-396E | 2AA67 工 48.11 𡵎 V4-472C |
| 2AA2C 山 46.5 𡵊 JK-65145 | 2AA40 山 46.8 崙 TC-5621 | 2AA54 山 46.12 嶸 V4-4679 | 2AA68 工 48.14 𡵏 V4-4733 |
| 2AA2D 山 46.5 𡵋 TC-312D | 2AA41 山 46.8 崙 V4-4677 | 2AA55 山 46.12 嶸 K5-01CF | 2AA69 工 48.15 𡵐 JK-65153 |
| 2AA2E 山 46.5 𡵌 K5-00B5 | 2AA42 山 46.9 崙 TD-2569 | 2AA56 山 46.12 嶸 GGH-1004.37 | 2AA6A 工 48.19 𡵑 V4-4734 |
| 2AA2F 山 46.6 𡵍 TC-3A57 | 2AA43 山 46.9 崙 GCYY-00638 | 2AA57 山 46.13 嶸 TD-693C | 2AA6B 己 49.5 𡵒 TC-3146 |
| 2AA30 山 46.6 𡵎 GGFZ-030700 | 2AA44 山 46.9 崙 K5-01D0 | 2AA58 山 46.13 嶸 GCH-6004.30 | 2AA6C 己 49.4 𡵓 V4-4737 |
| 2AA31 山 46.6 𡵏 TC-3A4D | 2AA45 山 46.9 崙 TD-2570 | 2AA59 山 46.13 嶸 K5-0132 | 2AA6D 己 49.9 𡵔 V4-473A |
| 2AA32 山 46.6 𡵐 TC-3A59 | 2AA46 山 46.9 𡵑 JK-66123 | 2AA5A 山 46.13 崙 TD-693B | 2AA6E 己 49.9 𡵕 V4-473C |
| 2AA33 山 46.6 𡵑 GCYY-00595 | 2AA47 山 46.9 𡵒 GCYY-00636 | 2AA5B 山 46.14 嶸 GGH-1004.33 | 2AA6F 己 49.11 𡵖 V4-473E |

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| 2B193 耳 128.22 𦘒 JK-65529 | 2B1A7 肉 130.9 腓 V4-522C | 2B1BB 肉 130.13 𦘓 V4-5247 | 2B1CF 至 133.8 𦘔 GZJW-01468 |
| 2B194 聿 129.7 肆 TD-4379 | 2B1A8 肉 130.9 腓 JK-65536 | 2B1BC 肉 130.14 𦘔 TE-2C63 | 2B1D0 至 133.8 𦘕 V4-525D |
| 2B195 聿 129.8 肆 GBK-1013.04 | 2B1A9 肉 130.10 腓 TD-5431 | 2B1BD 肉 130.14 𦘕 V4-5248 | 2B1D1 至 133.14 𦘖 TE-3D24 |
| 2B196 肉 130.4 𦘖 TC-3324 | 2B1AA 肉 130.10 腓 K5-01F8 | 2B1BE 肉 130.15 𦘖 TE-4045 | 2B1D2 白 134.12 𦘗 GZJW-01474 |
| 2B197 肉 130.4 𦘗 TC-332C | 2B1AB 肉 130.10 𦘗 GJZ-00119 | 2B1BF 肉 130.15 𦘗 V4-524A | 2B1D3 白 134.20 𦘘 GZJW-01480 |
| 2B198 肉 130.4 𦘘 V4-5172 | 2B1AC 肉 130.10 𦘘 TD-4C7B | 2B1C0 肉 130.16 𦘘 K5-0160 | 2B1D4 舌 135.2 𦘙 TC-3566 |
| 2B199 肉 130.5 𦘙 TC-3C77 | 2B1AD 肉 130.10 𦘙 V4-5232 | 2B1C1 肉 130.17 𦘙 V4-524D | 2B1D5 舌 135.7 𦘚 TD-354E |
| 2B19A 肉 130.5 𦘚 V4-5175 | 2B1AE 肉 130.10 𦘚 V4-5234 | 2B1C2 肉 130.18 𦘚 V4-5251 | 2B1D6 舌 135.7 𦘛 V4-5260 |
| 2B19B 肉 130.5 𦘛 JK-65532 | 2B1AF 肉 130.11 𦘛 TD-542F | 2B1C3 月 74.19 𦘛 TE-4724 | 2B1D7 舌 135.10 𦘜 TD-6F54 |
| 2B19C 肉 130.5 𦘜 V4-5177 | 2B1B0 肉 130.11 𦘜 K5-00EF | 2B1C4 肉 130.26 𦘜 V4-5253 | 2B1D8 舌 135.13 𦘝 GZFY-00274 |
| 2B19D 肉 130.6 𦘝 V4-517C | 2B1B1 肉 130.11 𦘝 K5-0161 | 2B1C5 臣 131.4 𦘝 JK-65545 | 2B1D9 舌 135.16 𦘞 TE-4523 |
| 2B19E 肉 130.6 𦘞 TC-4F3E | 2B1B2 肉 130.11 𦘞 V4-5235 | 2B1C6 臣 131.6 𦘞 GZJW-01459 | 2B1DA 舟 137.3 𦘟 TC-4158 |
| 2B19F 肉 130.7 𦘟 TC-586D | 2B1B3 肉 130.11 𦘟 TD-5C6A | 2B1C7 臣 131.7 𦘟 TD-4425 | 2B1DB 舟 137.8 𦘟 GGH-1013.28 |
| 2B1A0 肉 130.7 𦘟 TC-586C | 2B1B4 肉 130.11 𦘟 V4-523B | 2B1C8 臣 131.8 𦘟 V4-5255 | 2B1DC 舟 137.9 𦘟 GZJW-01483 |
| 2B1A1 肉 130.7 𦘟 V4-5224 | 2B1B5 肉 130.12 𦘟 TD-6B21 | 2B1C9 臣 131.12 𦘟 GHZ-42803.04 | 2B1DD 舟 137.9 𦘟 TD-632E |
| 2B1A2 肉 130.8 𦘟 V4-5227 | 2B1B6 肉 130.12 𦘟 V4-523D | 2B1CA 自 132.6 𦘟 V4-5257 | 2B1DE 舟 137.11 𦘟 V4-5263 |
| 2B1A3 肉 130.8 𦘟 TD-2933 | 2B1B7 肉 130.12 𦘟 JK-65542 | 2B1CB 自 132.9 𦘟 TD-6327 | 2B1DF 舟 137.12 𦘟 V4-5265 |
| 2B1A4 肉 130.8 𦘟 TD-2930 | 2B1B8 肉 130.12 𦘟 V4-523F | 2B1CC 自 132.12 𦘟 V4-5259 | 2B1E0 舟 137.14 𦘟 JK-65555 |
| 2B1A5 肉 130.8 𦘟 V4-5228 | 2B1B9 肉 130.13 𦘟 TE-2349 | 2B1CD 自 132.20 𦘟 V4-525B | 2B1E1 舟 137.16 𦘟 V4-5267 |
| 2B1A6 肉 130.9 𦘟 TD-3C3B | 2B1BA 肉 130.13 𦘟 JK-65543 | 2B1CE 至 133.7 𦘟 TD-4E38 | 2B1E2 舟 137.16 𦘟 GBK-2013.32 |
| | | | 𦘟 TE-4526 |

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| 2BA50 □ 30.2 𠂇 TC-2344 | 2BA64 □ 30.5 𠂈 GZFY-00732 | 2BA78 □ 30.6 𠂉 GZFY-00753 | 2BA8C □ 30.7 𠂊 UTC-00346 |
| 2BA51 □ 30.2 𠂋 GIDC-016 | 2BA65 □ 30.5 𠂌 GZFY-00772 | 2BA79 □ 30.6 𠂍 TC-3877 | 2BA8D □ 30.7 𠂎 UTC-00408 |
| 2BA52 □ 30.3 𠂏 𠂐 T3-672B V4-427D | 2BA66 □ 30.5 𠂑 UTC-00004 | 2BA7A □ 30.6 𠂒 V4-4329 | 2BA8E □ 30.7 𠂓 V4-432F |
| 2BA53 □ 30.3 𠂔 V4-4321 | 2BA67 □ 30.5 𠂕 TC-2E45 | 2BA7B □ 30.6 𠂖 GZJW-00164 | 2BA8F □ 30.7 𠂗 V4-4332 |
| 2BA54 □ 30.3 𠂘 GCYY-00157 | 2BA68 □ 30.5 𠂙 GZJW-00160 | 2BA7C □ 30.6 𠂚 GZJW-00165 | 2BA90 □ 30.7 𠂛 GZFY-00788 |
| 2BA55 □ 30.3 𠂜 GZFY-00694 | 2BA69 □ 30.5 𠂝 GZFY-00797 | 2BA7D □ 30.7 𠂞 UTC-00360 | 2BA91 □ 30.7 𠂟 GZFY-00799 |
| 2BA56 □ 30.3 𠂠 GZFY-00784 | 2BA6A □ 30.5 𠂡 GCYY-00164 | 2BA7E □ 30.7 𠂣 UTC-00388 | 2BA92 □ 30.8 𠂤 UTC-00462 |
| 2BA57 □ 30.3 𠂢 GZFY-00792 | 2BA6B □ 30.6 𠂣 GGH-2001.85 | 2BA7F □ 30.7 𠂥 UTC-00521 | 2BA93 □ 30.8 𠂦 UTC-00529 |
| 2BA58 □ 30.4 𠂤 GZFY-00764 | 2BA6C □ 30.6 𠂥 GZJW-00161 | 2BA80 □ 30.7 𠂧 GZFY-00752 | 2BA94 □ 30.8 𠂨 GZJW-00024 |
| 2BA59 □ 30.4 𠂩 GZFY-00581 | 2BA6D □ 30.6 𠂨 TC-3869 | 2BA81 □ 30.7 𠂩 GXC-3001.93 | 2BA95 □ 30.8 𠂪 TC-534D |
| 2BA5A □ 30.4 𠂫 GZFY-00785 | 2BA6E □ 30.6 𠂫 JK-65061 | 2BA82 □ 30.7 𠂬 GZFY-00713 | 2BA96 □ 30.8 𠂭 TC-5364 |
| 2BA5B □ 30.4 𠂮 GCH-2001.81 | 2BA6F □ 30.6 𠂯 GZFY-00733 | 2BA83 □ 30.7 𠂰 GZFY-00715 | 2BA97 □ 30.8 𠂱 V4-4344 |
| 2BA5C □ 30.4 𠂲 GZFY-00737 | 2BA70 □ 30.6 𠂲 TC-386C | 2BA84 □ 30.7 𠂳 V4-432A | 2BA98 □ 30.8 𠂴 GXC-2002.01 |
| 2BA5D □ 30.4 𠂶 UTC-00519 | 2BA71 □ 30.6 𠂷 GCYY-00171 | 2BA85 □ 30.7 𠂴 GWZ-1001.95 | 2BA99 □ 30.8 𠂵 GZJW-00171 |
| 2BA5E □ 30.4 𠂹 GZJW-00139 | 2BA72 □ 30.6 𠂸 GZJW-00163 | 2BA86 □ 30.7 𠂶 GZJW-00166 | 2BA9A □ 30.8 𠂶 GZFY-00735 |
| 2BA5F □ 30.5 𠂼 TC-2F67 | 2BA73 □ 30.6 𠂹 GZFY-00750 | 2BA87 □ 30.7 𠂷 GZJW-00170 | 2BA9B □ 30.8 𠂷 JK-65065 |
| 2BA60 □ 30.5 𠂽 MAC-00074 | 2BA74 □ 30.6 𠂺 GXH-1001.88 | 2BA88 □ 30.7 𠂸 UTC-00522 | 2BA9C □ 30.8 𠂹 TC-533D |
| 2BA61 □ 30.5 𠂾 GCYY-00163 | 2BA75 □ 30.6 𠂻 GCYY-00165 | 2BA89 □ 30.7 𠂹 TC-455F | 2BA9D □ 30.8 𠂺 TC-5359 |
| 2BA62 □ 30.5 𠂿 GZJW-00158 | 2BA76 □ 30.6 𠂼 GCYY-00166 | 2BA8A □ 30.7 𠂺 GZJW-00037 | 2BA9E □ 30.8 𠂻 UTC-00524 |
| 2BA63 □ 30.5 𠃀 GZJW-00159 | 2BA77 □ 30.6 𠂽 GZFY-00699 | 2BA8B □ 30.7 𠂻 GZJW-00167 | 2BA9F □ 30.8 𠂼 GZJW-00175 |

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| 2BD6F 中 45.11 GZJW-00968 | 2BD83 山 46.8 TC-5641 | 2BD97 山 46.13 TD-6940 | 2BDAB 工 48.4 TC-2A7D |
| 2BD70 中 45.11 GZJW-00969 | 2BD84 山 46.8 GZFY-00129 | 2BD98 山 46.13 GCYY-00651 | 2BDAC 工 48.5 GZFY-00034 |
| 2BD71 山 46.2 UTC-00424 | 2BD85 山 46.8 GGH-2004.07 | 2BD99 山 46.13 JK-65635 | 2BDAD 工 48.6 GZJW-00282 |
| 2BD72 山 46.2 TC-2366 | 2BD86 山 46.9 TD-256C | 2BD9A 山 46.13 GIDC-023 | 2BDAE 工 48.8 V4-4721 |
| 2BD73 山 46.2 GIDC-018 | 2BD87 山 46.9 GCH-4004.09 | 2BD9B 山 46.13 TD-6936 | 2BDAF 工 48.10 V4-4728 |
| 2BD74 山 46.2 JK-65139 | 2BD88 山 46.9 TD-2565 | 2BD9C 山 46.13 V4-467A | 2BDB0 工 48.11 V4-472B |
| 2BD75 山 46.3 GGH-1003.80 | 2BD89 山 46.9 GWZ-1004.13 | 2BD9D 山 46.14 TD-6942 | 2BDB1 工 48.12 V4-472E |
| 2BD76 山 46.4 GIDC-019 | 2BD8A 山 46.10 GZFY-00308 | 2BD9E 山 46.15 GZJW-00973 | 2BDB2 工 48.13 GZFY-00538 |
| 2BD77 山 46.4 GGFZ-021700 MAC-00107 | 2BD8B 山 46.10 TD-394E | 2BD9F 山 46.16 GZJW-00974 | 2BDB3 工 48.13 V4-472F |
| 2BD78 山 46.5 GGH-1003.92 | 2BD8C 山 46.10 GZJW-00970 | 2BDA0 山 46.16 JK-65889 | 2BDB4 工 48.14 V4-4731 |
| 2BD79 山 46.5 GGH-1003.93 | 2BD8D 山 46.10 TD-3960 | 2BDA1 山 46.16 TE-3446 | 2BDB5 己 49.3 V4-4736 |
| 2BD7A 山 46.6 GIDC-021 | 2BD8E 山 46.10 TD-3967 | 2BDA2 山 46.16 TE-3449 | 2BDB6 己 49.7 GZJW-00341 |
| 2BD7B 山 46.6 TC-3A5A | 2BD8F 山 46.10 TD-3859 | 2BDA3 山 46.16 TE-345B | 2BDB7 己 49.8 V4-4738 |
| 2BD7C 山 46.7 GDZ-1004.03 | 2BD90 山 46.10 GCYY-00641 | 2BDA4 山 46.18 UCI-02969 | 2BDB8 己 49.9 V4-473D |
| 2BD7D 山 46.7 JK-65146 | 2BD91 山 46.11 GZJW-00971 | 2BDA5 山 46.21 TE-482B | 2BDB9 己 49.9 GZJW-00976 |
| 2BD7E 山 46.7 GZJW-00281 | 2BD92 山 46.11 UTC-00629 | 2BDA6 山 46.23 GZFY-00130 | 2BD8A 己 49.13 V4-473F |
| 2BD7F 山 46.7 TC-562C | 2BD93 山 46.11 TD-4A73 | 2BDA7 川 47.0 JK-08674 | 2BDBB 己 49.15 V4-4741 |
| 2BD80 山 46.7 TC-4756 | 2BD94 山 46.11 GIDC-001 | 2BDA8 川 47.7 TC-4764 | 2BDBC 己 49.15 V4-4742 |
| 2BD81 山 46.8 TC-5624 | 2BD95 山 46.12 GGH-1004.21 | 2BDA9 川 47.8 GX-0111.30 | 2BDBD 巾 50.2 GCYY-00661 |
| 2BD82 山 46.8 TC-5629 | 2BD96 山 46.12 GZJW-00972 | 2BDAA 川 47.18 GZJW-00975 | 2BD8E 巾 50.2 V4-406F |

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| 2C12F 木 75.13 榑 V4-4B55 | 2C143 木 75.15 𣎵 GZJW-01193 | 2C157 木 75.20 𣎶 JK-65346 | 2C16B 欠 76.9 𣎷 GZFY-00554 |
| 2C130 木 75.13 𣎸 GZJW-01191 | 2C144 木 75.15 𣎹 GIDC-038 | 2C158 木 75.20 𣎺 TE-4824 | 2C16C 欠 76.9 𣎻 TD-3D4D |
| 2C131 木 75.13 𣎻 V4-4B4E | 2C145 木 75.15 𣎼 JK-65330 | 2C159 木 75.22 𣎽 TE-4A39 | 2C16D 欠 76.10 𣎾 TD-496F |
| 2C132 木 75.13 𣎽 JK-65327 | 2C146 木 75.15 𣎿 TE-353B | 2C15A 木 75.22 𣏀 TE-4A3D | 2C16E 欠 76.10 𣏁 TD-4E34 |
| 2C133 木 75.13 𣏁 TE-2426 | 2C147 木 75.15 𣏂 JK-65225 | 2C15B 木 75.23 𣏃 TE-4B31 | 2C16F 欠 76.10 𣏄 GZJW-01198 |
| 2C134 木 75.13 𣏃 TE-2429 | 2C148 木 75.15 𣏄 TE-3529 | 2C15C 木 75.27 𣏅 TE-4B56 | 2C170 欠 76.12 𣏆 GZJW-01200 |
| 2C135 木 75.13 𣏅 GCYY-00792 | 2C149 木 75.16 𣏆 V4-4B61 | 2C15D 欠 76.3 𣏇 GZJW-00450 | 2C171 欠 76.12 𣏈 GIDC-044 |
| 2C136 木 75.13 𣏇 JK-65331 | 2C14A 木 75.16 𣏈 JK-65341 | 2C15E 欠 76.3 𣏉 GZJW-00451 | 2C172 欠 76.13 𣏉 GZFY-00549 |
| 2C137 木 75.14 𣏉 TE-2D2B | 2C14B 木 75.17 𣏊 JK-65342 | 2C15F 欠 76.4 𣏊 GZJW-00453 | 2C173 欠 76.14 𣏋 V4-4B65 |
| 2C138 木 75.14 𣏊 JK-65251 | 2C14C 木 75.17 𣏋 GZJW-01194 | 2C160 欠 76.5 𣏌 GZJW-00455 | 2C174 欠 76.17 𣏌 TE-4065 |
| 2C139 木 75.14 𣏌 V4-4B5D | 2C14D 木 75.17 𣏍 TE-4048 | 2C161 欠 76.5 𣏍 GZJW-00456 | 2C175 欠 76.19 𣏍 GZJW-01201 |
| 2C13A 木 75.14 𣏍 JK-65332 | 2C14E 木 75.17 𣏎 JK-65334 | 2C162 欠 76.6 𣏎 GZFY-00672 | 2C176 止 77.2 𣏎 GZJW-00463 UK-01327 |
| 2C13B 木 75.14 𣏎 JK-65335 | 2C14F 木 75.17 𣏏 TE-3F7C | 2C163 欠 76.6 𣏏 GZJW-00458 | 2C177 止 77.2 𣏏 GZJW-00464 |
| 2C13C 木 75.14 𣏏 JK-65298 | 2C150 木 75.18 𣏐 GZJW-01195 | 2C164 欠 76.7 𣏐 TC-612D | 2C178 止 77.3 𣏐 GZJW-00465 |
| 2C13D 木 75.14 𣏑 TE-2D34 | 2C151 木 75.18 𣏑 TE-4449 | 2C165 欠 76.7 𣏑 GZFY-00816 | 2C179 止 77.4 𣏑 GZJW-00466 |
| 2C13E 木 75.14 𣏒 TE-2C71 | 2C152 木 75.18 𣏒 JK-65259 | 2C166 欠 76.7 𣏒 GZJW-00461 | 2C17A 止 77.5 𣏒 GZJW-00469 |
| 2C13F 木 75.14 𣏓 TE-2D23 | 2C153 木 75.18 𣏓 V4-4B63 | 2C167 欠 76.7 𣏓 V4-4B64 | 2C17B 止 77.5 𣏓 GZJW-00470 |
| 2C140 木 75.14 𣏔 V4-4B5E | 2C154 木 75.19 𣏔 TE-464F | 2C168 欠 76.7 𣏔 GZJW-00462 | 2C17C 止 77.6 𣏔 GZJW-00471 |
| 2C141 木 75.15 𣏕 TE-3528 | 2C155 木 75.20 𣏕 TE-4826 | 2C169 欠 76.8 𣏕 GZJW-01197 | 2C17D 止 77.6 𣏕 V4-4B66 |
| 2C142 木 75.15 𣏖 V4-4B60 | 2C156 木 75.20 𣏖 TE-483A | 2C16A 欠 76.8 𣏖 GZJW-01196 | 2C17E 止 77.7 𣏖 GZJW-00474 |

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| 2C44F 目 109.5 𥇏 GZFY-00782 | 2C463 目 109.10 𥇓 GZFY-00696 | 2C477 矢 111.14 𥇗 GZJW-01361 | 2C48B 石 112.6 𥇛 GHC-2010.26 |
| 2C450 目 109.6 𥇐 JK-65434 | 2C464 目 109.11 暮 TD-6F7E | 2C478 矢 111.16 𥇘 V4-4F48 | 2C48C 石 112.6 羣 GZJW-00549 |
| 2C451 目 109.6 𥇑 V4-4F2A | 2C465 目 109.11 瞿 GZFY-00822 | 2C479 石 112.2 𥇙 GIDC-045 | 2C48D 石 112.7 𥇜 GGH-1010.32 |
| 2C452 目 109.6 𥇒 GZFY-00765 | 2C466 目 109.11 𥇔 V4-4F38 | 2C47A 石 112.3 耐 GIDC-046 | 2C48E 石 112.7 𥇝 GGH-1010.33 |
| 2C453 目 109.6 𥇓 GZFY-00755 | 2C467 目 109.11 𥇕 GGH-1010.09 | 2C47B 石 112.3 𥇚 GCYY-00994 | 2C48F 石 112.7 𥇞 V4-4F51 |
| 2C454 目 109.6 𥇔 TC-5E5C | 2C468 目 109.12 𥇖 JK-65430 | 2C47C 石 112.3 𥇛 GCYY-00995 | 2C490 石 112.7 𥇟 TD-2E48 |
| 2C455 目 109.6 𥇕 GZFY-00795 | 2C469 目 109.12 𥇗 V4-4F3C | 2C47D 石 112.4 𥇜 JK-65452 | 2C491 石 112.7 𥇠 TD-2E38 |
| 2C456 目 109.7 𥇖 JK-65436 | 2C46A 目 109.14 𥇘 GZJW-01356 | 2C47E 石 112.4 𥇝 V4-4F4A | 2C492 石 112.8 𥇡 GZFY-00047 |
| 2C457 目 109.7 𥇗 GCH-3010.01 | 2C46B 目 109.16 𥇙 V4-4F3F | 2C47F 石 112.4 𥇞 TC-4044 | 2C493 石 112.8 𥇢 GCYY-01049 |
| 2C458 目 109.8 𥇘 GZJW-01355 | 2C46C 目 109.20 𥇚 JK-65437 | 2C480 石 112.4 𥇟 MAC-00003 | 2C494 石 112.8 𥇣 GGFZ-011300 MAC-00111 𥇣 UTC-00715 |
| 2C459 目 109.8 𥇙 GZFY-00758 | 2C46D 牙 110.3 𥇜 GZJW-00546 | 2C481 石 112.4 𥇠 GCYY-01002 | 2C495 石 112.8 𥇤 GGH-1010.40 |
| 2C45A 目 109.8 𥇚 V4-4F2D | 2C46E 牙 110.8 𥇝 TD-4141 | 2C482 石 112.4 𥇡 GCYY-01008 | 2C496 石 112.9 𥇥 TD-515B |
| 2C45B 目 109.8 𥇛 V4-4F30 | 2C46F 牙 110.9 𥇞 GZJW-01358 | 2C483 石 112.5 𥇢 GIDC-047 | 2C497 石 112.9 𥇦 GCYY-01060 |
| 2C45C 目 109.9 𥇜 JK-65441 | 2C470 矢 111.5 𥇟 V4-4F43 | 2C484 石 112.5 𥇣 GZFY-00046 | 2C498 石 112.9 𥇧 UTC-00546 |
| 2C45D 目 109.9 𥇝 JK-65429 | 2C471 矢 111.5 𥇠 GZJW-00547 | 2C485 石 112.5 𥇤 JK-65453 | 2C499 石 112.9 𥇨 TD-5153 |
| 2C45E 目 109.10 𥇞 GZFY-00817 | 2C472 矢 111.7 𥇡 TD-2E33 | 2C486 石 112.5 𥇥 GCH-1010.21 | 2C49A 石 112.9 𥇩 TD-5165 |
| 2C45F 目 109.10 𥇟 UTC-00713 | 2C473 矢 111.7 𥇢 GZJW-01359 | 2C487 石 112.5 𥇦 GCYY-01019 | 2C49B 石 112.10 𥇪 TD-6075 |
| 2C460 目 109.10 𥇠 GZFY-00698 | 2C474 矢 111.8 𥇣 GZJW-01360 | 2C488 石 112.5 岩 GCH-1010.22 | 2C49C 石 112.11 𥇫 V4-4F55 |
| 2C461 目 109.10 𥇡 GZFY-00790 | 2C475 矢 111.12 𥇤 V4-4F45 | 2C489 石 112.6 𥇬 TC-5D21 | 2C49D 石 112.11 𥇭 GCYY-01075 |
| 2C462 目 109.10 𥇢 JK-65442 | 2C476 矢 111.13 𥇥 V4-4F46 | 2C48A 石 112.6 𥇮 V4-4F4F | |

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| 2C71E 色 139.8 隹 V4-5269 | 2C732 艸 140.7 菑 JK-65580 | 2C746 艸 140.8 莧 TD-307A | 2C75A 艸 140.10 蕞 TD-544F |
| 2C71F 色 139.19 麗 TE-496C | 2C733 艸 140.7 菹 GZJW-00585 | 2C747 艸 140.8 葶 GZJW-01488 | 2C75B 艸 140.10 蕞 TD-5457 |
| 2C720 艸 140.2 芍 GZJW-00582 | 2C734 艸 140.7 蒨 蒨 T3-672F JK-65557 | 2C748 艸 140.8 薜 TD-2A42 | 2C75C 艸 140.10 蕞 TD-546C |
| 2C721 艸 140.3 茁 TC-2D3F | 2C735 艸 140.7 苕 TC-5F48 | 2C749 艸 140.8 薮 V4-5277 | 2C75D 艸 140.10 蕞 JK-65596 |
| 2C722 艸 140.3 苈 TC-2D3D | 2C736 艸 140.7 菀 TC-5F65 | 2C74A 艸 140.8 蕪 GZFY-00507 | 2C75E 艸 140.10 蕞 JK-65623 |
| 2C723 艸 140.4 苉 JK-65559 | 2C737 艸 140.7 落 JK-65581 | 2C74B 艸 140.8 苺 GZFY-00508 | 2C75F 艸 140.10 蕞 TD-5469 |
| 2C724 艸 140.4 苊 GZFY-00517 | 2C738 艸 140.7 苎 GGH-1013.71 | 2C74C 艸 140.9 菰 TD-4434 | 2C760 艸 140.10 蕞 GZFY-00529 |
| 2C725 艸 140.4 苋 GZFY-00512 | 2C739 艸 140.7 苐 TC-5F36 | 2C74D 艸 140.9 苎 JK-65588 | 2C761 艸 140.10 蕞 V4-532A |
| 2C726 艸 140.5 苌 TC-4161 | 2C73A 艸 140.7 苑 GZFY-00505 | 2C74E 艸 140.9 苎 TD-444B | 2C762 艸 140.10 蕞 TD-5440 |
| 2C727 艸 140.5 菱 GBK-1013.51 | 2C73B 艸 140.8 苒 TD-3125 | 2C74F 艸 140.9 苎 TD-4522 | 2C763 艸 140.10 蕞 TD-5443 |
| 2C728 艸 140.6 萝 GGH-1013.56 | 2C73C 艸 140.8 苓 JK-65582 | 2C750 艸 140.9 苎 V4-527B | 2C764 艸 140.10 蕞 TD-5460 |
| 2C729 艸 140.6 荅 JK-65563 | 2C73D 艸 140.8 苔 V4-5275 | 2C751 艸 140.9 荅 TD-4458 | 2C765 艸 140.10 蕞 JK-65565 |
| 2C72A 艸 140.6 茁 GZJW-00583 | 2C73E 艸 140.8 苕 GJZ-00125 | 2C752 艸 140.9 苎 TD-4465 | 2C766 艸 140.10 蕞 JK-65604 |
| 2C72B 艸 140.6 苕 GZJW-00584 | 2C73F 艸 140.8 苕 GGH-1013.83 | 2C753 艸 140.9 荅 TD-447D | 2C767 艸 140.10 蕞 GZJW-01495 |
| 2C72C 艸 140.6 苎 GIDC-013 | 2C740 艸 140.8 苕 TD-3131 | 2C754 艸 140.9 荅 JK-65589 | 2C768 艸 140.10 蕞 UTC-00245 |
| 2C72D 艸 140.6 苎 JK-30983 | 2C741 艸 140.8 苕 GGH-1013.87 | 2C755 艸 140.9 苎 GZJW-01491 | 2C769 艸 140.10 蕞 JK-65602 |
| 2C72E 艸 140.6 苎 JK-65569 | 2C742 艸 140.8 苕 JK-65597 | 2C756 艸 140.9 苎 JK-65591 | 2C76A 艸 140.10 蕞 TD-5450 |
| 2C72F 艸 140.7 苎 苎 GGFZ-022100 UTC-00048 | 2C743 艸 140.8 苕 GZFY-00572 | 2C757 艸 140.9 苎 V4-527E | 2C76B 艸 140.10 蕞 TD-545E |
| 2C730 艸 140.7 苎 JK-65573 | 2C744 艸 140.8 苕 TC-5F57 | 2C758 艸 140.9 苎 TD-4441 | 2C76C 艸 140.10 蕞 TD-5527 |
| 2C731 艸 140.7 苎 JK-65561 | 2C745 艸 140.8 苎 TD-3076 | 2C759 艸 140.9 苎 GZJW-01490 | 2C76D 艸 140.10 蕞 JK-65594 |

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| 2CB2E 𠄎 167.4 𠄎 GCH-3020.13 | 2CB42 𠄎 167.5 𠄎 GJZ-00176 | 2CB56 𠄎 167.8 𠄎 GCH-1020.95 | 2CB6A 𠄎 167.10 𠄎 GGH-2021.45 |
| 2CB2F 𠄎 167.4 𠄎 GGH-1020.14 | 2CB43 𠄎 167.6 𠄎 GGH-1020.47 | 2CB57 𠄎 167.8 𠄎 GZFY-00934 | 2CB6B 𠄎 167.10 𠄎 GJZ-00185 |
| 2CB30 𠄎 167.4 𠄎 GGH-2020.16 | 2CB44 𠄎 167.6 𠄎 GJZ-00166 | 2CB58 𠄎 167.8 𠄎 GJZ-00180 | 2CB6C 𠄎 167.11 𠄎 GCH-3021.46 |
| 2CB31 𠄎 167.4 𠄎 GGH-2020.18 | 2CB45 𠄎 167.6 𠄎 GGH-1020.58 | 2CB59 𠄎 167.8 𠄎 GIDC-050 | 2CB6D 𠄎 167.11 𠄎 GGH-2021.47 |
| 2CB32 𠄎 167.4 𠄎 GXC-2020.19 | 2CB46 𠄎 167.6 𠄎 GJZ-00177 | 2CB5A 𠄎 167.8 𠄎 GCH-5020.97 | 2CB6E 𠄎 167.11 𠄎 GXY-1021.32 |
| 2CB33 𠄎 167.4 𠄎 GZFY-00960 | 2CB47 𠄎 167.6 𠄎 GJZ-00192 | 2CB5B 𠄎 167.8 𠄎 GHC-2021.01 | 2CB6F 𠄎 167.11 𠄎 GCH-4021.51 |
| 2CB34 𠄎 167.4 𠄎 GJZ-00173 | 2CB48 𠄎 167.6 𠄎 GGH-1020.66 | 2CB5C 𠄎 167.8 𠄎 GZFY-00945 | 2CB70 𠄎 167.11 𠄎 GZFY-00946 |
| 2CB35 𠄎 167.4 𠄎 GZFY-00947 | 2CB49 𠄎 167.6 𠄎 GZFY-00909 | 2CB5D 𠄎 167.8 𠄎 GZFY-00938 | 2CB71 𠄎 167.11 𠄎 GJZ-00186 |
| 2CB36 𠄎 167.4 𠄎 GZFY-00950 | 2CB4A 𠄎 167.7 𠄎 GHC-2020.72 | 2CB5E 𠄎 167.9 𠄎 GZFY-00952 | 2CB72 𠄎 167.11 𠄎 GXC-1021.54 |
| 2CB37 𠄎 167.5 𠄎 GJZ-00175 | 2CB4B 𠄎 167.7 𠄎 GZFY-00941 | 2CB5F 𠄎 167.9 𠄎 GJZ-00168 | 2CB73 𠄎 167.12 𠄎 GHC-2021.56 |
| 2CB38 𠄎 167.5 𠄎 𠄎 GGFZ-034200 UTC-00052 | 2CB4C 𠄎 167.7 𠄎 GGH-1020.74 | 2CB60 𠄎 167.9 𠄎 GJZ-00182 | 2CB74 𠄎 167.12 𠄎 GXC-1021.57 |
| 2CB39 𠄎 167.5 𠄎 GCH-1020.29 | 2CB4D 𠄎 167.7 𠄎 GGH-1020.77 | 2CB61 𠄎 167.9 𠄎 GZFY-00953 | 2CB75 𠄎 167.12 𠄎 GZFY-00933 |
| 2CB3A 𠄎 167.5 𠄎 GXC-4020.30 | 2CB4E 𠄎 167.7 𠄎 GCH-4020.83 | 2CB62 𠄎 167.9 𠄎 GGH-1021.11 | 2CB76 𠄎 167.12 𠄎 GHC-2021.64 |
| 2CB3B 𠄎 167.5 𠄎 GCH-2021.91 | 2CB4F 𠄎 167.7 𠄎 GGH-1020.67 | 2CB63 𠄎 167.9 𠄎 GXC-3021.18 | 2CB77 𠄎 167.12 𠄎 GJZ-00188 |
| 2CB3C 𠄎 167.5 𠄎 GZFY-00929 | 2CB50 𠄎 167.7 𠄎 GJZ-00178 | 2CB64 𠄎 167.9 𠄎 GCH-2021.19 | 2CB78 𠄎 167.12 𠄎 GCH-2021.68 |
| 2CB3D 𠄎 167.5 𠄎 GZFY-00996 | 2CB51 𠄎 167.8 𠄎 GZFY-00959 | 2CB65 𠄎 167.9 𠄎 GGH-1021.24 | 2CB79 𠄎 167.12 𠄎 GJZ-00193 |
| 2CB3E 𠄎 167.5 𠄎 GZFY-00937 | 2CB52 𠄎 167.8 𠄎 GJZ-00189 | 2CB66 𠄎 167.10 𠄎 GGH-2021.35 | 2CB7A 𠄎 167.13 𠄎 GGH-1021.74 |
| 2CB3F 𠄎 167.5 𠄎 GCH-2020.39 | 2CB53 𠄎 167.8 𠄎 GZFY-00961 | 2CB67 𠄎 167.10 𠄎 GJZ-00183 | 2CB7B 𠄎 167.13 𠄎 GZFY-01000 |
| 2CB40 𠄎 167.5 𠄎 GGH-1020.41 | 2CB54 𠄎 167.8 𠄎 GJZ-00167 | 2CB68 𠄎 167.10 𠄎 GGH-2021.25 | 2CB7C 𠄎 167.13 𠄎 GBK-1021.69 |
| 2CB41 𠄎 167.5 𠄎 GCH-4020.42 | 2CB55 𠄎 167.8 𠄎 GGH-1020.91 | 2CB69 𠄎 167.10 𠄎 GBK-1021.42 | 2CB7D 𠄎 167.13 𠄎 GGH-2021.78 |

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| 2D21F □ 30.8 𠵱 GZ-4561302 | 2D233 □ 30.9 𠵳 USAT-02909 | 2D246 □ 30.9 𠵶 𠵷 GZ-2371308 USAT-01247 | 2D25A □ 30.10 𠵹 GZ-3382503 |
| 2D220 □ 30.8 𠵲 USAT-01756 | 2D234 □ 30.9 𠵴 USAT-03273 | 2D247 □ 30.9 𠵸 JMJ-059422 | 2D25B □ 30.10 𠵺 USAT-00163 |
| 2D221 □ 30.8 𠵳 USAT-00665 | 2D235 □ 30.9 𠵵 USAT-03596 | 2D248 □ 30.9 𠵹 JMJ-057182 | 2D25C □ 30.10 𠵻 USAT-01637 |
| 2D222 □ 30.8 𠵴 USAT-01516 | 2D236 □ 30.9 𠵶 USAT-03751 | 2D249 □ 30.9 𠵺 GZ-2572101 | 2D25D □ 30.10 𠵼 USAT-03995 |
| 2D223 □ 30.8 𠵵 USAT-04843 | 2D237 □ 30.9 𠵷 USAT-03975 | 2D24A □ 30.9 𠵻 USAT-02150 | 2D25E □ 30.10 𠵽 USAT-04103 |
| 2D224 □ 30.8 𠵶 USAT-05462 | 2D238 □ 30.9 𠵸 USAT-02516 | 2D24B □ 30.9 𠵼 USAT-04201 | 2D25F □ 30.10 𠵾 GZ-3442110 |
| 2D225 □ 30.8 𠵷 GZ-3472501 | 2D239 □ 30.9 𠵹 JMJ-057174 | 2D24C □ 30.9 𠵽 USAT-04964 | 2D260 □ 30.10 𠵿 JMJ-059425 |
| 2D226 □ 30.8 𠵸 𠵹 KC-06082 USAT-05479 | 2D23A □ 30.9 𠵺 USAT-00445 | 2D24D □ 30.9 𠵾 USAT-60054 | 2D261 □ 30.10 𠵿 USAT-00793 |
| 2D227 □ 30.8 𠵹 GZ-0581203 | 2D23B □ 30.9 𠵻 𠵼 GZ-4412202 TC-6523 USAT-04638 | 2D24E □ 30.9 𠵿 GZ-4822209 | 2D262 □ 30.10 𠵿 JMJ-059429 |
| 2D228 □ 30.8 𠵺 GZ-1731201 | 2D23C □ 30.9 𠵽 JMJ-057177 | 2D24F □ 30.9 𠵾 USAT-00165 | 2D263 □ 30.10 𠵿 USAT-00614 |
| 2D229 □ 30.8 𠵻 USAT-00661 | 2D23D □ 30.9 𠵾 USAT-03910 | 2D250 □ 30.9 𠵿 USAT-01042 | 2D264 □ 30.10 𠵿 USAT-03821 |
| 2D22A □ 30.8 𠵼 USAT-01549 | 2D23E □ 30.9 𠵿 USAT-90093 | 2D251 □ 30.9 𠵿 GZ-2361404 | 2D265 □ 30.10 𠵿 KC-06095 |
| 2D22B □ 30.8 𠵽 USAT-03911 | 2D23F □ 30.9 𠵿 GZ-1442305 | 2D252 □ 30.9 𠵿 GZ-3461204 | 2D266 □ 30.10 𠵿 KC-04898 |
| 2D22C □ 30.8 𠵾 JMJ-057168 | 2D240 □ 30.9 𠵿 GZ-1982502 | 2D253 □ 30.9 𠵿 𠵿 GZ-1772312 USAT-05463 | 2D267 □ 30.10 𠵿 GZ-1092101 |
| 2D22D □ 30.8 𠵿 KC-06083 | 2D241 □ 30.9 𠵿 GZ-2342307 | 2D254 □ 30.9 𠵿 GZ-3461213 | 2D268 □ 30.10 𠵿 𠵿 GCY-1359.00 USAT-01403 |
| 2D22E □ 30.8 𠵿 MAC-00129 | 2D242 □ 30.9 𠵿 GZ-2361401 | 2D255 □ 30.9 𠵿 GCY-2204.00 | 2D269 □ 30.10 𠵿 JMJ-059427 |
| 2D22F □ 30.9 𠵿 GZ-2412103 | 2D243 □ 30.9 𠵿 USAT-04804 | 2D256 □ 30.9 𠵿 KC-04893 | 2D26A □ 30.10 𠵿 USAT-00914 |
| 2D230 □ 30.9 𠵿 USAT-02002 | 2D244 □ 30.9 𠵿 USAT-05185 | 2D257 □ 30.9 𠵿 GZ-1882304 | 2D26B □ 30.10 𠵿 USAT-01693 |
| 2D231 □ 30.9 𠵿 GZ-1881508 | 2D245 □ 30.9 𠵿 GZ-4391202 | 2D258 □ 30.9 𠵿 JMJ-057179 | 2D26C □ 30.10 𠵿 USAT-04127 |
| 2D232 □ 30.9 𠵿 USAT-01695 | | 2D259 □ 30.9 𠵿 JMJ-057171 | 2D26D □ 30.10 𠵿 USAT-01339 |

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| 2DBCD 比 81.6 USAT-03883 | 2DBE1 毛 82.10 USAT-03178 | 2DBF5 气 84.14 GZ-2551604 | 2DC09 水 85.5 T6-2C51 JMJ-015203 |
| 2DBCE 比 81.6 GPGLG-3044 | 2DBE2 毛 82.10 GZ-4212201 | 2DBF6 水 85.3 JMJ-059773 | 2DC0A 水 85.5 JMJ-057944 |
| 2DBCF 比 81.7 USAT-04847 | 2DBE3 毛 82.12 USAT-01986 | 2DBF7 水 85.3 GZ-3211204 | 2DC0B 水 85.5 JMJ-057942 |
| 2DBD0 比 81.8 GZ-2002201 | 2DBE4 毛 82.12 KC-05227 | 2DBF8 水 85.4 GZ-3261111 | 2DC0C 水 85.6 GZ-1431201 |
| 2DBD1 比 81.8 GZ-2352101 | 2DBE5 毛 82.12 USAT-02867 | 2DBF9 水 85.4 USAT-02306 | 2DC0D 水 85.6 USAT-04788 |
| 2DBD2 毛 82.4 GZ-3622501 | 2DBE6 毛 82.13 USAT-03119 | 2DBFA 水 85.4 USAT-60404 | 2DC0E 水 85.6 GZ-1092201 |
| 2DBD3 毛 82.5 GZ-0372301 | 2DBE7 毛 82.13 KC-06398 | 2DBFB 水 85.4 KC-06401 | 2DC0F 水 85.6 JMJ-057947 |
| 2DBD4 毛 82.5 GZ-0372302 | 2DBE8 毛 82.13 KC-06399 | 2DBFC 水 85.4 USAT-02530 | 2DC10 水 85.6 JMJ-057946 |
| 2DBD5 毛 82.5 GZ-3982501 | 2DBE9 毛 82.13 USAT-00228 | 2DBFD 水 85.5 GZ-4851402 USAT-03090 | 2DC11 水 85.6 JMJ-059774 |
| 2DBD6 毛 82.5 USAT-05815 | 2DBEA 毛 82.14 USAT-04517 | 2DBFE 水 85.5 GZ-1051306 | 2DC12 水 85.6 GZ-0621302 |
| 2DBD7 毛 82.5 GZ-1631101 | 2DBEB 毛 82.15 USAT-01425 | 2DBFF 水 85.5 KC-01978 | 2DC13 水 85.6 USAT-00213 |
| 2DBD8 毛 82.6 USAT-03499 | 2DBEC 毛 82.16 USAT-01492 | 2DC00 水 85.5 KC-01979 | 2DC14 水 85.6 USAT-02162 |
| 2DBD9 毛 82.7 GZ-4212202 | 2DBED 毛 82.18 USAT-05153 | 2DC01 水 85.5 JMJ-057941 USAT-60180 | 2DC15 水 85.6 GZ-2462403 |
| 2DBDA 毛 82.7 KC-06397 | 2DBEE 毛 82.19 USAT-01702 | 2DC02 水 85.5 USAT-60181 | 2DC16 水 85.6 JMJ-057948 |
| 2DBDB 毛 82.8 USAT-01747 | 2DBEF 毛 82.22 USAT-04197 | 2DC03 水 85.5 GZ-1051303 | 2DC17 水 85.7 USAT-60184 |
| 2DBDC 毛 82.8 USAT-05786 | 2DBF0 氏 83.4 JMJ-057936 | 2DC04 水 85.5 GZ-3322101 | 2DC18 水 85.7 USAT-80215 |
| 2DBDD 毛 82.8 USAT-05355 | 2DBF1 氏 83.7 USAT-06309 | 2DC05 水 85.5 USAT-04044 | 2DC19 水 85.7 KC-05238 |
| 2DBDE 毛 82.9 GZ-0421201 | 2DBF2 气 84.4 GZ-3912301 | 2DC06 水 85.5 KC-06402 | 2DC1A 水 85.7 KC-05239 |
| 2DBDF 毛 82.9 USAT-01426 | 2DBF3 气 84.11 USAT-02662 | 2DC07 水 85.5 GZ-3981101 | 2DC1B 水 85.7 KC-01993 |
| 2DBE0 毛 82.10 USAT-00036 | 2DBF4 气 84.12 JMJ-057938 | 2DC08 水 85.5 USAT-04911 | 2DC1C 水 85.7 KC-05237 |

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| 2DDFC 犬 94.4 狛 KC-05364 | 2DE10 犬 94.7 獠 GZ-3451205 | 2DE24 犬 94.11 獬 GZ-1421505 | 2DE38 玉 96.4 琈 USAT-60210 |
| 2DDFD 犬 94.4 狛 KC-02428 | 2DE11 犬 94.7 狛 GZ-3892201 | 2DE25 犬 94.11 獬 USAT-02776 | 2DE39 玉 96.4 玠 KC-07073 |
| 2DDFE 犬 94.4 狛 GZ-1021302 | 2DE12 犬 94.8 狛 JMJ-059888 | 2DE26 犬 94.11 獬 USAT-03856 | 2DE3A 玉 96.4 玠 KC-02466 |
| 2DDFF 犬 94.5 狛 USAT-04388 | 2DE13 犬 94.8 狛 GZ-2881405 | 2DE27 犬 94.11 獬 USAT-05481 | 2DE3B 玉 96.4 玠 USAT-60209 |
| 2DE00 犬 94.5 狛 USAT-03262 | 2DE14 犬 94.8 狛 KC-05367 | 2DE28 犬 94.12 獬 KC-06497 | 2DE3C 玉 96.5 玠 JMJ-059895 |
| 2DE01 犬 94.5 狛 USAT-00986 | 2DE15 犬 94.8 狛 USAT-00463 | 2DE29 犬 94.12 獬 KC-02454 | 2DE3D 玉 96.5 玠 JMJ-058041 |
| 2DE02 犬 94.5 狛 KC-02431 | 2DE16 犬 94.8 狛 KC-06492 | 2DE2A 犬 94.12 獬 USAT-03390 | 2DE3E 玉 96.5 玠 USAT-00176 |
| 2DE03 犬 94.5 狛 GZ-4092107 | 2DE17 犬 94.9 狛 KC-06493 | 2DE2B 犬 94.12 獬 GZ-2382301 | 2DE3F 玉 96.5 玠 USAT-03671 |
| 2DE04 犬 94.6 狛 KC-06490 | 2DE18 犬 94.9 狛 GZ-3321601 | 2DE2C 犬 94.12 獬 USAT-06407 | 2DE40 玉 96.5 玠 USAT-01127 |
| 2DE05 犬 94.6 狛 KC-06489 | 2DE19 犬 94.9 狛 GPGLG-3028 | 2DE2D 犬 94.13 獬 KC-02458 | 2DE41 玉 96.5 玠 USAT-01406 |
| 2DE06 犬 94.6 狛 GZ-3842605 | 2DE1A 犬 94.9 狛 GZ-2492501 | 2DE2E 犬 94.14 獬 JMJ-058036 | 2DE42 玉 96.5 玠 KC-06498 |
| 2DE07 犬 94.6 狛 KC-05366 | 2DE1B 犬 94.9 狛 KC-05368 | 2DE2F 犬 94.14 獬 USAT-00249 | 2DE43 玉 96.5 玠 GCY-2477.00 |
| 2DE08 犬 94.6 狛 JMJ-059885 | 2DE1C 犬 94.9 狛 USAT-05459 | 2DE30 犬 94.15 獬 KC-07072 | 2DE44 玉 96.6 玠 JMJ-059897 |
| 2DE09 犬 94.6 狛 USAT-02468 | 2DE1D 犬 94.9 狛 GCY-0609.00 | 2DE31 犬 94.15 獬 GZ-3021108 | 2DE45 玉 96.6 玠 KC-05377 |
| 2DE0A 犬 94.7 狛 GZ-3322401 | 2DE1E 犬 94.9 狛 USAT-04951 | 2DE32 犬 94.17 獬 GZ-3321607 | 2DE46 玉 96.6 玠 KC-02490 |
| 2DE0B 犬 94.7 狛 USAT-00895 | 2DE1F 犬 94.9 狛 GCY-1525.00 | 2DE33 犬 94.18 獬 KC-05375 | 2DE47 玉 96.6 玠 KC-07074 |
| 2DE0C 犬 94.7 狛 USAT-04193 | 2DE20 犬 94.9 狛 JMJ-059889 | 2DE34 犬 94.24 獬 USAT-03346 | 2DE48 玉 96.6 玠 KC-02493 |
| 2DE0D 犬 94.7 狛 JMJ-059887 | 2DE21 犬 94.10 狛 JMJ-059890 | 2DE35 玉 96.2 玠 JMJ-059892 | 2DE49 玉 96.6 玠 USAT-00607 |
| 2DE0E 犬 94.7 狛 USAT-03239 | 2DE22 犬 94.11 狛 GZ-3451206 | 2DE36 玉 96.4 玠 JMJ-059893 | 2DE4A 玉 96.6 玠 KC-06499 |
| 2DE0F 犬 94.7 狛 KC-06491 | 2DE23 犬 94.11 狛 JMJ-058034 | 2DE37 玉 96.4 玠 USAT-03903 | 2DE4B 玉 96.6 玠 USAT-00829 |

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USAT-80192

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USAT-60211

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USAT-03475

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UK-02896

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| 2E7FC 邑 163.7 邨 USAT-02163 | 2E810 邑 163.14 鄱 KC-06833 | 2E824 酉 164.5 酌 KC-05802 | 2E838 酉 164.9 馥 JMJ-058888 |
| 2E7FD 邑 163.8 邨 KC-06829 | 2E811 邑 163.15 鄱 JMJ-058879 | 2E825 酉 164.6 酷 USAT-00867 | 2E839 酉 164.9 馥 USAT-00371 |
| 2E7FE 邑 163.8 邨 JMJ-051296 | 2E812 邑 163.15 鄱 USAT-90096 | 2E826 酉 164.6 酖 GZ-4651306 | 2E83A 酉 164.9 酖 T3-6734 USAT-03941 |
| 2E7FF 邑 163.8 邨 USAT-00263 | 2E813 邑 163.17 邨 KC-05798 | 2E827 酉 164.6 酖 KC-05804 | 2E83B 酉 164.9 馥 GZ-3241503 |
| 2E800 邑 163.9 邨 KC-05795 | 2E814 邑 163.18 邨 USAT-01163 | 2E828 酉 164.6 酖 USAT-05472 | 2E83C 酉 164.10 馥 GCY-3415.00 |
| 2E801 邑 163.9 邨 USAT-00278 | 2E815 酉 164.1 酉 JMJ-058880 | 2E829 酉 164.6 酖 GZ-3241502 | 2E83D 酉 164.11 馥 KC-05807 |
| 2E802 邑 163.9 邨 USAT-04184 | 2E816 酉 164.2 酉 JMJ-058882 | 2E82A 酉 164.6 酖 USAT-05977 | 2E83E 酉 164.11 馥 GCY-2361.00 |
| 2E803 邑 163.10 邨 USAT-00011 | 2E817 酉 164.2 酖 GZ-3601201 | 2E82B 酉 164.7 酖 USAT-02193 | 2E83F 酉 164.11 酖 USAT-04802 |
| 2E804 邑 163.10 邨 KC-06830 | 2E818 酉 164.3 酖 JMJ-060254 | 2E82C 酉 164.7 酖 USAT-05502 | 2E840 酉 164.11 酖 MAC-00035 |
| 2E805 邑 163.10 邨 KC-04149 | 2E819 酉 164.3 酖 KC-05799 | 2E82D 酉 164.7 酖 JMJ-060255 | 2E841 酉 164.12 酖 KC-04181 |
| 2E806 邑 163.11 邨 USAT-02367 | 2E81A 酉 164.3 酖 JMJ-058883 | 2E82E 酉 164.8 酖 KC-06836 | 2E842 酉 164.12 酖 KC-06837 |
| 2E807 邑 163.12 邨 USAT-02226 | 2E81B 酉 164.4 酖 KC-05801 | 2E82F 酉 164.8 酖 KC-05806 | 2E843 酉 164.12 酖 KC-04180 |
| 2E808 邑 163.12 邨 KC-06831 | 2E81C 酉 164.4 酖 USAT-03509 | 2E830 酉 164.8 酖 USAT-00620 | 2E844 酉 164.12 酖 JMJ-058890 |
| 2E809 邑 163.12 邨 USAT-03148 | 2E81D 酉 164.4 酖 KC-06835 | 2E831 酉 164.8 酖 USAT-02678 | 2E845 酉 164.13 酖 KC-05808 |
| 2E80A 邑 163.13 邨 GZJW-01940 | 2E81E 酉 164.4 酖 GXHZ-055 | 2E832 酉 164.8 酖 USAT-00641 | 2E846 酉 164.13 酖 USAT-05330 |
| 2E80B 邑 163.13 邨 USAT-00602 | 2E81F 酉 164.4 酖 KC-05800 | 2E833 酉 164.8 酖 JMJ-060256 | 2E847 酉 164.14 酖 KC-05809 |
| 2E80C 邑 163.13 邨 USAT-01926 | 2E820 酉 164.4 酖 USAT-00632 | 2E834 酉 164.8 酖 USAT-01428 | 2E848 酉 164.14 酖 USAT-80586 |
| 2E80D 邑 163.13 邨 KC-06832 | 2E821 酉 164.5 酖 USAT-05487 | 2E835 酉 164.9 酖 KC-07154 | 2E849 酉 164.14 酖 JMJ-058891 |
| 2E80E 邑 163.13 邨 USAT-01681 | 2E822 酉 164.5 酖 GZ-3241501 | 2E836 酉 164.9 酖 JMJ-058887 | 2E84A 酉 164.14 酖 KC-06839 |
| 2E80F 邑 163.14 邨 USAT-00111 | 2E823 酉 164.5 酖 KC-04165 | 2E837 酉 164.9 酖 USAT-05261 | 2E84B 酉 164.15 酖 KC-06838 |

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| 2EB6B 鹵 197.5 𪗇 USAT-80757 | 2EB7F 麥 199.10 麩 KC-05975 | 2EB93 黍 202.13 𪗇 USAT-02890 | 2EBA7 鼓 207.5 𪗇 KC-07187 |
| 2EB6C 鹵 197.7 𪗈 KC-04725 | 2EB80 麥 199.10 𪗉 USAT-01281 | 2EB94 黑 203.4 𪗇 GZ-1621301 | 2EBA8 鼓 207.6 𪗇 KC-06965 |
| 2EB6D 鹵 197.8 𪗉 JMJ-055897 | 2EB81 麥 199.11 𪗊 JMJ-059261 | 2EB95 黑 203.4 𪗇 KC-04751 | 2EBA9 鼓 207.7 𪗇 USAT-02033 |
| 2EB6E 鹵 197.8 𪗊 USAT-04011 | 2EB82 麥 199.17 𪗋 USAT-02588 | 2EB96 黑 203.5 𪗇 GZ-3521305 | 2EBAA 鼓 207.12 𪗇 KC-07189 |
| 2EB6F 鹵 197.9 𪗋 USAT-06304 | 2EB83 麥 199.2 𪗌 USAT-04558 | 2EB97 黑 203.6 𪗇 KC-06963 | 2EBAB 鼓 207.12 𪗇 KC-07188 |
| 2EB70 鹵 197.4 𪗌 GXHZ-098 | 2EB84 麥 199.4 𪗍 JMJ-060365 | 2EB98 黑 203.6 𪗇 KC-06962 | 2EBAC 鼠 208.4 𪗇 GZ-3861503 |
| 2EB71 鹿 198.0 𪗍 JMJ-059252 | 2EB85 麥 199.4 𪗎 USAT-60396 | 2EB99 黑 203.8 𪗇 GZ-3502110 | 2EBAD 鼠 208.5 𪗇 KC-06967 |
| 2EB72 鹿 198.3 𪗎 KC-06953 | 2EB86 麥 199.5 𪗏 JMJ-060366 | 2EB9A 黑 203.8 𪗇 GZ-0101201 | 2EBAE 鼠 208.8 𪗇 KC-04769 |
| 2EB73 鹿 198.5 𪗏 KC-04731 | 2EB87 麥 199.6 𪗐 GXHZ-099 | 2EB9B 黑 203.8 𪗇 GZ-2412301 | 2EBAF 鼠 208.12 𪗇 GCY-3844.00 |
| 2EB74 鹿 198.6 𪗐 JMJ-048391 | 2EB88 麻 200.4 𪗑 USAT-02234 | 2EB9C 黑 203.9 𪗇 KC-05978 | 2EBB0 鼻 209.0 𪗇 JMJ-059275 |
| 2EB75 鹿 198.7 𪗑 USAT-03697 | 2EB89 麻 200.4 𪗒 KC-07185 | 2EB9D 黑 203.11 𪗇 GCY-3389.00 | 2EBB1 鼻 209.0 𪗇 JMJ-059277 |
| 2EB76 鹿 198.8 𪗒 JMJ-059253 | 2EB8A 麻 200.4 𪗓 USAT-80643 | 2EB9E 黑 203.14 𪗇 USAT-04952 | 2EBB2 鼻 209.0 𪗇 JMJ-059273 |
| 2EB77 鹿 198.8 𪗓 JMJ-059254 | 2EB8B 麻 200.7 𪗔 KC-06956 | 2EB9F 黑 203.15 𪗇 KC-07186 | 2EBB3 鼻 209.0 𪗇 JMJ-059272 |
| 2EB78 鹿 198.9 𪗔 USAT-00123 | 2EB8C 麻 200.12 𪗕 USAT-01754 | 2EBA0 𪗕 204.0 𪗖 JMJ-058676 | 2EBB4 鼻 209.0 𪗇 JMJ-059276 |
| 2EB79 鹿 198.10 𪗕 JMJ-059255 | 2EB8D 麻 200.19 𪗖 USAT-01583 | 2EBA1 𪗖 205.2 𪗗 GCY-0731.00 | 2EBB5 鼻 209.0 𪗇 JMJ-059274 |
| 2EB7A 鹿 198.10 𪗖 KC-06954 | 2EB8E 麻 200.22 𪗗 KC-06957 | 2EBA2 𪗗 205.4 𪗘 GCY-1995.00 | 2EBB6 鼻 209.3 𪗇 USAT-03970 |
| 2EB7B 麥 199.5 𪗗 USAT-03617 | 2EB8F 黃 201.5 𪗘 KC-06958 | 2EBA3 𪗘 205.6 𪗙 KC-05979 | 2EBB7 鼻 209.6 𪗇 USAT-03507 |
| 2EB7C 麥 199.8 𪗘 KC-05974 | 2EB90 黍 202.0 𪗚 JMJ-059265 | 2EBA4 𪗘 205.7 𪗛 GCY-3914.00 | 2EBB8 鼻 209.12 𪗇 GZ-3511103 |
| 2EB7D 麥 199.8 𪗙 USAT-00477 | 2EB91 黍 202.0 𪗚 JMJ-059264 | 2EBA5 𪗙 206.3 𪗜 KC-06964 | 2EBB9 鼻 209.17 𪗇 JMJ-060367 |
| 2EB7E 麥 199.9 𪗚 KC-05976 | 2EB92 黍 202.6 𪗛 GCY-3738.00 | 2EBA6 鼓 207.0 𪗜 JMJ-059269 | 2EBBA 齊 210.0 𪗜 JMJ-059279 |

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| <p>Duplicate characters from CNS 11643-1992</p> <p>2F800 丽 人 1.6 T6-2936 ≡ 4E3D 丽 ~ 4E3D FE00</p> <p>2F801 丸 人 3.2 T6-2131 ≡ 4E38 丸 ~ 4E38 FE00</p> <p>2F802 乚 人 4.0 T6-2121 ≡ 4E41 乚 ~ 4E41 FE00</p> <p>2F803 回 人 7.4 T6-2566 ≡ 20122 回 ~ 20122 FE00</p> <p>2F804 你 你 人 9.5 T6-2572 KP1-34EE ≡ 4F60 你 ~ 4F60 FE00</p> <p>2F805 侮 侮 人 9.7 T4-253D KP1-3534 ≡ 4FAE 侮 ~ 4FAE FE01</p> <p>2F806 悦 人 9.7 T6-2E61 ≡ 4FBB 悦 ~ 4FBB FE00</p> <p>2F807 併 人 9.8 TF-2D68 ≡ 5002 併 ~ 5002 FE00</p> <p>2F808 偌 人 9.9 T6-3D35 ≡ 507A 偌 ~ 507A FE00</p> <p>2F809 備 人 9.10 T6-505B ≡ 5099 備 ~ 5099 FE00</p> <p>2F80A 僧 人 9.12 T4-3C30 ≡ 50E7 僧 ~ 50E7 FE01</p> <p>2F80B 像 人 9.12 T6-5A72 ≡ 50CF 像 ~ 50CF FE00</p> | <p>2F80C 儻 人 9.15 TF-594D ≡ 349E 儻 ~ 349E FE00</p> <p>2F80D 充 人 16.4 T6-2352 → 5145 充 ≡ 2063A 充 ~ 2063A FE00</p> <p>2F80E 免 人 10.6 T3-2452 ≡ 514D 免 ~ 514D FE01</p> <p>2F80F 免 人 10.6 T3-2753 ≡ 5154 免 ~ 5154 FE00</p> <p>2F810 贖 人 10.19 TF-6740 ≡ 5164 贖 ~ 5164 FE00</p> <p>2F811 具 人 12.6 T3-2754 ≡ 5177 具 ~ 5177 FE00</p> <p>2F812 與 人 12.9 T6-3D3C ≡ 2051C 與 ~ 2051C FE00</p> <p>2F813 顛 人 12.18 T7-4D3E ≡ 34B9 顛 ~ 34B9 FE00</p> <p>2F814 內 人 11.2 T6-2150 → 5185 內 ≡ 5167 內 ~ 5167 FE00</p> <p>2F815 再 人 13.4 T3-227B ≡ 518D 再 ~ 518D FE00</p> <p>2F816 冊 人 13.4 T6-2359 ≡ 2054B 冊 ~ 2054B FE00</p> <p>2F817 冗 人 14.2 T3-214F ≡ 5197 冗 ~ 5197 FE00</p> | <p>2F818 冤 人 14.8 T6-3544 ≡ 51A4 冤 ~ 51A4 FE00</p> <p>2F819 欠 人 9.2 T4-213F ≡ 4ECC 欠 ~ 4ECC FE00</p> <p>2F81A 冬 人 15.3 T6-223C ≡ 51AC 冬 ~ 51AC FE00</p> <p>2F81B 况 人 15.5 T3-2441 ≡ 51B5 况 ~ 51B5 FE01</p> <p>2F81C 覷 人 174.9 T7-367A ≡ 291DF 覷 ~ 291DF FE00</p> <p>2F81D 凵 人 17.0 T5-2129 ≡ 51F5 凵 ~ 51F5 FE00</p> <p>2F81E 刃 人 18.1 T6-2138 ≡ 5203 刃 ~ 5203 FE00</p> <p>2F81F 剗 人 18.5 TF-2337 ≡ 34DF 剗 ~ 34DF FE00</p> <p>2F820 刻 人 18.6 T6-2963 ≡ 523B 刻 ~ 523B FE00</p> <p>2F821 剗 人 18.7 T6-2E76 ≡ 5246 剗 ~ 5246 FE00</p> <p>2F822 割 人 18.10 T6-4667 ≡ 5272 割 ~ 5272 FE00</p> <p>2F823 剗 人 18.11 T3-4043 ≡ 5277 剗 ~ 5277 FE00</p> |
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| 2F824 力 19.4 𠂔 TF-2229 ≡ 3515 𠂔 ~ 3515 FE00 | 2F830 卩 26.7 卽 T6-2F3D ≡ 537D 卽 ~ 537D FE00 | 2F83C 口 30.6 𠂔 T4-235C ≡ 549E 𠂔 ~ 549E FE00 |
| 2F825 力 19.7 勇 勇 T6-2F25 H-9874 ≡ 52C7 勇 ~ 52C7 FE01 | 2F831 卩 26.9 卿 T6-3D59 ≡ 537F 卿 ~ 537F FE00 | 2F83D 口 30.4 吸 T6-264E ≡ 5438 吸 ~ 5438 FE00 |
| 2F826 力 19.7 勉 T6-3558 ≡ 52C9 勉 ~ 52C9 FE01 | 2F832 卩 26.9 卿 T6-3D5A ≡ 537F 卿 ~ 537F FE01 | 2F83E 口 30.4 呈 T4-235B ≡ 5448 呈 ~ 5448 FE00 |
| 2F827 力 19.11 勤 T4-364C ≡ 52E4 勤 ~ 52E4 FE01 | 2F833 卩 26.9 卿 卿 T3-3A26 KP1-38CF ≡ 537F 卿 ~ 537F FE02 | 2F83F 口 30.5 周 T6-2A3C ≡ 5468 周 ~ 5468 FE00 |
| 2F828 勹 20.1 勺 T4-212F ≡ 52FA 勺 ~ 52FA FE01 | 2F834 厂 27.2 𠂔 TF-2133 ≡ 20A2C 𠂔 ~ 20A2C FE00 | 2F840 口 30.6 𠂔 H-A047 ≡ 54A2 𠂔 ~ 54A2 FE00 |
| 2F829 勹 20.3 包 T6-2246 ≡ 5305 包 ~ 5305 FE00 | 2F835 厂 27.4 火 86.2 灰 灰 T3-2429 KP1-54B7 ≡ 7070 灰 ~ 7070 FE00 | 2F841 口 30.7 𠂔 T3-3023 ≡ 54F6 𠂔 ~ 54F6 FE00 |
| 2F82A 勹 20.3 匆 T3-2225 ≡ 5306 匆 ~ 5306 FE00 | 2F836 又 29.2 及 T6-2161 ≡ 53CA 及 ~ 53CA FE00 | 2F842 口 30.7 唐 T6-357E ≡ 5510 唐 ~ 5510 FE00 |
| 2F82B 匕 21.3 北 T6-2249 ≡ 5317 北 ~ 5317 FE01 | 2F837 又 29.8 叟 T6-2643 ≡ 53DF 叟 ~ 53DF FE00 | 2F843 口 30.8 啓 T4-3076 ≡ 5553 啓 ~ 5553 FE00 |
| 2F82C 十 24.3 卉 T3-2329 ≡ 5349 卉 ~ 5349 FE00 | 2F838 又 29.9 𠂔 T5-3131 ≡ 20B63 𠂔 ~ 20B63 FE00 | 2F844 口 30.8 啣 T6-3D7C ≡ 5563 啣 ~ 5563 FE00 |
| 2F82D 十 24.6 卑 T6-2F38 ≡ 5351 卑 ~ 5351 FE01 | 2F839 口 30.2 叫 T6-225B ≡ 53EB 叫 ~ 53EB FE00 | 2F845 口 30.9 善 T6-472A ≡ 5584 善 ~ 5584 FE00 |
| 2F82E 十 24.10 博 T6-4674 ≡ 535A 博 ~ 535A FE00 | 2F83A 口 30.2 𠂔 T5-2160 ≡ 53F1 𠂔 ~ 53F1 FE00 | 2F846 口 30.9 善 T6-472C ≡ 5584 善 ~ 5584 FE01 |
| 2F82F 卩 26.5 卽 T6-2A23 ≡ 5373 卽 ~ 5373 FE00 | 2F83B 口 30.3 𠂔 TU-2F83B ≡ 5406 𠂔 ~ 5406 FE00 | 2F847 口 30.9 𠂔 T6-4730 ≡ 5599 𠂔 ~ 5599 FE01 |

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| 2F848 □ 30.9 喫 T6-4731 ≡ 55AB 喫 ~ 55AB FE00 | 2F854 ± 32.8 堯 T6-3E2B ≡ 580D 堯 ~ 580D FE00 | 2F860 女 38.2 妣 T6-2267 ≡ 216A8 妣 ~ 216A8 FE00 |
| 2F849 □ 30.9 啫 T6-4733 ≡ 55B3 啫 ~ 55B3 FE00 | 2F855 ± 32.6 型 型 T3-3470 KP1-3BD5 ≡ 578B 型 ~ 578B FE00 | 2F861 女 38.5 媼 TF-2A2B ≡ 216EA 媼 ~ 216EA FE00 |
| 2F84A □ 30.10 囁 T4-3C50 ≡ 55C2 囁 ~ 55C2 FE00 | 2F856 ± 32.9 聖 T4-3676 ≡ 5832 聖 ~ 5832 FE00 | 2F862 女 38.7 姬 T6-364C ≡ 59EC 姬 ~ 59EC FE00 |
| 2F84B □ 31.11 圖 T6-5B5B ≡ 5716 圖 ~ 5716 FE00 | 2F857 ± 32.9 報 T6-514A ≡ 5831 報 ~ 5831 FE00 | 2F863 女 38.7 娛 T6-364D ≡ 5A1B 娛 ~ 5A1B FE00 |
| 2F84C □ 30.11 嘆 嘆 T6-5136 KP1-3A92 ≡ 5606 嘆 ~ 5606 FE01 | 2F858 ± 32.12 墜 T7-2176 ≡ 58AC 墜 ~ 58AC FE00 | 2F864 女 38.7 媿 TF-2E6D ≡ 5A27 媿 ~ 5A27 FE00 |
| 2F84D □ 31.11 圖 T6-5B59 ≡ 5717 圖 ~ 5717 FE00 | 2F859 ± 32.16 墾 T7-463E ≡ 214E4 墾 ~ 214E4 FE00 | 2F865 女 38.6 姘 T6-3E54 ≡ 59D8 姘 ~ 59D8 FE00 |
| 2F84E □ 30.11 嗶 T7-2160 ≡ 5651 嗶 ~ 5651 FE00 | 2F85A ± 33.4 壳 TF-235B → 58F3 壳 ≡ 58F2 壳 ~ 58F2 FE00 | 2F866 女 38.8 婦 T6-3E50 ≡ 5A66 婦 ~ 5A66 FE00 |
| 2F84F □ 30.12 噴 噴 T7-2C65 KP1-3AD2 ≡ 5674 噴 ~ 5674 FE00 | 2F85B ± 33.8 壺 T6-5157 → 21533 壺 ≡ 58F7 壺 ~ 58F7 FE00 | 2F867 女 38.9 媵 T6-4761 ≡ 36EE 媵 ~ 36EE FE00 |
| 2F850 刀 18.2 切 T3-217C ≡ 5207 切 ~ 5207 FE01 | 2F85C 彡 34.4 夆 T5-2362 ≡ 5906 夆 ~ 5906 FE00 | 2F868 女 38.9 媿 T6-5169 ≡ 36FC 媿 ~ 36FC FE00 |
| 2F851 ± 33.3 壯 T6-2433 ≡ 58EE 壯 ~ 58EE FE00 | 2F85D 夕 36.3 多 T6-243B ≡ 591A 多 ~ 591A FE00 | 2F869 女 38.12 媿 TF-4746 ≡ 5B08 媿 ~ 5B08 FE00 |
| 2F852 ± 32.6 城 城 T6-3635 KP1-3BAF ≡ 57CE 城 ~ 57CE FE00 | 2F85E 夕 36.11 夢 T6-515E ≡ 5922 夢 ~ 5922 FE00 | 2F86A 女 38.16 嬾 T3-5A33 ≡ 5B3E 嬾 ~ 5B3E FE00 |
| 2F853 ± 32.8 堧 T6-3E2C ≡ 57F4 堧 ~ 57F4 FE00 | 2F85F 大 37.9 奢 T6-4756 ≡ 5962 奢 ~ 5962 FE00 | 2F86B 宀 40.3 嬾 T7-4651 ≡ 5B3E 嬾 ~ 5B3E FE01 |

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| 2F86C 宀 40.3 T6-2448 ≡ 219C8 宀 ~ 219C8 FE00 | 2F878 屮 45.0 TU-2F878 ≡ 5C6E 屮 ~ 5C6E FE01 | 2F884 己 49.9 T6-4837 ≡ 5DFD 巽 ~ 5DFD FE00 |
| 2F86D 宀 40.8 T4-3130 ≡ 5BC3 寃 ~ 5BC3 FE00 | 2F879 山 46.5 TF-2662 ≡ 5CC0 岬 ~ 5CC0 FE00 | 2F885 巾 50.7 T6-372C ≡ 5E28 幌 ~ 5E28 FE00 |
| 2F86E 宀 40.10 TF-412B ≡ 5BD8 寘 ~ 5BD8 FE00 | 2F87A 山 46.6 T3-2C40 ≡ 5C8D 岍 ~ 5C8D FE00 | 2F886 巾 50.9 T6-483C ≡ 5E3D 帽 ~ 5E3D FE00 |
| 2F86F 宀 40.11 T6-5C22 ≡ 5BE7 寧 ~ 5BE7 FE02 | 2F87B 山 46.7 T6-304E ≡ 21DE4 嶼 ~ 21DE4 FE00 | 2F887 巾 50.13 T7-2D53 ≡ 5E69 幘 ~ 5E69 FE00 |
| 2F870 宀 40.16 T3-5A36 ≡ 5BF3 寶 ~ 5BF3 FE00 | 2F87C 山 46.9 T6-482B ≡ 5D43 嶃 ~ 5D43 FE00 | 2F888 巾 50.13 T7-2D55 ≡ 3862 幠 ~ 3862 FE00 |
| 2F871 宀 40.23 T7-606D ≡ 21B18 甯 ~ 21B18 FE00 | 2F87D 山 46.7 T6-4835 ≡ 21DE6 𡵆 ~ 21DE6 FE00 | 2F889 巾 50.21 T7-606E ≡ 22183 幡 ~ 22183 FE00 |
| 2F872 寸 41.4 T6-2721 ≡ 5BFF 寿 ~ 5BFF FE00 | 2F87E 山 46.10 T3-407E ≡ 5D6E 嶼 ~ 5D6E FE00 | 2F88A 广 53.6 T5-2927 ≡ 387C 庋 ~ 387C FE00 |
| 2F873 寸 41.6 T6-3667 ≡ 5C06 将 ~ 5C06 FE00 | 2F87F 山 46.10 T6-5233 ≡ 5D6B 嶂 ~ 5D6B FE00 | 2F88B 广 53.8 T6-3F46 ≡ 5E80 庠 ~ 5E80 FE00 |
| 2F874 小 42.3 T6-244B ≡ 5F53 当 ~ 5F53 FE00 | 2F880 山 46.11 T6-5C3D ≡ 5D7C 嶃 ~ 5D7C FE00 | 2F88C 广 53.8 T6-3F45 ≡ 5EB3 庡 ~ 5EB3 FE00 |
| 2F875 尢 43.0 T4-2134 ≡ 5C22 尢 ~ 5C22 FE00 | 2F881 ㄩ 47.4 T6-2736 ≡ 5DE1 巡 ~ 5DE1 FE00 | 2F88D 广 53.8 T3-355F ≡ 5EB6 庢 ~ 5EB6 FE00 |
| 2F876 尢 43.6 T5-2873 ≡ 3781 尫 ~ 3781 FE00 | 2F882 ㄩ 47.8 T6-5C49 UTC-00136 ≡ 5DE2 巢 ~ 5DE2 FE00 | 2F88E 广 53.9 T6-5240 ≡ 5ECA 廊 ~ 5ECA FE01 |
| 2F877 尸 44.9 T6-477B ≡ 5C60 屠 ~ 5C60 FE00 | 2F883 己 49.2 TF-215F ≡ 382F 冂 ~ 382F FE00 | 2F88F 麻 200.3 T5-455D ≡ 2A392 麤 ~ 2A392 FE00 |

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| 2F890 卅 55.0 卅 55.0 | 卅 卅 T6-2174 UTC-00123 ≡ 5EFE 卅 ~ 5EFE FE00 | 2F89C 彳 60.9 | 徛 T3-3565 → 22505 徛 ≡ 5F9A 徛 ~ 5F9A FE00 | 2F8A8 心 61.10 | 慎 T6-5266 ≡ 614E 慎 ~ 614E FE01 |
| 2F891 卅 55.3 | 𠄎 T6-274A ≡ 22331 𠄎 ~ 22331 FE00 | 2F89D 心 61.3 | 忍 T6-275F ≡ 5FCD 忍 ~ 5FCD FE00 | 2F8A9 心 61.10 | 慌 T6-5D26 ≡ 614C 慌 ~ 614C FE01 |
| 2F892 卅 55.3 | 𠄎 T6-2B2F ≡ 22331 𠄎 ~ 22331 FE01 | 2F89E 心 61.3 | 志 TF-2433 ≡ 5FD7 志 ~ 5FD7 FE00 | 2F8AA 心 61.11 | 樓 T6-5D24 ≡ 617A 樓 ~ 617A FE00 |
| 2F893 白 134.4 | 鼻 T6-3074 ≡ 8201 鼻 ~ 8201 FE00 | 2F89F 心 61.4 | 忸 UCI-00944 ≡ 5FF9 忸 ~ 5FF9 FE00 | 2F8AB 心 61.12 | 憎 T4-4351 ≡ 618E 憎 ~ 618E FE02 |
| 2F894 弓 57.5 | 𠄎 H-FC48 ≡ 5F22 𠄎 ~ 5F22 FE00 | 2F8A0 心 61.7 | 恹 恹 T6-3136 KP1-42C8 ≡ 6081 恹 ~ 6081 FE00 | 2F8AC 心 61.12 | 憲 T7-2D69 ≡ 61B2 憲 ~ 61B2 FE00 |
| 2F895 弓 57.5 | 𠄎 TF-2A5D ≡ 5F22 𠄎 ~ 5F22 FE01 | 2F8A1 心 61.6 | 慌 T6-3130 ≡ 393A 慌 ~ 393A FE00 | 2F8AD 心 61.12 | 憤 憤 T7-2D79 KP1-4462 ≡ 61A4 憤 ~ 61A4 FE00 |
| 2F896 彳 58.5 | 𠄎 T6-2B39 ≡ 38C7 𠄎 ~ 38C7 FE00 | 2F8A2 心 61.6 | 忤 TF-2A67 ≡ 391C 忤 ~ 391C FE00 | 2F8AE 心 61.12 | 懣 T7-227B ≡ 61AF 懣 ~ 61AF FE00 |
| 2F897 日 72.12 | 𠄎 T7-2D63 ≡ 232B8 𠄎 ~ 232B8 FE00 | 2F8A3 心 61.7 | 悔 T4-294A ≡ 6094 悔 ~ 6094 FE01 | 2F8AF 心 61.14 | 懣 T3-5460 ≡ 61DE 懣 ~ 61DE FE00 |
| 2F898 彳 120.16 | 彳 T5-7340 ≡ 261DA 彳 ~ 261DA FE00 | 2F8A4 心 61.8 | 悚 T6-487C ≡ 226D4 悚 ~ 226D4 FE00 | 2F8B0 心 61.15 | 懲 T4-5B2C ≡ 61F2 懲 ~ 61F2 FE02 |
| 2F899 彳 59.4 | 形 形 T3-2C51 KP1-41F8 ≡ 5F62 形 ~ 5F62 FE00 | 2F8A5 心 61.8 | 惇 T6-4878 ≡ 60C7 惇 ~ 60C7 FE00 | 2F8B1 心 61.16 | 懶 懶 T7-4728 KP1-44A4 ≡ 61F6 懶 ~ 61F6 FE01 |
| 2F89A 彳 59.8 | 𠄎 T6-3F5E ≡ 5F6B 𠄎 ~ 5F6B FE00 | 2F8A6 心 61.10 | 慈 慈 慈 T3-4670 KP1-43C1 H-FC77 ≡ 6148 慈 ~ 6148 FE00 | 2F8B2 戈 62.3 | 成 T3-2627 ≡ 6210 成 ~ 6210 FE00 |
| 2F89B 彳 60.7 | 𠄎 TF-2F3E ≡ 38E3 𠄎 ~ 38E3 FE00 | 2F8A7 心 61.10 | 慌 慌 T6-526C KP1-43D2 ≡ 614C 慌 ~ 614C FE00 | 2F8B3 戈 62.7 | 戛 T6-4023 ≡ 621B 戛 ~ 621B FE00 |

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| 2F8B4 手 64.3 𠂔 𠂔 T5-226E KP1-4539 ≡ 625D 𠂔 ~ 625D FE00 | 2F8C0 手 64.11 𠂔 T7-2330 ≡ 63C5 𠂔 ~ 63C5 FE00 | 2F8CC 目 73.6 書 T6-3836 ≡ 66F8 書 ~ 66F8 FE00 |
| 2F8B5 手 64.5 抱 T6-2B63 ≡ 62B1 抱 ~ 62B1 FE00 | 2F8C1 手 64.8 掩 T6-5D38 ≡ 63A9 掩 ~ 63A9 FE00 | 2F8CD 日 72.6 晉 H-9C52 ≡ 6649 晉 ~ 6649 FE00 |
| 2F8B6 手 64.5 拔 T6-2B60 ≡ 62D4 拔 ~ 62D4 FE00 | 2F8C2 手 64.11 攬 T5-462C ≡ 3A2E 攬 ~ 3A2E FE00 | 2F8CE 日 72.12 嗚 TF-4172 ≡ 3B19 嗚 ~ 3B19 FE00 |
| 2F8B7 手 64.7 拵 拵 T6-314F KP1-45D5 ≡ 6350 拵 ~ 6350 FE00 | 2F8C3 手 64.11 摩 T7-232D ≡ 6469 摩 ~ 6469 FE00 | 2F8CF 日 72.8 暑 T6-533C ≡ 6691 暑 ~ 6691 FE01 |
| 2F8B8 手 64.6 援 TF-2B2B ≡ 22B0C 援 ~ 22B0C FE00 | 2F8C4 手 64.11 擻 TF-4F25 ≡ 647E 擻 ~ 647E FE00 | 2F8D0 日 72.9 嗚 嗚 T5-4641 KP1-49C3 ≡ 3B08 嗚 ~ 3B08 FE00 |
| 2F8B9 手 64.7 挽 T6-3771 ≡ 633D 挽 ~ 633D FE00 | 2F8C5 手 64.12 搗 T4-4A27 ≡ 649D 搗 ~ 649D FE00 | 2F8D1 日 72.5 𠂔 TF-2B38 ≡ 3AE4 𠂔 ~ 3AE4 FE00 |
| 2F8BA 手 64.6 拼 拼 T3-3628 KP1-462A ≡ 62FC 拼 ~ 62FC FE00 | 2F8C6 手 64.11 擻 T7-3839 ≡ 6477 擻 ~ 6477 FE00 | 2F8D2 冂 13.7 冒 T6-316D ≡ 5192 冒 ~ 5192 FE00 |
| 2F8BB 手 64.8 捨 T6-4036 ≡ 6368 捨 ~ 6368 FE00 | 2F8C7 手 64.16 擻 TF-5E70 ≡ 3A6C 擻 ~ 3A6C FE00 | 2F8D3 冂 13.9 冕 T6-4057 ≡ 5195 冕 ~ 5195 FE00 |
| 2F8BC 手 64.8 掃 T6-402B ≡ 6383 掃 ~ 6383 FE00 | 2F8C8 支 66.7 敏 T4-2D46 ≡ 654F 敏 ~ 654F FE01 | 2F8D4 目 73.8 最 T6-4978 ≡ 6700 最 ~ 6700 FE00 |
| 2F8BD 手 64.9 擻 T6-494A ≡ 63E4 擻 ~ 63E4 FE00 | 2F8C9 支 66.9 敬 T6-4957 ≡ 656C 敬 ~ 656C FE00 | 2F8D5 日 72.10 晉 T6-5D5B ≡ 669C 晉 ~ 669C FE00 |
| 2F8BE 手 64.9 擻 T6-4930 ≡ 22BF1 擻 ~ 22BF1 FE00 | 2F8CA 支 66.13 𠂔 TF-5A36 ≡ 2300A 𠂔 ~ 2300A FE00 | 2F8D6 肉 130.4 𠂔 TU-2F8D6 ≡ 80AD 𠂔 ~ 80AD FE00 |
| 2F8BF 手 64.10 擻 TF-415F ≡ 6422 擻 ~ 6422 FE00 | 2F8CB 无 71.7 既 T3-3640 ≡ 65E3 既 ~ 65E3 FE00 | 2F8D7 肉 130.4 𠂔 TU-2F8D7 ≡ 43D9 𠂔 ~ 43D9 FE00 |

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| 2F8D8 月 74.7 | 朗 T4-323E ≡ 6717 朗 ~ 6717 FE02 | 2F8E4 木 75.7 | 桤 T5-327E ≡ 688E 桤 ~ 688E FE00 | 2F8F0 欠 76.6 | 歎 TU-2F8F0 ≡ 238A7 歎 ~ 238A7 FE00 |
| 2F8D9 月 74.7 | 望 T6-4058 ≡ 671B 望 ~ 671B FE01 | 2F8E5 木 75.6 | 栢 栢 T3-3C3A KP1-4BF7 ≡ 681F 栢 ~ 681F FE00 | 2F8F1 欠 76.12 | 歎 T7-2378 ≡ 6B54 歎 ~ 6B54 FE00 |
| 2F8DA 月 74.9 | 朧 TU-2F8DA ≡ 6721 朧 ~ 6721 FE00 | 2F8E6 木 75.8 | 榴 榴 T6-535E KP1-4C6C ≡ 6914 榴 ~ 6914 FE00 | 2F8F2 欠 76.21 | 歎 T7-5E72 ≡ 3C4E 歎 ~ 3C4E FE00 |
| 2F8DB 木 75.3 | 杞 T4-2447 ≡ 675E 杞 ~ 675E FE00 | 2F8E7 木 75.9 | 榭 T5-3F71 ≡ 3B9D 榭 ~ 3B9D FE01 | 2F8F3 止 77.9 | 歲 TF-4879 ≡ 6B72 歲 ~ 6B72 FE00 |
| 2F8DC 木 75.3 | 杓 T6-282E ≡ 6753 杓 ~ 6753 FE00 | 2F8E8 木 75.9 | 楂 T3-416E ≡ 6942 楂 ~ 6942 FE00 | 2F8F4 歹 78.10 | 殞 T6-5377 ≡ 6B9F 殞 ~ 6B9F FE00 |
| 2F8DD 木 75.3 | 束 TF-2451 ≡ 233C3 束 ~ 233C3 FE00 | 2F8E9 木 75.10 | 榑 T6-5D68 ≡ 69A3 榑 ~ 69A3 FE00 | 2F8F5 殳 79.7 | 殺 T4-2D65 ≡ 6BBA 殺 ~ 6BBA FE02 |
| 2F8DE 木 75.4 | 茱 T4-2668 ≡ 3B49 茱 ~ 3B49 FE00 | 2F8EA 木 75.11 | 概 T7-2372 ≡ 69EA 概 ~ 69EA FE00 | 2F8F6 殳 79.7 | 殼 TF-3574 ≡ 6BBB 殼 ~ 6BBB FE00 |
| 2F8DF 木 75.5 | 楞 T3-2D35 ≡ 67FA 楞 ~ 67FA FE00 | 2F8EB 木 75.13 | 榭 TF-5474 ≡ 6AA8 榭 ~ 6AA8 FE00 | 2F8F7 殳 79.7 | 殿 T6-4A4D ≡ 23A8D 殿 ~ 23A8D FE00 |
| 2F8E0 木 75.4 | 栢 栢 T6-384A KP1-4B46 ≡ 6785 栢 ~ 6785 FE00 | 2F8EC 木 75.12 | 檣 T7-2E6A ≡ 236A3 檣 ~ 236A3 FE00 | 2F8F8 中 45.5 | 毒 T6-2C42 ≡ 21D0B 毒 ~ 21D0B FE00 |
| 2F8E1 木 75.6 | 栳 栳 T3-315C KP1-4B5D ≡ 6852 栳 ~ 6852 FE00 | 2F8ED 木 75.15 | 櫛 T4-5F76 ≡ 6ADB 櫛 ~ 6ADB FE00 | 2F8F9 母 80.10 | 籜 TF-487B ≡ 23AFA 籜 ~ 23AFA FE00 |
| 2F8E2 木 75.7 | 梅 梅 T4-2D5C KP1-4B57 ≡ 6885 梅 ~ 6885 FE01 | 2F8EE 木 75.18 | 檣 T7-5823 ≡ 3C18 檣 ~ 3C18 FE00 | 2F8FA 水 85.3 | 汎 T6-252E ≡ 6C4E 汎 ~ 6C4E FE00 |
| 2F8E3 木 75.6 | 柵 T6-3850 ≡ 2346D 柵 ~ 2346D FE00 | 2F8EF 欠 76.2 | 次 T6-2523 ≡ 6B21 次 ~ 6B21 FE00 | 2F8FB 水 85.5 | 洸 TF-245D ≡ 23CBC 洸 ~ 23CBC FE00 |

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| 2F8FC 水 85.5 沿 T6-2C5B ≡ 6CBF 沿 ~ 6CBF FE00 | 2F908 水 85.9 港 T6-4A65 ≡ 6E2F 港 ~ 6E2F FE00 | 2F914 水 85.16 滯 T4-565D ≡ 701E 滯 ~ 701E FE01 |
| 2F8FD 水 85.5 泮 T6-2C51 ≡ 6CCD 泮 ~ 6CCD FE00 | 2F909 水 85.9 湮 T6-4A63 ≡ 6E6E 湮 ~ 6E6E FE00 | 2F915 水 85.16 瀛 T7-4E28 ≡ 701B 瀛 ~ 701B FE00 |
| 2F8FE 水 85.4 汧 汧 T3-2D52 KP1-511E ≡ 6C67 汧 ~ 6C67 FE00 | 2F90A 水 85.10 漉 T4-3E33 ≡ 3D33 漉 ~ 3D33 FE00 | 2F916 水 85.18 灑 T7-5360 ≡ 3D96 灑 ~ 3D96 FE00 |
| 2F8FF 水 85.7 渎 T6-3239 ≡ 6D16 渎 ~ 6D16 FE00 | 2F90B 水 85.9 滋 T6-5449 ≡ 6ECB 滋 ~ 6ECB FE01 | 2F917 水 85.18 灤 T7-5358 ≡ 704A 灤 ~ 704A FE00 |
| 2F900 水 85.6 派 派 T6-3242 KP1-5145 ≡ 6D3E 派 ~ 6D3E FE00 | 2F90C 水 85.10 溘 T6-544F ≡ 6EC7 溘 ~ 6EC7 FE00 | 2F918 火 86.3 災 災 T6-2C60 UTC-00143 ≡ 707D 災 ~ 707D FE00 |
| 2F901 水 85.7 海 海 T4-2A25 KP1-5150 ≡ 6D77 海 ~ 6D77 FE01 | 2F90D 水 85.11 澱 TF-4274 ≡ 23ED1 澱 ~ 23ED1 FE00 | 2F919 火 86.3 卉 T6-2C5D ≡ 7077 卉 ~ 7077 FE00 |
| 2F902 水 85.6 流 T4-2D70 ≡ 6D41 流 ~ 6D41 FE02 | 2F90E 水 85.8 淹 T6-5E3E ≡ 6DF9 淹 ~ 6DF9 FE00 | 2F91A 火 86.5 炭 T6-3248 ≡ 70AD 炭 ~ 70AD FE00 |
| 2F903 水 85.7 浩 T6-392D ≡ 6D69 浩 ~ 6D69 FE00 | 2F90F 水 85.12 潮 T7-244F ≡ 6F6E 潮 ~ 6F6E FE00 | 2F91B 八 12.10 蕪 T4-3868 ≡ 20525 蕪 ~ 20525 FE00 |
| 2F904 水 85.7 浸 T6-3874 ≡ 6D78 浸 ~ 6D78 FE00 | 2F910 水 85.12 溘 T7-2458 ≡ 23F5E 溘 ~ 23F5E FE00 | 2F91C 火 86.9 煨 TF-432F ≡ 7145 煨 ~ 7145 FE00 |
| 2F905 水 85.7 涅 T6-3921 ≡ 6D85 涅 ~ 6D85 FE00 | 2F911 水 85.12 灑 TF-4F69 ≡ 23F8E 灑 ~ 23F8E FE00 | 2F91D 火 86.8 熾 T6-5459 ≡ 24263 熾 ~ 24263 FE00 |
| 2F906 水 85.7 滄 TF-305B ≡ 23D1E 滄 ~ 23D1E FE00 | 2F912 水 85.13 瀆 瀆 T7-2F42 KP1-53B8 ≡ 6FC6 瀆 ~ 6FC6 FE00 | 2F91E 火 86.11 熄 TF-503D ≡ 719C 熄 ~ 719C FE00 |
| 2F907 水 85.8 汧 汧 T3-3675 KP1-51C4 ≡ 6D34 汧 ~ 6D34 FE00 | 2F913 水 85.17 滄 TF-5556 ≡ 7039 滄 ~ 7039 FE00 | 2F91F 火 86.12 糞 TF-5558 ≡ 243AB 糞 ~ 243AB FE00 |

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| 2F920 火 86.25 爨 T5-7B7B ≡ 7228 爨 ~ 7228 FE00 | 2F92C 玉 96.5 垆 TF-2C39 ≡ 3EB8 垆 ~ 3EB8 FE00 | 2F938 田 102.7 異 異 T6-4B56 KP1-5AF0 ≡ 7570 異 ~ 7570 FE01 |
| 2F921 爪 87.14 爵 T3-5545 ≡ 7235 爵 ~ 7235 FE01 | 2F92D 玉 96.5 垆 TF-3128 ≡ 3EB8 垆 ~ 3EB8 FE01 | 2F939 干 51.10 𪗇 T4-3E6C ≡ 2219F 𪗇 ~ 2219F FE00 |
| 2F922 片 91.9 𪗇 𪗇 T6-4161 KP1-56A8 ≡ 7250 𪗇 ~ 7250 FE00 | 2F92E 玉 96.9 璊 T6-4B47 ≡ 7447 璊 ~ 7447 FE00 | 2F93A 疒 104.9 痲 T6-4232 ≡ 7610 痲 ~ 7610 FE00 |
| 2F923 牙 92.6 𪗇 T6-4163 ≡ 24608 𪗇 ~ 24608 FE00 | 2F92F 玉 96.9 瑜 TF-4364 ≡ 745C 瑜 ~ 745C FE00 | 2F93B 白 106.12 𪗇 TF-4A2F ≡ 24FA1 𪗇 ~ 24FA1 FE00 |
| 2F924 牛 93.8 犀 T6-416A ≡ 7280 犀 ~ 7280 FE00 | 2F930 玉 96.10 瑱 T4-446E ≡ 7471 瑱 ~ 7471 FE01 | 2F93C 白 106.16 𪗇 T7-537B ≡ 24FB8 𪗇 ~ 24FB8 FE00 |
| 2F925 牛 93.10 犏 T6-5E5E ≡ 7295 犏 ~ 7295 FE00 | 2F931 玉 96.11 瓌 T7-4063 ≡ 7485 瓌 ~ 7485 FE00 | 2F93D 皿 108.3 盃 T6-2D3A ≡ 25044 盃 ~ 25044 FE00 |
| 2F926 犬 94.4 狽 狽 T6-3262 KP1-57D0 ≡ 24735 狽 ~ 24735 FE00 | 2F932 玉 96.15 瓊 TF-6324 ≡ 74CA 瓊 ~ 74CA FE00 | 2F93E 皿 108.4 盃 T5-3371 ≡ 3FFC 盃 ~ 3FFC FE00 |
| 2F927 犬 94.10 獠 T6-4B42 ≡ 24814 獠 ~ 24814 FE00 | 2F933 瓦 98.4 甌 T6-4221 ≡ 3F1B 甌 ~ 3F1B FE00 | 2F93F 皿 108.11 盃 TF-563C ≡ 4008 盃 ~ 4008 FE00 |
| 2F928 犬 94.16 獺 T7-4775 ≡ 737A 獺 ~ 737A FE00 | 2F934 生 100.7 狴 T3-3D3F ≡ 7524 狴 ~ 7524 FE00 | 2F940 目 109.3 直 T6-2D45 ≡ 76F4 直 ~ 76F4 FE01 |
| 2F929 玉 96.0 王 T6-2226 ≡ 738B 王 ~ 738B FE00 | 2F935 田 102.4 串 T6-3279 ≡ 24C36 串 ~ 24C36 FE00 | 2F941 目 109.3 𪗇 T6-2D3D ≡ 250F3 𪗇 ~ 250F3 FE00 |
| 2F92A 玉 96.3 玨 TF-2478 ≡ 3EAC 玨 ~ 3EAC FE00 | 2F936 田 102.3 𪗇 𪗇 𪗇 T4-2A44 KP1-5AC6 UTC-00121 ≡ 753E 𪗇 ~ 753E FE00 | 2F942 目 109.3 𪗇 T6-333D ≡ 250F2 𪗇 ~ 250F2 FE00 |
| 2F92B 玉 96.4 玨 T6-2D24 ≡ 73A5 玨 ~ 73A5 FE00 | 2F937 田 102.8 𪗇 T5-3365 ≡ 24C92 𪗇 ~ 24C92 FE00 | 2F943 目 109.4 𪗇 T6-3331 ≡ 25119 𪗇 ~ 25119 FE00 |

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| 2F944 目 109.5 眾 T5-2F26 ≡ 25133 眾 ~ 25133 FE00 | 2F950 石 112.10 磧 T7-257B ≡ 78CC 磧 ~ 78CC FE01 | 2F95C 穴 116.7 甯 T6-5F75 ≡ 2597C 甯 ~ 2597C FE00 |
| 2F945 目 109.5 眞 TF-2C57 ≡ 771E 眞 ~ 771E FE00 | 2F951 石 112.12 礪 T7-396D ≡ 40E3 礪 ~ 40E3 FE00 | 2F95D 立 117.10 眞 T7-263E ≡ 25AA7 眞 ~ 25AA7 FE00 |
| 2F946 目 109.5 眞 T6-3A2D ≡ 771F 眞 ~ 771F FE00 | 2F952 示 113.4 袂 TF-283C ≡ 25626 袂 ~ 25626 FE00 | 2F95E 立 117.10 眞 T7-263C ≡ 25AA7 眞 ~ 25AA7 FE01 |
| 2F947 目 109.5 眞 T6-3A2E ≡ 771F 眞 ~ 771F FE01 | 2F953 示 113.5 祖 T6-334A ≡ 7956 祖 ~ 7956 FE01 | 2F95F 立 117.11 𦉳 𦉳 T7-3073 KP1-639A ≡ 7AEE 𦉳 ~ 7AEE FE00 |
| 2F948 目 109.7 睞 T6-4248 ≡ 774A 睞 ~ 774A FE01 | 2F954 示 113.8 褓 TF-3D60 ≡ 2569A 褓 ~ 2569A FE00 | 2F960 竹 118.8 筭 TF-4A7B ≡ 4202 筭 ~ 4202 FE00 |
| 2F949 目 109.7 𦉳 UCI-01199 ≡ 4039 𦉳 ~ 4039 FE01 | 2F955 示 113.10 褓 T4-4B60 ≡ 256C5 褓 ~ 256C5 FE00 | 2F961 竹 118.8 籊 T6-6023 ≡ 25BAB 籊 ~ 25BAB FE00 |
| 2F94A 目 109.10 瞋 TF-505F ≡ 778B 瞋 ~ 778B FE00 | 2F956 示 113.9 福 T7-2627 ≡ 798F 福 ~ 798F FE01 | 2F962 竹 118.9 篆 TF-5123 ≡ 7BC6 篆 ~ 7BC6 FE00 |
| 2F94B 目 109.8 瞋 T7-304A ≡ 4046 瞋 ~ 4046 FE00 | 2F957 禾 115.5 秝 T6-3A43 ≡ 79EB 秝 ~ 79EB FE00 | 2F963 竹 118.10 築 T7-264D ≡ 7BC9 築 ~ 7BC9 FE00 |
| 2F94C 石 112.1 𦉳 T6-253F ≡ 4096 𦉳 ~ 4096 FE00 | 2F958 禾 115.4 𦉳 T6-4267 ≡ 412F 𦉳 ~ 412F FE00 | 2F964 竹 118.9 籊 T7-413C ≡ 4227 籊 ~ 4227 FE00 |
| 2F94D 石 112.3 𦉳 T6-2D46 ≡ 2541D 𦉳 ~ 2541D FE00 | 2F959 禾 115.10 穀 穀 T4-455F KP1-6246 ≡ 7A40 穀 ~ 7A40 FE01 | 2F965 竹 118.11 籊 T5-6C7D ≡ 25C80 籊 ~ 25C80 FE00 |
| 2F94E 石 112.6 𦉳 𦉳 T3-4333 KP1-6043 ≡ 784E 𦉳 ~ 784E FE00 | 2F95A 禾 115.11 概 T4-5221 ≡ 7A4A 概 ~ 7A4A FE00 | 2F966 米 119.10 糲 T7-312D ≡ 7CD2 糲 ~ 7CD2 FE00 |
| 2F94F 石 112.8 碌 T6-556B ≡ 788C 碌 ~ 788C FE01 | 2F95B 禾 115.11 穩 T7-3066 ≡ 7A4F 穩 ~ 7A4F FE00 | 2F967 米 119.11 𦉳 T7-3A33 ≡ 42A0 𦉳 ~ 42A0 FE00 |

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| 2F968 米 119.11 糲 T4-5C59 ≡ 7CE8 糲 ~ 7CE8 FE00 | 2F974 网 122.7 罍 TF-3E32 ≡ 4359 罍 ~ 4359 FE00 | 2F980 月 74.3 冑 T6-287B ≡ 2335F 冑 ~ 2335F FE00 |
| 2F969 米 119.12 糳 T7-4144 ≡ 7CE3 糳 ~ 7CE3 FE00 | 2F975 网 122.8 罨 T7-3A49 ≡ 262D9 罨 ~ 262D9 FE00 | 2F981 肉 130.4 𦔁 T4-2768 ≡ 43D5 𦔁 ~ 43D5 FE00 |
| 2F96A 糸 120.3 紀 T3-2E56 ≡ 7D00 紀 ~ 7D00 FE00 | 2F976 网 122.11 罘 T7-486D ≡ 7F7A 罘 ~ 7F7A FE00 | 2F982 肉 130.4 育 T6-2D69 ≡ 80B2 育 ~ 80B2 FE00 |
| 2F96B 糸 120.2 紉 T6-3366 ≡ 25F86 紉 ~ 25F86 FE00 | 2F977 网 122.19 纒 T7-5F3C ≡ 2633E 纒 ~ 2633E FE00 | 2F983 肉 130.6 脍 T3-3350 ≡ 8103 脍 ~ 8103 FE00 |
| 2F96C 糸 120.6 緝 緝 T3-486A KP1-6725 ≡ 7D63 緝 ~ 7D63 FE00 | 2F978 羊 123.5 羴 T6-4D23 ≡ 7F95 羴 ~ 7F95 FE00 | 2F984 肉 130.8 脍 TU-2F984 ≡ 440B 脍 ~ 440B FE00 |
| 2F96D 糸 120.9 纓 TF-5137 ≡ 4301 纓 ~ 4301 FE00 | 2F979 羽 124.12 翹 TF-5727 ≡ 7FFA 翹 ~ 7FFA FE00 | 2F985 肉 130.8 脾 T6-4D48 ≡ 813E 脾 ~ 813E FE00 |
| 2F96E 糸 120.8 緇 T7-266A ≡ 7DC7 緇 ~ 7DC7 FE00 | 2F97A 老 125.4 耆 T4-2B26 ≡ 8005 耆 ~ 8005 FE02 | 2F986 女 38.10 媵 TF-4468 ≡ 5AB5 媵 ~ 5AB5 FE00 |
| 2F96F 糸 120.9 總 T7-2669 ≡ 7E02 總 ~ 7E02 FE00 | 2F97B 而 126.9 端 T7-2728 ≡ 264DA 端 ~ 264DA FE00 | 2F987 肉 130.10 膾 TF-4B57 ≡ 267A7 膾 ~ 267A7 FE00 |
| 2F970 糸 120.11 纛 T4-6426 ≡ 7E45 纛 ~ 7E45 FE00 | 2F97C 乘 127.12 𨔵 TF-5728 ≡ 26523 𨔵 ~ 26523 FE00 | 2F988 肉 130.10 腓 TF-4B56 ≡ 267B5 腓 ~ 267B5 FE00 |
| 2F971 糸 120.19 纛 T7-624D ≡ 4334 纛 ~ 4334 FE00 | 2F97D 耳 128.6 聃 T6-605D ≡ 8060 聃 ~ 8060 FE00 | 2F989 月 74.11 脍 T4-4C56 ≡ 23393 脍 ~ 23393 FE00 |
| 2F972 缶 121.4 𦔁 T6-4C72 ≡ 26228 𦔁 ~ 26228 FE00 | 2F97E 耳 128.9 聃 T5-4874 ≡ 265A8 聃 ~ 265A8 FE00 | 2F98A 月 74.13 脍 T4-582D ≡ 2339C 脍 ~ 2339C FE00 |
| 2F973 缶 121.9 𦔁 T7-3A46 ≡ 26247 𦔁 ~ 26247 FE00 | 2F97F 耳 128.11 聃 TF-5C2D ≡ 8070 聃 ~ 8070 FE00 | 2F98B 白 134.4 𦔁 T4-3457 ≡ 8201 𦔁 ~ 8201 FE01 |

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| 2F98C 白 134.6 | 鳥 T6-4D5E ≡ 8204 鳥 ~ 8204 FE00 | 2F998 艸 140.5 | 若 T6-2E24 ≡ 82E5 若 ~ 82E5 FE01 | 2F9A4 艸 140.8 | 菘 T6-4E3B ≡ 26C36 菘 ~ 26C36 FE00 |
| 2F98D 辛 160.6 | 辭 T3-4425 ≡ 8F9E 辭 ~ 8F9E FE00 | 2F999 艸 140.7 | 萑 T6-3B52 ≡ 831D 萑 ~ 831D FE00 | 2F9A5 艸 140.10 | 蒙 T6-613E ≡ 26D6B 蒙 ~ 26D6B FE00 |
| 2F98E 舟 137.6 | 解 T6-6125 ≡ 446B 解 ~ 446B FE00 | 2F99A 艸 140.6 | 榮 TF-323A ≡ 8363 榮 ~ 8363 FE00 | 2F9A6 艸 140.9 | 萁 T6-614F ≡ 26CD5 萁 ~ 26CD5 FE00 |
| 2F98F 艸 140.3 | 芑 T3-272A ≡ 8291 芑 ~ 8291 FE00 | 2F99B 艸 140.9 | 節 T4-3473 ≡ 83AD 節 ~ 83AD FE00 | 2F9A7 艸 140.11 | 蔬 TF-5164 ≡ 452B 蔬 ~ 452B FE00 |
| 2F990 艸 140.3 | 芋 T6-2552 ≡ 828B 芋 ~ 828B FE00 | 2F99C 艸 140.7 | 莫 T6-442B ≡ 8323 莫 ~ 8323 FE00 | 2F9A8 艸 140.11 | 萍 T4-4C79 ≡ 84F1 萍 ~ 84F1 FE00 |
| 2F991 艸 140.4 | 芝 T6-2927 ≡ 829D 芝 ~ 829D FE00 | 2F99D 艸 140.6 | 莽 T4-3474 ≡ 83BD 莽 ~ 83BD FE00 | 2F9A9 艸 140.11 | 董 T7-2761 ≡ 84F3 董 ~ 84F3 FE00 |
| 2F992 力 19.5 | 勞 TF-285C ≡ 52B3 勞 ~ 52B3 FE00 | 2F99E 艸 140.8 | 蕨 T6-4376 ≡ 83E7 蕨 ~ 83E7 FE00 | 2F9AA 艸 140.11 | 蘆 T7-276D ≡ 8516 蘆 ~ 8516 FE00 |
| 2F993 艸 140.4 | 花 T6-2928 ≡ 82B1 花 ~ 82B1 FE00 | 2F99F 艸 140.8 | 著 著 T6-443B KP1-6E4B ≡ 8457 著 ~ 8457 FE01 | 2F9AB 虫 142.10 | 蝮 T7-3244 ≡ 273CA 蝮 ~ 273CA FE00 |
| 2F994 艸 140.4 | 勞 H-8EFD ≡ 82B3 勞 ~ 82B3 FE00 | 2F9A0 艸 140.8 | 莽 T4-3A66 ≡ 8353 莽 ~ 8353 FE00 | 2F9AC 艸 140.12 | 蕤 TF-5747 ≡ 8564 蕤 ~ 8564 FE00 |
| 2F995 艸 140.4 | 芽 T6-2E22 ≡ 82BD 芽 ~ 82BD FE00 | 2F9A1 艸 140.8 | 菊 T6-443E ≡ 83CA 菊 ~ 83CA FE00 | 2F9AD 艸 140.13 | 藎 T7-3A6F ≡ 26F2C 藎 ~ 26F2C FE00 |
| 2F996 艸 140.5 | 苦 T6-2E23 ≡ 82E6 苦 ~ 82E6 FE00 | 2F9A2 艸 140.8 | 菌 T6-443C ≡ 83CC 菌 ~ 83CC FE00 | 2F9AE 艸 140.14 | 藟 TF-605D ≡ 455D 藟 ~ 455D FE00 |
| 2F997 艸 140.5 | 荼 T6-3444 ≡ 26B3C 荼 ~ 26B3C FE00 | 2F9A3 艸 140.8 | 菜 T6-443D ≡ 83DC 菜 ~ 83DC FE00 | 2F9AF 艸 140.15 | 藺 T7-423C ≡ 4561 藺 ~ 4561 FE00 |

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| 2F9B0 艸 140.14 𧈧 T7-545E ≡ 26FB1 𧈧 ~ 26FB1 FE00 | 2F9BC 虫 142.8 𧈨 𧈩 TF-5224 H-957A ≡ 8728 𧈨 ~ 8728 FE00 | 2F9C8 衣 145.8 祿 TF-453D ≡ 4635 祿 ~ 4635 FE00 |
| 2F9B1 艸 140.17 𧈪 T4-672B ≡ 270D2 𧈪 ~ 270D2 FE00 | 2F9BD 虫 142.9 𧈫 T7-282E ≡ 876B 𧈫 ~ 876B FE00 | 2F9C9 衣 145.8 褳 T7-3B61 ≡ 88FA 褳 ~ 88FA FE00 |
| 2F9B2 艸 140.16 夔 UCI-03159 → 5914 夔 → 270CD 夔 → 270F0 夔 ≡ 456B 夔 ~ 456B FE00 | 2F9BE 虫 142.10 𧈬 TF-517D ≡ 8786 𧈬 ~ 8786 FE00 | 2F9CA 冂 13.9 覓 TF-384A ≡ 34BB 覓 ~ 34BB FE00 |
| 2F9B3 虍 141.3 虐 T6-3447 ≡ 8650 虐 ~ 8650 FE00 | 2F9BF 虫 142.12 𧈭 T7-4260 ≡ 45D7 𧈭 ~ 45D7 FE00 | 2F9CB 見 147.21 覷 T5-7A38 → 4695 覷 ≡ 278AE 覷 ~ 278AE FE00 |
| 2F9B4 虍 141.6 虜 T4-404F ≡ 865C 虜 ~ 865C FE01 | 2F9C0 虫 142.9 𧈮 T7-425F ≡ 87E1 𧈮 ~ 87E1 FE00 | 2F9CC 言 149.3 訏 T6-3C2D ≡ 27966 訏 ~ 27966 FE00 |
| 2F9B5 虍 141.11 虧 T7-3B38 ≡ 8667 虧 ~ 8667 FE00 | 2F9C1 虫 142.13 𧈯 T3-5B2D ≡ 8801 𧈯 ~ 8801 FE00 | 2F9CD 言 149.4 訑 T4-3545 ≡ 46BE 訑 ~ 46BE FE00 |
| 2F9B6 虍 141.12 虢 T3-5B26 → 27205 虢 ≡ 8669 虢 ~ 8669 FE00 | 2F9C2 虫 142.13 𧈰 T4-643F ≡ 45F9 𧈰 ~ 45F9 FE00 | 2F9CE 言 149.5 訒 TF-3F3B ≡ 46C7 訒 ~ 46C7 FE00 |
| 2F9B7 虫 142.4 蚩 T6-3B71 ≡ 86A9 蚩 ~ 86A9 FE00 | 2F9C3 行 144.10 衡 T4-534C ≡ 8860 衡 ~ 8860 FE00 | 2F9CF 言 149.7 誠 T6-6247 ≡ 8AA0 誠 ~ 8AA0 FE00 |
| 2F9B8 虫 142.6 蚺 蚺 T4-3A75 KP1-7168 ≡ 8688 蚺 ~ 8688 FE00 | 2F9C4 衣 145.0 衣 T6-2553 ≡ 8863 衣 ~ 8863 FE00 | 2F9D0 言 149.9 諭 T7-334F ≡ 8AED 諭 ~ 8AED FE01 |
| 2F9B9 虫 142.7 蚱 T6-4E46 ≡ 870E 蚱 ~ 870E FE00 | 2F9C5 衣 145.6 𧈱 T5-303E ≡ 27667 𧈱 ~ 27667 FE00 | 2F9D1 言 149.16 變 T7-5941 ≡ 8B8A 變 ~ 8B8A FE01 |
| 2F9BA 虫 142.6 蚺 蚺 T4-467C KP1-71CD ≡ 86E2 蚺 ~ 86E2 FE00 | 2F9C6 衣 145.7 𧈲 T6-582E ≡ 88D7 𧈲 ~ 88D7 FE00 | 2F9D2 豕 152.0 豕 T6-292A ≡ 8C55 豕 ~ 8C55 FE00 |
| 2F9BB 虫 142.10 𧈳 T4-4D33 ≡ 8779 𧈳 ~ 8779 FE01 | 2F9C7 衣 145.7 祝 T6-582C ≡ 88DE 祝 ~ 88DE FE00 | 2F9D3 豸 153.4 豨 豨 T6-5850 KP1-78AC ≡ 27CA8 豨 ~ 27CA8 FE00 |

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| 2F9D4 貝 154.4 貫 H-8FF0 ≡ 8CAB 貫 ~ 8CAB FE00 | 2F9E0 彡 162.12 逴 T4-5437 ≡ 285D2 逴 ~ 285D2 FE00 | 2F9EC 金 167.12 鐳 T7-506B ≡ 9415 鐳 ~ 9415 FE00 |
| 2F9D5 貝 154.5 贄 T6-585C ≡ 8CC1 贄 ~ 8CC1 FE00 | 2F9E1 彡 162.13 遯 T7-3C61 ≡ 285ED 遯 ~ 285ED FE00 | 2F9ED 金 167.17 鐳 TF-6C3F ≡ 28BFA 鐳 ~ 28BFA FE00 |
| 2F9D6 貝 154.17 贄 T3-607C → 25AD4 贄 ≡ 8D1B 贄 ~ 8D1B FE00 | 2F9E2 邑 163.3 邛 T6-255B ≡ 9094 邛 ~ 9094 FE00 | 2F9EE 門 169.4 開 開 T6-6358 KP1-8255 ≡ 958B 開 ~ 958B FE00 |
| 2F9D7 走 156.3 起 T6-3C3B ≡ 8D77 起 ~ 8D77 FE00 | 2F9E3 邑 163.8 邛 T4-3572 ≡ 90F1 邛 ~ 90F1 FE00 | 2F9EF 門 169.6 開 T7-347A ≡ 4995 開 ~ 4995 FE00 |
| 2F9D8 走 156.9 趨 T7-3379 ≡ 27F2F 趨 ~ 27F2F FE00 | 2F9E4 邑 163.10 鄮 T6-5947 ≡ 9111 鄮 ~ 9111 FE00 | 2F9F0 門 169.9 綢 T7-3471 ≡ 95B7 綢 ~ 95B7 FE00 |
| 2F9D9 刀 18.14 趨 T7-3373 ≡ 20804 趨 ~ 20804 FE00 | 2F9E5 邑 163.9 鄞 T6-594A ≡ 2872E 鄞 ~ 2872E FE00 | 2F9F1 門 169.9 綢 TF-614A ≡ 28D77 綢 ~ 28D77 FE00 |
| 2F9DA 足 157.5 跋 TF-3F53 ≡ 8DCB 跋 ~ 8DCB FE00 | 2F9E6 邑 163.11 鄞 T7-3C6B ≡ 911B 鄞 ~ 911B FE00 | 2F9F2 阜 170.12 隄 T6-5022 ≡ 49E6 隄 ~ 49E6 FE00 |
| 2F9DB 足 157.6 跚 跚 T3-446D KP1-7AAD ≡ 8DBC 跚 ~ 8DBC FE00 | 2F9E7 金 167.5 鉞 TF-4573 ≡ 9238 鉞 ~ 9238 FE00 | 2F9F3 隹 172.4 雅 T6-636E ≡ 96C3 雅 ~ 96C3 FE00 |
| 2F9DC 足 157.6 跚 跚 T7-2944 KP1-7B04 ≡ 8DF0 跚 ~ 8DF0 FE00 | 2F9E8 金 167.7 鉞 鉞 T6-6353 KP1-8054 ≡ 92D7 鉞 ~ 92D7 FE00 | 2F9F4 山 46.13 嶺 T7-3535 ≡ 5DB2 嶺 ~ 5DB2 FE00 |
| 2F9DD 丩 20.7 匍 T6-345D ≡ 208DE 匍 ~ 208DE FE00 | 2F9E9 金 167.7 鍬 T6-634F ≡ 92D8 鍬 ~ 92D8 FE00 | 2F9F5 雨 173.10 霽 T3-5678 ≡ 9723 霽 ~ 9723 FE00 |
| 2F9DE 車 159.3 軛 T4-302C ≡ 8ED4 軛 ~ 8ED4 FE00 | 2F9EA 金 167.8 鉞 鉞 T4-544A KP1-80AD ≡ 927C 鉞 ~ 927C FE00 | 2F9F6 雨 173.11 霽 T5-5F5E ≡ 29145 霽 ~ 29145 FE00 |
| 2F9DF 車 159.9 輸 T7-3431 ≡ 8F38 輸 ~ 8F38 FE01 | 2F9EB 金 167.11 鍬 TF-665E ≡ 93F9 鍬 ~ 93F9 FE00 | 2F9F7 面 176.6 餅 T7-3D50 ≡ 2921A 餅 ~ 2921A FE00 |

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| 2F9F8 草 177.8 韃 TF-5878 ≡ 4A6E 韃 ~ 4A6E FE00 | 2FA04 食 184.8 餵 T4-5523 ≡ 9929 餵 ~ 9929 FE00 | 2FA10 鳥 196.9 鷓 T7-5245 ≡ 2A0CE 鷓 ~ 2A0CE FE00 |
| 2F9F9 草 177.10 韃 T7-4B5F ≡ 4A76 韃 ~ 4A76 FE00 | 2FA05 香 186.10 馥 T4-5E60 ≡ 99A7 馥 ~ 99A7 FE00 | 2FA11 鳥 196.11 鷹 T5-7536 ≡ 4CF8 鷹 ~ 4CF8 FE00 |
| 2F9FA 草 178.11 韃 T4-652A ≡ 97E0 韃 ~ 97E0 FE00 | 2FA06 馬 187.4 馮 T6-6450 ≡ 99C2 馮 ~ 99C2 FE00 | 2FA12 鳥 196.10 鷺 T5-7535 ≡ 2A105 鷺 ~ 2A105 FE00 |
| 2F9FB 虫 179.10 蠶 T7-4B6B ≡ 2940A 蠶 ~ 2940A FE00 | 2FA07 馬 187.7 駟 T7-3E29 ≡ 99FE 駟 ~ 99FE FE00 | 2FA13 鳥 196.16 鸚 TF-6C77 ≡ 2A20E 鸚 ~ 2A20E FE00 |
| 2F9FC 頁 181.3 頤 T5-3D47 ≡ 4AB2 頤 ~ 4AB2 FE00 | 2FA08 骨 188.5 髀 T7-2B55 ≡ 4BCE 髀 ~ 4BCE FE00 | 2FA14 鹿 198.4 麋 T7-3E5C ≡ 2A291 麋 ~ 2A291 FE00 |
| 2F9FD 頁 181.6 頤 T5-4435 ≡ 29496 頤 ~ 29496 FE00 | 2FA09 影 190.6 鬣 TF-5932 ≡ 29B30 鬣 ~ 29B30 FE00 | 2FA15 麻 200.0 麻 T6-463E ≡ 9EBB 麻 ~ 9EBB FE00 |
| 2F9FE 頁 181.4 頤 T6-5A33 ≡ 980B 頤 ~ 980B FE01 | 2FA0A 影 190.10 鬣 T7-517A ≡ 9B12 鬣 ~ 9B12 FE01 | 2FA16 黍 202.8 繫 T5-6F54 ≡ 4D56 繫 ~ 4D56 FE00 |
| 2F9FF 頁 181.4 頤 T6-6430 ≡ 980B 頤 ~ 980B FE02 | 2FA0B 魚 195.11 鱉 T7-5A60 ≡ 9C40 鱉 ~ 9C40 FE00 | 2FA17 箭 204.0 箭 T6-5A60 ≡ 9EF9 箭 ~ 9EF9 FE00 |
| 2FA00 頁 181.6 頤 頤 T4-5976 KP1-8703 ≡ 9829 頤 ~ 9829 FE00 | 2FA0C 鳥 196.4 鵠 T4-5A59 ≡ 9CFD 鵠 ~ 9CFD FE00 | 2FA18 電 205.0 鼃 T4-2834 ≡ 9EFE 鼃 ~ 9EFE FE00 |
| 2FA01 風 182.5 颯 T6-643A ≡ 295B6 颯 ~ 295B6 FE00 | 2FA0D 鳥 196.6 鵠 鵠 T7-4565 KP1-8E7E ≡ 4CCE 鵠 ~ 4CCE FE00 | 2FA19 龜 205.8 鼃 T3-5C2F ≡ 9F05 鼃 ~ 9F05 FE00 |
| 2FA02 食 184.2 飢 TU-2FA02 ≡ 98E2 飢 ~ 98E2 FE00 | 2FA0E 鳥 196.9 鵠 T4-5F37 ≡ 4CED 鵠 ~ 4CED FE00 | 2FA1A 鼎 206.2 鼃 T5-5351 ≡ 9F0F 鼃 ~ 9F0F FE00 |
| 2FA03 食 184.5 餅 T6-5A3D ≡ 4B33 餅 ~ 4B33 FE00 | 2FA0F 鳥 196.8 鵠 T4-626E ≡ 9D67 鵠 ~ 9D67 FE00 | 2FA1B 鼓 207.5 鼃 鼃 T7-4D28 KP1-9190 ≡ 9F16 鼃 ~ 9F16 FE00 |

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| 2FA1C | 鼻 |
| 鼻 209.0 | T4-4877 |
| | ≡ 9F3B 鼻 |
| | ~ 9F3B FE00 |
| 2FA1D | 齒 |
| 齒 211.6 | T7-5E4D |
| | ≡ 2A600 齒 |
| | ~ 2A600 FE00 |

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| 30000 — 1.1 UK-02764 𠄎 | 30013 — 1.9 GHZR-10029.02 𠄎 | 30024 2.7 GZ-4831501 𠄎 | 30036 乙 5.5 GHZR-10061.12 𠄎 |
| 30001 — 1.2 UK-01671 丰 | 30014 — 1.9 GHZR-10029.04 鼠 | 30025 2.8 GHZR-10035.09 𠄎 | 30037 乙 5.5 GHZR-10061.14 𠄎 |
| 30002 — 1.2 UTC-00969 𠄎 | 30015 — 1.9 GHZR-10029.06 𠄎 | 30026 2.9 GHZR-10035.15 𠄎 | 30038 乙 5.5 GHZR-10061.16 𠄎 |
| 30003 — 1.2 GHZR-10110.18 𠄎 | 30016 — 1.11 GHZR-10029.23 國 | 30027 2.9 GHZR-10116.11 𠄎 | 30039 乙 5.5 KC-00031 𠄎 |
| 30004 — 1.2 USAT-05803 𠄎 | 30017 — 1.11 GHZR-10035.19 壘 | 30028 2.17 GZ-4272303 𠄎 | 3003A 乙 5.5 TB-5B30 𠄎 |
| 30005 — 1.3 GZ-3422507 丸 | 30018 — 1.11 GHZR-10236.12 𠄎 | 30029 、 3.9 UK-01557 柱 | 3003B 乙 5.5 GHZR-10061.20 𠄎 𠄎 |
| 30006 — 1.3 UK-02766 立 | 30019 — 1.12 GZ-0201402 𠄎 | 3002A J 4.1 USAT-06522 𠄎 | 3003C 乙 5.5 GHZR-10061.21 𠄎 |
| 30007 — 1.3 GHZR-10014.09 𠄎 | 3001A — 1.12 GHZR-31574.24 𠄎 | 3002B J 4.1 UK-02765 九 | 3003D 乙 5.6 KC-00039 𠄎 |
| 30008 — 1.4 UTC-00970 𠄎 | 3001B — 1.13 GHZR-10030.12 鼠 | 3002C J 4.4 GHZR-10061.01 𠄎 | 3003E 乙 5.6 UK-01506 𠄎 |
| 30009 — 1.4 UTC-00971 𠄎 | 3001C — 1.13 GZ-3181301 𠄎 | 3002D J 4.11 GZ-2841101 𠄎 | 3003F 乙 5.6 KC-00038 𠄎 |
| 3000A — 1.4 USAT-05822 𠄎 | 3001D — 1.14 GHZR-10036.03 𠄎 | 3002E J 4.11 UK-01316 𠄎 | 30040 乙 5.6 GZ-4151202 𠄎 |
| 3000B — 1.5 GHZR-10021.11 𠄎 | 3001E — 1.16 GZ-4352403 𠄎 | 3002F J 4.11 GZ-4141301 𠄎 | 30041 乙 5.7 KC-00048 𠄎 |
| 3000C — 1.6 GZ-3571105 𠄎 | 3001F — 1.19 GHZR-31587.04 𠄎 | 30030 乙 5.2 GHZR-10058.08 𠄎 | 30042 乙 5.7 KC-00046 𠄎 |
| 3000D — 1.7 GZ-5002602 𠄎 | 30020 2.2 UK-01647 𠄎 | 30031 乙 5.3 GHZR-10060.06 𠄎 | 30043 乙 5.7 GHZR-10064.01 𠄎 |
| 3000E — 1.8 GHZR-10035.05 𠄎 | 30021 2.3 UK-02964 𠄎 | 30032 乙 5.4 KC-00016 𠄎 | 30044 乙 5.8 KC-00053 𠄎 |
| 3000F — 1.8 GZ-2181407 𠄎 | 30022 2.4 UK-02965 𠄎 | 30033 乙 5.4 GHZR-10060.11 𠄎 | 30045 乙 5.8 KC-00055 𠄎 |
| 30010 — 1.8 GHZR-10028.08 𠄎 | 30023 2.5 GHZR-10061.08 𠄎 | 30034 乙 5.4 KC-00011 𠄎 | 30046 乙 5.8 KC-00059 𠄎 |
| 30011 — 1.8 GZ-4451101 𠄎 | | 30035 乙 5.4 T13-3132 𠄎 | 30047 乙 5.8 GZ-2042207 𠄎 |
| 30012 — 1.9 UK-01444 𠄎 | | | 30048 乙 5.8 GPGLG-2018 𠄎 |

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| 30049 乙 5.9 𪛗 KC-00067 | 3005B 二 7.13 蔓 GZ-0402202 | 3006E 人 9.5 𪛛 GHZR-52830.06 | 30080 人 9.6 𪛠 GHZR-10184.01 |
| 3004A 乙 5.9 𪛘 KC-00069 | 3005C 一 8.4 亦 UK-02967 | 3006F 人 9.5 𪛜 UTC-01203 | 30081 人 9.6 例 GZ-2722501 |
| 3004B 乙 5.9 𪛙 GZ-3172302 | 3005D 一 8.9 崩 USAT-90058 | 30070 人 9.5 𪛝 GHZR-10161.18 | 30082 人 9.6 𪛡 GHZR-10188.08 |
| 3004C 乙 5.10 𪛚 GHZR-10066.02 | 3005E 一 8.10 辜 USAT-10021 | 30071 人 9.6 倦 KC-00118 | 30083 人 9.6 𪛢 GZ-0501206 |
| 3004D 乙 5.11 𪛛 KC-00078 | 3005F 一 8.10 谿 GZ-3392302 | 30072 人 9.6 值 UTC-00975 | 30084 人 9.6 𪛣 GHZR-10189.05 |
| 3004E 乙 5.13 𪛜 KC-00086 | 30060 一 8.13 勗 GZ-3622302 | 30073 人 9.6 𪛤 GZ-0592401 | 30085 人 9.7 𪛥 GHZR-10190.03 |
| 3004F 乙 5.14 𪛝 GHZR-10067.06 | 30061 人 9.2 𪛦 UTC-00973 | 30074 人 9.6 𪛧 GZ-2471301 | 30086 人 9.7 𪛨 GHZR-10191.14 |
| 30050 乙 5.15 𪛞 GHZR-10110.12 | 30062 人 9.3 伊 USAT-07028 | 30075 人 9.6 𪛩 GHZR-10178.03 | 30087 人 9.7 俱 GZ-0182204 |
| 30051 乙 5.16 𪛟 GHZR-10067.09 | 30063 人 9.3 𪛪 GZ-2091301 | 30076 人 9.6 𪛫 GHZR-10179.06 | 30088 人 9.7 𪛬 GHZR-10195.01 |
| 30052 丿 6.3 𪛠 GHZR-10059.09 | 30064 人 9.4 𪛭 GHZR-10148.07 | 30077 人 9.6 𪛮 GZ-2632201 | 30089 人 9.7 𪛯 GHZR-10198.04 |
| 30053 丿 6.10 𪛡 UTC-00972 | 30065 人 9.4 𪛰 GHZR-10154.10 | 30078 人 9.6 𪛱 UK-01679 | 3008A 人 9.7 𪛲 GHZR-10198.10 |
| 30054 丿 6.10 𪛢 GZ-0912201 | 30066 人 9.4 𪛳 UK-01346 | 30079 人 9.6 𪛴 GZ-0781304 | 3008B 人 9.7 𪛵 UK-01680 |
| 30055 二 7.2 𪛣 GHZR-10014.07 | 30067 人 9.4 𪛶 UK-01677 | 3007A 人 9.6 𪛷 GHZR-10176.07 | 3008C 人 9.7 𪛸 GZ-1921501 |
| 30056 二 7.3 𪛤 GHZR-10015.03 | 30068 人 9.4 𪛹 GZ-3152102 | 3007B 人 9.6 𪛺 GHZR-10177.02 | 3008D 人 9.7 𪛻 GHZR-10204.03 |
| 30057 二 7.4 𪛥 GHZR-10019.13 | 30069 人 9.4 𪛼 GHZR-10149.15 | 3007C 人 9.6 𪛽 KC-00125 | 3008E 人 9.7 𪛾 UK-01681 |
| 30058 二 7.7 𪛦 GHZR-10027.13 | 3006A 人 9.4 𪛿 GZ-4711501 | 3007D 人 9.6 𪛿 UK-01558 | 3008F 人 9.8 𪛿 UK-02760 |
| 30059 二 7.11 𪛧 GZ-3791503 | 3006B 人 9.5 𪛿 GZ-0931103 | 3007E 人 9.6 𪛿 UK-02724 | 30090 人 9.8 𪛿 GZ-1511401 |
| 3005A 二 7.11 𪛨 GHZR-10030.05 | 3006C 人 9.5 𪛿 UTC-00974 | 3007F 人 9.6 𪛿 USAT-06442 | 30091 人 9.8 𪛿 GZ-2851101 |

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| 30092 人 9.8 倜 KC-00145 | 300A5 人 9.10 榑 GZ-5071404 | 300B8 人 9.13 像 GHZR-10269.03 | 300CA 儿 10.3 𠂔 GHZR-10290.05 |
| 30093 人 9.8 倝 GZ-2131103 | 300A6 人 9.10 倝 UK-01684 | 300B9 人 9.13 儻 GHZR-10269.07 | 300CB 儿 10.5 覓 USAT-06965 |
| 30094 人 9.8 倞 KC-00148 | 300A7 人 9.10 𠂔 GHZR-10236.14 | 300BA 人 9.14 𠂔 GZ-1952501 | 300CC 儿 10.6 𠂔 GZ-3262401 |
| 30095 人 9.8 倞 GHZR-10205.17 | 300A8 人 9.10 倞 GZ-0832104 | 300BB 人 9.14 儻 UK-01469 | 300CD 儿 10.9 𠂔 GHZR-10075.13 |
| 30096 人 9.8 倞 GHZR-10222.07 | 300A9 人 9.10 倞 GZ-4692409 | 300BC 人 9.14 儻 GHZR-10272.06 | 300CE 儿 10.10 𠂔 GHZR-52835.08 |
| 30097 人 9.9 倞 UK-01682 | 300AA 人 9.11 倞 GZ-0112101 | 300BD 人 9.14 儻 GHZR-10273.01 | 300CF 儿 10.11 𠂔 USAT-09421 |
| 30098 人 9.9 倞 USAT-09927 | 300AB 人 9.11 倞 GHZR-10250.01 | 300BE 人 9.15 儻 KC-00219 | 300D0 儿 10.11 𠂔 GZ-4291302 |
| 30099 人 9.9 倞 USAT-10443 | 300AC 人 9.11 倞 GHZR-10252.06 | 300BF 人 9.15 𠂔 GHZR-10441.08 | 300D1 儿 10.12 𠂔 GZ-4101401 |
| 3009A 人 9.9 倞 USAT-90082 | 300AD 人 9.12 倞 UK-02744 | 300C0 人 9.15 倞 GZ-4661101 | 300D2 儿 10.12 𠂔 GZ-4891101 |
| 3009B 人 9.9 倞 KC-00162 | 300AE 人 9.12 倞 GHZR-10258.02 | 300C1 人 9.15 倞 GZ-4712301 | 300D3 儿 10.14 𠂔 GZ-3951603 |
| 3009C 人 9.9 倞 UK-01683 | 300AF 人 9.12 倞 KC-00197 | 300C2 人 9.16 倞 KC-00226 | 300D4 儿 10.14 𠂔 GZ-1111102 |
| 3009D 人 9.9 倞 GHZR-10223.08 | 300B0 人 9.12 倞 KC-00192 | 300C3 人 9.16 倞 GZ-2992501 | 300D5 儿 10.17 𠂔 GZ-3391201 |
| 3009E 人 9.9 倞 GZ-0242202 | 300B1 人 9.12 倞 KC-00193 | 300C4 人 9.16 𠂔 GZ-4121101 | 300D6 入 11.4 倞 GHZR-10148.03 |
| 3009F 人 9.9 倞 UK-02805 | 300B2 人 9.12 倞 GZ-2281101 | 300C5 人 9.16 倞 KC-00229 | 300D7 入 11.6 倞 GHZR-10175.05 |
| 300A0 人 9.9 倞 UK-02955 | 300B3 人 9.13 倞 KC-00203 | 300C6 人 9.16 倞 UK-01685 | 300D8 入 11.6 倞 GHZR-10176.08 |
| 300A1 人 9.9 倞 GZ-1171505 | 300B4 人 9.13 倞 UK-02785 | 300C7 人 9.17 倞 KC-00230 | 300D9 入 11.6 倞 GZ-2391306 |
| 300A2 人 9.10 倞 USAT-10245 | 300B5 人 9.13 倞 UK-02906 | 300C8 人 9.17 倞 GHZR-10278.16 | 300DA 入 11.7 倞 GZ-0771401 |
| 300A3 人 9.10 倞 GHZR-10240.02 | 300B6 人 9.13 倞 KC-00202 | 300C9 人 9.21 倞 KC-00236 | 300DB 入 11.7 倞 GZ-2392101 |
| 300A4 人 9.10 倞 GZ-1031201 | 300B7 人 9.13 倞 KC-00204 | | 300DC 入 11.9 倞 GZ-5032401 |

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| 300DD 八 12.4 𡗗 UTC-00977 | 300EF 一 14.5 𡗘 USAT-03880 | 30103 彳 15.9 漚 GZ-4172502 | 30116 凵 17.12 𡗞 GZ-3632301 |
| 300DE 八 12.4 𡗙 USAT-08529 | 300F0 一 14.5 𡗚 UK-01456 | 30104 彳 15.9 漚 GZ-4561301 | 30117 凵 17.13 𡗟 GZ-3851301 |
| 300DF 八 12.4 𡗛 GZ-0162301 | 300F1 一 14.8 𡗜 UK-01459 | 30105 彳 15.10 漚 GZ-4462101 | 30118 凵 17.13 𡗠 GHZR-42327.22 |
| 300E0 八 12.6 𡗜 USAT-08969 | 300F2 一 14.11 𡗝 GZ-1302405 | 30106 彳 15.10 漚 GZ-3532401 | 30119 刀 18.2 𡗡 GZ-0111108 |
| 300E1 八 12.7 𡗝 GZ-0221503 | 300F3 一 14.21 𡗞 UK-02882 | 30107 彳 15.10 漚 GZ-3832301 | 3011A 刀 18.2 𡗢 GZ-1212201 |
| 300E2 八 12.8 𡗞 UK-01445 | 300F4 一 14.24 𡗟 UK-02883 | 30108 彳 15.11 漚 GZ-4572203 | 3011B 刀 18.3 𡗣 GZ-3891101 |
| 300E3 八 12.8 𡗟 GHZR-10053.13 | 300F5 彳 15.2 𡗠 GZ-0791104 | 30109 彳 15.11 漚 GZ-0892201 | 3011C 刀 18.3 𡗤 GHZR-42428.07 |
| 300E4 八 12.8 𡗠 GZ-2802602 | 300F6 彳 15.4 𡗡 UK-02945 | 3010A 彳 15.11 漚 GZ-0531301 | 3011D 刀 18.3 𡗥 UTC-00978 |
| 300E5 八 12.11 𡗡 GZ-5081302 | 300F7 彳 15.4 𡗢 UTC-01075 | 3010B 彳 15.12 漚 GZ-1352203 | 3011E 刀 18.4 𡗦 UK-01689 |
| 300E6 冂 13.1 𡗣 USAT-05839 | 300F8 彳 15.4 𡗤 GZ-4162404 | 3010C 彳 15.12 漚 GZ-2752401 | 3011F 刀 18.4 𡗧 GZ-0362501 |
| 300E7 冂 13.4 𡗥 GHZR-10114.08 | 300F9 彳 15.5 𡗦 GZ-4982202 | 3010D 彳 15.13 漚 GZ-3542301 | 30120 刀 18.4 𡗩 GZ-4301201 |
| 300E8 冂 13.4 𡗧 GHZR-10114.09 | 300FA 彳 15.5 𡗨 GZ-0101401 | 3010E 彳 15.15 漚 GZ-4571201 | 30121 刀 18.4 𡗪 USAT-09530 |
| 300E9 冂 13.8 𡗩 GHZR-10116.07 | 300FB 彳 15.6 𡗪 UK-01687 | 3010F 彳 15.15 漚 GZ-4322401 | 30122 刀 18.4 𡗫 GZ-3111302 |
| 300EA 冂 13.8 𡗪 GHZR-10116.12 | 300FC 彳 15.6 𡗬 GZ-2491105 | 30110 儿 16.8 漚 GZ-4341203 | 30123 刀 18.5 𡗭 GZ-3111101 |
| 300EB 冂 13.10 𡗬 GHZR-10116.17 | 300FD 彳 15.6 𡗮 GZ-4422406 | 30111 凵 17.2 漚 GZ-3192401 | 30124 刀 18.5 𡗯 GZ-0152201 |
| 300EC 冂 13.13 𡗮 GZ-4231402 | 300FE 彳 15.7 𡗰 GZ-2852301 | 30112 凵 17.6 漚 GHZR-10035.04 | 30125 刀 18.5 𡗱 GZ-0391301 |
| 300ED 冂 13.13 𡗰 GHZR-10117.09 | 300FF 彳 15.8 𡗲 UK-01688 | 30113 凵 17.8 漚 GZ-1352301 | 30126 刀 18.5 𡗳 GZ-4051401 |
| 300EE 一 14.3 𡗲 UK-02966 | 30100 彳 15.8 𡗴 GZ-2742301 | 30114 凵 17.8 漚 GHZR-10065.04 | 30127 刀 18.6 𡗵 GZ-4862601 |
| | 30101 彳 15.8 𡗶 UK-02806 | 30115 凵 17.9 漚 GZ-0851501 | 30128 刀 18.6 𡗷 USAT-09219 |
| | 30102 彳 15.9 𡗸 GZ-1531302 | | |

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| 30129 刀 18.6 刳 GHZR-10367.05 | 3013C 刀 18.11 𠄎 GZ-1091301 | 30150 力 19.8 𠄎 GHZR-52743.08 | 30163 匕 21.10 𠄎 GZ-1671103 |
| 3012A 刀 18.6 𠄎 GZ-0651701 | 3013D 刀 18.11 𠄎 GZ-1361401 | 30151 力 19.9 𠄎 UK-01640 | 30164 匚 22.5 𠄎 GHZR-10098.04 |
| 3012B 刀 18.6 𠄎 GZ-5011401 | 3013E 刀 18.12 𠄎 USAT-09308 | 30152 力 19.9 𠄎 GZ-2371501 | 30165 匚 22.8 𠄎 UK-01675 |
| 3012C 刀 18.7 𠄎 GZ-1141401 | 3013F 刀 18.12 𠄎 GZ-3252403 | 30153 力 19.9 𠄎 UK-01502 | 30166 匚 22.8 𠄎 UK-01676 |
| 3012D 刀 18.7 𠄎 UK-01690 | 30140 刀 18.12 𠄎 GZ-4062202 | 30154 力 19.10 𠄎 UK-01691 | 30167 匚 22.9 𠄎 GZ-4581101 |
| 3012E 刀 18.7 𠄎 GZ-1901301 | 30141 刀 18.12 𠄎 GZ-2152502 | 30155 力 19.11 𠄎 UK-02788 | 30168 匚 22.11 𠄎 KC-00337 |
| 3012F 刀 18.7 𠄎 GHZR-10372.03 | 30142 刀 18.12 𠄎 GZ-1391302 | 30156 力 19.12 𠄎 GZ-2862203 | 30169 匚 22.16 𠄎 USAT-08779 |
| 30130 刀 18.7 𠄎 UK-02783 | 30143 刀 18.13 𠄎 KC-00299 | 30157 力 19.12 𠄎 GZ-2801202 | 3016A 匚 23.4 𠄎 KC-00334 |
| 30131 刀 18.7 𠄎 GZ-0071405 | 30144 刀 18.14 𠄎 KC-00302 | 30158 力 19.13 𠄎 GZ-0812301 | 3016B 匚 23.5 𠄎 GHZR-10098.10 |
| 30132 刀 18.7 𠄎 GZ-0631501 | 30145 刀 18.15 𠄎 GZ-2821401 | 30159 力 19.16 𠄎 GZ-3771301 | 3016C 匚 23.8 𠄎 GHZR-10100.05 |
| 30133 刀 18.8 𠄎 GZ-1131402 | 30146 刀 18.15 𠄎 GZ-3502202 | 3015A 力 19.20 𠄎 KC-00329 | 3016D 十 24.2 𠄎 USAT-09040 |
| 30134 刀 18.8 𠄎 GZ-2621201 | 30147 刀 18.15 𠄎 GZ-1252101 | 3015B 勹 20.2 𠄎 USAT-09443 | 3016E 十 24.2 𠄎 GHZR-10068.08 |
| 30135 刀 18.8 𠄎 GZ-1752110 | 30148 刀 18.21 𠄎 KC-00308 | 3015C 勹 20.7 𠄎 GHZR-10045.10 | 3016F 十 24.3 𠄎 GHZR-10069.06 |
| 30136 刀 18.8 𠄎 GZ-0582501 | 30149 力 19.4 𠄎 UTC-00979 | 3015D 勹 20.7 𠄎 GZ-4572301 | 30170 十 24.4 𠄎 UTC-00981 |
| 30137 刀 18.9 𠄎 GZ-2162103 | 3014A 力 19.5 𠄎 UTC-00980 | 3015E 勹 20.9 𠄎 GZ-1531101 | 30171 十 24.4 𠄎 UK-01331 |
| 30138 刀 18.9 𠄎 GZ-0472101 | 3014B 力 19.5 𠄎 GZ-0062403 | 3015F 勹 20.9 𠄎 GZ-2301303 | 30172 十 24.5 𠄎 USAT-10599 |
| 30139 刀 18.9 𠄎 GZ-1511105 | 3014C 力 19.5 𠄎 GZ-3032506 | 30160 勹 20.12 𠄎 GZ-1421501 | 30173 十 24.5 𠄎 USAT-10620 |
| 3013A 刀 18.9 𠄎 GZ-1012501 | 3014D 力 19.6 𠄎 GHZR-10403.01 | 30161 匕 21.3 𠄎 UK-01488 | 30174 十 24.5 𠄎 UTC-00982 |
| 3013B 刀 18.11 𠄎 GZ-2842102 | 3014E 力 19.6 𠄎 GZ-4191202 | 30162 匕 21.6 𠄎 USAT-10592 | 30175 十 24.6 𠄎 UK-01332 |
| | 3014F 力 19.8 𠄎 GZ-2952302 | | |

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| 30176 + 24.7 𪗇 GHZR-10074.03 | 30187 卜 25.10 𪗈 GHZR-10110.03 | 3019A 厂 27.7 𪗉 UK-02737 | 301AB 厂 27.15 𪗊 GZ-1742501 |
| 30177 + 24.7 𪗇 GHZR-10075.01 | 30188 卜 25.10 𪗈 GHZR-10110.05 | 3019B 厂 27.8 𪗉 GZ-1002401 | 301AC 厂 27.18 𪗊 GHZR-10093.05 |
| 30178 + 24.8 𪗇 GZ-0602401 | 30189 卜 25.13 𪗈 GHZR-10436.18 | 3019C 厂 27.8 𪗉 UK-02616 | 301AD 厶 28.3 𪗊 USAT-05216 |
| 30179 + 24.8 𪗇 UTC-00983 | 3018A 卩 26.0 𪗈 UTC-00984 | 3019D 厂 27.8 𪗉 GHZR-10084.15 | 301AE 厶 28.7 𪗊 UK-01630 |
| 3017A + 24.9 𪗇 GZ-2142301 | 3018B 卩 26.2 𪗈 UK-01334 | 3019E 厂 27.8 𪗉 GHZR-10085.03 | 301AF 厶 28.10 𪗊 GZ-1971201 |
| 3017B + 24.9 𪗇 UK-01672 | 3018C 卩 26.4 𪗈 KC-00356 | 3019F 厂 27.8 𪗉 GHZR-10086.05 | 301B0 又 29.3 𪗊 USAT-09010 |
| 3017C + 24.11 𪗇 GZ-1841101 | 3018D 卩 26.4 𪗈 UK-01336 | 301A0 厂 27.10 𪗉 GZ-3431301 | 301B1 又 29.4 𪗊 UK-01313 |
| 3017D + 24.12 𪗇 GHZR-10030.11 | 3018E 卩 26.5 𪗈 USAT-05873 | 301A1 厂 27.10 𪗉 GHZR-10087.13 | 301B2 又 29.4 𪗊 UK-01450 |
| 3017E + 24.12 𪗇 GHZR-42341.06 | 3018F 卩 26.6 𪗈 KC-00362 | 301A2 厂 27.10 𪗉 GHZR-10087.14 | 301B3 又 29.4 𪗊 UTC-00986 |
| 3017F + 24.15 𪗇 GZ-0431502 | 30190 卩 26.7 𪗈 KC-00363 | 301A3 厂 27.10 𪗉 GHZR-10087.15 | 301B4 又 29.4 𪗊 UK-01578 |
| 30180 + 24.16 𪗇 GHZR-10077.04 | 30191 卩 26.9 𪗈 KC-00367 | 301A4 厂 27.10 𪗉 GHZR-10087.24 | 301B5 又 29.4 𪗊 USAT-06789 |
| 30181 + 24.16 𪗇 GZ-3311101 | 30192 卩 26.9 𪗈 KC-00368 | 301A5 厂 27.10 𪗉 GHZR-10087.29 | 301B6 又 29.4 𪗊 GZ-3171104 |
| 30182 + 24.25 𪗇 GHZR-10077.14 | 30193 卩 26.13 𪗈 USAT-05639 | 301A6 厂 27.10 𪗉 GHZR-10088.02 | 301B7 又 29.5 𪗊 GHZR-10429.09 |
| 30183 卜 25.6 𪗇 GHZR-10108.04 | 30194 卩 26.14 𪗈 GZ-4901402 | 301A7 厂 27.11 𪗉 GHZR-10088.12 | 301B8 又 29.5 𪗊 UK-01656 |
| 30184 卜 25.7 𪗇 GHZR-10108.15 | 30195 厂 27.3 𪗈 UK-01673 | 301A8 厂 27.12 𪗉 GHZR-10089.13 | 301B9 又 29.5 𪗊 GZ-4302201 |
| 30185 卜 25.7 𪗇 GHZR-10109.02 | 30196 厂 27.4 𪗈 UTC-00985 | 301A9 厂 27.12 𪗉 GHZR-10092.01 | 301BA 又 29.5 𪗊 UK-01575 |
| 30186 卜 25.7 𪗇 GHZR-10109.08 | 30197 厂 27.4 𪗈 GHZR-10079.25 | 301AA 厂 27.15 𪗉 USAT-05861 | 301BB 又 29.6 𪗊 𪗋 GZ-2411502 UTC-00987 |
| | 30198 厂 27.5 𪗈 USAT-90302 | | 301BC 又 29.6 𪗊 UK-01335 |
| | 30199 厂 27.7 𪗈 GHZR-10082.17 | | 301BD 又 29.6 𪗊 GZ-2042303 |

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| 301BE 又 29.7 𪗇 GZ-4982303 | 301D1 𪗈 𠃉 30.5 UK-01323 | 301E5 𪗉 𠃉 30.7 GZ-3071102 | 301F9 𪗊 𠃉 30.8 GZ-1581201 |
| 301BF 又 29.7 𪗋 GHZR-10433.02 | 301D2 𪗌 𠃉 30.5 UTC-00962 | 301E6 𪗍 𠃉 30.7 GZ-1322101 | 301FA 𪗎 𠃉 30.8 USAT-05879 |
| 301C0 又 29.9 𪗏 UK-01692 | 301D3 𪗐 𠃉 30.5 UK-02957 | 301E7 𪗑 𠃉 30.7 GZ-2131501 | 301FB 𪗒 𠃉 30.8 KC-00447 |
| 301C1 又 29.9 𪗓 GZ-0581301 | 301D4 𪗔 𠃉 30.6 KC-00414 | 301E8 𪗕 𠃉 30.7 KC-00436 | 301FC 𪗖 𠃉 30.8 UK-02810 |
| 301C2 又 29.10 𪗗 UK-01446 | 301D5 𪗘 𠃉 30.6 UK-01702 | 301E9 𪗙 𠃉 30.7 UK-01420 | 301FD 𪗚 𠃉 30.8 GZ-4621102 |
| 301C3 又 29.10 𪗛 GHZR-10435.15 | 301D6 𪗜 𠃉 30.6 GPGLG-2016 | 301EA 𪗝 𠃉 30.7 USAT-05586 | 301FE 𪗞 𠃉 30.8 GHZR-10116.14 |
| 301C4 又 29.11 𪗟 GZ-1592101 | 301D7 𪗠 𠃉 30.6 GZ-1721205 | 301EB 𪗡 𠃉 30.7 USAT-09301 | 301FF 𪗢 𠃉 30.9 KC-00472 |
| 301C5 又 29.12 𪗣 GHZR-10436.07 | 301D8 𪗤 𠃉 30.6 UTC-00963 | 301EC 𪗥 𠃉 30.7 GZ-2941502 | 30200 𪗦 𠃉 30.9 KC-00476 |
| 301C6 又 29.18 𪗨 GZ-0811201 | 301D9 𪗩 𠃉 30.6 KC-00411 | 301ED 𪗪 𠃉 30.7 UK-01651 | 30201 𪗫 𠃉 30.9 GZ-1212406 UK-02917 |
| 301C7 𠃉 30.2 𪗬 𪗭 GZ-4941101 UK-02769 | 301DA 𪗮 𠃉 30.6 GZ-0331303 | 301EE 𪗯 𠃉 30.7 GZ-1702401 | 30202 𪗰 𠃉 30.9 USAT-01240 |
| 301C8 𠃉 30.3 𪗲 KC-00392 | 301DB 𪗳 𠃉 30.6 GZ-1601201 | 301EF 𪗴 𠃉 30.7 GZ-3611302 | 30203 𪗵 𠃉 30.9 GZ-0662402 |
| 301C9 𠃉 30.3 𪗷 UK-01370 | 301DC 𪗸 𠃉 30.6 GZ-2482303 | 301F0 𪗹 𠃉 30.7 UTC-00989 | 30204 𪗺 𠃉 30.9 GZ-1951202 |
| 301CA 𠃉 30.4 𪗼 GZ-0731501 | 301DD 𪗽 𠃉 30.6 UK-01658 | 301F1 𪗾 𠃉 30.8 GZ-2461201 | 30205 𪗿 𠃉 30.9 KC-00458 |
| 301CB 𠃉 30.4 𪗻 UK-01605 | 301DE 𪗾 𠃉 30.6 GZ-3442105 | 301F2 𪗿 𠃉 30.8 UK-01703 | 30206 𪗽 𠃉 30.9 UK-01668 |
| 301CC 𠃉 30.4 𪗿 USAT-05033 | 301DF 𪗿 𠃉 30.6 GHZR-10116.03 | 301F3 𪗽 𠃉 30.8 GZ-1371101 | 30207 𪗾 𠃉 30.9 UK-01704 |
| 301CD 𠃉 30.4 𪗿 GZ-0842401 | 301E0 𪗿 𠃉 30.6 UK-01686 | 301F4 𪗽 𠃉 30.8 GZ-2992105 | 30208 𪗾 𠃉 30.9 USAT-09534 |
| 301CE 𠃉 30.5 𪗿 GPGLG-4008 | 301E1 𪗿 𠃉 30.6 UTC-00964 | 301F5 𪗽 𠃉 30.8 GZ-4692301 | 30209 𪗾 𠃉 30.9 GZ-0302401 |
| 301CF 𠃉 30.5 𪗿 GZ-0371601 | 301E2 𪗿 𠃉 30.6 UTC-00988 | 301F6 𪗽 𠃉 30.8 UK-01615 | 3020A 𪗾 𠃉 30.9 GZ-1231401 |
| 301D0 𠃉 30.5 𪗿 GZ-1442502 | 301E3 𪗿 𠃉 30.6 GZ-2482203 | 301F7 𪗽 𠃉 30.8 GZ-1401102 | 3020B 𪗾 𠃉 30.9 GZ-1301201 |
| | 301E4 𪗿 𠃉 30.7 KC-00434 | 301F8 𪗽 𠃉 30.8 GZ-1542402 | 3020C 𪗾 𠃉 30.9 KC-00474 |

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| 3020D □ 30.9 啖 UK-01705 | 30221 □ 30.11 嗽 UK-02636 | 30234 □ 30.13 𪗇 KC-00523 | 30248 □ 30.17 𪗈 GZ-4322501 |
| 3020E □ 30.9 啖 USAT-06137 | 30222 □ 30.11 啖 UK-02637 | 30235 □ 30.13 𪗉 KC-00547 | 30249 □ 30.17 𪗉 GZ-4731501 |
| 3020F □ 30.9 啖 UTC-00966 | 30223 □ 30.11 啖 USAT-09877 | 30236 □ 30.13 𪗊 UTC-00965 | 3024A □ 30.18 𪗊 GZ-0282201 |
| 30210 □ 30.9 啖 USAT-07072 | 30224 □ 30.11 啖 GZ-0432101 | 30237 □ 30.14 𪗋 KC-00546 | 3024B □ 30.18 𪗋 UTC-01155 |
| 30211 □ 30.10 𪗌 KC-00486 | 30225 □ 30.11 啖 GZ-1372202 | 30238 □ 30.14 𪗌 KC-00544 | 3024C □ 30.19 𪗌 GZ-4292102 |
| 30212 □ 30.10 啖 UTC-01172 | 30226 □ 30.11 啖 GZ-2342305 | 30239 □ 30.14 𪗍 UTC-00968 | 3024D □ 31.4 𪗍 GZ-1681401 |
| 30213 □ 30.10 啖 UK-01706 | 30227 □ 30.11 啖 GZ-4351406 | 3023A □ 30.14 𪗎 USAT-04678 | 3024E □ 31.4 𪗎 UK-01389 |
| 30214 □ 30.10 啖 USAT-06906 | 30228 □ 30.11 啖 GZ-1641101 | 3023B □ 30.14 𪗏 GZ-0202501 | 3024F □ 31.5 𪗏 UK-01343 |
| 30215 □ 30.10 𪗐 KC-00480 | 30229 □ 30.12 𪗐 GZ-0972401 | 3023C □ 30.14 𪗐 UK-01661 | 30250 □ 31.5 𪗐 GHZR-10027.03 |
| 30216 □ 30.10 𪗑 KC-00490 | 3022A □ 30.12 𪗑 GZ-4311403 | 3023D □ 30.14 𪗑 GZ-1831401 | 30251 □ 31.8 𪗑 UK-01451 |
| 30217 □ 30.10 𪗒 KC-00493 | 3022B □ 30.12 𪗒 GHZR-10076.11 | 3023E □ 30.15 𪗒 UK-01666 | 30252 □ 31.10 𪗒 USAT-08864 |
| 30218 □ 30.10 啖 GZ-0642302 | 3022C □ 30.12 𪗓 USAT-07095 | 3023F □ 30.15 𪗓 KC-00549 | 30253 □ 31.11 𪗓 UK-01452 |
| 30219 □ 30.10 啖 GZ-2441204 | 3022D □ 30.12 𪗔 USAT-09596 | 30240 □ 30.15 𪗔 UK-02862 | 30254 □ 31.12 𪗔 GZ-2541101 |
| 3021A □ 30.10 啖 GZ-0072402 | 3022E □ 30.12 𪗕 UK-02863 | 30241 □ 30.15 𪗕 UK-01708 | 30255 ± 32.1 𪗕 KC-00597 |
| 3021B □ 30.10 𪗖 GZ-4222304 | 3022F □ 30.13 𪗖 UK-01707 | 30242 □ 30.15 𪗖 GZ-1182401 | 30256 ± 32.2 𪗖 UK-02705 |
| 3021C □ 30.10 𪗗 GZ-0831101 | 30230 □ 30.13 𪗗 GZ-3622402 | 30243 □ 30.16 𪗗 KC-00569 | 30257 ± 32.2 𪗗 UK-02770 |
| 3021D □ 30.10 𪗘 UK-02803 | 30231 □ 30.13 啖 KC-00531 | 30244 □ 30.16 𪗘 UK-01709 | 30258 ± 32.4 𪗘 UK-01693 |
| 3021E □ 30.10 啖 GZ-1491101 | 30232 □ 30.13 𪗙 GZ-1211401 | 30245 □ 30.16 𪗙 GZ-1771102 | 30259 ± 32.4 𪗙 UK-01694 |
| 3021F □ 30.11 𪗚 GZ-2302202 | 30233 □ 30.13 𪗚 GHZR-10117.10 | 30246 □ 30.17 𪗚 UK-01660 | 3025A ± 32.4 𪗚 UK-02621 |
| 30220 □ 30.11 𪗛 KC-00502 | | 30247 □ 30.17 𪗛 GZ-2362401 | 3025B ± 32.4 𪗛 GZ-1241401 |

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| 3025C ± 32.4 𡗗 GZ-2081302 | 30270 ± 32.7 填 UTC-00990 | 30284 ± 32.9 堦 KC-00680 | 30297 ± 32.10 壘 GHZR-10512.04 |
| 3025D ± 32.4 堦 GZ-2471102 | 30271 ± 32.7 坵 UK-01697 | 30285 ± 32.9 堦 UK-02624 | 30298 ± 32.10 塿 UTC-01216 |
| 3025E ± 32.4 坵 UTC-01178 | 30272 ± 32.7 堦 UK-02953 | 30286 ± 32.9 塿 GZ-1191201 | 30299 ± 32.11 壘 KC-00715 |
| 3025F ± 32.5 坵 GZ-3102501 | 30273 ± 32.7 塿 USAT-06688 | 30287 ± 32.9 塿 KC-00688 | 3029A ± 32.11 塿 KC-00720 |
| 30260 ± 32.5 塿 UTC-01204 | 30274 ± 32.7 塿 GZ-2022103 | 30288 ± 32.9 塿 UK-02625 | 3029B ± 32.11 塿 UK-02627 |
| 30261 ± 32.5 塿 GZ-1311203 | 30275 ± 32.7 塿 USAT-05828 | 30289 ± 32.9 塿 UK-02704 | 3029C ± 32.11 塿 UK-02706 |
| 30262 ± 32.5 塿 GZ-2861402 | 30276 ± 32.7 塿 GZ-2522601 | 3028A ± 32.9 塿 UTC-01212 | 3029D ± 32.11 塿 UTC-01217 |
| 30263 ± 32.5 塿 UK-01695 | 30277 ± 32.8 塿 UK-01576 | 3028B ± 32.9 塿 USAT-08504 | 3029E ± 32.11 塿 KC-00723 |
| 30264 ± 32.5 塿 GZ-0191101 | 30278 ± 32.8 塿 UTC-01209 | 3028C ± 32.9 塿 GHZR-10493.17 | 3029F ± 32.11 塿 UK-02626 |
| 30265 ± 32.6 塿 UK-02622 | 30279 ± 32.8 塿 GZ-3191201 | 3028D ± 32.10 塿 KC-00702 | 302A0 ± 32.11 塿 UTC-01218 |
| 30266 ± 32.6 塿 塿 KC-00625 UTC-01205 | 3027A ± 32.8 塿 KC-00653 | 3028E ± 32.10 塿 GZ-5111408 | 302A1 ± 32.11 塿 UK-01700 |
| 30267 ± 32.6 塿 GHZR-10082.14 | 3027B ± 32.8 塿 UTC-01210 | 3028F ± 32.10 塿 GHZR-10506.05 | 302A2 ± 32.11 塿 UK-01701 |
| 30268 ± 32.6 塿 USAT-06991 | 3027C ± 32.8 塿 GZ-0291404 | 30290 ± 32.10 塿 KC-00691 | 302A3 ± 32.11 塿 GZ-1302303 |
| 30269 ± 32.6 塿 UK-01696 | 3027D ± 32.8 塿 UK-02892 | 30291 ± 32.10 塿 UK-01699 | 302A4 ± 32.11 塿 GHZR-20963.01 |
| 3026A ± 32.6 塿 UK-02623 | 3027E ± 32.8 塿 USAT-06429 | 30292 ± 32.10 塿 GHZR-10494.08 | 302A5 ± 32.11 塿 GZ-4921103 |
| 3026B ± 32.6 塿 UTC-01206 | 3027F ± 32.8 塿 UK-01484 | 30293 ± 32.10 塿 GHZR-10507.06 | 302A6 ± 32.12 塿 KC-00729 |
| 3026C ± 32.6 塿 UTC-01207 | 30280 ± 32.8 塿 USAT-09788 | 30294 ± 32.10 塿 KC-00689 | 302A7 ± 32.12 塿 UTC-01219 |
| 3026D ± 32.6 塿 UTC-01208 | 30281 ± 32.9 塿 KC-00664 | 30295 ± 32.10 塿 UTC-01213 | 302A8 ± 32.12 塿 GZ-2501301 |
| 3026E ± 32.7 塿 KC-00637 | 30282 ± 32.9 塿 UK-01698 | 30296 ± 32.10 塿 UTC-01215 | 302A9 ± 32.12 塿 GHZR-10523.01 |
| 3026F ± 32.7 塿 GZ-4611701 | 30283 ± 32.9 塿 GHZR-10493.11 | | |

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| 302AA ± 32.12 𡗗 GHZR-10523.05 | 302BD ± 32.15 𡗛 GHZR-10534.15 | 302D0 夕 36.5 𡗟 GZ-1731101 | 302E3 大 37.7 𡗟 GHZR-10045.14 |
| 302AB ± 32.12 𡗘 KC-00738 | 302BE ± 32.15 𡗜 GHZR-10535.06 | 302D1 夕 36.9 𡗠 GZ-2282403 | 302E4 大 37.8 𡗠 USAT-09815 |
| 302AC ± 32.12 𡗙 KC-00739 | 302BF ± 32.15 𡗝 KC-00757 | 302D2 夕 36.9 𡗡 GZ-4152401 | 302E5 大 37.8 𡗡 KC-00823 |
| 302AD ± 32.12 𡗚 GZ-1871405 | 302C0 ± 32.15 𡗞 UK-02920 | 302D3 夕 36.10 𡗢 GZ-1731204 | 302E6 大 37.8 𡗢 GZ-3832101 |
| 302AE ± 32.12 𡗛 UK-02707 | 302C1 ± 32.16 𡗟 UTC-01223 | 302D4 夕 36.11 𡗣 USAT-09628 | 302E7 大 37.8 𡗣 T13-2D42 |
| 302AF ± 32.12 𡗜 UTC-01221 | 302C2 ± 32.16 𡗠 GHZR-10534.11 | 302D5 夕 36.11 𡗤 GZ-4661303 | 302E8 大 37.9 𡗤 T13-2E27 |
| 302B0 ± 32.12 𡗝 GHZR-63804.11 | 302C3 ± 32.17 𡗡 KC-00784 | 302D6 夕 36.12 𡗥 GZ-4091304 | 302E9 大 37.9 𡗥 GHZR-10029.19 |
| 302B1 ± 32.12 𡗞 KC-00737 | 302C4 ± 32.17 𡗢 KC-00785 | 302D7 夕 36.13 𡗦 GZ-2951301 | 302EA 大 37.9 𡗦 GZ-2751409 |
| 302B2 ± 32.13 𡗟 KC-00773 | 302C5 ± 32.19 𡗣 UTC-01224 | 302D8 夕 36.14 𡗧 GZ-3022301 | 302EB 大 37.9 𡗧 GZ-1591603 |
| 302B3 ± 32.13 𡗠 GZ-2651307 | 302C6 ± 32.20 𡗤 UTC-01225 | 302D9 大 37.2 𡗨 UTC-00991 | 302EC 大 37.9 𡗨 GZ-1981302 |
| 302B4 ± 32.13 𡗡 GZ-3612206 | 302C7 ± 32.23 𡗥 KC-04946 | 302DA 大 37.3 𡗩 GZ-2591303 | 302ED 大 37.10 𡗩 GZ-4602301 |
| 302B5 ± 32.13 𡗢 GZ-2671101 | 302C8 ± 33.4 𡗦 GZ-0451501 | 302DB 大 37.4 𡗪 UTC-00992 | 302EE 大 37.10 𡗪 GHZR-10066.08 |
| 302B6 ± 32.13 𡗣 UK-01626 | 302C9 ± 33.7 𡗧 GHZR-10028.14 | 302DC 大 37.4 𡗫 UTC-00993 | 302EF 大 37.11 𡗫 GZ-0231301 |
| 302B7 ± 32.13 𡗤 USAT-09641 | 302CA ± 33.10 𡗨 GZ-0401301 | 302DD 大 37.5 𡗬 KC-00816 | 302F0 大 37.11 𡗬 GZ-4382202 |
| 302B8 ± 32.13 𡗥 KC-04939 | 302CB ± 33.11 𡗩 GZ-2301204 | 302DE 大 37.5 𡗭 UTC-00994 | 302F1 大 37.12 𡗭 GZ-0401401 |
| 302B9 ± 32.14 𡗦 GZ-4681404 | 302CC ± 33.11 𡗪 USAT-08760 | 302DF 大 37.5 𡗮 GHZR-10025.02 | 302F2 大 37.13 𡗮 USAT-09573 |
| 302BA ± 32.14 𡗧 UTC-01222 | 302CD ± 33.17 𡗫 KC-00807 | 302E0 大 37.6 𡗯 GHZR-10027.12 | 302F3 大 37.13 𡗯 GZ-1011201 |
| 302BB ± 32.15 𡗨 UK-02628 | 302CE 夕 34.7 𡗬 UK-01348 | 302E1 大 37.6 𡗰 GZ-1612401 | 302F4 大 37.17 𡗰 KC-00834 |
| 302BC ± 32.15 𡗩 UK-01523 | 302CF 夕 35.9 𡗭 UK-02921 | 302E2 大 37.7 𡗱 GZ-3481504 | 302F5 女 38.1 𡗱 UK-01652 |

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| 302F6 女 38.2 USAT-06750 | 3030A 女 38.8 UK-01449 | 3031E 子 39.4 UK-01556 | 30332 子 39.17 GZ-4162202 |
| 302F7 女 38.3 UTC-00995 | 3030B 女 38.8 GZ-3032203 | 3031F 子 39.4 GZ-1632202 | 30333 宀 40.2 GHZR-20977.05 |
| 302F8 女 38.3 UK-01735 | 3030C 女 38.9 UK-01447 | 30320 子 39.4 UK-01359 | 30334 宀 40.3 GHZR-20977.07 |
| 302F9 女 38.4 UK-01736 | 3030D 女 38.9 USAT-09928 | 30321 子 39.4 USAT-09264 | 30335 宀 40.3 UTC-00997 |
| 302FA 女 38.4 UK-01601 | 3030E 女 38.9 GZ-1052402 | 30322 子 39.4 GZ-3861502 | 30336 宀 40.4 GZ-0441404 |
| 302FB 女 38.4 UTC-00996 | 3030F 女 38.10 KC-00861 | 30323 子 39.5 UK-01360 | 30337 宀 40.4 UK-01733 |
| 302FC 女 38.5 USAT-90292 | 30310 女 38.10 GZ-4501402 | 30324 子 39.5 GZ-2702101 | 30338 宀 40.4 USAT-04696 |
| 302FD 女 38.6 UK-01674 | 30311 女 38.10 GZ-0312504 | 30325 子 39.5 GZ-3591202 | 30339 宀 40.5 UK-01513 |
| 302FE 女 38.6 UK-02643 | 30312 女 38.10 USAT-07214 | 30326 子 39.6 UK-01734 | 3033A 宀 40.5 UK-01364 |
| 302FF 女 38.6 GZ-0161402 | 30313 女 38.10 GZ-3481201 | 30327 子 39.6 GZ-3002405 | 3033B 宀 40.6 UTC-00998 |
| 30300 女 38.6 UK-01737 | 30314 女 38.10 GZ-2901302 | 30328 子 39.7 GZ-4501206 | 3033C 宀 40.6 GZ-0212405 |
| 30301 女 38.6 UK-01591 | 30315 女 38.11 GZ-1882101 | 30329 子 39.8 UK-01577 | 3033D 宀 40.6 UK-01365 |
| 30302 女 38.6 UK-02644 | 30316 女 38.12 UTC-01156 | 3032A 子 39.8 GZ-2181102 | 3033E 宀 40.7 UK-01361 |
| 30303 女 38.6 GZ-1922201 | 30317 女 38.12 GZ-3552502 | 3032B 子 39.8 GZ-3531101 | 3033F 宀 40.7 USAT-06595 |
| 30304 女 38.7 GZ-1052202 | 30318 女 38.13 UK-01466 | 3032C 子 39.9 GZ-3151303 | 30340 宀 40.7 GHZR-21001.08 |
| 30305 女 38.7 GZ-0122202 | 30319 女 38.13 UK-01739 | 3032D 子 39.9 USAT-08740 | 30341 宀 40.8 GZ-3701302 |
| 30306 女 38.8 UK-02645 | 3031A 女 38.13 USAT-05213 | 3032E 子 39.10 GZ-2761302 | 30342 宀 40.8 GHZR-21004.13 |
| 30307 女 38.8 UK-02816 | 3031B 女 38.19 UK-01431 | 3032F 子 39.11 GZ-2711301 | 30343 宀 40.8 UK-01440 |
| 30308 女 38.8 GZ-0801102 | 3031C 子 39.3 GZ-4452102 | 30330 子 39.13 GZ-2401102 | 30344 宀 40.8 GHZR-21008.02 |
| 30309 女 38.8 UK-01738 | 3031D 子 39.3 GZ-1322201 | 30331 子 39.15 GHZR-21052.11 | |

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| 30345 宥 宥 宥 40.8 KC-00886 USAT-06108 | 30358 瘴 瘴 40.11 UK-01494 | 3036B 衮 衮 衮 42.6 GZ-2642503 | 3037E 屨 屨 屨 44.8 GHZR-21048.05 |
| 30346 窳 窳 窳 40.9 KC-00905 | 30359 窳 窳 窳 40.11 GHZR-21015.12 | 3036C 尪 尪 尪 42.14 GZ-4021206 | 3037F 屨 屨 屨 44.9 USAT-10585 |
| 30347 窳 窳 窳 40.9 UK-01603 | 3035A 窳 窳 窳 40.11 GZ-3482303 | 3036D 尪 尪 尪 43.5 USAT-06451 | 30380 屨 屨 屨 44.9 GZ-4642401 |
| 30348 窳 窳 窳 40.9 USAT-06096 | 3035B 窳 窳 窳 40.12 GZ-2412302 | 3036E 尪 尪 尪 43.6 USAT-08396 | 30381 屨 屨 屨 44.10 USAT-07065 |
| 30349 窳 窳 窳 40.9 USAT-08922 | 3035C 窳 窳 窳 40.12 KC-00902 | 3036F 尪 尪 尪 43.7 GZ-0862201 | 30382 屨 屨 屨 44.11 GHZR-21050.04 |
| 3034A 窳 窳 窳 40.9 GZ-5082701 | 3035D 窳 窳 窳 40.13 GHZR-21025.11 | 30370 屨 屨 屨 44.1 UTC-01000 | 30383 屨 屨 屨 44.12 GZ-4301401 |
| 3034B 窳 窳 窳 40.9 USAT-08405 | 3035E 窳 窳 窳 40.13 UK-01476 | 30371 屨 屨 屨 44.4 UTC-01001 | 30384 屨 屨 屨 44.12 GZ-0392403 |
| 3034C 窳 窳 窳 40.9 KC-00891 | 3035F 窳 窳 窳 40.13 GHZR-21025.18 | 30372 屨 屨 屨 44.4 GZ-4271201 | 30385 屨 屨 屨 44.12 GZ-4212203 |
| 3034D 窳 窳 窳 40.9 USAT-06832 | 30360 窳 窳 窳 40.14 UTC-01226 | 30373 屨 屨 屨 44.5 UTC-01260 | 30386 屨 屨 屨 44.13 USAT-08155 |
| 3034E 窳 窳 窳 40.10 UTC-00999 | 30361 窳 窳 窳 40.15 UK-01665 | 30374 屨 屨 屨 44.5 GZ-4982402 | 30387 屨 屨 屨 44.16 GZ-4582501 |
| 3034F 窳 窳 窳 40.10 USAT-08371 | 30362 窳 窳 窳 40.17 T13-3121 | 30375 屨 屨 屨 44.6 GZ-0742201 | 30388 屨 屨 屨 45.9 GHZR-10435.13 |
| 30350 窳 窳 窳 40.10 GZ-2431315 | 30363 窳 窳 窳 40.20 GZ-0062205 | 30376 屨 屨 屨 44.6 GZ-2441103 | 30389 屨 屨 屨 46.3 GZ-1992101 |
| 30351 窳 窳 窳 40.10 GZ-4491301 | 30364 窳 窳 窳 40.21 GZ-2931101 | 30377 屨 屨 屨 44.6 GZ-4761402 | 3038A 屨 屨 屨 46.4 GHZR-20787.15 |
| 30352 窳 窳 窳 40.10 GHZR-21014.08 | 30365 窳 窳 窳 41.11 GZ-4531302 | 30378 屨 屨 屨 44.7 USAT-09017 | 3038B 屨 屨 屨 46.4 GZ-0361301 |
| 30353 窳 窳 窳 40.10 UK-01548 | 30366 窳 窳 窳 41.12 UK-01439 | 30379 屨 屨 屨 44.7 USAT-09157 | 3038C 屨 屨 屨 46.4 UK-01710 |
| 30354 窳 窳 窳 40.10 USAT-08873 | 30367 窳 窳 窳 42.-1 UK-02933 | 3037A 屨 屨 屨 44.7 GZ-3482401 | 3038D 屨 屨 屨 46.4 USAT-02486 |
| 30355 窳 窳 窳 40.10 GHZR-21012.14 | 30368 窳 窳 窳 42.-1 UK-02934 | 3037B 屨 屨 屨 44.7 UK-02809 | 3038E 屨 屨 屨 46.5 UK-01711 |
| 30356 窳 窳 窳 40.10 GHZR-21015.11 | 30369 窳 窳 窳 42.2 UK-01639 | 3037C 屨 屨 屨 44.8 GZ-1372301 | 3038F 屨 屨 屨 46.5 UK-01712 |
| 30357 窳 窳 窳 40.10 KC-00896 | 3036A 窳 窳 窳 42.4 USAT-10469 | 3037D 屨 屨 屨 44.8 GHZR-21047.07 | 30390 屨 屨 屨 46.5 UK-01713 |

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| 30391 山 46.5 嵬 UK-01714 | 303A5 山 46.8 嵒 KC-05003 | 303B8 山 46.12 嵒 KC-01045 | 303CB 工 48.5 垢 GZ-2052202 |
| 30392 山 46.5 岄 GZ-0151401 | 303A6 山 46.8 岄 UK-02638 | 303B9 山 46.13 岄 UK-01722 | 303CC 工 48.8 晒 GZ-4732201 |
| 30393 山 46.5 岄 GZ-3752301 | 303A7 山 46.8 岄 KC-00991 | 303BA 山 46.13 岄 GZ-1761307 | 303CD 工 48.13 罐 GZ-4461201 |
| 30394 山 46.6 岄 UK-01715 | 303A8 山 46.8 嵒 嵒 KC-00990 USAT-05157 | 303BB 山 46.14 巖 GHZR-20830.02 | 303CE 工 48.15 静 GZ-0681101 |
| 30395 山 46.6 岄 GZ-0382303 | 303A9 山 46.9 岄 KC-00996 | 303BC 山 46.15 岄 UK-02640 | 303CF 己 49.7 𡵑 USAT-08793 |
| 30396 山 46.6 岄 UK-01716 | 303AA 山 46.9 岄 GHZR-20811.13 | 303BD 山 46.15 𡵑 GHZR-20833.01 | 303D0 己 49.8 𡵑 UK-01443 |
| 30397 山 46.6 岄 USAT-08754 | 303AB 山 46.9 岄 UK-01721 | 303BE 山 46.15 岄 KC-01065 | 303D1 巾 50.2 𡵑 GZ-1141501 |
| 30398 山 46.6 岄 KC-04996 | 303AC 山 46.9 岄 UK-02639 | 303BF 山 46.16 岄 GHZR-20832.22 | 303D2 巾 50.3 𡵑 USAT-07066 |
| 30399 山 46.6 岄 KC-00963 | 303AD 山 46.9 岄 KC-00995 | 303C0 山 46.16 岄 GZ-0591101 | 303D3 巾 50.4 𡵑 UK-01724 |
| 3039A 山 46.6 岄 KC-00969 | 303AE 山 46.10 岄 GHZR-20817.07 | 303C1 山 46.16 岄 UK-01723 | 303D4 巾 50.4 𡵑 USAT-03723 |
| 3039B 山 46.6 岄 UK-01717 | 303AF 山 46.10 岄 GHZR-20818.03 | 303C2 山 46.23 岄 KC-01071 | 303D5 巾 50.5 𡵑 UK-01725 |
| 3039C 山 46.6 岄 KC-00962 | 303B0 山 46.10 岄 GHZR-20819.18 | 303C3 山 46.23 岄 KC-01071 | 303D6 巾 50.5 𡵑 KC-01086 |
| 3039D 山 46.6 岄 UK-01718 | 303B1 山 46.11 岄 KC-01025 | 303C4 山 46.23 岄 UK-01723 | 303D7 巾 50.6 𡵑 GHZR-20848.13 |
| 3039E 山 46.6 岄 UK-01719 | 303B2 山 46.11 岄 KC-01028 | 303C5 山 46.23 岄 GZ-3122402 | 303D8 巾 50.6 𡵑 USAT-06181 |
| 3039F 山 46.7 岄 KC-00970 | 303B3 山 46.11 岄 KC-01024 | 303C6 山 46.23 岄 UK-01642 | 303D9 巾 50.7 𡵑 USAT-04273 |
| 303A0 山 46.7 岄 UK-01720 | 303B4 山 46.11 岄 GHZR-84904.12 | 303C7 工 48.3 𡵑 GZ-5051401 | 303DA 巾 50.9 𡵑 GZ-4451301 |
| 303A1 山 46.7 岄 GZ-4341502 | 303B5 山 46.12 岄 USAT-08571 | 303C8 工 48.4 𡵑 UK-01525 | 303DB 巾 50.9 𡵑 UK-01458 |
| 303A2 山 46.7 岄 UK-02936 | 303B6 山 46.12 岄 USAT-08983 | 303C9 工 48.4 𡵑 GZ-0622502 | 303DC 巾 50.9 𡵑 UK-01726 |
| 303A3 山 46.7 岄 KC-00976 | 303B7 山 46.12 岄 UK-02722 | 303CA 工 48.4 𡵑 GZ-2561401 | 303DD 巾 50.10 𡵑 GZ-1532104 |
| 303A4 山 46.7 岄 GHZR-20801.17 | | | 303DE 巾 50.11 𡵑 UK-02641 |

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| 303DF 巾 50.12 欄 UK-01727 | 303F3 广 53.5 庖 USAT-09620 | 30407 升 55.3 弄 GZ-0601401 | 3041A 弓 57.8 強 UK-01465 |
| 303E0 巾 50.13 𦉳 GZ-4721301 | 303F4 广 53.5 庖 USAT-10264 | 30408 升 55.3 弄 UK-01352 | 3041B 弓 57.8 強 GZ-1912202 |
| 303E1 巾 50.18 𦉳 GZ-0072303 | 303F5 广 53.6 庖 GZ-2142206 | 30409 升 55.4 弄 UTC-01003 | 3041C 弓 57.9 強 USAT-08782 |
| 303E2 干 51.3 𦉳 GZ-3921303 | 303F6 广 53.6 庖 UK-01729 | 3040A 升 55.7 弄 GZ-0661601 | 3041D 弓 57.9 強 GHZR-10066.05 |
| 303E3 干 51.4 𦉳 GZ-0981401 | 303F7 广 53.7 庖 GZ-3102105 | 3040B 升 55.7 弄 GZ-2552101 | 3041E 弓 57.9 強 USAT-08918 |
| 303E4 干 51.5 𦉳 USAT-08402 | 303F8 广 53.7 庖 UK-01664 | 3040C 升 55.12 弄 USAT-10180 | 3041F 弓 57.11 強 USAT-06432 |
| 303E5 干 51.7 𦉳 GZ-2241401 | 303F9 广 53.8 庖 KC-01115 | 3040D 弋 56.5 𦉳 GHZR-10605.04 | 30420 弓 57.12 強 GZ-5062401 |
| 303E6 干 51.7 𦉳 GHZR-10029.07 | 303FA 广 53.8 庖 KC-01117 | 3040E 弋 56.7 𦉳 GHZR-10605.15 | 30421 弓 57.17 強 GZ-2051302 |
| 303E7 干 51.8 𦉳 GZ-4171101 | 303FB 广 53.8 庖 GZ-0271301 | 3040F 弋 56.7 𦉳 GHZR-10605.17 | 30422 弓 57.18 強 GZ-2071403 |
| 303E8 干 51.8 𦉳 GZ-0242601 | 303FC 广 53.9 庖 UK-01730 | 30410 弋 56.7 𦉳 GHZR-10605.18 | 30423 𠂇 58.8 強 GZ-4041203 |
| 303E9 干 51.9 𦉳 UK-01596 | 303FD 广 53.9 庖 UK-01731 | 30411 弋 56.11 𦉳 GHZR-10606.02 | 30424 𠂇 58.10 強 USAT-08484 |
| 303EA 干 51.9 𦉳 GZ-2281201 | 303FE 广 53.10 庖 KC-01123 | 30412 弋 56.12 𦉳 GHZR-10606.03 | 30425 𠂇 58.10 強 USAT-09021 |
| 303EB 干 51.9 𦉳 GZ-2571201 | 303FF 广 53.11 庖 GZ-3562103 | 30413 弓 57.5 𦉳 UK-01649 | 30426 彡 59.4 強 GZ-3701201 |
| 303EC 干 51.11 𦉳 GZ-0461201 | 30400 广 53.11 𦉳 KC-01124 | 30414 弓 57.5 𦉳 UTC-01004 | 30427 彡 59.5 強 GZ-4042404 |
| 303ED 干 51.11 𦉳 GZ-2472104 | 30401 广 53.11 𦉳 KC-01125 | 30415 弓 57.6 𦉳 GZ-1582401 | 30428 彡 59.6 強 USAT-09644 |
| 303EE 干 51.13 𦉳 USAT-10531 | 30402 广 53.12 𦉳 GPGLG-2017 | 30416 弓 57.6 𦉳 GZ-3912101 | 30429 彡 59.7 強 USAT-05573 |
| 303EF 彡 52.2 𦉳 UK-01319 | 30403 广 53.12 𦉳 GHZR-20967.02 | 30417 弓 57.7 𦉳 USAT-90322 | 3042A 彡 59.7 強 USAT-06038 |
| 303F0 彡 52.2 𦉳 UK-01489 | 30404 广 53.14 𦉳 GZ-3112502 | 30418 弓 57.7 𦉳 UK-01650 | 3042B 彡 59.9 強 GZ-4092401 |
| 303F1 彡 52.6 𦉳 UK-01564 | 30405 广 53.15 𦉳 GZ-0431401 | 30419 弓 57.8 𦉳 GZ-4771303 | 3042C 彡 60.3 強 UK-01436 |
| 303F2 广 53.3 𦉳 UK-02773 | 30406 广 53.19 𦉳 UK-01428 | | 3042D 彡 60.5 強 GZ-0172102 |

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| 3042E 心 60.7 UK-01371 | 循 | 30441 心 61.4 UK-01841 | 传 | 30454 心 61.6 UK-01843 | 热 | 30467 心 61.8 UK-01847 | 慙 |
| 3042F 心 60.7 USAT-06632 | 徂 | 30442 心 61.4 USAT-08554 | 恫 | 30455 心 61.6 UK-02754 | 恣 | 30468 心 61.8 GZ-3811301 | 恣 |
| 30430 心 60.8 UK-01483 | 徂 | 30443 心 61.4 GZ-2611101 | 怕 | 30456 心 61.6 GZ-3821602 | 恚 | 30469 心 61.8 GZ-4662301 | 恣 |
| 30431 心 60.8 KC-01172 | 徂 | 30444 心 61.4 UK-01842 | 怵 | 30457 心 61.6 GHZR-10053.11 | 焮 | 3046A 心 61.8 UK-01848 | 恚 |
| 30432 心 60.8 USAT-09983 | 徂 | 30445 心 61.4 GZ-4662201 | 恣 | 30458 心 61.6 KC-01216 | 恚 | 3046B 心 61.8 UK-01849 | 恚 |
| 30433 心 60.8 GHZR-20893.09 | 徂 | 30446 心 61.4 UK-02784 | 恣 | 30459 心 61.6 UK-01844 | 恚 | 3046C 心 61.8 UK-01850 | 恚 |
| 30434 心 60.9 KC-01181 | 徂 | 30447 心 61.4 GHZR-10053.04 | 恣 | 3045A 心 61.6 GZ-0552302 | 恚 | 3046D 心 61.8 GHZR-42474.20 | 恚 |
| 30435 心 60.9 KC-01175 | 徂 | 30448 心 61.4 UK-01517 | 恣 | 3045B 心 61.6 GHZR-42460.07 | 恚 | 3046E 心 61.8 GZ-4821601 | 恚 |
| 30436 心 60.10 UK-01657 | 徂 | 30449 心 61.4 GHZR-42435.10 | 恣 | 3045C 心 61.7 GZ-0771201 | 恚 | 3046F 心 61.8 GHZR-42484.02 | 恚 |
| 30437 心 60.11 KC-01182 | 徂 | 3044A 心 61.5 UTC-01009 | 恣 | 3045D 心 61.7 UTC-01012 | 恚 | 30470 心 61.9 KC-01245 | 恚 |
| 30438 心 60.13 UK-01585 | 徂 | 3044B 心 61.5 GHZR-42433.14 | 恣 | 3045E 心 61.7 UTC-01013 | 恚 | 30471 心 61.9 KC-01251 | 恚 |
| 30439 心 60.15 UK-01482 | 徂 | 3044C 心 61.5 UTC-01010 | 恣 | 3045F 心 61.7 UK-01845 | 恚 | 30472 心 61.9 KC-00704 | 恚 |
| 3043A 心 61.1 UTC-01006 | 恣 | 3044D 心 61.5 GZ-2872503 | 恣 | 30460 心 61.7 KC-01221 | 恚 | 30473 心 61.9 GZ-3872401 | 恚 |
| 3043B 心 61.2 GZ-1841301 | 恣 | 3044E 心 61.5 GHZR-10189.13 | 恣 | 30461 心 61.7 GZ-1872601 | 恚 | 30474 心 61.9 UK-01526 | 恚 |
| 3043C 心 61.2 UK-01487 | 恣 | 3044F 心 61.5 KC-01204 | 恣 | 30462 心 61.7 UK-01485 | 恚 | 30475 心 61.9 UK-01851 | 恚 |
| 3043D 心 61.3 GHZR-42430.10 | 恣 | 30450 心 61.5 GZ-2772501 UTC-01011 | 恣 | 30463 心 61.7 UK-02655 | 恚 | 30476 心 61.9 GZ-4611304 | 恚 |
| 3043E 心 61.3 UK-01840 | 恣 | 30451 心 61.5 GHZR-42443.02 | 恣 | 30464 心 61.7 KC-01223 | 恚 | 30477 心 61.9 KC-01255 | 恚 |
| 3043F 心 61.3 UTC-01008 | 恣 | 30452 心 61.5 GHZR-42443.03 | 恣 | 30465 心 61.7 UK-01846 | 恚 | 30478 心 61.9 UK-01732 | 恚 |
| 30440 心 61.3 UK-01534 | 恣 | 30453 心 61.5 USAT-08765 | 恣 | 30466 心 61.7 GZ-3901201 | 恚 | 30479 心 61.9 GZ-4562201 | 恚 |

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| 3047A 心 61.9 GZ-4912301 恬 | 3048D 心 61.12 GHZR-42515.07 慤 | 304A0 心 61.16 GZ-2582201 𪛀 | 304B2 戈 62.12 GHZR-31515.10 𪛂 |
| 3047B 心 61.9 GHZR-42488.01 愆 | 3048E 心 61.12 KC-01294 慤 | 304A1 心 61.17 GHZR-42537.16 𪛁 | 304B3 戈 62.12 UK-01387 𪛃 |
| 3047C 心 61.10 GHZR-42498.12 愆 | 3048F 心 61.12 KC-01298 愆 | 304A2 心 61.17 USAT-06660 𪛂 | 304B4 戶 63.8 GZ-1622101 𪛄 |
| 3047D 心 61.10 KC-01263 愆 | 30490 心 61.12 GZ-0702101 愆 | 304A3 心 61.17 UK-01543 𪛃 | 304B5 戶 63.11 UK-01375 𪛅 |
| 3047E 心 61.10 GZ-3931404 愆 | 30491 心 61.12 GHZR-42523.08 愆 | 304A4 戈 62.4 UK-01314 𪛄 | 304B6 戶 63.12 GZ-1621101 𪛆 |
| 3047F 心 61.10 UK-01853 愆 | 30492 心 61.12 UK-01854 愆 | 304A5 戈 62.4 UK-01373 𪛅 | 304B7 手 64.2 GZ-0532401 扌 |
| 30480 心 61.10 USAT-08771 愆 | 30493 心 61.12 GZ-0801201 愆 | 304A6 戈 62.5 UK-01467 𪛆 | 304B8 手 64.2 USAT-03736 扌 |
| 30481 心 61.10 KC-01273 愆 | 30494 心 61.13 KC-01306 愆 | 304A7 戈 62.5 GHZR-31508.07 𪛇 | 304B9 手 64.2 GZ-0391501 扌 |
| 30482 心 61.10 GHZR-42506.03 愆 | 30495 心 61.13 UK-01500 愆 | 304A8 戈 62.5 UK-01648 𪛈 | 304BA 手 64.2 GZ-1212101 扌 |
| 30483 心 61.10 UK-01511 愆 | 30496 心 61.13 UK-01855 愆 | 304A9 戈 62.6 USAT-08874 𪛉 | 304BB 手 64.2 GZ-4242401 扌 |
| 30484 心 61.10 GZ-2892101 愆 | 30497 心 61.14 KC-01315 愆 | 304AA 戈 62.7 UK-01623 𪛊 | 304BC 手 64.3 GZ-4462501 扌 |
| 30485 心 61.11 GZ-4522401 愆 | 30498 心 61.14 GHZR-42530.08 愆 | 304AB 戈 62.8 GHZR-31511.04 𪛋 | 304BD 手 64.3 GZ-4841101 扌 |
| 30486 心 61.11 UK-01852 愆 | 30499 心 61.14 GZ-3361302 愆 | 304AC 戈 62.9 GHZR-31512.07 𪛌 | 304BE 手 64.4 GZ-0952405 扌 |
| 30487 心 61.11 GHZR-42512.07 愆 | 3049A 心 61.14 GZ-2272103 愆 | 304AD 戈 62.9 GHZR-31512.10 𪛍 | 304BF 手 64.4 GHZR-41940.01 扌 |
| 30488 心 61.11 KC-01277 愆 | 3049B 心 61.15 UTC-01227 愆 | 304AE 戈 62.9 UK-01374 𪛎 | 304C0 手 64.4 USAT-08664 扌 |
| 30489 心 61.11 KC-01281 愆 | 3049C 心 61.15 GZ-3201301 愆 | 304AF 戈 62.10 UK-01581 𪛏 | 304C1 手 64.4 GZ-3181203 扌 |
| 3048A 心 61.11 KC-01289 愆 | 3049D 心 61.15 GHZR-10031.11 愆 | 304B0 戈 62.11 GHZR-31514.22 𪛐 | 304C2 手 64.4 GZ-4811506 扌 |
| 3048B 心 61.12 GZ-3942402 愆 | 3049E 心 61.15 GZ-2841301 愆 | 304B1 戈 62.11 GHZR-31515.06 𪛑 | 304C3 手 64.4 GZ-4991102 扌 |
| 3048C 心 61.12 UK-01559 愆 | 3049F 心 61.16 GHZR-42536.04 愆 | | 304C4 手 64.4 UK-01805 扌 |

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| 304C5 手 64.4 𢦏 GHZR-42285.07 | 304D8 手 64.6 𢦏 GHZR-41974.04 | 304EB 手 64.7 𢦏 KC-01382 | 304FE 手 64.8 搯 USAT-06126 |
| 304C6 手 64.4 搯 UK-01806 | 304D9 手 64.6 𢦏 UK-02753 | 304EC 手 64.7 搯 UK-01809 | 304FF 手 64.8 搯 GZ-4591502 |
| 304C7 手 64.4 𢦏 GZ-0532101 | 304DA 手 64.6 𢦏 GZ-4691501 | 304ED 手 64.7 搯 UTC-01018 | 30500 手 64.8 搯 GZ-4781401 |
| 304C8 手 64.4 𢦏 GZ-2571401 | 304DB 手 64.6 𢦏 GZ-4852701 | 304EE 手 64.7 𢦏 GZ-3291201 | 30501 手 64.8 搯 GHZR-42011.01 |
| 304C9 手 64.4 𢦏 GHZR-42326.04 | 304DC 手 64.6 搯 UK-02780 | 304EF 手 64.7 𢦏 GZ-0881502 | 30502 手 64.8 搯 GHZR-42017.03 |
| 304CA 手 64.4 搯 GZ-0142401 | 304DD 手 64.6 𢦏 GZ-4452203 | 304F0 手 64.7 𢦏 GZ-1782601 | 30503 手 64.8 𢦏 GZ-1552201 |
| 304CB 手 64.4 搯 GZ-0222703 | 304DE 手 64.6 搯 USAT-07039 | 304F1 手 64.7 搯 UK-01810 | 30504 手 64.8 𢦏 GHZR-42000.08 |
| 304CC 手 64.5 搯 UTC-01014 | 304DF 手 64.6 搯 GZ-0612202 | 304F2 手 64.7 𢦏 GZ-0191302 | 30505 手 64.9 𢦏 GZ-1922401 |
| 304CD 手 64.5 𢦏 GZ-1672104 | 304E0 手 64.6 搯 GZ-2541305 | 304F3 手 64.7 搯 GHZR-41993.18 | 30506 手 64.9 搯 KC-01399 |
| 304CE 手 64.5 𢦏 GZ-2012201 | 304E1 手 64.6 搯 GHZR-41979.10 | 304F4 手 64.7 搯 GHZR-41995.04 | 30507 手 64.9 搯 UK-01814 |
| 304CF 手 64.5 𢦏 GZ-2151601 | 304E2 手 64.6 搯 UTC-01015 | 304F5 手 64.7 𢦏 GPGLG-4009 | 30508 手 64.9 搯 GZ-3531204 |
| 304D0 手 64.5 搯 GZ-4391101 | 304E3 手 64.6 搯 UTC-01016 | 304F6 手 64.7 𢦏 GZ-2941101 | 30509 手 64.9 搯 GHZR-42023.03 |
| 304D1 手 64.5 𢦏 GZ-1652101 | 304E4 手 64.6 搯 GPGLG-3054 | 304F7 手 64.7 搯 UK-01811 | 3050A 手 64.9 𢦏 GZ-3152301 |
| 304D2 手 64.5 𢦏 GZ-3562404 | 304E5 手 64.6 搯 GZ-3282201 | 304F8 手 64.7 搯 GZ-1732103 | 3050B 手 64.9 搯 UK-01815 |
| 304D3 手 64.5 搯 GHZR-41961.08 | 304E6 手 64.6 搯 GZ-4842401 | 304F9 手 64.7 搯 GHZR-41996.09 | 3050C 手 64.9 𢦏 GZ-3971301 |
| 304D4 手 64.5 搯 UK-01807 | 304E7 手 64.6 搯 UK-01808 | 304FA 手 64.8 搯 KC-01398 | 3050D 手 64.9 搯 GZ-0711402 |
| 304D5 手 64.5 搯 GZ-1381203 | 304E8 手 64.6 搯 UTC-01017 | 304FB 手 64.8 搯 UK-01812 | 3050E 手 64.9 搯 GZ-1182302 |
| 304D6 手 64.5 𢦏 GZ-0091301 | 304E9 手 64.6 搯 GHZR-41985.08 | 304FC 手 64.8 搯 UK-01813 | 3050F 手 64.9 搯 GHZR-42037.11 |
| 304D7 手 64.6 搯 UK-02789 | 304EA 手 64.6 𢦏 GZ-2962101 | 304FD 手 64.8 𢦏 GZ-4592401 | 30510 手 64.9 𢦏 GZ-4901202 |

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| 30511 手 64.9 𢦏 GZ-1852503 | 30524 手 64.11 攪 GHZR-42063.06 | 30537 手 64.14 攪 GHZR-42089.01 | 3054A 支 66.7 攪 GHZR-31567.05 |
| 30512 手 64.10 攪 KC-01414 | 30525 手 64.11 攪 GZ-1392302 | 30538 手 64.15 攪 GZ-4061101 | 3054B 支 66.8 攪 USAT-06694 |
| 30513 手 64.10 攪 GZ-0281102 | 30526 手 64.12 攪 UK-02634 | 30539 手 64.15 攪 GZ-0951204 | 3054C 支 66.8 攪 UK-01376 |
| 30514 手 64.10 攪 GZ-2811202 | 30527 手 64.12 攪 GHZR-42076.06 | 3053A 手 64.16 攪 UK-02822 | 3054D 支 66.8 攪 GZ-0872502 |
| 30515 手 64.10 攪 USAT-06427 | 30528 手 64.12 攪 USAT-04476 | 3053B 手 64.17 攪 GHZR-42103.10 | 3054E 支 66.8 攪 UTC-01157 |
| 30516 手 64.10 攪 GZ-4781603 | 30529 手 64.12 攪 GHZR-42078.08 | 3053C 手 64.17 攪 GHZR-42104.04 | 3054F 支 66.9 攪 UK-01434 |
| 30517 手 64.10 攪 GZ-0491402 | 3052A 手 64.13 攪 KC-01438 | 3053D 手 64.18 攪 GZ-1872501 | 30550 支 66.9 攪 UK-02824 |
| 30518 手 64.10 攪 GHZR-42049.05 | 3052B 手 64.13 攪 UK-02837 | 3053E 手 64.18 攪 GZ-1161304 | 30551 支 66.10 攪 UK-01571 |
| 30519 手 64.10 攪 GZ-0351201 | 3052C 手 64.13 攪 USAT-06477 | 3053F 手 64.19 攪 GZ-2801301 | 30552 支 66.11 攪 GHZR-31579.10 |
| 3051A 手 64.10 攪 UK-02823 | 3052D 手 64.13 攪 GZ-1692501 | 30540 支 65.3 攪 USAT-09839 | 30553 支 66.11 攪 GHZR-31581.03 |
| 3051B 手 64.10 攪 UK-02838 | 3052E 手 64.13 攪 GZ-4451202 | 30541 支 65.6 攪 UK-02752 | 30554 支 66.12 攪 GHZR-31583.12 |
| 3051C 手 64.10 攪 UK-02916 | 3052F 手 64.13 攪 GHZR-42088.08 | 30542 支 65.9 攪 USAT-09794 | 30555 支 66.12 攪 UK-01597 |
| 3051D 手 64.10 攪 UK-02633 | 30530 手 64.13 攪 GZ-2951601 | 30543 支 66.2 攪 USAT-09808 | 30556 支 66.13 攪 KC-01480 |
| 3051E 手 64.10 攪 GHZR-42039.12 | 30531 手 64.13 攪 GZ-3542405 | 30544 支 66.4 攪 UK-01390 | 30557 支 66.13 攪 UK-01432 |
| 3051F 手 64.11 攪 GZ-4951504 | 30532 手 64.13 攪 UK-01816 | 30545 支 66.4 攪 UK-01777 | 30558 支 66.15 攪 UK-01624 |
| 30520 手 64.11 攪 GZ-1771301 | 30533 手 64.14 攪 GZ-1411301 | 30546 支 66.4 攪 USAT-06520 | 30559 支 66.16 攪 UK-01429 |
| 30521 手 64.11 攪 GHZR-42061.01 | 30534 手 64.14 攪 GHZR-42092.10 | 30547 支 66.5 攪 KC-01465 | 3055A 文 67.5 攪 GZ-4612203 |
| 30522 手 64.11 攪 GZ-0081303 | 30535 手 64.14 攪 GZ-2571101 | 30548 支 66.6 攪 UK-01778 | 3055B 文 67.10 攪 GHZR-42327.16 |
| 30523 手 64.11 攪 GZ-1081501 | 30536 手 64.14 攪 UK-01817 | 30549 支 66.7 攪 UK-01505 | 3055C 文 67.14 攪 GZ-4682206 |

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| 3055D 斤 69.4 UK-01377 | 斩 | 30570 无 71.2 GHZR-21228.12 | 旡 | 30584 日 72.6 USAT-09591 | 昺 | 30597 日 72.9 UK-01619 | 會 |
| 3055E 斤 69.4 GHZR-42169.02 | 庝 | 30571 日 72.2 USAT-08986 | 𠂔 | 30585 日 72.6 GZ-4561102 | 𠂔 | 30598 日 72.9 GHZR-31636.03 | 𠂔 |
| 3055F 斤 69.8 GHZR-42172.16 | 𠂔 | 30572 日 72.2 UK-02962 | 𠂔 | 30586 日 72.6 GHZR-31619.02 | 𠂔 | 30599 日 72.9 KC-05159 | 𠂔 |
| 30560 斤 69.9 GHZR-42172.20 | 𠂔 | 30573 日 72.3 GZ-0671101 | 𠂔 | 30587 日 72.7 KC-01579 | 𠂔 | 3059A 日 72.9 GZ-4091401 | 𠂔 |
| 30561 斤 69.10 UK-01522 | 𠂔 | 30574 日 72.4 GZ-2382106 | 𠂔 | 30588 日 72.7 UK-01779 | 𠂔 | 3059B 日 72.10 KC-05163 | 𠂔 |
| 30562 斤 69.11 GHZR-42173.02 | 𠂔 | 30575 日 72.4 GZ-3601106 | 𠂔 | 30589 日 72.7 USAT-05036 | 𠂔 | 3059C 日 72.10 KC-01655 | 𠂔 |
| 30563 斤 69.12 KC-01500 UK-01340 | 𠂔 𠂔 | 30576 日 72.4 UK-02648 | 𠂔 | 3058A 日 72.7 GZ-0721101 | 𠂔 | 3059D 日 72.10 KC-01630 | 𠂔 |
| 30564 斤 69.12 GHZR-42174.09 | 𠂔 | 30577 日 72.4 GZ-1662201 | 𠂔 | 3058B 日 72.7 GHZR-31624.03 | 𠂔 | 3059E 日 72.10 GZ-3561201 | 𠂔 |
| 30565 斤 69.14 UK-01341 | 𠂔 | 30578 日 72.5 KC-01552 | 𠂔 | 3058C 日 72.7 GZ-4832101 | 𠂔 | 3059F 日 72.10 GZ-2762202 | 𠂔 |
| 30566 斤 69.24 GZ-3321509 | 𠂔 | 30579 日 72.5 GZ-4191104 | 𠂔 | 3058D 日 72.8 KC-01595 | 𠂔 | 305A0 日 72.10 UK-01781 | 𠂔 |
| 30567 方 70.5 KC-01505 | 𠂔 | 3057A 日 72.5 UTC-01019 | 𠂔 | 3058E 日 72.8 KC-01599 | 𠂔 | 305A1 日 72.11 KC-01650 | 𠂔 |
| 30568 方 70.6 KC-01506 | 𠂔 | 3057B 日 72.5 KC-05148 | 𠂔 | 3058F 日 72.8 GPGLG-2013 | 𠂔 | 305A2 日 72.11 GHZR-31638.13 | 𠂔 |
| 30569 方 70.7 KC-01508 | 𠂔 | 3057C 日 72.5 USAT-90311 | 𠂔 | 30590 日 72.8 USAT-09020 | 𠂔 | 305A3 日 72.11 USAT-10178 | 𠂔 |
| 3056A 方 70.7 KC-01510 | 𠂔 | 3057D 日 72.5 UK-01555 | 𠂔 | 30591 日 72.8 GZ-1872201 | 𠂔 | 305A4 日 72.11 KC-01649 | 𠂔 |
| 3056B 方 70.7 GZ-2762302 | 𠂔 | 3057E 日 72.5 UK-01599 | 𠂔 | 30592 日 72.8 GZ-3781104 | 𠂔 | 305A5 日 72.11 GHZR-31645.09 | 𠂔 |
| 3056C 方 70.8 UK-01563 | 𠂔 | 3057F 日 72.6 USAT-08631 | 𠂔 | 30593 日 72.8 GZ-4381501 | 𠂔 | 305A6 日 72.11 GHZR-31645.11 | 𠂔 |
| 3056D 方 70.8 UK-01835 | 𠂔 | 30580 日 72.6 GZ-0542203 | 𠂔 | 30594 日 72.8 GZ-1081303 | 𠂔 | 305A7 日 72.11 GZ-0342701 | 𠂔 |
| 3056E 方 70.9 UK-01325 | 𠂔 | 30581 日 72.6 GZ-2342402 | 𠂔 | 30595 日 72.8 GZ-3191401 | 𠂔 | 305A8 日 72.11 GHZR-31645.13 | 𠂔 |
| 3056F 方 70.10 GZ-4631201 | 𠂔 | 30582 日 72.6 GZ-0981201 | 𠂔 | 30596 日 72.9 GHZR-31633.10 | 𠂔 | 305A9 日 72.11 UK-01780 | 𠂔 |

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| 305AA 日 72.11 𣎵 GZ-1242201 | 305BD 日 72.19 𣎶 KC-01697 | 305D0 木 75.2 𣎷 USAT-08948 | 305E4 木 75.6 𣎸 UTC-01229 |
| 305AB 日 72.12 𣎹 GHZR-31646.03 | 305BE 日 72.21 𣎺 GZ-0821310 | 305D1 木 75.2 𣎻 UTC-01020 | 305E5 木 75.6 𣎼 GZ-0222601 |
| 305AC 日 72.12 𣎻 KC-01659 | 305BF 日 73.8 𣎽 GZ-3331102 | 305D2 木 75.2 𣎾 USAT-03891 | 305E6 木 75.6 𣎿 UK-01753 |
| 305AD 日 72.12 𣎾 GZ-0822104 | 305C0 日 73.8 𣎿 T13-3156 | 305D3 木 75.3 𣎿 UK-01744 | 305E7 木 75.7 𣏀 KC-01757 |
| 305AE 日 72.12 𣏀 KC-01664 | 305C1 日 73.10 𣏁 GHZR-10036.02 | 305D4 木 75.4 𣏁 USAT-90070 | 305E8 木 75.7 𣏁 UK-01754 |
| 305AF 日 72.13 𣏁 GZ-4532501 | 305C2 日 73.14 𣏂 GZ-4511103 | 305D5 木 75.4 𣏂 UK-01607 | 305E9 木 75.7 𣏂 GZ-3391401 |
| 305B0 日 72.13 𣏂 GHZR-10437.12 | 305C3 日 73.23 𣏃 GZ-4072301 | 305D6 木 75.4 𣏃 UK-01745 | 305EA 木 75.7 𣏃 GZ-4881302 |
| 305B1 日 72.13 𣏃 KC-01672 | 305C4 月 74.4 𣏄 T13-304B | 305D7 木 75.4 𣏄 GZ-3762501 | 305EB 木 75.7 𣏄 GHZR-31301.09 |
| 305B2 日 72.13 𣏄 UK-01535 | 305C5 月 74.5 𣏅 GZ-3642404 | 305D8 木 75.5 𣏅 UK-01747 | 305EC 木 75.7 𣏅 UK-02886 |
| 305B3 日 72.14 𣏅 GZ-3551104 | 305C6 月 74.6 𣏆 UK-02908 | 305D9 木 75.5 𣏆 UK-01748 | 305ED 木 75.7 𣏆 KC-01754 |
| 305B4 日 72.14 𣏆 GHZR-31652.05 | 305C7 月 74.6 𣏇 GZ-1001403 | 305DA 木 75.5 𣏇 UK-01749 | 305EE 木 75.7 𣏇 KC-01755 |
| 305B5 日 72.14 𣏇 KC-01677 | 305C8 月 74.8 𣏈 GZ-0441201 | 305DB 木 75.5 𣏈 UK-01750 | 305EF 木 75.7 𣏈 GZ-2442202 |
| 305B6 日 72.15 𣏈 GZ-0322502 | 305C9 月 74.8 𣏉 USAT-05049 | 305DC 木 75.6 𣏉 UK-02755 | 305F0 木 75.7 𣏉 UK-01442 |
| 305B7 日 72.15 𣏉 GZ-3712206 | 305CA 月 74.9 𣏊 GZ-3491407 | 305DD 木 75.6 𣏊 UTC-01021 | 305F1 木 75.8 𣏊 GZ-0932301 |
| 305B8 日 72.15 𣏊 GZ-4711101 | 305CB 月 74.10 𣏋 GZ-2422403 | 305DE 木 75.6 𣏋 GZ-1112101 | 305F2 木 75.8 𣏋 USAT-08990 |
| 305B9 日 72.17 𣏋 GZ-2601502 | 305CC 月 74.11 𣏌 GHZR-42259.12 | 305DF 木 75.6 𣏌 KC-01749 | 305F3 木 75.8 𣏌 GZ-4831401 |
| 305BA 日 72.17 𣏌 KC-01693 | 305CD 月 74.11 𣏍 GHZR-42261.08 | 305E0 木 75.6 𣏍 UTC-01230 | 305F4 木 75.8 𣏍 GZ-4871301 |
| 305BB 日 72.17 𣏍 UK-02869 | 305CE 月 74.12 𣏎 USAT-09474 | 305E1 木 75.6 𣏍 UK-01751 | 305F5 木 75.8 𣏍 UK-02893 |
| 305BC 日 72.18 𣏎 GZ-4512401 | 305CF 月 74.14 𣏏 GHZR-42274.03 | 305E2 木 75.6 𣏎 UK-01752 | 305F6 木 75.8 𣏎 UTC-01022 |
| | | 305E3 木 75.6 𣏏 UTC-01074 | |

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| 305F7 木 75.8 窠 GHZR-52921.21 | 3060A 木 75.10 甌 GHZR-10090.03 | 3061C 木 75.11 榲 榶 GZ-4111103 UK-02861 | 3062F 木 75.12 櫟 UK-02836 |
| 305F8 木 75.8 榧 KC-01776 | 3060B 木 75.10 甑 GHZR-10090.04 | 3061D 木 75.11 檟 GZ-0122502 | 30630 木 75.12 櫛 UTC-01233 |
| 305F9 木 75.8 榭 UK-01755 | 3060C 木 75.10 榷 UTC-01232 | 3061E 木 75.11 榧 GZ-0621502 | 30631 木 75.12 槩 UTC-01234 |
| 305FA 木 75.9 榭 UK-01756 | 3060D 木 75.10 榭 GHZR-31356.02 | 3061F 木 75.11 榭 KC-01836 | 30632 木 75.12 楊 UTC-01235 |
| 305FB 木 75.9 榭 GHZR-31333.10 | 3060E 木 75.10 榭 GZ-4462201 | 30620 木 75.11 榭 UK-01759 | 30633 木 75.13 榭 UK-01761 |
| 305FC 木 75.9 榭 KC-01792 | 3060F 木 75.10 榭 GZ-4282402 | 30621 木 75.11 榭 GHZR-31377.02 | 30634 木 75.13 榭 USAT-09255 |
| 305FD 木 75.9 榭 KC-01794 | 30610 木 75.10 榭 GZ-1641305 | 30622 木 75.11 榭 GHZR-31377.13 | 30635 木 75.13 榭 GHZR-31393.03 |
| 305FE 木 75.9 榭 UK-01379 | 30611 木 75.10 榭 GZ-2891302 | 30623 木 75.11 棉 UK-01760 | 30636 木 75.13 榭 UK-02872 |
| 305FF 木 75.9 榭 GHZR-31342.06 | 30612 木 75.10 榭 GHZR-31361.03 | 30624 木 75.11 榭 GZ-5121201 | 30637 木 75.13 榭 KC-01867 |
| 30600 木 75.9 榭 UK-01757 | 30613 木 75.10 蒜 GHZR-31333.11 | 30625 木 75.12 榭 KC-01852 | 30638 木 75.13 榭 UK-01762 |
| 30601 木 75.9 榭 GZ-4732505 | 30614 木 75.10 榭 GZ-4581601 | 30626 木 75.12 榭 GZ-2392403 | 30639 木 75.13 榭 UTC-01236 |
| 30602 木 75.9 榭 GHZR-31345.06 | 30615 木 75.10 翥 GHZR-31362.13 | 30627 木 75.12 榭 GZ-4472401 | 3063A 木 75.13 榭 GZ-1352101 |
| 30603 木 75.9 榭 KC-01746 | 30616 木 75.11 榭 KC-01834 | 30628 木 75.12 翥 GZ-5081101 | 3063B 木 75.14 榭 GZ-4322303 |
| 30604 木 75.9 榭 GZ-1031301 | 30617 木 75.11 榭 GHZR-31350.01 | 30629 木 75.12 榭 UK-01758 | 3063C 木 75.14 榭 GZ-1412103 |
| 30605 木 75.9 榭 UK-02835 | 30618 木 75.11 榭 GZ-2982202 | 3062A 木 75.12 駟 GZ-1582101 | 3063D 木 75.14 榭 GHZR-31404.04 |
| 30606 木 75.9 榭 UTC-01231 | 30619 木 75.11 豨 GZ-3632101 | 3062B 木 75.12 榭 UK-02898 | 3063E 木 75.15 彙 GHZR-31408.14 |
| 30607 木 75.10 豨 UK-01380 | 3061A 木 75.11 禁 GHZR-31367.07 | 3062C 木 75.12 駟 GZ-3822601 | 3063F 木 75.15 榭 KC-01888 |
| 30608 木 75.10 榭 UK-02733 | 3061B 木 75.11 榭 KC-01843 | 3062D 木 75.12 彙 GHZR-31384.02 | 30640 木 75.15 櫛 USAT-10172 |
| 30609 木 75.10 榭 GZ-4861402 | | 3062E 木 75.12 櫟 KC-01851 | 30641 木 75.15 櫟 GZ-3081202 |

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| 30642 木 75.15 𣎵 GZ-0042102 | 30653 欠 76.9 飲 GHZR-42300.08 | 30665 止 77.6 𣎵 GHZR-10434.07 | 30678 止 77.12 璋 GZ-0712304 |
| 30643 木 75.15 巢 GZ-3501301 | 30654 欠 76.9 歌 GHZR-42300.12 | 30666 止 77.6 哉 GHZR-31545.01 | 30679 止 77.12 繇 UK-01384 |
| 30644 木 75.15 𣎵 GHZR-31409.11 | 30655 欠 76.9 𣎵 GHZR-42301.01 | 30667 止 77.6 𣎵 USAT-10215 | 3067A 止 77.15 𣎵 UK-01510 |
| 30645 木 75.17 藥 KC-01913 | 30656 欠 76.10 𣎵 GHZR-42301.08 | 30668 止 77.6 𣎵 UK-01595 | 3067B 止 77.17 𣎵 GZ-2841201 |
| 30646 木 75.17 𣎵 GHZR-31416.02 | 30657 欠 76.10 𣎵 USAT-04396 | 30669 止 77.6 𣎵 GHZR-31545.11 | 3067C 歹 78.3 𣎵 GZ-4481301 |
| 30647 木 75.17 𣎵 GHZR-10077.07 | 30658 欠 76.11 𣎵 GHZR-42305.05 | 3066A 止 77.7 𣎵 UK-01633 | 3067D 歹 78.6 殖 UTC-01023 |
| 30648 木 75.17 𣎵 GHZR-31417.05 | 30659 欠 76.13 𣎵 GHZR-42307.11 | 3066B 止 77.8 𣎵 UK-01383 | 3067E 歹 78.6 𣎵 USAT-09541 |
| 30649 木 75.24 𣎵 GHZR-10031.13 | 3065A 止 77.2 𣎵 GZ-0992301 | 3066C 止 77.8 𣎵 UK-01618 | 3067F 歹 78.7 𣎵 KC-05220 |
| 3064A 欠 76.4 𣎵 GHZR-42289.08 | 3065B 止 77.3 𣎵 GHZR-10021.15 | 3066D 止 77.8 𣎵 UK-01382 | 30680 歹 78.7 碎 USAT-08694 |
| 3064B 欠 76.4 𣎵 UK-01831 | 3065C 止 77.3 𣎵 UK-02647 | 3066E 止 77.8 𣎵 UK-01528 | 30681 歹 78.11 璋 USAT-06080 |
| 3064C 欠 76.5 𣎵 GHZR-42290.16 | 3065D 止 77.4 𣎵 UTC-01158 | 3066F 止 77.9 𣎵 GHZR-31547.01 | 30682 歹 78.16 𣎵 UK-02874 |
| 3064D 欠 76.7 𣎵 GHZR-42293.12 | 3065E 止 77.4 𣎵 UK-01538 | 30670 止 77.9 嶮 KC-01939 | 30683 爻 79.9 𣎵 UK-01416 |
| 3064E 欠 76.7 𣎵 UK-01832 | 3065F 止 77.4 𣎵 UK-01588 | 30671 止 77.9 𣎵 UK-01608 | 30684 爻 79.9 𣎵 GHZR-42318.03 |
| 3064F 欠 76.8 𣎵 UK-02902 | 30660 止 77.5 𣎵 UK-01435 | 30672 止 77.9 𣎵 UK-01636 | 30685 爻 79.9 𣎵 GHZR-42318.05 |
| 30650 欠 76.8 𣎵 GHZR-42297.03 | 30661 止 77.5 𣎵 UK-01381 | 30673 止 77.9 隆 UK-01611 | 30686 爻 79.11 𣎵 USAT-09872 |
| 30651 欠 76.8 𣎵 UK-01833 | 30662 止 77.5 𣎵 UK-01527 | 30674 止 77.10 𣎵 UK-01635 | 30687 爻 79.11 𣎵 GHZR-42321.07 USAT-05642 |
| 30652 欠 76.9 𣎵 GHZR-42299.08 | 30663 止 77.5 岷 USAT-08763 | 30675 止 77.10 嵩 UK-01471 | 30688 爻 79.12 𣎵 GHZR-42322.04 |
| | 30664 止 77.6 𣎵 UK-01315 | 30676 止 77.11 塞 GZ-2442301 | 30689 爻 79.13 𣎵 GHZR-42324.02 |
| | | 30677 止 77.11 𣎵 UK-01634 | 3068A 爻 79.15 𣎵 GHZR-42324.20 |

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| 3068B 比 81.7 粵 UK-01463 | 3069D 毛 82.7 𦉳 GHZR-42143.10 | 306AE 毛 82.10 𦉴 GHZR-42149.16 | 306C0 气 84.6 氫 GZ-1661201 |
| 3068C 比 81.9 𦉵 GZ-1051103 | 3069E 毛 82.8 𦉶 USAT-05009 | 306AF 毛 82.11 𦉷 USAT-06766 | 306C1 气 84.6 氫 T13-2C4D |
| 3068D 毛 82.3 𦉸 GZ-0372304 | 3069F 毛 82.8 𦉹 GHZR-42144.14 | 306B0 毛 82.11 𦉺 GHZR-42150.02 | 306C2 气 84.7 氫 UK-02914 |
| 3068E 毛 82.4 𦉻 GZ-0252302 | 306A0 毛 82.8 𦉼 GZ-0811503 | 306B1 毛 82.11 𦉽 GHZR-42150.11 | 306C3 气 84.8 氫 T13-2C4F |
| 3068F 毛 82.4 𦉿 GZ-3622502 | 306A1 毛 82.8 𦊀 GHZR-42145.11 | 306B2 毛 82.12 𦊁 GZ-0381203 | 306C4 水 85.2 𦊂 UK-02931 |
| 30690 毛 82.4 𦊃 GZ-3982502 | 306A2 毛 82.8 𦊄 GHZR-42145.15 | 306B3 毛 82.14 𦊅 GHZR-42153.06 | 306C5 水 85.1 𦊆 UK-02932 |
| 30691 毛 82.4 𦊇 𦊈 GHZR-42139.21 KC-01967 | 306A3 毛 82.8 𦊉 GZ-3351102 | 306B4 毛 82.14 𦊊 GHZR-42153.09 | 306C6 水 85.1 𦊋 T13-2C50 |
| 30692 毛 82.5 𦊌 GZ-1991102 | 306A4 毛 82.9 𦊍 GHZR-42146.11 | 306B5 毛 82.15 𦊎 GHZR-42153.13 | 306C7 水 85.3 𦊏 GZ-0852101 |
| 30693 毛 82.5 𦊐 GHZR-42140.03 | 306A5 毛 82.9 𦊑 GHZR-42147.02 | 306B6 毛 82.18 𦊒 GHZR-42154.01 | 306C8 水 85.3 𦊓 GZ-0601201 |
| 30694 毛 82.5 𦊔 UK-01822 | 306A6 毛 82.9 𦊕 UK-01823 | 306B7 氏 83.2 𦊖 T13-2C47 | 306C9 水 85.3 𦊗 GZ-3182502 |
| 30695 毛 82.5 𦊘 GHZR-42140.20 | 306A7 毛 82.10 𦊙 GHZR-42147.22 | 306B8 氏 83.5 𦊚 GHZR-42285.06 | 306CA 水 85.3 𦊛 GPGLG-1004 |
| 30696 毛 82.6 𦊜 USAT-08292 | 306A8 毛 82.10 𦊝 GHZR-42148.05 | 306B9 氏 83.6 𦊞 GHZR-42285.10 | 306CB 水 85.3 𦊟 GZ-0851403 |
| 30697 毛 82.6 𦊠 USAT-06132 | 306A9 毛 82.10 𦊡 GHZR-42148.08 | 306BA 氏 83.13 𦊢 GHZR-63786.10 | 306CC 水 85.4 𦊣 T13-2C54 |
| 30698 毛 82.7 𦊤 GHZR-42142.09 | 306AA 毛 82.10 𦊥 UK-01824 | 306BB 气 84.2 𦊦 KC-01974 | 306CD 水 85.4 𦊧 GZ-3981102 |
| 30699 毛 82.7 𦊩 GHZR-42142.14 | 306AB 毛 82.10 𦊪 USAT-10253 | 306BC 气 84.4 𦊫 UK-02915 | 306CE 水 85.4 𦊬 GZ-1602501 |
| 3069A 毛 82.7 𦊭 GZ-2472305 | 306AC 毛 82.10 𦊮 GZ-0421202 | 306BD 气 84.4 𦊯 GZ-1641501 | 306CF 水 85.4 𦊰 UK-01782 |
| 3069B 毛 82.7 𦊲 GHZR-42143.06 | 306AD 毛 82.10 𦊳 GHZR-42149.15 | 306BE 气 84.5 𦊴 T13-2C4A | 306D0 水 85.4 𦊵 USAT-08564 |
| 3069C 毛 82.7 𦊷 GHZR-42143.08 | | 306BF 气 84.5 𦊸 T13-2C4B | 306D1 水 85.4 𦊹 UTC-01025 |
| | | | 306D2 水 85.5 𦊺 UK-01783 |
| | | | 306D3 水 85.5 𦊻 UTC-01026 |

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| 306D4 水 85.5 灏 T13-2C56 | 306E8 水 85.6 渎 UK-01479 | 306FC 水 85.7 桶 GZ-1312201 | 30710 水 85.9 浼 UK-01793 |
| 306D5 水 85.5 東 UTC-01238 | 306E9 水 85.6 洶 UK-01789 | 306FD 水 85.8 灏 UK-01792 | 30711 水 85.9 浼 UTC-01243 |
| 306D6 水 85.5 灏 T13-2C5C | 306EA 水 85.6 漉 UK-01786 | 306FE 水 85.8 漉 GZ-4122403 | 30712 水 85.9 漉 T13-2C70 |
| 306D7 水 85.5 漉 UK-01385 | 306EB 水 85.7 漉 T13-2C69 | 306FF 水 85.8 漉 UK-01516 | 30713 水 85.9 漉 T13-2C71 |
| 306D8 水 85.5 漉 GZ-4592202 | 306EC 水 85.7 漉 UTC-01027 | 30700 水 85.8 漉 漉 T13-2C6E USAT-06349 | 30714 水 85.9 漉 T13-2C75 |
| 306D9 水 85.5 漉 GZ-3311204 | 306ED 水 85.7 漉 漉 GHZR-31737.07 UTC-01240 | 30701 水 85.8 漉 GZ-2031401 | 30715 水 85.9 漉 T13-2C79 |
| 306DA 水 85.5 漉 UTC-01239 | 306EE 水 85.7 漉 UK-02949 | 30702 水 85.8 漉 USAT-06491 | 30716 水 85.9 漉 T13-2C7A |
| 306DB 水 85.5 漉 UK-01784 | 306EF 水 85.7 漉 KC-02001 | 30703 水 85.8 漉 UK-01324 | 30717 水 85.9 漉 GZ-0452201 |
| 306DC 水 85.5 漉 T13-2C58 | 306F0 水 85.7 漉 KC-02005 | 30704 水 85.8 漉 T13-2C6D | 30718 水 85.9 漉 UK-01567 |
| 306DD 水 85.5 漉 GZ-3441308 | 306F1 水 85.7 漉 UK-02891 | 30705 水 85.8 漉 T13-2C6A | 30719 水 85.9 漉 T13-2C76 |
| 306DE 水 85.6 漉 KC-01987 | 306F2 水 85.7 漉 UK-01790 | 30706 水 85.8 漉 GZ-1422301 | 3071A 水 85.9 漉 T13-2C7B |
| 306DF 水 85.6 漉 T13-2C60 | 306F3 水 85.7 漉 T13-2C63 | 30707 水 85.8 漉 GZ-4442101 | 3071B 水 85.9 漉 T13-2C7C |
| 306E0 水 85.6 漉 UK-01570 | 306F4 水 85.7 漉 UK-02935 | 30708 水 85.8 漉 UTC-01028 | 3071C 水 85.9 漉 UK-01794 |
| 306E1 水 85.6 漉 UK-01787 | 306F5 水 85.7 漉 UK-01791 | 30709 水 85.8 漉 UK-01561 | 3071D 水 85.9 漉 UK-01795 |
| 306E2 水 85.6 漉 GZ-0571301 | 306F6 水 85.7 漉 T13-2C65 | 3070A 水 85.8 漉 UTC-01202 | 3071E 水 85.9 漉 T13-2C74 |
| 306E3 水 85.6 漉 UK-01785 | 306F7 水 85.7 漉 T13-2C66 | 3070B 水 85.8 漉 UTC-01241 | 3071F 水 85.9 漉 T13-2C7E |
| 306E4 水 85.6 漉 UK-02732 | 306F8 水 85.7 漉 T13-2C67 | 3070C 水 85.9 漉 UK-02905 | 30720 水 85.9 漉 GZ-2372101 |
| 306E5 水 85.6 漉 UK-01788 | 306F9 水 85.7 漉 GZ-2982305 | 3070D 水 85.9 漉 UTC-01242 | 30721 水 85.9 漉 GZ-2212101 |
| 306E6 水 85.6 漉 UK-02911 | 306FA 水 85.7 漉 GZ-4962204 | 3070E 水 85.9 漉 T13-2C77 | 30722 水 85.9 漉 UK-01796 |
| 306E7 水 85.6 漉 T13-2C61 | 306FB 水 85.7 漉 GZ-4792508 | 3070F 水 85.9 漉 GZ-2631501 | 30723 水 85.9 漉 UTC-01245 |

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| 30724 水 85.9 漚 T13-2C7D | 30738 水 85.11 滴 TD-7A45 | 3074C 水 85.12 漚 GZ-0442501 | 3075F 水 85.14 漚 UK-01803 |
| 30725 水 85.10 漚 UK-01565 | 30739 水 85.11 漚 T13-2D28 | 3074D 水 85.12 漚 UK-01800 | 30760 水 85.14 漚 UTC-01251 |
| 30726 水 85.10 漚 T13-2D22 | 3073A 水 85.11 漚 GZ-1301307 | 3074E 水 85.12 漚 UTC-01249 | 30761 水 85.14 漚 UTC-01252 |
| 30727 水 85.10 漚 KC-02062 | 3073B 水 85.11 漚 GZ-4042101 | 3074F 水 85.12 漚 T13-2D2C | 30762 水 85.15 漚 UTC-01253 |
| 30728 水 85.10 漚 UK-02642 | 3073C 水 85.11 漚 KC-02088 | 30750 水 85.12 漚 GZ-0752301 | 30763 水 85.15 漚 GZ-2162201 |
| 30729 水 85.10 漚 UTC-01200 | 3073D 水 85.11 漚 USAT-09278 | 30751 水 85.13 漚 KC-02129 | 30764 水 85.15 漚 UK-01804 |
| 3072A 水 85.10 漚 T13-2D21 | 3073E 水 85.11 漚 T13-2D26 | 30752 水 85.13 漚 KC-02118 | 30765 水 85.15 漚 UTC-01254 |
| 3072B 水 85.10 漚 KC-02065 | 3073F 水 85.11 漚 T13-2D24 | 30753 水 85.13 漚 GZ-4511201 | 30766 水 85.15 漚 KC-02156 |
| 3072C 水 85.10 漚 KC-02056 | 30740 水 85.11 漚 GHZR-31853.02 | 30754 水 85.13 漚 GHZR-31877.08 | 30767 水 85.15 漚 T13-2D2F |
| 3072D 水 85.10 漚 UK-01568 | 30741 水 85.11 漚 GZ-3121201 | 30755 水 85.13 漚 GZ-4762510 | 30768 水 85.15 漚 KC-02157 |
| 3072E 水 85.10 漚 T13-2D23 | 30742 水 85.11 漚 T13-2D27 | 30756 水 85.13 漚 KC-05272 | 30769 水 85.15 漚 T13-2D30 |
| 3072F 水 85.10 漚 GZ-2672203 | 30743 水 85.12 漚 KC-02103 | 30757 水 85.13 漚 UK-01801 | 3076A 水 85.15 漚 GHZR-42275.10 |
| 30730 水 85.10 漚 UTC-01246 | 30744 水 85.12 漚 T13-2D2A | 30758 水 85.13 漚 GZ-0772201 | 3076B 水 85.15 漚 UTC-01255 |
| 30731 水 85.11 漚 KC-02087 | 30745 水 85.12 漚 UK-01797 | 30759 水 85.14 漚 UTC-01250 | 3076C 水 85.16 漚 UTC-01248 |
| 30732 水 85.11 漚 GHZR-31835.03 | 30746 水 85.12 漚 UK-01566 | 3075A 水 85.14 漚 USAT-09466 | 3076D 水 85.16 漚 GZ-3211206 |
| 30733 水 85.11 漚 UK-01798 | 30747 水 85.12 漚 T13-2D29 | 3075B 水 85.14 漚 T13-2D2E | 3076E 水 85.16 漚 T13-2D31 |
| 30734 水 85.11 漚 UTC-01247 | 30748 水 85.12 漚 T13-2D2B | 3075C 水 85.14 漚 GZ-2622105 | 3076F 水 85.16 漚 GZ-5002201 |
| 30735 水 85.11 漚 T13-2D25 | 30749 水 85.12 漚 GZ-4072501 | 3075D 水 85.14 漚 GHZR-31895.01 | 30770 水 85.17 漚 KC-02185 |
| 30736 水 85.11 漚 KC-02079 | 3074A 水 85.12 漚 GZ-3341203 | 3075E 水 85.14 漚 UK-01802 | 30771 水 85.17 漚 GZ-3731202 |
| 30737 水 85.11 漚 USAT-06453 | 3074B 水 85.12 漚 UK-01799 | | |

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| 30772 灞 水 85.18 GHZR-31920.01 | 30785 焮 火 86.5 GZ-5112103 | 30799 焮 火 86.6 UK-01386 | 307AD 焮 火 86.8 KC-02320 |
| 30773 灞 水 85.19 KC-02200 | 30786 焮 火 86.5 GHZR-10301.09 | 3079A 焮 火 86.6 UK-01613 | 307AE 焮 火 86.8 KC-05318 |
| 30774 灞 水 85.19 KC-05297 | 30787 焮 火 86.5 UK-01837 | 3079B 焮 火 86.6 T13-2D38 | 307AF 焮 火 86.8 GZ-2251203 |
| 30775 灞 水 85.28 GHZR-31928.04 | 30788 焮 火 86.6 GZ-1022302 | 3079C 焮 火 86.6 UTC-01264 | 307B0 焮 火 86.8 GZ-2551103 |
| 30776 焮 火 86.2 UTC-01030 | 30789 焮 火 86.6 UK-02885 | 3079D 焮 火 86.6 T13-2D39 | 307B1 焮 火 86.8 GZ-2552205 |
| 30777 焮 火 86.3 KC-02221 | 3078A 焮 火 86.6 T13-2D3C | 3079E 焮 火 86.6 T13-2D3A | 307B2 焮 火 86.8 UK-02831 |
| 30778 焮 火 86.3 GHZR-42346.03 | 3078B 焮 火 86.6 GZ-1881101 | 3079F 焮 火 86.7 T13-2D41 | 307B3 焮 火 86.8 UK-02887 |
| 30779 焮 火 86.3 T13-2D35 | 3078C 焮 火 86.6 GZ-3542202 | 307A0 焮 火 86.7 GZ-1781101 | 307B4 焮 火 86.8 GZ-1631501 |
| 3077A 焮 火 86.3 T13-2D34 | 3078D 焮 火 86.6 UK-02890 | 307A1 焮 火 86.7 GZ-0882101 | 307B5 焮 火 86.8 USAT-06716 |
| 3077B 焮 火 86.3 GZ-0711502 | 3078E 焮 火 86.6 USAT-08962 | 307A2 焮 火 86.7 GZ-1991202 | 307B6 焮 火 86.8 GZ-3682301 |
| 3077C 焮 火 86.3 USAT-09231 | 3078F 焮 火 86.6 GZ-1392601 | 307A3 焮 火 86.7 KC-02262 | 307B7 焮 火 86.8 UK-01838 |
| 3077D 焮 火 86.4 GZ-5111101 | 30790 焮 火 86.6 UK-01378 | 307A4 焮 火 86.7 UK-02653 | 307B8 焮 火 86.8 UK-02907 |
| 3077E 焮 火 86.4 UK-01836 | 30791 焮 火 86.6 USAT-07218 | 307A5 焮 火 86.7 T13-2D43 | 307B9 焮 火 86.8 T13-2D45 |
| 3077F 焮 火 86.4 UTC-01259 | 30792 焮 火 86.6 UTC-01262 | 307A6 焮 火 86.7 GZ-4441204 | 307BA 焮 火 86.9 KC-02298 |
| 30780 焮 火 86.4 GZ-0741202 | 30793 焮 火 86.6 UTC-01263 | 307A7 焮 火 86.7 USAT-06357 | 307BB 焮 火 86.9 UK-01839 |
| 30781 焮 火 86.5 T13-2D37 | 30794 焮 火 86.6 TC-6964 | 307A8 焮 火 86.7 T13-2D3F | 307BC 焮 火 86.9 T13-2D47 |
| 30782 焮 火 86.5 UTC-01261 | 30795 焮 火 86.6 T13-2D3D | 307A9 焮 火 86.7 GZ-0772304 | 307BD 焮 火 86.9 GZ-2172501 |
| 30783 焮 火 86.5 GZ-0071201 | 30796 焮 火 86.6 T13-2D3E | 307AA 焮 火 86.7 T13-2D40 | 307BE 焮 火 86.9 UTC-01267 |
| 30784 焮 火 86.5 GZ-2631103 | 30797 焮 火 86.6 GZ-4521401 | 307AB 焮 火 86.7 UTC-01265 | 307BF 焮 火 86.9 GZ-0722601 |
| | 30798 焮 火 86.6 GZ-2432402 | 307AC 焮 火 86.7 UTC-01266 | 307C0 焮 火 86.9 GZ-3092201 |

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| 307C1 火 86.9 焯 GZ-4422101 | 307D5 火 86.11 燂 UTC-01271 | 307E8 火 86.13 焮 UK-02903 | 307FB 火 86.20 爇 KC-02381 |
| 307C2 火 86.9 焯 KC-02285 | 307D6 火 86.11 燂 UTC-01273 | 307E9 火 86.13 焯 GHZR-10273.08 | 307FC 爪 87.4 𤇗 GHZR-42178.02 |
| 307C3 火 86.9 焯 KC-02297 | 307D7 火 86.11 燂 GHZR-10263.02 | 307EA 火 86.14 燂 UTC-01277 | 307FD 爪 87.5 𤇗 T13-2D58 |
| 307C4 火 86.9 焯 UK-02844 | 307D8 火 86.11 燂 UTC-01083 | 307EB 火 86.14 燂 UK-02845 | 307FE 爪 87.6 𤇗 UK-01504 |
| 307C5 火 86.9 燂 UK-01580 | 307D9 火 86.12 燂 燂 T13-2D51 UTC-01274 | 307EC 火 86.14 燂 T13-2D55 | 307FF 爪 87.6 𤇗 T13-2D5A |
| 307C6 火 86.9 燂 UTC-01268 | 307DA 火 86.12 燂 USAT-06872 | 307ED 火 86.14 燂 UTC-01278 | 30800 爪 87.7 𤇗 𤇗 GHZR-31305.04 USAT-10441 |
| 307C7 火 86.10 燂 T13-2D48 | 307DB 火 86.12 燂 T13-2D4F | 307EE 火 86.14 燂 GZ-3381501 | 30801 爪 87.8 𤇗 GZ-4111306 |
| 307C8 火 86.10 燂 T13-2D4A | 307DC 火 86.12 燂 T13-2D50 | 307EF 火 86.14 燂 GHZR-52734.12 | 30802 爪 87.8 𤇗 GHZR-42000.03 |
| 307C9 火 86.10 燂 T13-2D4B | 307DD 火 86.12 燂 GZ-4052201 | 307F0 火 86.15 燂 KC-02369 | 30803 爪 87.8 𤇗 𤇗 GHZR-42181.08 T13-2D5C |
| 307CA 火 86.10 燂 GZ-1102201 | 307DE 火 86.12 燂 GZ-0692201 | 307F1 火 86.15 燂 GZ-0031101 | 30804 爪 87.8 𤇗 UK-01552 |
| 307CB 火 86.10 燂 GZ-2541401 | 307DF 火 86.12 燂 KC-02342 | 307F2 火 86.15 燂 KC-02368 | 30805 爪 87.9 𤇗 GZ-4321201 |
| 307CC 火 86.10 燂 GHZR-52731.09 | 307E0 火 86.12 燂 T13-2D4E | 307F3 火 86.15 燂 USAT-90366 | 30806 爪 87.9 𤇗 GHZR-42184.09 |
| 307CD 火 86.10 燂 GZ-1221301 | 307E1 火 86.12 燂 T13-2D52 | 307F4 火 86.16 燂 GZ-1422401 | 30807 爪 87.11 𤇗 GZ-0841103 |
| 307CE 火 86.10 燂 UTC-01269 | 307E2 火 86.12 燂 GZ-2302301 | 307F5 火 86.16 燂 KC-02376 | 30808 爪 87.12 𤇗 GHZR-42184.29 |
| 307CF 火 86.10 燂 GZ-5071501 | 307E3 火 86.13 燂 UTC-01275 | 307F6 火 86.16 燂 GZ-3312401 | 30809 爪 87.20 𤇗 GHZR-10077.11 |
| 307D0 火 86.11 燂 UTC-01270 | 307E4 火 86.13 燂 T13-2D54 | 307F7 火 86.16 燂 UTC-01279 | 3080A 爪 87.20 𤇗 GHZR-10077.12 |
| 307D1 火 86.11 燂 USAT-06944 | 307E5 火 86.13 燂 GHZR-42082.08 | 307F8 火 86.16 燂 GZ-4182602 | 3080B 父 88.5 𤇗 GZ-2991303 |
| 307D2 火 86.11 燂 T13-2D4C | 307E6 火 86.13 燂 KC-05335 | 307F9 火 86.16 燂 GHZR-74482.11 | 3080C 父 88.6 𤇗 GZ-1602601 |
| 307D3 火 86.11 燂 GZ-3341101 | 307E7 火 86.13 燂 KC-02355 | 307FA 火 86.17 燂 UTC-01280 | |
| 307D4 火 86.11 燂 GZ-0641201 | | | |

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| 3080D 父 88.8 殺 GZ-0051301 | 30820 牙 92.3 𠂇 GZ-3932105 | 30834 牛 93.6 𠂇 UK-01820 | 30847 犬 94.5 狻 GZ-4812501 |
| 3080E 月 90.4 股 USAT-05059 | 30821 牙 92.5 𠂇 USAT-06626 | 30835 牛 93.7 𠂇 GZ-2761503 | 30848 犬 94.5 𠂇 T13-2D6C |
| 3080F 月 90.4 𠂇 UK-01388 | 30822 牙 92.6 𠂇 GZ-1711301 | 30836 牛 93.8 𠂇 GHZR-42127.10 | 30849 犬 94.6 𠂇 UK-01764 |
| 30810 月 90.4 𠂇 T13-2D5D | 30823 牙 92.6 𠂇 GZ-2511302 | 30837 牛 93.8 𠂇 KC-02413 | 3084A 犬 94.6 𠂇 UK-01765 |
| 30811 月 90.5 𠂇 T13-2D5E | 30824 牙 92.7 𠂇 GZ-1892401 | 30838 牛 93.9 𠂇 T13-2D68 | 3084B 犬 94.6 𠂇 UK-02729 |
| 30812 月 90.6 𠂇 T13-2D5F | 30825 牙 92.15 𠂇 USAT-00313 | 30839 牛 93.10 𠂇 UK-01821 | 3084C 犬 94.6 𠂇 USAT-08629 |
| 30813 月 90.7 𠂇 UK-01622 | 30826 牛 93.2 𠂇 T13-2D64 | 3083A 牛 93.10 𠂇 GHZR-42132.05 | 3084D 犬 94.6 𠂇 T13-2D6E |
| 30814 月 90.7 𠂇 USAT-05103 | 30827 牛 93.3 𠂇 USAT-09235 | 3083B 牛 93.11 𠂇 KC-02422 | 3084E 犬 94.7 𠂇 UK-01766 |
| 30815 月 90.8 𠂇 GHZR-42545.08 | 30828 牛 93.3 𠂇 TB-7C4D | 3083C 牛 93.12 𠂇 KC-02424 | 3084F 犬 94.7 𠂇 UK-01767 |
| 30816 月 90.11 𠂇 T13-2D62 | 30829 牛 93.4 𠂇 KC-02405 | 3083D 犬 94.3 𠂇 T13-2D69 | 30850 犬 94.7 𠂇 UK-01768 |
| 30817 月 90.3 𠂇 GHZR-42541.03 | 3082A 牛 93.4 𠂇 GZ-1472202 | 3083E 犬 94.3 𠂇 GZ-0682201 | 30851 犬 94.7 𠂇 GZ-3321602 |
| 30818 月 90.9 𠂇 T13-2D61 | 3082B 牛 93.4 𠂇 UK-01818 | 3083F 犬 94.4 𠂇 USAT-05058 | 30852 犬 94.7 𠂇 GZ-3892204 |
| 30819 片 91.4 𠂇 GHZR-42178.04 | 3082C 牛 93.4 𠂇 GZ-4011201 | 30840 犬 94.4 𠂇 𠂇 T13-2D6A UK-01584 | 30853 犬 94.8 𠂇 𠂇 GHZR-31449.10 UK-01769 |
| 3081A 片 91.4 𠂇 GZ-1541402 | 3082D 牛 93.5 𠂇 KC-02407 | 30841 犬 94.4 𠂇 GZ-4252404 | 30854 犬 94.8 𠂇 UK-01770 |
| 3081B 片 91.5 𠂇 UK-01825 | 3082E 牛 93.5 𠂇 T13-2D66 | 30842 犬 94.5 𠂇 UTC-01032 | 30855 犬 94.8 𠂇 USAT-06024 |
| 3081C 片 91.5 𠂇 GZ-0191203 | 3082F 牛 93.5 𠂇 GZ-0822401 | 30843 犬 94.5 𠂇 GZ-3341403 | 30856 犬 94.8 𠂇 T13-2D6F |
| 3081D 片 91.5 𠂇 GZ-1552106 | 30830 牛 93.5 𠂇 GZ-3242501 | 30844 犬 94.5 𠂇 UK-01763 | 30857 犬 94.8 𠂇 USAT-08465 |
| 3081E 片 91.7 𠂇 GZ-0231401 | 30831 牛 93.5 𠂇 UTC-01031 | 30845 犬 94.5 𠂇 T13-2D6B | 30858 犬 94.8 𠂇 UK-02937 |
| 3081F 片 91.8 𠂇 KC-02401 | 30832 牛 93.5 𠂇 UK-01819 | 30846 犬 94.5 𠂇 GZ-3991201 | 30859 犬 94.8 𠂇 USAT-06835 |
| | 30833 牛 93.5 𠂇 T13-2D65 | | 3085A 犬 94.8 𠂇 GZ-2521201 |

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| 3085B 犬 94.8 GZ-3011401 | 猯 | 3086E 玉 96.2 T13-2D79 | 璠 | 30882 玉 96.8 GHZR-21201.05 | 璫 | 30895 玉 96.15 GHZR-21225.14 | 璫 |
| 3085C 犬 94.8 GZ-0211401 | 猯 猯 | 3086F 玉 96.4 UK-01606 | 玳 | 30883 玉 96.8 T13-2E25 | 堂 | 30896 玉 96.15 GHZR-21225.16 | 璫 |
| 3085D 犬 94.8 T13-2D70 | 猯 | 30870 玉 96.4 UK-01740 | 玳 | 30884 玉 96.8 UK-01743 | 璫 | 30897 玉 96.16 KC-02657 | 璫 |
| 3085E 犬 94.9 UK-01771 | 猯 | 30871 玉 96.4 GHZR-21181.02 | 玳 | 30885 玉 96.9 KC-02550 | 璫 | 30898 玉 96.16 T13-2E30 | 璫 |
| 3085F 犬 94.9 GZ-0481101 | 猯 | 30872 玉 96.4 KC-02476 | 玳 | 30886 玉 96.9 T13-2E29 | 璫 | 30899 玉 96.17 KC-02661 | 璫 |
| 30860 犬 94.9 GZ-1371301 | 猯 | 30873 玉 96.4 T13-2D7A | 玳 | 30887 玉 96.9 T13-2E28 | 璫 | 3089A 玉 96.18 KC-02666 | 璫 |
| 30861 犬 94.10 T13-2D72 | 猯 | 30874 玉 96.5 KC-02485 | 玳 | 30888 玉 96.9 KC-02556 | 璫 | 3089B 瓜 97.1 T13-2E31 | 璫 |
| 30862 犬 94.11 UK-01772 | 猯 | 30875 玉 96.5 UK-02884 | 玳 | 30889 玉 96.10 KC-05394 | 璫 | 3089C 瓜 97.5 GHZR-52841.17 | 璫 |
| 30863 犬 94.11 T13-2D74 | 猯 | 30876 玉 96.5 TB-7C56 | 玳 | 3088A 玉 96.10 T13-2E2A | 璫 | 3089D 瓜 97.7 GZ-2852101 | 璫 |
| 30864 犬 94.11 T13-2D73 | 猯 | 30877 玉 96.6 T13-2D7E | 玳 | 3088B 玉 96.11 T13-2E2B | 璫 | 3089E 瓜 97.8 UTC-01282 | 璫 |
| 30865 犬 94.11 KC-02449 | 猯 | 30878 玉 96.6 T13-2E22 | 玳 | 3088C 玉 96.11 T13-2E2C | 璫 | 3089F 瓜 97.8 GHZR-52843.02 | 璫 |
| 30866 犬 94.12 T13-2D76 | 猯 | 30879 玉 96.6 T13-2E21 | 玳 | 3088D 玉 96.11 KC-02587 | 璫 | 308A0 瓜 97.13 GZ-3592501 | 璫 |
| 30867 犬 94.12 T13-2D77 | 猯 猯 | 3087A 玉 96.6 KC-02496 | 玳 | 3088E 玉 96.12 T13-2E2D | 璫 | 308A1 瓜 97.17 GHZR-52844.13 | 璫 |
| 30868 犬 94.15 T13-2D78 | 猯 | 3087B 玉 96.6 UK-01741 | 玳 | 3088F 玉 96.12 GHZR-21217.02 | 璫 | 308A2 瓦 98.4 UK-01774 | 璫 |
| 30869 犬 94.16 UK-01773 | 猯 | 3087C 玉 96.6 KC-02498 | 玳 | 30890 玉 96.12 USAT-06106 | 璫 璫 | 308A3 瓦 98.8 GZ-3192207 | 璫 |
| 3086A 犬 94.16 GZ-3021104 | 猯 | 3087D 玉 96.7 UK-01742 | 玳 | 30891 玉 96.12 GHZR-21218.06 | 璫 璫 | 308A4 瓦 98.8 UK-01775 | 璫 |
| 3086B 犬 94.16 GZ-1402302 | 猯 | 3087E 玉 96.7 KC-05379 | 玳 | 30892 玉 96.12 KC-02620 | 璫 | 308A5 瓦 98.9 GHZR-31530.01 | 璫 |
| 3086C 犬 94.18 UK-01400 | 猯 | 3087F 玉 96.7 T13-2E24 | 玳 | 30893 玉 96.13 KC-02634 | 璫 | 308A6 瓦 98.9 UK-01776 | 璫 |
| 3086D 玉 96.2 KC-02462 | 玳 | 30880 玉 96.7 T13-2E23 | 玳 | 30894 玉 96.13 T13-2E2F | 璫 | 308A7 甘 99.4 T13-2E33 | 玳 |
| | | 30881 玉 96.8 T13-2E26 | 玳 | | | | |

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| 308A8 𠃉 99.4 GZ-3981201 胡 | 308BA 𠃉 102.4 KC-02695 毗 | 308CD 𠃉 102.9 T13-2E4A 畸 | 308DF 𠃉 102.26 GHZR-52737.15 𠃉 |
| 308A9 𠃉 99.6 GHZR-52584.10 𠃉 | 308BB 𠃉 102.4 GHZR-10035.08 𠃉 | 308CE 𠃉 102.9 T13-2E49 暴 | 308E0 疋 103.6 T13-2E4D 𠃉 |
| 308AA 𠃉 99.7 GHZR-10029.13 𠃉 𠃉 | 308BC 𠃉 102.4 GHZR-52714.01 𠃉 | 308CF 𠃉 102.10 GHZR-52731.11 𠃉 | 308E1 疋 103.8 GHZR-52943.03 𠃉 |
| 308AB 𠃉 100.4 GHZR-52760.07 𠃉 | 308BD 𠃉 102.4 T13-2E3D 𠃉 | 308D0 𠃉 102.10 KC-02722 𠃉 | 308E2 疋 104.4 UK-02795 𠃉 |
| 308AC 𠃉 100.5 GZ-2502401 𠃉 | 308BE 𠃉 102.4 T13-2E3F 𠃉 | 308D1 𠃉 102.10 GHZR-52732.07 𠃉 | 308E3 疋 104.4 GZ-0892401 𠃉 |
| 308AD 𠃉 100.6 GZ-1222201 𠃉 | 308BF 𠃉 102.5 T13-2E46 𠃉 | 308D2 𠃉 102.11 GZ-1282501 𠃉 | 308E4 疋 104.4 UK-02661 𠃉 |
| 308AE 𠃉 100.7 GZ-2902102 𠃉 | 308C0 𠃉 102.5 T13-2E42 𠃉 | 308D3 𠃉 102.11 GZ-4882101 𠃉 | 308E5 疋 104.4 GZ-0551301 𠃉 |
| 308AF 𠃉 100.9 GHZR-52762.06 𠃉 𠃉 | 308C1 𠃉 102.5 T13-2E47 𠃉 | 308D4 𠃉 102.12 GZ-2782104 𠃉 | 308E6 疋 104.4 UK-01891 𠃉 |
| 308B0 𠃉 101.4 GHZR-10045.11 𠃉 𠃉 | 308C2 𠃉 102.5 GHZR-10035.13 𠃉 | 308D5 𠃉 102.12 USAT-09141 𠃉 | 308E7 疋 104.4 GZ-0141501 𠃉 |
| 308B1 𠃉 101.5 USAT-05819 𠃉 | 308C3 𠃉 102.5 GHZR-52716.11 𠃉 𠃉 | 308D6 𠃉 102.12 GHZR-52733.10 𠃉 | 308E8 疋 104.4 GZ-0592101 𠃉 |
| 308B2 𠃉 101.5 GHZR-10053.12 𠃉 | 308C4 𠃉 102.5 GZ-4211202 𠃉 | 308D7 𠃉 102.12 GHZR-52733.12 𠃉 | 308E9 疋 104.5 GZ-3671501 𠃉 |
| 308B3 𠃉 101.6 GHZR-10066.04 𠃉 | 308C5 𠃉 102.5 UK-01521 𠃉 | 308D8 𠃉 102.12 GZ-3482205 𠃉 | 308EA 疋 104.5 GZ-3852401 𠃉 |
| 308B4 𠃉 102.1 T13-2E39 𠃉 | 308C6 𠃉 102.6 GZ-1821101 𠃉 | 308D9 𠃉 102.12 KC-02723 𠃉 | 308EB 疋 104.6 UK-01468 𠃉 |
| 308B5 𠃉 102.2 T13-2E3B 𠃉 | 308C7 𠃉 102.6 UK-01457 𠃉 | 308DA 𠃉 102.12 GHZR-52734.02 𠃉 𠃉 | 308EC 疋 104.6 UK-01892 𠃉 |
| 308B6 𠃉 102.2 T13-2E3A 𠃉 | 308C8 𠃉 102.6 T13-2E48 𠃉 | 308DB 𠃉 102.14 GZ-0811103 𠃉 | 308ED 疋 104.7 UK-01531 𠃉 |
| 308B7 𠃉 102.2 UK-01392 𠃉 | 308C9 𠃉 102.6 USAT-05012 𠃉 | 308DC 𠃉 102.15 GHZR-10441.10 𠃉 | 308EE 疋 104.7 GZ-2242402 𠃉 |
| 308B8 𠃉 102.3 UK-01520 𠃉 | 308CA 𠃉 102.6 GZ-5111601 𠃉 | 308DD 𠃉 102.16 USAT-06604 𠃉 | 308EF 疋 104.7 UK-02662 𠃉 |
| 308B9 𠃉 102.4 GHZR-52710.09 𠃉 | 308CB 𠃉 102.7 GHZR-52722.14 𠃉 | 308DE 𠃉 102.23 GHZR-52737.12 𠃉 | 308F0 疋 104.8 T13-2E54 𠃉 |
| | 308CC 𠃉 102.8 GZ-2132603 𠃉 | | 308F1 疋 104.8 T13-2E53 𠃉 |

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| 308F2 疝 104.8 UTC-01033 | 30906 瘰 104.13 T13-2E5D | 3091A 替 106.8 T13-2E69 | 3092E 皸 107.8 T13-2E71 |
| 308F3 瘰 104.8 T13-2E52 | 30907 癬 104.13 T13-2E5C | 3091B 智 106.8 T13-2E68 | 3092F 皹 107.9 USAT-09791 |
| 308F4 瘰 104.8 GZ-4562401 | 30908 癧 104.14 GZ-4181101 | 3091C 習 106.8 GZ-0291301 | 30930 皺 107.10 GZ-2621401 |
| 308F5 瘰 104.9 KC-02754 | 30909 癩 104.15 GZ-0261402 | 3091D 瞞 106.12 GHZR-52838.08 | 30931 皻 107.10 UK-02860 |
| 308F6 瘰 104.9 UK-01893 | 3090A 癪 104.17 T13-2E5E | 3091E 剌 107.2 GZ-3841301 | 30932 𠂔 108.2 UK-01393 |
| 308F7 癩 104.9 T13-2E55 | 3090B 癧 104.25 UK-01399 | 3091F 𠂔 107.5 GZ-2951501 | 30933 盃 108.2 T13-2E72 |
| 308F8 癧 104.9 GHZR-52874.10 | 3090C 癩 105.3 T13-2E5F | 30920 皺 107.5 T13-2E6C | 30934 盃 108.2 T13-2E73 |
| 308F9 癧 104.9 GZ-3532101 | 3090D 𠂔 105.3 UTC-01160 | 30921 皺 107.5 T13-2E6B | 30935 盃 108.3 GZ-0682301 |
| 308FA 癧 104.10 UK-01638 | 3090E 𠂔 105.4 T13-2E61 | 30922 𠂔 107.5 GZ-3422301 | 30936 𠂔 108.5 GHZR-52741.02 |
| 308FB 癧 104.10 UK-02663 | 3090F 𠂔 105.5 T13-2E62 | 30923 𠂔 107.6 USAT-06448 | 30937 𠂔 108.5 GHZR-52716.02 |
| 308FC 癧 104.10 UK-02664 | 30910 𠂔 105.7 T13-2E63 | 30924 𠂔 107.6 T13-2E6E | 30938 𠂔 108.5 T13-2E79 |
| 308FD 癧 104.10 UK-01894 | 30911 𠂔 105.8 T13-2E64 | 30925 𠂔 107.6 UK-02813 | 30939 𠂔 108.5 UK-01448 |
| 308FE 癧 104.11 T13-2E56 | 30912 𠂔 106.1 KC-02794 | 30926 𠂔 107.6 USAT-08263 | 3093A 𠂔 108.7 UK-01515 |
| 308FF 癧 104.11 GZ-0692501 | 30913 𠂔 106.3 UK-02786 | 30927 𠂔 107.6 T13-2E6D | 3093B 𠂔 108.7 UK-02826 |
| 30900 癧 104.11 GZ-1371501 | 30914 𠂔 106.3 T13-2E65 | 30928 𠂔 107.7 UK-02817 | 3093C 𠂔 108.8 T13-2E7C |
| 30901 癧 104.12 USAT-07209 | 30915 𠂔 106.5 UK-01890 | 30929 𠂔 107.7 GZ-4181203 | 3093D 𠂔 108.9 UK-01883 |
| 30902 癧 104.12 T13-2E57 | 30916 𠂔 106.6 KC-02799 | 3092A 𠂔 107.7 T13-2E6F | 3093E 𠂔 108.9 T13-2E7D |
| 30903 癧 104.12 T13-2E58 | 30917 𠂔 106.6 KC-02800 | 3092B 𠂔 107.8 UK-01899 | 3093F 𠂔 108.9 GHZR-52749.05 |
| 30904 癧 104.12 T13-2E59 | 30918 𠂔 106.6 GZ-2451602 | 3092C 𠂔 107.8 UK-01900 | 30940 𠂔 108.10 T13-2E7E |
| 30905 癧 104.13 T13-2E5B | 30919 𠂔 106.7 UK-02660 | 3092D 𠂔 107.8 T13-2E70 | |

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| 30941 皿 108.10 盪 GZ-0101203 | 30954 目 109.4 𥇏 GZ-5081604 | 30967 目 109.7 𥇑 GHZR-52668.02 | 3097A 目 109.10 𥇒 GZ-4672102 |
| 30942 皿 108.10 盞 GZ-1982203 | 30955 目 109.5 𥇐 UTC-01035 | 30968 目 109.7 𥇒 UK-01879 | 3097B 目 109.10 𥇓 KC-02858 |
| 30943 皿 108.11 盪 GHZR-52751.07 | 30956 目 109.5 春 T13-2F28 | 30969 目 109.7 𥇑 UTC-01036 | 3097C 目 109.10 𥇔 𥇕 GHZR-52684.18 T13-2F35 |
| 30944 皿 108.11 詞 GZ-0902603 | 30957 目 109.5 𥇑 GZ-0931203 | 3096A 目 109.8 𥇑 UK-01880 | 3097D 目 109.10 𥇖 KC-02861 |
| 30945 皿 108.11 盪 GZ-1482101 | 30958 目 109.5 𥇑 USAT-04668 | 3096B 目 109.8 𥇑 GHZR-52670.03 | 3097E 目 109.11 𥇔 T13-2F36 |
| 30946 皿 108.13 盪 UK-01593 | 30959 目 109.5 𥇑 T13-2F29 | 3096C 目 109.8 𥇑 USAT-04667 | 3097F 目 109.11 𥇗 GHZR-52686.14 |
| 30947 皿 108.14 盪 GHZR-52755.05 | 3095A 目 109.5 𥇑 T13-2F2A | 3096D 目 109.8 𥇑 UK-01881 | 30980 目 109.11 𥇘 𥇙 KC-02862 UK-02658 |
| 30948 皿 108.16 𥇑 GZ-2311402 | 3095B 目 109.5 𥇑 UK-01875 | 3096E 目 109.8 𥇑 GZ-3782301 | 30981 目 109.11 𥇚 USAT-10106 |
| 30949 皿 108.17 盪 GHZR-52756.04 | 3095C 目 109.5 𥇑 𥇑 GHZR-52658.04 T13-2F2B | 3096F 目 109.8 𥇑 USAT-06596 | 30982 目 109.12 𥇛 GHZR-52690.08 |
| 3094A 皿 108.21 盪 UK-01884 | 3095D 目 109.6 𥇑 KC-02840 | 30970 目 109.8 𥇑 GZ-1722504 | 30983 目 109.12 𥇜 GHZR-52692.06 |
| 3094B 目 109.2 𥇑 GZ-3601204 | 3095E 目 109.6 𥇑 UK-01874 | 30971 目 109.8 𥇑 GHZR-52674.01 | 30984 目 109.13 𥇝 GHZR-52695.06 |
| 3094C 目 109.3 𥇑 UTC-01034 | 3095F 目 109.6 𥇑 GZ-3121401 | 30972 目 109.8 𥇑 T13-2F30 | 30985 目 109.13 𥇞 GHZR-52693.14 |
| 3094D 目 109.3 𥇑 T13-2F21 | 30960 目 109.6 𥇑 UK-01876 | 30973 目 109.8 𥇑 GZ-1191401 | 30986 目 109.13 𥇟 GHZR-52697.05 |
| 3094E 目 109.3 𥇑 T13-2F22 | 30961 目 109.6 𥇑 T13-2F2D | 30974 目 109.8 𥇑 GZ-4051201 | 30987 目 109.14 𥇠 USAT-05037 |
| 3094F 目 109.3 𥇑 UK-01394 | 30962 目 109.7 𥇑 UK-01877 | 30975 目 109.9 𥇑 GZ-2331301 | 30988 目 109.14 𥇡 GZ-0751303 |
| 30950 目 109.3 𥇑 T13-2F24 | 30963 目 109.7 𥇑 UK-01878 | 30976 目 109.9 𥇑 GZ-5031101 | 30989 目 109.15 𥇢 T13-2F39 |
| 30951 目 109.4 𥇑 T13-2F27 | 30964 目 109.7 𥇑 GHZR-52666.09 | 30977 目 109.9 𥇣 𥇣 GHZR-52680.10 T13-2F32 | 3098A 目 109.16 𥇤 GHZR-52700.04 |
| 30952 目 109.4 𥇑 UK-01873 | 30965 目 109.7 𥇑 T13-2F2F | 30978 目 109.10 𥇥 GZ-4041101 | 3098B 目 109.17 𥇦 GHZR-52701.01 |
| 30953 目 109.4 𥇑 T13-2F25 | 30966 目 109.7 𥇑 GHZR-52667.04 | 30979 目 109.10 𥇧 UK-01882 | |

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| 3098C 目 109.25 𥇑 GHZR-10077.15 | 3099F 矢 111.11 𥇑 USAT-06977 | 309B2 石 112.5 𥇑 GZ-1332501 | 309C6 石 112.8 𥇑 GHZR-52607.20 |
| 3098D 矛 110.1 𥇑 T13-2F3A | 309A0 矢 111.11 𥇑 T13-2F42 | 309B3 石 112.6 𥇑 UK-01396 | 309C7 石 112.8 𥇑 UK-01869 |
| 3098E 矛 110.4 𥇑 T13-2F3B | 309A1 矢 111.11 𥇑 GZ-1272404 | 309B4 石 112.6 𥇑 UK-01865 | 309C8 石 112.8 𥇑 GZ-4632402 |
| 3098F 矛 110.5 𥇑 T13-2F3C | 309A2 矢 111.11 𥇑 GHZR-52769.10 | 309B5 石 112.6 𥇑 GZ-1342403 | 309C9 石 112.8 𥇑 UTC-01085 |
| 30990 矛 110.6 𥇑 UK-01610 | 309A3 矢 111.13 𥇑 UK-01453 | 309B6 石 112.6 𥇑 GZ-2372304 | 309CA 石 112.8 𥇑 GZ-0492402 |
| 30991 矛 110.8 𥇑 UTC-01283 | 309A4 石 112.3 𥇑 USAT-05119 | 309B7 石 112.6 𥇑 UK-01862 | 309CB 石 112.9 𥇑 T13-2F4B |
| 30992 矢 111.1 𥇑 T13-2F3D | 309A5 石 112.4 𥇑 KC-02883 | 309B8 石 112.6 𥇑 T13-2F47 | 309CC 石 112.9 𥇑 UK-01609 |
| 30993 矢 111.2 𥇑 UTC-01037 | 309A6 石 112.4 𥇑 UK-01860 | 309B9 石 112.6 𥇑 UK-02708 | 309CD 石 112.9 𥇑 KC-02909 |
| 30994 矢 111.4 𥇑 UK-01885 | 309A7 石 112.4 𥇑 T13-2F43 | 309BA 石 112.6 𥇑 GZ-3341304 | 309CE 石 112.9 𥇑 UK-01870 |
| 30995 矢 111.4 𥇑 KC-02874 | 309A8 石 112.4 𥇑 UK-01861 | 309BB 石 112.6 𥇑 T13-2F46 | 309CF 石 112.9 𥇑 GZ-4612401 |
| 30996 矢 111.5 𥇑 UK-01395 | 309A9 石 112.4 𥇑 UK-02938 | 309BC 石 112.7 𥇑 KC-02895 | 309D0 石 112.9 𥇑 UK-02657 |
| 30997 矢 111.7 𥇑 GHZR-52766.27 | 309AA 石 112.4 𥇑 UTC-01038 | 309BD 石 112.7 𥇑 GHZR-52602.09 | 309D1 石 112.10 𥇑 GHZR-52618.13 |
| 30998 矢 111.8 𥇑 GZ-4311104 | 309AB 石 112.4 𥇑 UTC-01039 | 309BE 石 112.7 𥇑 UK-01866 | 309D2 石 112.10 𥇑 KC-02915 |
| 30999 矢 111.8 𥇑 T13-2F3F | 309AC 石 112.4 𥇑 GHZR-52591.17 | 309BF 石 112.7 𥇑 UK-01867 | 309D3 石 112.10 𥇑 GZ-5122101 |
| 3099A 矢 111.9 𥇑 T13-2F40 | 309AD 石 112.5 𥇑 UK-01863 | 309C0 石 112.7 𥇑 T13-2F48 | 309D4 石 112.10 𥇑 UK-01871 |
| 3099B 矢 111.10 𥇑 GZ-2052101 | 309AE 石 112.5 𥇑 T13-2F45 | 309C1 石 112.7 𥇑 GZ-0881202 | 309D5 石 112.10 𥇑 KC-02919 |
| 3099C 矢 111.10 𥇑 UK-01886 | 309AF 石 112.5 𥇑 UK-02956 | 309C2 石 112.7 𥇑 KC-02898 | 309D6 石 112.10 𥇑 GHZR-52620.09 |
| 3099D 矢 111.10 𥇑 𥇑 T13-2F41 USAT-06482 | 309B0 石 112.5 𥇑 UK-01864 | 309C3 石 112.7 𥇑 UK-01868 | 309D7 石 112.10 𥇑 GZ-0882401 |
| 3099E 矢 111.11 𥇑 KC-02882 | 309B1 石 112.5 𥇑 GHZR-52596.04 | 309C4 石 112.7 𥇑 GZ-4232402 | 309D8 石 112.10 𥇑 UK-01872 |
| | | 309C5 石 112.7 𥇑 GZ-0272401 | |

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| 309D9 石 112.11 磴 KC-02923 | 309EB 石 112.17 礧 GHZR-52639.09 | 309FE 示 113.6 袞 GZ-2942401 | 30A11 示 113.11 禛 KC-05483 |
| 309DA 石 112.11 礧 UK-02709 | 309EC 石 112.17 礧 GZ-2162601 | 309FF 示 113.6 稟 TC-7E51 | 30A12 示 113.12 禡 KC-03002 |
| 309DB 石 112.11 礧 GZ-5002301 | 309ED 示 113.3 禋 USAT-06313 | 30A00 示 113.7 禡 GZ-2962503 | 30A13 示 113.12 禡 KC-03020 |
| 309DC 石 112.11 礧 GHZR-52626.02 | 309EE 示 113.3 禡 禡 GHZR-52555.02 T13-2F4D | 30A01 示 113.7 禡 GHZR-52567.09 | 30A14 示 113.13 禡 T13-2F61 |
| 309DD 石 112.11 礧 GZ-0082101 | 309EF 示 113.3 禡 T13-2F4E | 30A02 示 113.7 禡 UK-02654 | 30A15 示 113.15 禡 KC-03034 |
| 309DE 石 112.11 礧 GHZR-52626.06 | 309F0 示 113.3 禡 UK-01857 | 30A03 示 113.7 禡 T13-2F58 | 30A16 示 113.15 禡 UK-01859 |
| 309DF 石 112.11 礧 GZ-4192301 | 309F1 示 113.4 禡 KC-02955 | 30A04 示 113.8 禡 UK-01499 | 30A17 示 113.16 禡 T13-2F62 |
| 309E0 石 112.11 礧 KC-02927 | 309F2 示 113.4 禡 UK-01582 | 30A05 示 113.8 禡 KC-02989 | 30A18 示 113.17 禡 UTC-01284 |
| 309E1 石 112.12 礧 T13-2F4C | 309F3 示 113.5 禡 USAT-03870 | 30A06 示 113.8 禡 KC-02999 | 30A19 示 113.21 禡 GHZR-52582.13 |
| 309E2 石 112.12 礧 GHZR-52628.04 | 309F4 示 113.5 禡 T13-2F50 | 30A07 示 113.8 稟 UK-01397 | 30A1A 内 114.7 禡 UK-01643 |
| 309E3 石 112.12 礧 GHZR-52628.11 | 309F5 示 113.5 禡 T13-2F52 | 30A08 示 113.8 禡 KC-02987 | 30A1B 禾 115.2 禡 UTC-01040 |
| 309E4 石 112.12 礧 KC-02933 | 309F6 示 113.6 禡 KC-05477 | 30A09 示 113.8 禡 T13-2F59 | 30A1C 禾 115.3 禡 UK-01887 |
| 309E5 石 112.12 礧 GZ-0982304 | 309F7 示 113.6 禡 USAT-08645 | 30A0A 示 113.9 禡 T13-2F5C | 30A1D 禾 115.4 禡 T13-2F66 |
| 309E6 石 112.12 礧 GHZR-52630.09 | 309F8 示 113.6 禡 T13-2F54 | 30A0B 示 113.9 禡 T13-2F5D | 30A1E 禾 115.4 禡 GHZR-52777.12 |
| 309E7 石 112.12 礧 GHZR-52631.03 | 309F9 示 113.6 禡 KC-02967 | 30A0C 示 113.9 禡 GHZR-52574.17 | 30A1F 禾 115.5 禡 T13-2F6B |
| 309E8 石 112.12 礧 GHZR-52627.12 | 309FA 示 113.6 禡 KC-02969 | 30A0D 示 113.9 禡 KC-03032 | 30A20 禾 115.5 禡 KC-03051 |
| 309E9 石 112.14 礧 GHZR-52634.07 | 309FB 示 113.6 禡 UK-01858 | 30A0E 示 113.10 禡 T13-2F5F | 30A21 禾 115.5 禡 禡 GZ-2242305 KC-03052 |
| 309EA 石 112.15 礧 GHZR-52635.13 | 309FC 示 113.6 禡 T13-2F55 | 30A0F 示 113.10 禡 GHZR-52576.03 | 30A22 禾 115.5 禡 禡 GHZR-52784.07 T13-2F69 |
| | 309FD 示 113.6 禡 T13-2F57 | 30A10 示 113.11 禡 GHZR-52576.17 | 30A23 禾 115.5 禡 GZ-2592101 |

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| 30A24 禾 115.5 T13-2F67 穉 | 30A37 禾 115.11 GZ-3271501 穉 | 30A4A 穴 116.6 T13-2F7A 窠 | 30A5D 穴 116.13 T13-3027 竅 |
| 30A25 禾 115.6 GZ-4542301 稊 | 30A38 禾 115.12 GHZR-52817.01 穉 | 30A4B 穴 116.7 T13-2F7C 窞 | 30A5E 穴 116.13 GHZR-52937.04 竅 |
| 30A26 禾 115.6 UK-01888 穉 | 30A39 禾 115.12 USAT-08751 穉 | 30A4C 穴 116.7 GZ-1952201 窞 | 30A5F 穴 116.16 GZ-1002302 竅 |
| 30A27 禾 115.6 GHZR-52789.01 穉 | 30A3A 禾 115.12 KC-03097 穉 | 30A4D 穴 116.7 GZ-2282101 窞 | 30A60 立 117.4 UK-01546 竅 |
| 30A28 禾 115.6 T13-2F6E 穉 | 30A3B 禾 115.12 KC-03092 穉 | 30A4E 穴 116.7 KC-05519 窞 | 30A61 立 117.4 T13-3028 竅 |
| 30A29 禾 115.7 UK-01529 穉 | 30A3C 禾 115.13 GZ-2951201 穉 | 30A4F 穴 116.7 UK-01897 窞 | 30A62 立 117.5 UTC-01042 竅 |
| 30A2A 禾 115.7 GHZR-52789.20 穉 | 30A3D 禾 115.13 GZ-1011302 穉 | 30A50 穴 116.8 T13-2F7E 窞 | 30A63 立 117.6 KC-03147 竅 |
| 30A2B 禾 115.7 GZ-0412101 穉 | 30A3E 禾 115.15 KC-03107 穉 | 30A51 穴 116.8 USAT-04472 窞 | 30A64 立 117.6 KC-03149 竅 |
| 30A2C 禾 115.7 GHZR-52793.08 穉 | 30A3F 禾 115.15 KC-03110 穉 | 30A52 穴 116.8 GHZR-52923.19 窞 | 30A65 立 117.9 T13-3029 竅 |
| 30A2D 禾 115.8 UK-01508 穉 | 30A40 禾 115.15 GHZR-52825.05 穉 | 30A53 穴 116.9 UK-01898 窞 | 30A66 立 117.9 T13-302B 竅 |
| 30A2E 禾 115.8 T13-2F71 穉 | 30A41 禾 115.16 UK-02913 穉 | 30A54 穴 116.9 GHZR-52926.05 窞 | 30A67 立 117.9 UK-01895 竅 |
| 30A2F 禾 115.8 GZ-1582201 穉 | 30A42 禾 115.17 GZ-0991202 穉 | 30A55 穴 116.9 GZ-1652501 窞 | 30A68 立 117.9 GHZR-52905.02 童 童 T13-302A |
| 30A30 禾 115.9 KC-03079 穉 | 30A43 禾 115.18 KC-03112 穉 | 30A56 穴 116.10 T13-3022 窞 | 30A69 立 117.11 GHZR-52905.14 竅 |
| 30A31 禾 115.10 GHZR-52807.15 穉 | 30A44 穴 116.4 GZ-0872401 窞 | 30A57 穴 116.10 GHZR-52926.09 窞 | 30A6A 立 117.11 GZ-4102402 竅 |
| 30A32 禾 115.10 T13-2F75 穉 | 30A45 穴 116.5 UK-01896 窞 | 30A58 穴 116.11 KC-03138 窞 | 30A6B 立 117.19 T13-302C 竅 |
| 30A33 禾 115.10 UK-01889 穉 | 30A46 穴 116.5 T13-2F78 窞 | 30A59 穴 116.11 T13-3023 窞 | 30A6C 竹 118.3 UK-02793 竅 |
| 30A34 禾 115.10 T13-2F74 穉 | 30A47 穴 116.5 GHZR-52917.08 窞 窞 USAT-07062 | 30A5A 穴 116.12 GZ-5021801 窞 | 30A6D 竹 118.3 GZ-4471402 竅 |
| 30A35 禾 115.11 GZ-3532201 穉 | 30A48 穴 116.5 GZ-2711201 窞 | 30A5B 穴 116.12 T13-3024 窞 | 30A6E 竹 118.4 UK-01924 竅 |
| 30A36 禾 115.11 GHZR-52814.05 穉 | 30A49 穴 116.5 T13-2F77 窞 | 30A5C 穴 116.13 T13-3026 窞 | 30A6F 竹 118.4 USAT-02647 竅 |

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| 30A70 竹 118.4 筵 GZ-3121308 | 30A84 竹 118.8 箬 GZ-4442201 | 30A98 竹 118.12 簌 GZ-1152302 | 30AAC 米 119.4 粃 GZ-4792301 |
| 30A71 竹 118.4 筵 GHZR-53147.03 | 30A85 竹 118.9 簏 KC-03185 | 30A99 竹 118.12 籐 GZ-3962402 | 30AAD 米 119.4 粃 UK-01945 |
| 30A72 竹 118.5 筵 UK-01925 | 30A86 竹 118.9 籐 KC-03186 | 30A9A 竹 118.13 籐 GZ-4691201 | 30AAE 米 119.4 粃 粃 T13-3037 USAT-04879 |
| 30A73 竹 118.5 筵 GZ-1192102 | 30A87 竹 118.9 籐 GZ-1521102 | 30A9B 竹 118.13 籐 UK-02942 | 30AAF 米 119.4 粃 GZ-2641202 |
| 30A74 竹 118.5 筵 GZ-4751103 | 30A88 竹 118.9 籐 GZ-4522101 | 30A9C 竹 118.14 籐 USAT-07241 | 30AB0 米 119.4 屎 GZ-3281402 |
| 30A75 竹 118.5 筵 USAT-05025 | 30A89 竹 118.9 籐 GZ-1232301 | 30A9D 竹 118.14 籐 GZ-2321301 | 30AB1 米 119.5 粃 UTC-01044 |
| 30A76 竹 118.5 筵 USAT-05469 | 30A8A 竹 118.9 籐 UK-01930 | 30A9E 竹 118.15 籐 GZ-3282401 | 30AB2 米 119.5 粃 GZ-2572301 |
| 30A77 竹 118.5 筵 T13-3030 | 30A8B 竹 118.9 籐 GZ-1422101 | 30A9F 竹 118.15 籐 GZ-4491201 | 30AB3 米 119.5 粃 GZ-3122301 |
| 30A78 竹 118.6 筵 UK-01927 | 30A8C 竹 118.9 籐 KC-03188 | 30AA0 竹 118.15 籐 UK-01569 | 30AB4 米 119.5 粃 GZ-4171203 |
| 30A79 竹 118.6 筵 UK-01928 | 30A8D 竹 118.9 籐 KC-03189 | 30AA1 竹 118.15 籐 USAT-04512 | 30AB5 米 119.5 粃 USAT-06627 |
| 30A7A 竹 118.6 筵 UK-01929 | 30A8E 竹 118.9 籐 GZ-4212101 | 30AA2 竹 118.15 籐 GZ-0222301 | 30AB6 米 119.6 粃 UK-02667 |
| 30A7B 竹 118.7 筵 UK-01926 | 30A8F 竹 118.10 籐 UK-01931 | 30AA3 竹 118.17 籐 UK-01932 | 30AB7 米 119.6 粃 GZ-0711103 |
| 30A7C 竹 118.7 筵 USAT-06156 | 30A90 竹 118.10 籐 USAT-10152 | 30AA4 竹 118.20 籐 KC-03245 | 30AB8 米 119.6 粃 GZ-0781101 |
| 30A7D 竹 118.7 筵 GZ-2132302 | 30A91 竹 118.10 籐 T13-3033 | 30AA5 竹 118.21 籐 UTC-01285 | 30AB9 米 119.6 粃 GZ-3662301 |
| 30A7E 竹 118.7 筵 T13-3031 | 30A92 竹 118.10 籐 GZ-4082203 | 30AA6 米 119.2 粃 GZ-0471501 | 30ABA 米 119.6 粃 GZ-4241402 |
| 30A7F 竹 118.8 筵 USAT-90202 | 30A93 竹 118.10 籐 GZ-3221601 | 30AA7 米 119.3 粃 T13-3035 | 30ABB 米 119.6 粃 GZ-4492101 |
| 30A80 竹 118.8 筵 GZ-1431401 | 30A94 竹 118.11 籐 GZ-1962401 | 30AA8 米 119.3 籐 T13-3034 | 30ABC 米 119.6 粃 UK-02833 |
| 30A81 竹 118.8 籐 KC-03176 | 30A95 竹 118.11 籐 GZ-2171401 | 30AA9 米 119.3 籐 UTC-01043 | 30ABD 米 119.7 粃 GZ-4052301 |
| 30A82 竹 118.8 籐 GZ-1571101 | 30A96 竹 118.11 籐 UK-01537 | 30AAA 米 119.3 粃 UK-02796 | 30ABE 米 119.8 粃 GZ-1512303 |
| 30A83 竹 118.8 籐 GZ-0861402 | 30A97 竹 118.12 籐 GZ-4651402 | 30AAB 米 119.4 粃 UK-02807 | 30ABF 米 119.8 粃 UK-02846 |

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| 30AC0 米 119.8 糲 GZ-3711103 | 30AD4 米 119.14 糲 GZ-4711302 | 30AE8 糸 120.7 緇 UK-01536 | 30AFC 纟 120.2 纒 GPGLG-5009 |
| 30AC1 米 119.8 糲 T13-303A | 30AD5 米 119.14 糲 KC-03276 | 30AE9 糸 120.8 緇 GZ-4781301 | 30AFD 纟 120.4 纒 UK-01980 |
| 30AC2 米 119.9 糲 KC-03264 | 30AD6 米 119.16 糲 UK-01946 | 30AEA 糸 120.8 緇 USAT-08401 | 30AFE 纟 120.4 纒 UTC-01045 |
| 30AC3 米 119.9 糲 KC-03266 | 30AD7 糸 120.2 纒 GZ-3952301 | 30AEB 糸 120.8 緇 GZ-1382201 | 30AFF 纟 120.4 纒 GPGLG-2014 |
| 30AC4 米 119.9 糲 UK-01592 | 30AD8 糸 120.3 纒 GZ-3331201 | 30AEC 糸 120.8 緇 KC-03307 | 30B00 纟 120.4 纒 UK-01981 |
| 30AC5 米 119.9 糲 GZ-4272601 | 30AD9 糸 120.3 纒 GZ-4741101 | 30AED 糸 120.8 緇 UK-01628 | 30B01 纟 120.4 纒 UK-02668 |
| 30AC6 米 119.10 糲 UK-02797 | 30ADA 糸 120.4 纒 USAT-06879 | 30AEE 糸 120.9 緇 KC-03313 | 30B02 纟 120.5 纒 UK-01477 |
| 30AC7 米 119.10 糲 UK-02710 | 30ADB 糸 120.4 纒 UK-02778 | 30AEF 糸 120.9 緇 GZ-4221101 | 30B03 纟 120.5 纒 UK-01982 |
| 30AC8 米 119.10 糲 GZ-0671501 | 30ADC 糸 120.4 纒 GZ-0551101 | 30AF0 糸 120.10 緇 GZ-4741501 | 30B04 纟 120.5 纒 UTC-01046 |
| 30AC9 米 119.10 糲 GZ-0241201 | 30ADD 糸 120.4 纒 UK-01317 | 30AF1 糸 120.11 緇 GZ-3521401 | 30B05 纟 120.5 纒 UK-01983 |
| 30ACA 米 119.10 糲 GZ-1911201 | 30ADE 糸 120.5 纒 GZ-2931301 | 30AF2 糸 120.11 緇 GZ-4171402 | 30B06 纟 120.5 纒 UK-01984 |
| 30ACB 米 119.11 糲 UK-02871 | 30ADF 糸 120.5 纒 GZ-2512201 | 30AF3 糸 120.12 緇 UK-02868 | 30B07 纟 120.5 纒 UK-01985 |
| 30ACC 米 119.11 糲 GZ-3262304 | 30AE0 糸 120.5 纒 GZ-3932201 | 30AF4 糸 120.12 緇 GZ-2201101 | 30B08 纟 120.5 纒 UK-01986 |
| 30ACD 米 119.11 糲 GZ-4801104 | 30AE1 糸 120.5 纒 GZ-4411503 | 30AF5 糸 120.15 緇 KC-03345 | 30B09 纟 120.5 纒 UK-01987 |
| 30ACE 米 119.11 糲 GZ-0662101 | 30AE2 糸 120.6 纒 GZ-4461501 | 30AF6 糸 120.15 緇 UK-01614 | 30B0A 纟 120.5 纒 UTC-01047 |
| 30ACF 米 119.11 糲 UK-02834 | 30AE3 糸 120.6 纒 UK-01514 | 30AF7 糸 120.15 緇 GZ-2992301 | 30B0B 纟 120.5 纒 UK-01988 |
| 30AD0 米 119.12 糲 KC-03272 | 30AE4 糸 120.6 纒 GZ-2361201 | 30AF8 糸 120.16 緇 KC-03352 | 30B0C 纟 120.6 纒 UK-01989 |
| 30AD1 米 119.12 糲 GZ-1302502 | 30AE5 糸 120.7 纒 GZ-3441101 | 30AF9 糸 120.16 緇 T13-303B | 30B0D 纟 120.6 纒 UK-01991 |
| 30AD2 米 119.12 糲 GZ-3411401 | 30AE6 糸 120.7 纒 GZ-0561201 | 30AFA 糸 120.17 緇 GZ-4721402 | 30B0E 纟 120.6 纒 UK-01992 |
| 30AD3 米 119.12 糲 GZ-4071103 | 30AE7 糸 120.7 纒 GZ-4661201 | 30AFB 糸 120.22 緇 GHZR-63702.10 | 30B0F 纟 120.6 纒 UK-01993 |

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| 30B10 𦉑 120'.6 UK-01994 | 30B24 𦉒 120'.8 UK-02012 | 30B38 𦉓 120'.12 UK-02030 | 30B4B 𦉔 122.6 UTC-01050 |
| 30B11 𦉕 120'.6 UK-01995 | 30B25 𦉖 120'.8 UK-02013 | 30B39 𦉗 120'.12 UK-02031 | 30B4C 𦉘 122.6 T13-303D |
| 30B12 𦉙 120'.6 UK-01996 | 30B26 𦉚 120'.8 UK-02014 | 30B3A 𦉛 120'.12 UK-02032 | 30B4D 𦉜 122.7 T13-303F USAT-08448 |
| 30B13 𦉝 120'.6 UK-01997 | 30B27 𦉞 120'.8 UK-02015 | 30B3B 𦉟 120'.12 UK-02033 | 30B4E 𦉠 122.7 UK-01495 |
| 30B14 𦉡 120'.6 UK-01998 | 30B28 𦉢 120'.8 UK-02940 | 30B3C 𦉣 120'.13 UK-02034 | 30B4F 𦉤 122.8 USAT-07219 |
| 30B15 𦉥 120'.6 UTC-01048 | 30B29 𦉦 120'.8 UK-02016 | 30B3D 𦉧 120'.13 UK-02035 | 30B50 𦉨 122.8 T13-3040 |
| 30B16 𦉩 120'.7 UK-01990 | 30B2A 𦉪 120'.8 UK-02017 | 30B3E 𦉫 120'.13 UK-02939 | 30B51 𦉬 122.8 GZ-1501401 |
| 30B17 𦉭 120'.7 UK-01999 | 30B2B 𦉮 120'.9 UK-02025 | 30B3F 𦉯 120'.14 UK-02037 | 30B52 𦉰 122.10 GHZR-63853.12 |
| 30B18 𦉱 120'.7 UK-02000 | 30B2C 𦉲 120'.9 UK-02018 | 30B40 𦉳 120'.15 UK-02038 | 30B53 𦉴 122.10 USAT-08883 |
| 30B19 𦉵 120'.7 UK-02001 | 30B2D 𦉶 120'.9 UK-02018 | 30B41 𦉷 120'.15 UK-02036 | 30B54 𦉸 122.10 UK-01669 |
| 30B1A 𦉹 120'.7 UK-02002 | 30B2E 𦉺 120'.9 UK-02019 | 30B42 𦉻 121.2 GZ-0151501 | 30B55 𦉼 122.11 USAT-09663 |
| 30B1B 𦉽 120'.7 UK-02003 | 30B2F 𦉿 120'.9 UK-02020 | 30B43 𦊀 121.2 UTC-01049 | 30B56 𦊁 122.19 UK-01402 |
| 30B1C 𦊁 120'.7 UK-02004 | 30B30 𦊂 120'.9 UK-02021 | 30B44 𦊃 121.8 UK-01922 | 30B57 𦊄 123.2 UK-01943 |
| 30B1D 𦊅 120'.7 UK-02005 | 30B31 𦊆 120'.10 UK-02023 | 30B45 𦊇 121.11 GZ-1762401 | 30B58 𦊈 123.4 KC-03383 |
| 30B1E 𦊉 120'.7 UK-02006 | 30B32 𦊊 120'.10 UK-02024 | 30B46 𦊋 121.12 GHZR-53135.11 | 30B59 𦊌 123.6 USAT-05631 |
| 30B1F 𦊍 120'.8 UK-02007 | 30B33 𦊎 120'.10 UK-02022 | 30B47 𦊏 121.15 GHZR-53136.11 | 30B5A 𦊐 123.9 UK-01944 |
| 30B20 𦊑 120'.8 UK-02008 | 30B34 𦊒 120'.10 UK-02026 | 30B48 𦊓 122.4 UTC-01163 | 30B5B 𦊔 123.10 GZ-2231201 |
| 30B21 𦊕 120'.8 UK-02009 | 30B35 𦊖 120'.11 UK-02027 | 30B49 𦊗 122.5 T13-303C | 30B5C 𦊘 123.10 UK-01403 |
| 30B22 𦊙 120'.8 UK-02010 | 30B36 𦊚 120'.11 UK-02028 | 30B4A 𦊛 122.6 USAT-09370 | 30B5D 𦊜 124.1 UTC-01051 |
| 30B23 𦊝 120'.8 UK-02011 | 30B37 𦊞 120'.12 UK-02029 | | 30B5E 𦊟 124.4 UK-01589 |

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| 30B5F 羽 124.4 翊 KC-05591 | 30B73 耳 128.3 聒 GZ-3392501 | 30B87 肉 130.4 肱 UK-02728 | 30B9A 肉 130.5 肱 UK-02794 |
| 30B60 羽 124.4 翊 T13-3042 | 30B74 耳 128.4 聒 UK-02665 | 30B88 肉 130.4 肱 USAT-06375 | 30B9B 肉 130.5 肱 USAT-90297 |
| 30B61 羽 124.5 翊 GZ-1631104 | 30B75 耳 128.4 聒 USAT-06426 | 30B89 肉 130.4 肱 USAT-10232 | 30B9C 肉 130.5 肱 USAT-10231 |
| 30B62 羽 124.6 翊 UK-01978 | 30B76 耳 128.4 聒 KC-03430 | 30B8A 肉 130.4 肱 GZ-3862101 | 30B9D 肉 130.6 肱 UK-01827 |
| 30B63 羽 124.7 翊 UK-01979 | 30B77 耳 128.4 聒 UK-01492 | 30B8B 肉 130.4 肱 GHRZ-42198.04 | 30B9E 肉 130.6 肱 USAT-06768 |
| 30B64 羽 124.8 翊 KC-05599 | 30B78 耳 128.5 聒 T13-3045 | 30B8C 肉 130.4 肱 GHRZ-42200.02 | 30B9F 肉 130.6 肱 USAT-06769 |
| 30B65 羽 124.10 翊 KC-03401 | 30B79 耳 128.5 聒 GZ-3011501 | 30B8D 肉 130.4 肱 USAT-05646 | 30BA0 肉 130.6 肱 USAT-09486 |
| 30B66 羽 124.17 翊 GZ-0431701 | 30B7A 耳 128.5 聒 GZ-3872201 | 30B8E 肉 130.4 肱 USAT-08521 | 30BA1 肉 130.6 肱 GZ-0381503 |
| 30B67 老 125.-1 老 T13-3043 | 30B7B 耳 128.12 聒 USAT-08305 | 30B8F 肉 130.4 肱 USAT-90295 | 30BA2 肉 130.6 肱 USAT-06361 |
| 30B68 老 125.3 老 T13-3044 | 30B7C 聿 129.1 聿 T13-3135 | 30B90 肉 130.4 肱 GHRZ-42201.06 | 30BA3 肉 130.6 肱 USAT-08968 |
| 30B69 老 125.3 老 GZ-1061103 | 30B7D 聿 129.5 聿 T13-3048 | 30B91 肉 130.4 肱 USAT-08919 | 30BA4 肉 130.6 肱 UK-01490 |
| 30B6A 老 125.5 老 GZ-1881503 | 30B7E 肉 130.1 聿 USAT-06462 | 30B92 肉 130.4 肱 T13-304C | 30BA5 肉 130.7 肱 GHRZ-42225.08 |
| 30B6B 老 125.9 老 GZ-3732104 | 30B7F 肉 130.2 聿 T13-304A | 30B93 肉 130.5 肱 GHRZ-42205.04 | 30BA6 肉 130.7 肱 GHRZ-42225.03 |
| 30B6C 而 126.3 而 USAT-06512 | 30B80 肉 130.2 肱 USAT-08988 | 30B94 肉 130.5 肱 USAT-06030 | 30BA7 肉 130.7 肱 T13-304D |
| 30B6D 而 126.8 而 USAT-09980 | 30B81 肉 130.2 肱 GZ-1142101 | 30B95 肉 130.5 肱 USAT-09527 | 30BA8 肉 130.7 肱 GHRZ-20612.16 |
| 30B6E 而 126.8 而 USAT-09981 | 30B82 肉 130.2 肱 USAT-09914 | 30B96 肉 130.5 肱 GZ-0761301 | 30BA9 肉 130.7 肱 GHRZ-42229.11 |
| 30B6F 而 126.11 而 UK-01579 | 30B83 肉 130.3 肱 GZ-4622401 | 30B97 肉 130.5 肱 UK-01602 | 30BAA 肉 130.7 肱 GZ-0341101 |
| 30B70 耒 127.4 耒 T13-2F68 | 30B84 肉 130.3 肱 USAT-06266 | 30B98 肉 130.5 肱 USAT-08746 | 30BAB 肉 130.8 肱 USAT-08709 |
| 30B71 耒 127.4 耒 GZ-2242101 | 30B85 肉 130.3 肱 UK-01826 | 30B99 肉 130.5 肱 UK-02649 | 30BAC 肉 130.8 肱 KC-03468 |
| 30B72 耒 127.13 耒 GHRZ-52968.20 | 30B86 肉 130.3 肱 USAT-08303 | | |

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| 30BAD 肉 130.8 臙 UK-01828 | 30BC0 肉 130.9 臎 GHZR-42252.05 | 30BD2 肉 130.11 臑 GHZR-42262.04 | 30BE4 肉 130.15 臏 GHZR-42276.10 |
| 30BAE 肉 130.8 臐 GZ-2791502 | 30BC1 肉 130.10 臏 GZ-3651101 | 30BD3 肉 130.11 臐 GHZR-42262.05 | 30BE5 肉 130.15 臑 GZ-1902402 |
| 30BAF 肉 130.8 臑 KC-03469 | 30BC2 肉 130.10 臐 GZ-1852201 | 30BD4 肉 130.12 臑 GZ-1852101 | 30BE6 肉 130.15 臑 USAT-90298 |
| 30BB0 肉 130.8 臑 GZ-2221301 | 30BC3 肉 130.10 臑 USAT-06929 | 30BD5 肉 130.12 臑 GZ-1152101 | 30BE7 肉 130.15 臑 GHZR-42276.20 |
| 30BB1 肉 130.8 臑 T13-304E | 30BC4 肉 130.10 臑 USAT-07094 | 30BD6 肉 130.12 臑 GHZR-10093.03 | 30BE8 肉 130.16 臑 GHZR-42279.03 |
| 30BB2 肉 130.8 臑 UK-01829 | 30BC5 肉 130.10 臑 GHZR-42245.07 | 30BD7 肉 130.12 臑 GZ-0041501 | 30BE9 肉 130.16 臑 GHZR-42279.02 |
| 30BB3 肉 130.8 臑 GZ-3231101 | 30BC6 肉 130.10 臑 USAT-07093 | 30BD8 肉 130.12 臑 GHZR-42266.08 | 30BEA 肉 130.16 臑 GHZR-42280.02 |
| 30BB4 肉 130.8 臑 GZ-2081105 | 30BC7 肉 130.10 臑 GZ-1432204 | 30BD9 肉 130.12 臑 UTC-01228 | 30BEB 肉 130.18 臑 臑 GHZR-42281.13 USAT-90011 |
| 30BB5 肉 130.9 臑 GZ-0031401 | 30BC8 肉 130.10 臑 USAT-10197 | 30BDA 肉 130.12 臑 GHZR-42268.01 | 30BEC 肉 130.21 臑 GHZR-42283.09 |
| 30BB6 肉 130.9 臑 GZ-3421301 | 30BC9 肉 130.10 臑 GHZR-42256.01 | 30BDB 肉 130.12 臑 GZ-3081501 | 30BED 肉 130.24 臑 UK-01604 |
| 30BB7 肉 130.9 臑 GZ-3842606 | 30BCA 肉 130.10 臑 GHZR-42258.08 | 30BDC 肉 130.12 臑 GZ-3142503 | 30BEE 臣 131.3 臑 KC-03502 |
| 30BB8 肉 130.9 臑 GZ-2601103 | 30BCB 肉 130.10 臑 UK-01921 | 30BDD 肉 130.12 臑 GHZR-42268.10 | 30BEF 臣 131.4 臑 UK-01406 |
| 30BB9 肉 130.9 臑 GZ-3212302 | 30BCC 肉 130.11 臑 GHZR-42259.08 | 30BDE 肉 130.13 臑 GHZR-42270.04 | 30BF0 臣 131.5 臑 UK-01518 |
| 30BBA 肉 130.9 臑 GHZR-42247.06 | 30BCD 肉 130.11 臑 GHZR-42259.11 | 30BDF 肉 130.13 臑 GHZR-42262.07 | 30BF1 臣 131.6 臑 GZ-1691401 |
| 30BBB 肉 130.9 臑 USAT-07202 | 30BCE 肉 130.11 臑 UK-02855 | 30BE0 肉 130.13 臑 GHZR-53130.27 | 30BF2 臣 131.8 臑 UK-02968 |
| 30BBC 肉 130.9 臑 UTC-01164 | 30BCF 肉 130.11 臑 GHZR-42253.04 | 30BE1 肉 130.14 臑 GHZR-42269.03 | 30BF3 臣 131.8 臑 T13-304F |
| 30BBD 肉 130.9 臑 GZ-2622301 | 30BD0 肉 130.11 臑 GHZR-42261.01 | 30BE2 肉 130.14 臑 GZ-2931504 | 30BF4 自 132.3 臑 UK-01407 |
| 30BBE 肉 130.9 臑 GHZR-42251.13 | 30BD1 肉 130.11 臑 GZ-1772101 | 30BE3 肉 130.14 臑 USAT-10234 | 30BF5 自 132.5 臑 GZ-1641401 |
| 30BBF 肉 130.9 臑 GZ-0262601 | | | |

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| 30BF6 自 132.6 𪔐 UTC-01052 | 30C09 舌 135.12 𪔑 GHZR-53142.25 | 30C1C 艸 140.2 𪔒 USAT-09033 | 30C30 艸 140.5 𪔓 GZ-1541301 |
| 30BF7 自 132.13 𪔑 GZ-4602401 | 30C0A 舛 136.5 𪔒 GHZR-10101.05 | 30C1D 艸 140.2 𪔓 T13-305A | 30C31 艸 140.5 𪔔 UK-01952 |
| 30BF8 白 134.8 𪔒 GZ-4331501 | 30C0B 舟 137.4 𪔓 UK-01933 | 30C1E 艸 140.2 𪔔 T13-305B | 30C32 艸 140.6 𪔕 GZ-4782201 |
| 30BF9 白 134.8 𪔓 T13-3052 | 30C0C 舟 137.5 𪔔 UK-01934 | 30C1F 艸 140.2 𪔕 GZ-3941601 | 30C33 艸 140.6 𪔖 UK-01954 |
| 30BFA 白 134.9 𪔔 GZ-1731301 | 30C0D 舟 137.7 𪔕 UK-01632 | 30C20 艸 140.3 𪔖 UK-01947 | 30C34 艸 140.6 𪔗 UK-01955 |
| 30BFB 白 134.12 𪔕 GHZR-10441.09 | 30C0E 舟 137.8 𪔖 T13-3054 | 30C21 艸 140.3 𪔗 UTC-01053 | 30C35 艸 140.6 𪔘 UK-01956 |
| 30BFC 白 134.16 𪔖 UK-01659 | 30C0F 舟 137.9 𪔗 UK-02866 | 30C22 艸 140.3 𪔘 UK-01948 | 30C36 艸 140.6 𪔙 UK-01957 |
| 30BFD 舌 135.5 𪔗 GZ-1741101 | 30C10 舟 137.9 𪔘 USAT-10046 | 30C23 艸 140.4 𪔙 T13-305E | 30C37 艸 140.6 𪔚 UK-01958 |
| 30BFE 舌 135.5 𪔘 USAT-08265 | 30C11 舟 137.9 𪔙 UK-01935 | 30C24 艸 140.4 𪔚 UK-01949 | 30C38 艸 140.6 𪔛 KC-03555 |
| 30BFF 舌 135.5 𪔙 USAT-09002 | 30C12 舟 137.10 𪔚 GZ-0142302 | 30C25 艸 140.4 𪔛 T13-305D | 30C39 艸 140.6 𪔜 UK-01959 |
| 30C00 舌 135.6 𪔚 GHZR-53140.13 | 30C13 舟 137.12 𪔛 T13-3055 | 30C26 艸 140.4 𪔜 T13-305F | 30C3A 艸 140.6 𪔝 UK-01960 |
| 30C01 舌 135.7 𪔛 GZ-2902401 | 30C14 艮 138.3 𪔜 T13-3056 | 30C27 艸 140.4 𪔝 T13-3060 | 30C3B 艸 140.6 𪔞 UK-02897 |
| 30C02 舌 135.7 𪔜 UK-02841 | 30C15 色 139.2 𪔝 GHZR-10082.04 𪔞 T13-3058 | 30C28 艸 140.4 𪔞 UK-01950 | 30C3C 艸 140.6 𪔟 GZ-4152202 |
| 30C03 舌 135.7 𪔝 GZ-4822205 | 30C16 色 139.5 𪔞 GZ-2702506 | 30C29 艸 140.4 𪔟 USAT-90299 | 30C3D 艸 140.6 𪔠 T13-3061 |
| 30C04 舌 135.7 𪔞 GZ-2882206 | 30C17 色 139.5 𪔟 GZ-3502102 | 30C2A 艸 140.4 𪔠 KC-03542 | 30C3E 艸 140.7 𪔡 UK-01953 |
| 30C05 舌 135.7 𪔟 GZ-3911101 | 30C18 色 139.7 𪔡 USAT-07228 | 30C2B 艸 140.5 𪔢 UTC-01054 | 30C3F 艸 140.7 𪔣 UK-02801 |
| 30C06 舌 135.8 𪔡 UK-01923 | 30C19 色 139.8 𪔢 GZ-3412303 | 30C2C 艸 140.5 𪔣 UTC-01286 | 30C40 艸 140.7 𪔤 UTC-01174 |
| 30C07 舌 135.9 𪔢 GZ-4251402 | 30C1A 色 139.10 𪔣 GZ-3001501 | 30C2D 艸 140.5 𪔤 KC-03547 | 30C41 艸 140.7 𪔥 GZ-2182401 |
| 30C08 舌 135.11 𪔣 GHZR-53142.19 | 30C1B 色 139.12 𪔤 GZ-2711110 | 30C2E 艸 140.5 𪔥 UK-01951 | 30C42 艸 140.7 𪔦 GZ-4291201 |
| | | 30C2F 艸 140.5 𪔦 KC-03553 | 30C43 艸 140.7 𪔧 GZ-5122601 |

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| 30C44 艸 140.7 茈 KC-03560 | 30C58 艸 140.8 芥 UK-02899 | 30C6C 艸 140.10 蒺 USAT-06928 | 30C80 艸 140.13 藁 T13-306E |
| 30C45 艸 140.7 菓 GZ-3702401 | 30C59 艸 140.8 蒟 UK-02900 | 30C6D 艸 140.10 橈 KC-03622 | 30C81 艸 140.13 藪 UK-02630 |
| 30C46 艸 140.7 茺 KC-03564 | 30C5A 艸 140.8 苧 GZ-3971202 | 30C6E 艸 140.10 蒧 UK-01972 | 30C82 艸 140.13 藤 UK-02948 |
| 30C47 艸 140.7 蒹 UK-01961 | 30C5B 艸 140.8 苧 UK-01968 | 30C6F 艸 140.10 萇 UK-01973 | 30C83 艸 140.13 藎 T13-306D |
| 30C48 艸 140.7 崇 UK-01962 | 30C5C 艸 140.8 蒨 T13-3068 | 30C70 艸 140.10 𦉳 GZ-0631601 | 30C84 艸 140.13 藿 UK-01562 |
| 30C49 艸 140.7 蒯 GZ-3362402 | 30C5D 艸 140.9 蒯 UK-01969 | 30C71 艸 140.10 𦉴 UTC-01096 | 30C85 艸 140.13 藿 UK-02631 |
| 30C4A 艸 140.7 蒬 GZ-3901101 | 30C5E 艸 140.9 藪 KC-03602 | 30C72 艸 140.11 藪 UK-01974 | 30C86 艸 140.13 落 UTC-01288 |
| 30C4B 艸 140.7 菽 T13-3062 | 30C5F 艸 140.9 蕘 UK-01970 | 30C73 艸 140.11 藪 USAT-09005 | 30C87 艸 140.13 藎 GZ-3522401 |
| 30C4C 艸 140.7 蒮 蒮 GPGLG-2020 UK-01963 | 30C60 艸 140.9 𦉵 T13-306A | 30C74 艸 140.11 𦉶 T13-306C | 30C88 艸 140.14 藪 UTC-01165 |
| 30C4D 艸 140.7 蒯 UK-01964 | 30C61 艸 140.9 藪 GZ-1472304 | 30C75 艸 140.11 藪 USAT-08414 | 30C89 艸 140.14 藎 UTC-01289 |
| 30C4E 艸 140.7 菽 T13-3063 | 30C62 艸 140.9 藪 USAT-09488 | 30C76 艸 140.12 藪 UK-02910 | 30C8A 艸 140.15 藪 GZ-0022301 |
| 30C4F 艸 140.8 藪 KC-03578 | 30C63 艸 140.9 蒯 GZ-3922101 | 30C77 艸 140.12 藪 GZ-4122101 | 30C8B 艸 140.15 藪 GZ-1501101 |
| 30C50 艸 140.8 藪 UK-01965 | 30C64 艸 140.9 藪 T13-3069 | 30C78 艸 140.12 藪 UTC-01287 | 30C8C 艸 140.15 藪 GZ-3091104 |
| 30C51 艸 140.8 藪 UK-01966 | 30C65 艸 140.9 藪 KC-03604 | 30C79 艸 140.12 藪 USAT-09183 | 30C8D 艸 140.15 藪 GZ-4331406 |
| 30C52 艸 140.8 藪 T13-3066 | 30C66 艸 140.9 藪 UK-01971 | 30C7A 艸 140.12 藪 KC-03663 | 30C8E 艸 140.15 藪 GZ-1962502 |
| 30C53 艸 140.8 藪 UTC-01176 | 30C67 艸 140.9 藪 UTC-01177 | 30C7B 艸 140.12 藪 KC-03655 | 30C8F 艸 140.15 藪 UK-01404 |
| 30C54 艸 140.8 藪 GZ-0021101 | 30C68 艸 140.9 藪 UK-02901 | 30C7C 艸 140.12 藪 KC-03656 | 30C90 艸 140.15 藪 GZ-4951601 |
| 30C55 艸 140.8 藪 GZ-0222102 | 30C69 艸 140.9 藪 UTC-01175 | 30C7D 艸 140.13 藪 KC-03686 | 30C91 艸 140.16 藪 GZ-2292402 |
| 30C56 艸 140.8 藪 GZ-4871401 | 30C6A 艸 140.9 藪 UK-01539 | 30C7E 艸 140.13 藪 UK-01975 | 30C92 艸 140.16 藪 UK-01976 |
| 30C57 艸 140.8 藪 UK-02800 | 30C6B 艸 140.10 藪 KC-03660 | 30C7F 艸 140.13 藪 GZ-0062301 | 30C93 艸 140.16 藪 T13-306F |

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| 30C94 𧈧 140.17 GZ-3172501 | 30CA7 𧈧 141.9 UK-01503 | 30CBB 𧈧 142.7 GZ-1072302 | 30CCF 𧈧 142.10 GZ-3541201 |
| 30C95 𧈧 140.17 USAT-06065 | 30CA8 𧈧 141.15 GHZR-31417.03 | 30CBC 𧈧 142.7 KC-03765 | 30CD0 𧈧 142.10 GHZR-31549.01 |
| 30C96 𧈧 140.18 UK-01977 | 30CA9 𧈧 142.2 GZ-1722201 | 30CBD 𧈧 142.7 UTC-01055 | 30CD1 𧈧 142.10 GZ-4692501 |
| 30C97 𧈧 140.22 KC-03739 | 30CAA 𧈧 142.3 GZ-3291305 | 30CBE 𧈧 142.7 GZ-2011206 | 30CD2 𧈧 142.10 GHZR-84720.18 |
| 30C98 𧈧 141.4 UK-01410 | 30CAB 𧈧 142.4 UK-01902 | 30CBF 𧈧 142.8 GZ-4872102 | 30CD3 𧈧 142.10 UK-02864 |
| 30C99 𧈧 141.4 UK-01530 | 30CAC 𧈧 142.4 UK-01903 | 30CC0 𧈧 142.8 UK-01532 | 30CD4 𧈧 142.10 GZ-3432103 |
| 30C9A 𧈧 141.4 GHZR-10084.13 | 30CAD 𧈧 142.4 UK-01501 | 30CC1 𧈧 142.8 UK-01916 | 30CD5 𧈧 142.10 GZ-3672103 |
| 30C9B 𧈧 141.5 UK-01409 | 30CAE 𧈧 142.4 UK-01904 | 30CC2 𧈧 142.8 UK-01917 | 30CD6 𧈧 142.11 UK-01587 |
| 30C9C 𧈧 141.5 USAT-09160 | 30CAF 𧈧 142.4 UK-01905 | 30CC3 𧈧 142.8 GZ-2161107 | 30CD7 𧈧 142.11 UK-01919 |
| 30C9D 𧈧 141.5 GHZR-10086.16 | 30CB0 𧈧 142.4 UK-01906 | 30CC4 𧈧 142.8 UK-01915 | 30CD8 𧈧 142.11 GZ-3912502 |
| 30C9E 𧈧 141.6 UK-01411 | 30CB1 𧈧 142.4 UK-01497 | 30CC5 𧈧 142.8 GZ-1862601 | 30CD9 𧈧 142.11 KC-03789 |
| 30C9F 𧈧 141.6 UK-02825 | 30CB2 𧈧 142.4 UK-01907 | 30CC6 𧈧 142.8 UK-02941 | 30CDA 𧈧 142.11 UK-01920 |
| 30CA0 𧈧 141.7 UK-01901 | 30CB3 𧈧 142.5 UK-01908 | 30CC7 𧈧 142.8 UTC-01056 | 30CDB 𧈧 142.12 GZ-2262302 |
| 30CA1 𧈧 141.7 UK-01572 | 30CB4 𧈧 142.5 UK-01909 | 30CC8 𧈧 142.8 GZ-3821202 | 30CDC 𧈧 142.12 GZ-1362305 |
| 30CA2 𧈧 141.7 UK-01498 | 30CB5 𧈧 142.5 UK-01910 | 30CC9 𧈧 142.8 USAT-08794 | 30CDD 𧈧 142.13 UK-01541 |
| 30CA3 𧈧 141.7 UK-01493 | 30CB6 𧈧 142.5 UK-01911 | 30CCA 𧈧 142.9 UK-01918 | 30CDE 𧈧 142.13 GZ-3202401 |
| 30CA4 𧈧 141.8 UK-01625 | 30CB7 𧈧 142.5 UK-02666 | 30CCB 𧈧 142.9 USAT-10020 | 30CDF 𧈧 142.13 GZ-4082601 |
| 30CA5 𧈧 141.8 GZ-2072304 | 30CB8 𧈧 142.6 UK-01912 | 30CCC 𧈧 142.9 GZ-0951303 | 30CE0 𧈧 142.13 GZ-4482402 |
| 30CA6 𧈧 141.8 GZ-0821101 | 30CB9 𧈧 142.6 UK-01914 | 30CCD 𧈧 142.9 GZ-4352303 | 30CE1 𧈧 142.14 GZ-4041401 |
| | 30CBA 𧈧 142.7 UK-01913 | 30CCE 𧈧 142.10 GZ-3391101 | |

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| 30CE2 虫 142.14 𧈧 GZ-2222302 | 30CF6 衣 145.5 祿 KC-05473 | 30D0A 衣 145.19 禳 UK-01621 | 30D1D 見 147.12 覩 UK-02116 |
| 30CE3 虫 142.14 蠛 GZ-3852201 | 30CF7 衣 145.5 袷 UK-01662 | 30D0B 酉 146.8 黝 T13-3076 | 30D1E 見 147.13 覩 UK-02117 |
| 30CE4 虫 142.15 蠛 GZ-3932304 | 30CF8 衣 145.5 袷 GZ-1332401 | 30D0C 酉 146.10 黝 GZ-2131602 | 30D1F 角 148.-1 𠂇 USAT-08338 |
| 30CE5 虫 142.16 蠛 GZ-4951303 | 30CF9 衣 145.6 袷 UK-01938 | 30D0D 酉 146.16 黝 GZ-3672402 | 30D20 角 148.2 𠂇 UK-01414 |
| 30CE6 虫 142.18 蠛 GZ-3761401 | 30CFA 衣 145.6 袷 UK-01939 | 30D0E 見 147.5 覓 USAT-60079 | 30D21 角 148.3 鼻 UK-01415 |
| 30CE7 血 143.5 𧈧 T13-3072 | 30CFB 衣 145.7 袷 GZ-3491102 | 30D0F 見 147.5 覓 UK-02791 | 30D22 角 148.5 𧈧 UK-02135 |
| 30CE8 血 143.6 𧈧 GZ-3001407 | 30CFC 衣 145.7 袷 UK-01940 | 30D10 見 147.5 規 USAT-09182 | 30D23 角 148.5 𧈧 UK-02136 |
| 30CE9 血 143.11 𧈧 GZ-3232401 | 30CFD 衣 145.7 袷 GZ-2461501 | 30D11 見 147.7 覓 GZ-4071301 | 30D24 角 148.7 𧈧 UK-02137 |
| 30CEA 行 144.6 衞 T13-3073 | 30CFE 衣 145.7 衞 KC-03821 | 30D12 見 147.8 覓 GHZR-74330.01 | 30D25 角 148.7 𧈧 UK-02138 |
| 30CEB 行 144.7 衞 KC-03812 | 30CFF 衣 145.7 衞 KC-03823 | 30D13 見 147.10 覓 GZ-0761101 | 30D26 角 148.12 𧈧 UK-02139 |
| 30CEC 行 144.7 衞 UK-01438 | 30D00 衣 145.7 衞 GZ-0201101 | 30D14 見 147.13 覓 GHZR-73918.13 | 30D27 言 149.1 𧈧 KC-03882 |
| 30CED 行 144.7 衞 UK-01544 | 30D01 衣 145.8 袷 USAT-06913 | 30D15 見 147.5 覓 UK-02111 | 30D28 言 149.2 𧈧 UK-01509 |
| 30CEE 行 144.8 衞 UK-01412 | 30D02 衣 145.8 袷 UK-01942 | 30D16 見 147.5 覓 UK-02672 | 30D29 言 149.2 𧈧 USAT-06376 |
| 30CEF 行 144.12 衞 UK-01413 | 30D03 衣 145.10 福 T13-3075 | 30D17 見 147.7 覓 UK-02112 | 30D2A 言 149.4 𧈧 UK-02675 |
| 30CF0 衣 145.2 祿 T13-3074 | 30D04 衣 145.10 祿 USAT-06629 | 30D18 見 147.7 覓 UK-02113 | 30D2B 言 149.5 𧈧 USAT-05214 |
| 30CF1 衣 145.4 袷 GZ-4282103 | 30D05 衣 145.10 袷 GZ-1202503 | 30D19 見 147.7 覓 UK-02673 | 30D2C 言 149.5 𧈧 T13-3078 |
| 30CF2 衣 145.5 袷 UK-01937 | 30D06 衣 145.11 袷 UK-01590 | 30D1A 見 147.9 覓 UK-02114 | 30D2D 言 149.6 𧈧 UK-01454 |
| 30CF3 衣 145.5 袷 GZ-0352702 | 30D07 衣 145.11 袷 GZ-1121301 | 30D1B 見 147.10 覓 UK-02859 | 30D2E 言 149.6 𧈧 GZ-2371311 |
| 30CF4 衣 145.5 袷 GZ-0942203 | 30D08 衣 145.11 袷 GZ-3271701 | 30D1C 見 147.11 覓 UK-02115 | 30D2F 言 149.6 𧈧 UK-02147 |
| 30CF5 衣 145.5 袷 UK-01936 | 30D09 衣 145.16 袷 KC-03850 | | 30D30 言 149.6 𧈧 T13-3079 |

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| 30D31 音 149.6 臑 GHZR-42250.06 | 30D45 音 149.11 談 KC-03930 | 30D59 音 149.5 誅 UK-02150 | 30D6D 音 149.7 誨 UK-02165 |
| 30D32 音 149.6 誩 UK-01641 | 30D46 音 149.12 譟 USAT-06656 | 30D5A 音 149.5 冷 UK-02151 | 30D6E 音 149.7 譏 UK-02676 |
| 30D33 音 149.6 詠 T13-307A | 30D47 音 149.12 譟 KC-03934 | 30D5B 音 149.5 詢 UK-02152 | 30D6F 音 149.7 諛 UK-02799 |
| 30D34 音 149.6 審 GZ-3781502 | 30D48 音 149.12 譟 GZ-0991402 | 30D5C 音 149.5 詢 UK-02153 | 30D70 音 149.8 諛 UK-02166 |
| 30D35 音 149.6 諛 GZ-5012402 | 30D49 音 149.14 譟 USAT-05081 | 30D5D 音 149.5 誅 UTC-01104 | 30D71 音 149.8 淋 UK-02167 |
| 30D36 音 149.6 誣 KC-03889 | 30D4A 音 149.2 訕 UK-02140 | 30D5E 音 149.5 詠 UK-02154 | 30D72 音 149.8 諛 UK-02731 |
| 30D37 音 149.6 諛 UK-01616 | 30D4B 音 149.3 訕 UTC-01057 | 30D5F 音 149.5 讒 UTC-01059 | 30D73 音 149.8 諛 UK-02168 |
| 30D38 音 149.6 訾 GZ-1631204 | 30D4C 音 149.3 讒 UK-02141 | 30D60 音 149.5 讒 UK-02155 | 30D74 音 149.8 諛 UTC-01105 |
| 30D39 音 149.7 誣 GZ-1861201 | 30D4D 音 149.4 誣 UK-02143 | 30D61 音 149.5 誣 UK-02735 | 30D75 音 149.8 說 UK-02739 |
| 30D3A 音 149.7 誣 GZ-0812201 | 30D4E 音 149.4 誣 UK-02758 | 30D62 音 149.6 諛 UK-02156 | 30D76 音 149.8 誣 UK-02763 |
| 30D3B 音 149.7 訥 GZ-3041202 | 30D4F 音 149.4 沙 UK-02712 | 30D63 音 149.6 詒 UK-02157 | 30D77 音 149.8 誣 UK-02169 |
| 30D3C 音 149.8 誣 KC-03901 | 30D50 音 149.4 詆 UK-02144 | 30D64 音 149.6 詒 UK-02158 | 30D78 音 149.8 諛 UK-02745 |
| 30D3D 音 149.8 誣 誣 GZ-1772305 UK-02808 | 30D51 音 149.4 誣 UK-02145 | 30D65 音 149.6 諛 UK-02159 | 30D79 音 149.10 誣 UK-02170 |
| 30D3E 音 149.9 誣 KC-03894 | 30D52 音 149.4 沈 UK-02146 | 30D66 音 149.6 諛 UK-02160 | 30D7A 音 149.10 源 UK-02171 |
| 30D3F 音 149.9 誣 UK-01455 | 30D53 音 149.5 誣 UK-02751 | 30D67 音 149.7 諛 UK-02161 | 30D7B 音 149.10 諛 UK-02815 |
| 30D40 音 149.9 詢 KC-03910 | 30D54 音 149.5 世 UK-02756 | 30D68 音 149.7 諛 UK-02162 | 30D7C 音 149.10 諛 UK-02730 |
| 30D41 音 149.9 誣 T13-307C | 30D55 音 149.5 諛 UTC-01058 | 30D69 音 149.7 誣 UK-02163 | 30D7D 音 149.10 諛 UK-02747 |
| 30D42 音 149.9 諛 GZ-2722201 | 30D56 音 149.5 諛 UK-02142 | 30D6A 音 149.7 諛 UK-02164 | 30D7E 音 149.10 諛 UK-02749 |
| 30D43 音 149.10 諛 T13-307D | 30D57 音 149.5 諛 UK-02148 | 30D6B 音 149.7 諛 UK-02720 | 30D7F 音 149.10 諛 UK-02172 |
| 30D44 音 149.10 誣 GZ-3471403 | 30D58 音 149.5 諛 UK-02149 | 30D6C 音 149.7 諛 UK-02798 | 30D80 音 149.11 諛 UK-02759 |

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| 30D81 𪗇 149.11 UK-02174 | 30D95 𪗇 150.9 GHZR-74160.16 | 30DA8 豕 152.8 UK-02096 | 30DBB 貝 154.4 USAT-04699 |
| 30D82 𪗈 149.11 UK-02717 | 30D96 𪗇 150.9 GHZR-74161.02 | 30DA9 豕 152.8 GHZR-63855.14 | 30DBC 貝 154.5 GZ-1241501 |
| 30D83 𪗉 149.11 UK-02177 | 30D97 豆 151.1 KC-03944 | 30DAA 豕 152.9 GZ-0612401 | 30DBD 貝 154.5 GZ-4571401 |
| 30D84 𪗊 149.12 UK-02173 | 30D98 豆 151.4 T13-3123 | 30DAB 豕 152.9 GHZR-63855.06 | 30DBE 貝 154.5 GZ-2872202 |
| 30D85 𪗋 149.12 UK-02178 | 30D99 豆 151.5 KC-03946 | 30DAC 豕 152.9 UK-02097 | 30DBF 貝 154.5 UK-01542 |
| 30D86 𪗌 149.12 UK-02175 | 30D9A 豆 151.5 T13-3124 | 30DAD 豕 152.9 GHZR-63855.20 | 30DC0 貝 154.6 KC-03964 |
| 30D87 𪗍 149.12 UK-02176 | 30D9B 豆 151.6 GZ-1511301 | 30DAE 豕 152.10 GHZR-63857.04 | 30DC1 貝 154.6 GZ-1111301 |
| 30D88 𪗎 149.12 UK-02714 | 30D9C 豆 151.7 UK-01663 | 30DAF 豕 152.13 GZ-2982102 | 30DC2 貝 154.6 KC-03965 |
| 30D89 𪗏 149.13 UK-02179 | 30D9D 豆 151.8 T13-3125 | 30DB0 豕 152.24 GHZR-63860.06 | 30DC3 貝 154.6 T13-312B |
| 30D8A 𪗐 149.13 UK-02180 | 30D9E 豆 151.10 GHZR-63805.12 | 30DB1 貝 154.2 T13-3127 | 30DC4 貝 154.6 GHZR-10245.15 |
| 30D8B 𪗑 149.13 UK-02181 | 30D9F 豆 151.11 GHZR-63806.05 | 30DB2 貝 154.3 UK-01655 | 30DC5 貝 154.7 GHZR-73882.14 |
| 30D8C 𪗒 149.14 UK-02182 | 30DA0 豆 151.12 GZ-1412404 | 30DB3 貝 154.4 T13-312A | 30DC6 貝 154.8 GHZR-73886.02 |
| 30D8D 𪗓 149.14 UK-02734 | 30DA1 豆 151.12 GHZR-63807.04 | 30DB4 貝 154.4 GZ-1342301 | 30DC7 貝 154.8 GZ-3972501 |
| 30D8E 𪗔 149.14 UK-02742 | 30DA2 豆 151.13 GZ-2631201 | 30DB5 貝 154.4 T13-3129 | 30DC8 貝 154.8 GHZR-73891.04 |
| 30D8F 𪗕 149.17 UK-02881 | 30DA3 豆 151.16 USAT-10262 | 30DB6 貝 154.4 GZ-2591401 | 30DC9 貝 154.9 GHZR-73893.04 |
| 30D90 谷 150.2 T13-307E | 30DA4 豕 152.2 UK-01417 | 30DB7 貝 154.4 GZ-5052302 | 30DCA 貝 154.10 GHZR-73895.07 |
| 30D91 谷 150.5 UK-02133 | 30DA5 豕 152.2 UK-01419 | 30DB8 貝 154.4 UK-01654 | 30DCB 貝 154.10 GHZR-73896.04 |
| 30D92 谷 150.5 GZ-0161201 | 30DA6 豕 152.5 UK-01418 | 30DB9 貝 154.4 T13-3128 | 30DCC 貝 154.10 GHZR-73895.08 |
| 30D93 谷 150.6 GZ-4171501 | 30DA7 豕 152.8 USAT-10116 | 30DBA 貝 154.4 UK-01644 | |
| 30D94 谷 150.8 UK-02134 | | | |

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| 30DCD 貝 154.11 贇 UK-01653 | 30DDF 貝 154.3 𧵑 UTC-01060 | 30DF2 走 156.4 𧵒 GZ-0202101 | 30E04 足 157.3 𧵔 UTC-01063 |
| 30DCE 貝 154.11 贇 GHZR-73898.01 | 30DE0 貝 154.3 𧵒 UTC-01109 | 30DF3 走 156.5 𧵓 USAT-09122 | 30E05 足 157.4 𧵕 USAT-07168 |
| 30DCF 貝 154.11 贇 GHZR-73898.08 | 30DE1 貝 154.4 𧵓 UK-02099 | 30DF4 走 156.5 𧵔 UK-02039 | 30E06 足 157.4 𧵖 GZ-0451403 |
| 30DD0 貝 154.11 贇 GHZR-73898.18 | 30DE2 貝 154.5 𧵔 UK-02100 | 30DF5 走 156.6 𧵕 UK-02040 | 30E07 足 157.4 𧵗 UK-02118 |
| 30DD1 貝 154.12 贇 GZ-4412301 | 30DE3 貝 154.8 贇 UTC-01061 | 30DF6 走 156.6 𧵖 UK-02041 | 30E08 足 157.6 𧵙 UK-02674 |
| 30DD2 貝 154.12 贇 GZ-0201301 | 30DE4 貝 154.8 𧵕 UK-02101 | 30DF7 走 156.6 𧵗 GHZR-63718.02 | 30E09 足 157.6 𧵚 GHZR-73944.08 |
| 30DD3 貝 154.12 贇 GZ-1251201 | 30DE5 貝 154.8 𧵖 UTC-01110 | 30DF8 走 156.8 𧵘 UK-02042 | 30E0A 足 157.6 𧵛 UK-02119 |
| 30DD4 貝 154.12 贇 GZ-1741401 | 30DE6 貝 154.9 𧵗 UK-02102 | 30DF9 走 156.8 𧵙 GHZR-63723.03 | 30E0B 足 157.6 𧵜 KC-03996 |
| 30DD5 貝 154.12 贇 GZ-2092201 | 30DE7 貝 154.9 𧵘 UK-02104 | 30DFA 走 156.9 𧵚 GHZR-63726.11 | 30E0C 足 157.6 𧵝 USAT-08929 |
| 30DD6 貝 154.12 贇 GHZR-73900.09 | 30DE8 貝 154.10 𧵙 UK-02103 | 30DFB 走 156.10 𧵛 USAT-07049 | 30E0D 足 157.6 𧵞 USAT-09282 |
| 30DD7 貝 154.12 贇 GHZR-73901.04 | 30DE9 貝 154.10 𧵜 UK-02105 | 30DFC 走 156.10 𧵜 GHZR-63728.14 | 30E0E 足 157.6 𧵟 UK-02840 |
| 30DD8 貝 154.14 𧵟 KC-05741 | 30DEA 貝 154.10 𧵝 UK-02106 | 30DFD 走 156.10 𧵝 GHZR-63729.10 | 30E0F 足 157.6 𧵠 GHZR-73950.09 |
| 30DD9 貝 154.14 贇 GZ-4511301 | 30DEB 貝 154.12 𧵞 UK-02107 | 30DFE 走 156.11 𧵞 GHZR-63731.12 | 30E10 足 157.7 𧵡 UK-02120 |
| 30DDA 貝 154.14 贇 UTC-01167 | 30DEC 貝 154.13 𧵟 UK-02108 | 30DFE 走 156.11 𧵟 GHZR-63731.12 | 30E11 足 157.7 𧵢 GZ-2182301 |
| 30ddb 貝 154.15 贇 GHZR-73903.08 | 30DED 貝 154.14 𧵠 UK-02109 | 30DFF 走 156.12 𧵠 USAT-09807 | 30E12 足 157.7 𧵣 GHZR-73954.06 |
| 30DDC 貝 154.18 贇 GHZR-73904.08 | 30DEE 貝 154.16 𧵡 UK-02110 | 30E00 走 156.13 𧵡 GHZR-63734.13 | 30E13 足 157.7 𧵤 GHZR-73955.06 |
| 30DDD 貝 154.18 贇 GHZR-73904.11 | 30DEF 赤 155.6 𧵢 GHZR-63740.09 | 30E01 足 157.2 𧵣 UTC-01062 | 30E14 足 157.8 𧵥 UK-02121 |
| 30DDE 貝 154.3 贇 UK-02098 | 30DF0 赤 155.17 𧵣 UTC-01290 | 30E02 足 157.3 𧵤 GZ-1171103 | 30E15 足 157.8 𧵦 GZ-0461101 |
| | 30DF1 走 156.3 𧵤 GHZR-63706.06 | 30E03 足 157.3 𧵦 GZ-1962102 | 30E16 足 157.8 𧵧 GZ-3922305 |

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| 30E17 足 157.8 𨇖 GHZR-73962.01 | 30E2A 足 157.11 𨇗 GZ-4061202 | 30E3E 身 158.8 𨇘 GZ-3492202 | 30E51 車 159.6 𨇙 GHZR-63765.05 |
| 30E18 足 157.8 𨇚 GZ-2131401 | 30E2B 足 157.12 𨇛 GZ-0312302 | 30E3F 身 158.8 𨇜 GZ-2932401 | 30E52 車 159.7 𨇝 GHZR-63771.08 |
| 30E19 足 157.8 𨇛 GZ-5011201 | 30E2C 足 157.12 𨇜 GZ-1042501 | 30E40 身 158.8 𨇝 UK-02129 | 30E53 車 159.8 𨇞 GZ-4872201 |
| 30E1A 足 157.9 𨇜 UK-02122 | 30E2D 足 157.12 𨇝 GZ-1222301 | 30E41 身 158.9 𨇞 GZ-3751201 | 30E54 車 159.8 𨇟 GHZR-63774.06 |
| 30E1B 足 157.9 𨇝 UK-02123 | 30E2E 足 157.12 𨇞 GZ-3572301 | 30E42 身 158.9 𨇟 GZ-1941301 | 30E55 車 159.8 𨇠 GHZR-63774.12 |
| 30E1C 足 157.9 𨇞 UK-02870 | 30E2F 足 157.12 𨇟 KC-04024 | 30E43 身 158.9 𨇡 GZ-3612401 | 30E56 車 159.8 𨇢 KC-04069 |
| 30E1D 足 157.9 𨇟 GHZR-73966.12 | 30E30 足 157.13 𨇠 KC-04025 | 30E44 身 158.9 𨇣 T13-312D | 30E57 車 159.8 𨇤 GHZR-63776.05 |
| 30E1E 足 157.9 𨇡 UK-02124 | 30E31 足 157.13 𨇢 GZ-0982101 | 30E45 身 158.9 𨇥 GZ-0112202 | 30E58 車 159.8 𨇦 GHZR-63776.06 |
| 30E1F 足 157.9 𨇣 USAT-08867 | 30E32 足 157.13 𨇤 GZ-2162302 | 30E46 身 158.10 𨇧 GZ-0032301 | 30E59 車 159.8 𨇨 GHZR-63776.08 |
| 30E20 足 157.9 𨇥 GZ-3611403 | 30E33 足 157.14 𨇦 KC-04031 | 30E47 身 158.12 𨇩 GZ-4201201 | 30E5A 車 159.8 𨇪 GHZR-63778.03 |
| 30E21 足 157.9 𨇧 USAT-09253 | 30E34 足 157.14 𨇨 USAT-09022 | 30E48 車 159.1 𨇫 UK-02669 | 30E5B 車 159.9 𨇬 GHZR-63780.10 |
| 30E22 足 157.9 𨇩 GZ-1231301 | 30E35 足 157.14 𨇬 KC-04027 | 30E49 車 159.1 𨇭 USAT-09354 | 30E5C 車 159.9 𨇮 GHZR-63782.02 |
| 30E23 足 157.9 𨇫 GZ-2222203 | 30E36 足 157.15 𨇮 GZ-1851501 | 30E4A 車 159.3 𨇯 GZ-1822402 | 30E5D 車 159.9 𨇰 GHZR-63783.04 |
| 30E24 足 157.9 𨇭 GHZR-73970.06 | 30E37 足 157.15 𨇱 UTC-01168 | 30E4B 車 159.3 𨇲 GHZR-63748.12 | 30E5E 車 159.9 𨇳 GHZR-63784.03 |
| 30E25 足 157.9 𨇯 GZ-1271503 | 30E38 足 157.18 𨇳 GZ-2171101 | 30E4C 車 159.4 𨇴 GZ-2912501 | 30E5F 車 159.10 𨇵 GHZR-63785.12 |
| 30E26 足 157.9 𨇲 GPGLG-3055 | 30E39 足 157.20 𨇶 KC-04037 | 30E4D 車 159.5 𨇷 GZ-0081102 | 30E60 車 159.10 𨇹 GHZR-63786.02 |
| 30E27 足 157.9 𨇴 GHZR-73972.11 | 30E3A 身 158.4 𨇸 UK-02811 | 30E4E 車 159.5 𨇺 GHZR-63756.03 | 30E61 車 159.10 𨇻 GZ-0281302 |
| 30E28 足 157.10 𨇶 GHZR-73973.10 | 30E3B 身 158.5 𨇺 KC-04042 | 30E4F 車 159.5 𨇼 GHZR-63758.03 | |
| 30E29 足 157.10 𨇸 GZ-1221102 | 30E3C 身 158.5 𨇼 USAT-06023 | 30E50 車 159.5 𨇽 UK-02671 | |
| | 30E3D 身 158.5 𨇾 GZ-0202301 | | |

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| 30E62 車 159.10 輶 GHZR-63788.04 | 30E74 車 159.3 輶 UK-02045 | 30E88 車 159.7 輶 UK-02064 | 30E9C 車 159.12 輶 UK-02083 |
| 30E63 車 159.11 輶 GHZR-63791.03 | 30E75 車 159.3 輶 UK-02046 | 30E89 車 159.8 輶 UK-02065 | 30E9D 車 159.12 輶 UK-02084 |
| 30E64 車 159.12 輶 GHZR-63792.06 | 30E76 車 159.4 輶 UK-02047 | 30E8A 車 159.8 輶 UK-02066 | 30E9E 車 159.12 輶 UK-02085 |
| 30E65 車 159.12 輶 GHZR-63793.06 | 30E77 車 159.4 輶 UK-02048 | 30E8B 車 159.8 輶 UK-02067 | 30E9F 車 159.13 輶 UK-02088 |
| 30E66 車 159.12 輶 GHZR-63794.03 | 30E78 車 159.4 輶 UK-02049 | 30E8C 車 159.8 輶 UK-02068 | 30EA0 車 159.13 輶 UK-02087 |
| 30E67 車 159.12 輶 KC-04077 | 30E79 車 159.4 輶 UTC-01065 | 30E8D 車 159.8 輶 UK-02070 | 30EA1 車 159.14 輶 UK-02086 |
| 30E68 車 159.13 輶 GHZR-63793.09 | 30E7A 車 159.4 輶 UK-02050 | 30E8E 車 159.8 輶 UK-02069 | 30EA2 車 159.15 輶 UK-02090 |
| 30E69 車 159.14 輶 KC-04079 | 30E7B 車 159.4 輶 UK-02051 | 30E8F 車 159.8 輶 UK-02071 | 30EA3 車 159.15 輶 UK-02089 |
| 30E6A 車 159.15 輶 GHZR-63799.04 | 30E7C 車 159.5 輶 UK-02052 | 30E90 車 159.8 輶 UK-02072 | 30EA4 車 159.15 輶 UK-02091 |
| 30E6B 車 159.15 輶 USAT-05679 | 30E7D 車 159.5 輶 UK-02053 | 30E91 車 159.8 輶 UK-02073 | 30EA5 辛 160.3 輶 T13-312E |
| 30E6C 車 159.18 輶 UK-02912 | 30E7E 車 159.5 輶 UK-02054 | 30E92 車 159.9 輶 UK-02074 | 30EA6 辛 160.4 輶 T13-312F |
| 30E6D 車 159.19 輶 GHZR-63800.16 | 30E7F 車 159.5 輶 UK-02055 | 30E93 車 159.9 輶 UK-02075 | 30EA7 辛 160.6 輶 GZ-3562201 |
| 30E6E 車 159.24 輶 GHZR-63801.11 | 30E80 車 159.5 輶 UK-02056 | 30E94 車 159.9 輶 UK-02839 | 30EA8 辛 160.8 輶 UK-02867 |
| 30E6F 車 159.1 輶 UK-02670 | 30E81 車 159.5 輶 UK-02057 | 30E95 車 159.9 輶 UK-02076 | 30EA9 辛 160.9 輶 GZ-2431101 |
| 30E70 車 159.2 輶 UTC-01064 | 30E82 車 159.5 輶 UK-02058 | 30E96 車 159.10 輶 UK-02077 | 30EAA 辛 160.11 輶 UK-01460 |
| 30E71 車 159.2 輶 UK-02043 | 30E83 車 159.5 輶 UK-02059 | 30E97 車 159.10 輶 UK-02078 | 30EAB 辛 160.12 輶 GHZR-74309.01 |
| 30E72 車 159.3 輶 UK-01474 | 30E84 車 159.6 輶 UK-02060 | 30E98 車 159.11 輶 UK-02079 | 30EAC 辛 160.14 輶 GHZR-74310.01 |
| 30E73 車 159.3 輶 UK-02044 | 30E85 車 159.6 輶 UK-02061 | 30E99 車 159.11 輶 UK-02080 | 30EAD 辰 161.6 輶 UK-02095 |
| | 30E86 車 159.6 輶 UK-02062 | 30E9A 車 159.12 輶 UK-02081 | 30EAE 兪 162.2 輶 USAT-09007 |
| | 30E87 車 159.7 輶 UK-02063 | 30E9B 車 159.12 輶 UK-02082 | |

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| 30EAF 兂 162.3 𨇮 USAT-00189 | 30EC3 兂 162.8 𨇮 GZ-0871102 | 30ED7 兂 162.13 逵 UK-02926 | 30EEA 邑 163.7 郟 GHZR-74021.01 |
| 30EB0 兂 162.3 𨇮 T13-3130 | 30EC4 兂 162.8 𨇮 T13-3138 | 30ED8 兂 162.13 𨇮 GZ-3951501 | 30EEB 邑 163.7 郟 UK-02618 |
| 30EB1 兂 162.3 迎 USAT-08635 | 30EC5 兂 162.8 迨 UK-01478 | 30ED9 兂 162.13 𨇮 GZ-1211101 | 30EEC 邑 163.7 郟 UK-02619 |
| 30EB2 兂 162.3 迳 UK-02130 | 30EC6 兂 162.9 迨 UK-02132 | 30EDA 兂 162.13 逵 KC-05787 | 30EED 邑 163.8 郟 USAT-09245 |
| 30EB3 兂 162.3 迳 GZ-2082501 | 30EC7 兂 162.9 復 UK-01574 | 30EDB 兂 162.16 逵 KC-04126 | 30EEE 邑 163.8 郟 UK-02127 |
| 30EB4 兂 162.4 迳 T13-3131 | 30EC8 兂 162.9 種 T13-3139 | 30EDC 兂 162.18 逵 UK-01545 | 30EEF 邑 163.8 郟 UK-02620 |
| 30EB5 兂 162.4 𨇮 𨇮 T13-3133 USAT-08520 | 30EC9 兂 162.10 迨 T13-313B | 30EDD 兂 162.39 邨 UTC-01312 | 30EF0 邑 163.8 郟 T13-3141 |
| 30EB6 兂 162.5 迳 GZ-2151501 | 30ECA 兂 162.10 迨 GZ-1801201 | 30EDE 兂 162.54 邨 UTC-00791 | 30EF1 邑 163.8 郟 UK-01617 |
| 30EB7 兂 162.6 迳 UK-02131 | 30ECB 兂 162.10 迨 T13-313D | 30EDF 邑 163.3 邨 T13-313F | 30EF2 邑 163.9 郟 GHZR-74032.10 |
| 30EB8 兂 162.6 迳 GZ-1381606 | 30ECC 兂 162.10 逵 T13-313C | 30EE0 邑 163.3 邨 GHZR-74003.07 | 30EF3 邑 163.9 郟 UK-02128 |
| 30EB9 兂 162.6 迳 GZ-1411201 | 30ECD 兂 162.10 逵 T13-313A | 30EE1 邑 163.4 邨 UK-02125 | 30EF4 邑 163.10 郟 GHZR-74038.02 |
| 30EBA 兂 162.6 迳 GZ-0392506 | 30ECE 兂 162.11 逵 UK-01620 | 30EE2 邑 163.4 邨 UK-02617 | 30EF5 邑 163.10 郟 GHZR-74039.05 |
| 30EBB 兂 162.7 迳 GZ-2192402 | 30ECF 兂 162.11 逵 KC-04107 | 30EE3 邑 163.4 邨 T13-3140 | 30EF6 邑 163.10 郟 GHZR-74039.06 |
| 30EBC 兂 162.7 逵 GHZR-63854.02 | 30ED0 兂 162.11 逵 UK-01524 | 30EE4 邑 163.4 邨 KC-04133 | 30EF7 邑 163.10 郟 UK-01631 |
| 30EBD 兂 162.7 迳 GZ-4221203 | 30ED1 兂 162.11 邨 USAT-08848 | 30EE5 邑 163.4 邨 GHZR-74007.04 | 30EF8 邑 163.10 郟 GZ-2372201 |
| 30EBE 兂 162.8 迳 KC-04093 | 30ED2 兂 162.12 逵 T13-313E | 30EE6 邑 163.4 邨 UK-02126 | 30EF9 邑 163.11 郟 GHZR-74044.09 |
| 30EBF 兂 162.8 逵 UK-01637 | 30ED3 兂 162.12 逵 GZ-4252202 | 30EE7 邑 163.5 邨 KC-04136 | 30EFA 邑 163.11 郟 KC-05796 |
| 30EC0 兂 162.8 逵 GZ-2142404 | 30ED4 兂 162.12 逵 UK-01629 | 30EE8 邑 163.5 邨 GZ-0782602 | 30EFB 邑 163.11 郟 GHZR-74046.05 |
| 30EC1 兂 162.8 逵 KC-05776 | 30ED5 兂 162.12 逵 KC-04116 | 30EE9 邑 163.6 邨 GHZR-74013.13 | |
| 30EC2 兂 162.8 退 UK-01496 | 30ED6 兂 162.13 邨 GZ-2921401 | | |

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| 30EFC 邑 163.12 鄮 GHZR-74047.05 | 30F0E 西 164.9 醜 GHZR-63831.02 | 30F20 金 167.3 鈇 GZ-1562501 | 30F34 金 167.7 鋤 GZ-3472302 |
| 30EFD 邑 163.13 鄮 GHZR-74053.04 | 30F0F 西 164.10 醜 UK-02094 | 30F21 金 167.4 釜 UTC-01291 | 30F35 金 167.8 釜 UTC-01299 |
| 30EFE 邑 163.14 鄮 GHZR-74054.07 | 30F10 西 164.11 醜 GHZR-63834.04 | 30F22 金 167.4 釵 GZ-1611102 | 30F36 金 167.8 釵 GZ-0791201 |
| 30EFF 邑 163.15 鄮 GHZR-74054.20 | 30F11 西 164.11 醜 UK-02093 | 30F23 金 167.4 釵 UK-02895 | 30F37 金 167.8 釜 GZ-2802402 |
| 30F00 邑 163.16 鄮 GHZR-74056.01 | 30F12 西 164.11 醜 GHZR-63834.07 | 30F24 金 167.5 鉢 KC-04205 | 30F38 金 167.8 鉢 KC-04230 |
| 30F01 邑 163.16 鄮 GHZR-74055.14 | 30F13 西 164.12 醜 GHZR-63836.06 | 30F25 金 167.5 鈇 UK-02711 | 30F39 金 167.8 鋤 GZ-1382402 |
| 30F02 邑 163.29 鄮 GHZR-74058.15 | 30F14 西 164.12 醜 GZ-1882301 | 30F26 金 167.5 鈇 GZ-1562202 | 30F3A 金 167.8 鋤 USAT-60366 |
| 30F03 西 164.3 酖 UTC-01066 | 30F15 西 164.14 醜 GHZR-63841.01 | 30F27 金 167.6 鉅 UTC-01292 | 30F3B 金 167.9 釜 UK-02238 |
| 30F04 西 164.4 酖 T13-3142 | 30F16 西 164.15 醜 GZ-4651301 | 30F28 金 167.6 鈇 GZ-4642202 | 30F3C 金 167.9 鑿 GZ-3372301 |
| 30F05 西 164.5 酖 UK-02092 | 30F17 采 165.4 耕 USAT-09737 | 30F29 金 167.6 釜 UTC-01293 | 30F3D 金 167.9 鋤 GZ-4581301 |
| 30F06 西 164.5 酖 GZ-3601402 | 30F18 里 166.1 畧 KC-04192 | 30F2A 金 167.6 銜 UTC-01281 | 30F3E 金 167.9 鋤 USAT-00351 |
| 30F07 西 164.7 醜 GHZR-63822.13 | 30F19 里 166.4 酖 UK-01486 | 30F2B 金 167.6 釜 UTC-01294 | 30F3F 金 167.9 鋤 KC-05818 |
| 30F08 西 164.7 酖 GZ-3652402 | 30F1A 里 166.9 釐 GHZR-73927.06 | 30F2C 金 167.6 鉢 UTC-01295 | 30F40 金 167.9 鋤 UTC-01300 |
| 30F09 西 164.7 醜 GHZR-63822.16 | 30F1B 里 166.9 釐 GHZR-73927.07 | 30F2D 金 167.7 鈇 GZ-2041401 | 30F41 金 167.9 鋤 GZ-2051602 |
| 30F0A 西 164.8 酖 KC-04175 | 30F1C 里 166.9 釐 GZ-0502301 | 30F2E 金 167.7 鋤 GZ-2001103 | 30F42 金 167.10 鋤 USAT-08427 |
| 30F0B 西 164.8 酖 UK-02850 | 30F1D 里 166.9 酖 USAT-04695 | 30F2F 金 167.7 鉢 KC-04212 | 30F43 金 167.10 鋤 UTC-01303 |
| 30F0C 西 164.8 酖 GZ-1591101 | 30F1E 里 166.10 釐 GZ-3421203 | 30F30 金 167.7 鉤 KC-04214 | 30F44 金 167.11 鋤 USAT-03879 |
| 30F0D 西 164.9 酖 GHZR-31516.06 | 30F1F 金 167.3 舍 KC-04195 | 30F31 金 167.7 鋤 UTC-01296 | 30F45 金 167.11 鋤 UTC-01302 |
| | | 30F32 金 167.7 鉤 UTC-01298 | 30F46 金 167.12 鋤 KC-05825 |
| | | 30F33 金 167.7 鈇 GZ-1902201 | 30F47 金 167.12 鋤 GZ-1291501 |

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| 30F48 金 167.12 𨮑 GZ-2432101 | 30F5C 𨮒 𠄎 167.4 UK-02205 | 30F70 𨮓 𠄎 167.5 UK-02679 | 30F84 𨮔 𠄎 167.7 UK-02227 |
| 30F49 金 167.12 𨮒 GZ-2912301 | 30F5D 𨮓 𠄎 167.4 UK-02206 | 30F71 𨮔 𠄎 167.5 UK-02216 | 30F85 𨮕 𠄎 167.7 UK-02228 |
| 30F4A 金 167.12 𨮓 GZ-4182302 | 30F5E 𨮔 𠄎 167.4 UK-02678 | 30F72 𨮕 𠄎 167.6 UK-02680 | 30F86 𨮖 𠄎 167.7 UK-02761 |
| 30F4B 金 167.12 𨮔 KC-04281 | 30F5F 𨮕 𠄎 167.4 UTC-01068 | 30F73 𨮖 𠄎 167.6 UK-02726 | 30F87 𨮗 𠄎 167.7 UK-02827 |
| 30F4C 金 167.12 𨮕 GZ-4631402 | 30F60 𨮖 𠄎 167.4 UK-02207 | 30F74 𨮗 𠄎 167.6 UK-02736 | 30F88 𨮘 𠄎 167.7 UK-02229 |
| 30F4D 金 167.13 𨮖 KC-04294 | 30F61 𨮗 𠄎 167.4 UK-02208 | 30F75 𨮘 𠄎 167.6 UK-02218 | 30F89 𨮙 𠄎 167.7 UK-02230 |
| 30F4E 金 167.14 𨮗 KC-04305 | 30F62 𨮘 𠄎 167.4 UK-02209 | 30F76 𨮙 𠄎 167.6 UK-02219 | 30F8A 𨮚 𠄎 167.7 UK-02828 |
| 30F4F 金 167.14 𨮘 KC-04293 | 30F63 𨮙 𠄎 167.4 UK-02757 | 30F77 𨮚 𠄎 167.6 UK-02220 | 30F8B 𨮛 𠄎 167.7 UK-02952 |
| 30F50 金 167.14 𨮙 UTC-01306 | 30F64 𨮚 𠄎 167.4 UTC-01069 | 30F78 𨮛 𠄎 167.6 UK-02221 | 30F8C 𨮜 𠄎 167.8 UK-02231 |
| 30F51 金 167.14 𨮚 UK-02904 | 30F65 𨮛 𠄎 167.5 UK-02210 | 30F79 𨮜 𠄎 167.6 UK-02222 | 30F8D 𨮝 𠄎 167.8 UK-02909 |
| 30F52 金 167.15 𨮛 UTC-01305 | 30F66 𨮜 𠄎 167.5 UK-02211 | 30F7A 𨮝 𠄎 167.6 UK-02725 | 30F8E 𨮞 𠄎 167.8 UK-02232 |
| 30F53 金 167.22 𨮜 UTC-01308 | 30F67 𨮝 𠄎 167.5 UK-02740 | 30F7B 𨮞 𠄎 167.6 UK-02741 | 30F8F 𨮟 𠄎 167.8 UK-02233 |
| 30F54 金 167.68 鏡鏡 UK-02961 | 30F68 𨮞 𠄎 167.5 UK-02889 | 30F7C 𨮟 𠄎 167.6 UK-02223 | 30F90 𨮠 𠄎 167.8 UK-02682 |
| 30F55 𠄎 167.2 𨮟 UK-02200 | 30F69 𨮠 𠄎 167.5 UK-02958 | 30F7D 𨮡 𠄎 167.6 UK-02947 | 30F91 𨮢 𠄎 167.8 UK-02950 |
| 30F56 𠄎 167.2 𨮡 UK-02201 | 30F6A 𨮢 𠄎 167.5 UK-02943 | 30F7E 𨮣 𠄎 167.7 UK-02217 | 30F92 𨮤 𠄎 167.8 UK-02234 |
| 30F57 𠄎 167.3 𨮣 UK-02202 | 30F6B 𨮤 𠄎 167.5 UK-02212 | 30F7F 𨮥 𠄎 167.7 UK-02224 | 30F93 𨮦 𠄎 167.8 UK-02746 |
| 30F58 𠄎 167.3 𨮥 UK-02719 | 30F6C 𨮦 𠄎 167.5 UK-02213 | 30F80 𨮧 𠄎 167.7 UK-02225 | 30F94 𨮨 𠄎 167.9 UK-01472 |
| 30F59 𠄎 167.3 𨮧 UTC-01067 | 30F6D 𨮨 𠄎 167.5 UK-02214 | 30F81 𨮩 𠄎 167.7 UK-02681 | 30F95 𨮪 𠄎 167.9 UK-02235 |
| 30F5A 𠄎 167.3 𨮩 UK-02204 | 30F6E 𨮪 𠄎 167.5 UK-02723 | 30F82 𨮫 𠄎 167.7 UTC-01070 | 30F96 𨮬 𠄎 167.9 UK-02236 |
| 30F5B 𠄎 167.3 𨮫 UK-02203 | 30F6F 𨮬 𠄎 167.5 UK-02215 | 30F83 𨮭 𠄎 167.7 UK-02226 | 30F97 𨮮 𠄎 167.9 UK-02237 |

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| 30F98 𨮗 167.9 UK-02713 | 30FAC 𨮗 167.10 UK-02842 | 30FC0 𨮗 167.13 UK-02946 | 30FD3 𨮗 168.10 GHZR-74320.09 |
| 30F99 𨮗 167.9 UK-02239 | 30FAD 𨮗 167.10 UK-02248 | 30FC1 𨮗 167.13 UK-02260 | 30FD4 𨮗 168.11 GZ-4132502 |
| 30F9A 𨮗 167.9 UK-02240 | 30FAE 𨮗 167.10 UK-02249 | 30FC2 𨮗 167.14 UK-02750 | 30FD5 𨮗 168.11 USAT-06347 |
| 30F9B 𨮗 167.9 UK-02683 | 30FAF 𨮗 167.10 UK-02687 | 30FC3 𨮗 167.15 UK-02261 | 30FD6 𨮗 168.4 UK-02779 |
| 30F9C 𨮗 167.9 UK-02684 | 30FB0 𨮗 167.11 UK-02718 | 30FC4 𨮗 167.15 UK-02262 | 30FD7 𨮗 169.2 GZ-3182403 |
| 30F9D 𨮗 167.9 UK-02852 | 30FB1 𨮗 167.11 UK-02250 | 30FC5 𨮗 167.15 UK-02263 | 30FD8 𨮗 169.3 GZ-3042301 |
| 30F9E 𨮗 167.9 UK-01667 | 30FB2 𨮗 167.11 UK-02688 | 30FC6 𨮗 167.16 UK-02264 | 30FD9 𨮗 169.3 KC-04327 |
| 30F9F 𨮗 167.9 UK-02241 | 30FB3 𨮗 167.12 UK-02251 | 30FC7 𨮗 167.16 UK-02265 | 30FDA 𨮗 169.3 USAT-04686 |
| 30FA0 𨮗 167.9 UK-02242 | 30FB4 𨮗 167.12 UK-02252 | 30FC8 𨮗 167.17 UK-02266 | 30FDB 𨮗 169.3 GZ-0051201 |
| 30FA1 𨮗 167.9 UK-02727 | 30FB5 𨮗 167.12 UK-02254 | 30FC9 𨮗 167.18 UK-02267 | 30FDC 𨮗 169.4 KC-04328 |
| 30FA2 𨮗 167.9 UK-02743 | 30FB6 𨮗 167.12 UK-02255 | 30FCA 𨮗 167.19 UK-02268 | 30FDD 𨮗 169.4 GZ-4271302 |
| 30FA3 𨮗 167.9 UK-01473 | 30FB7 𨮗 167.12 UK-02256 | 30FCB 𨮗 168.3 GZ-3072403 | 30FDE 𨮗 169.5 UK-01549 |
| 30FA4 𨮗 167.9 UK-02243 | 30FB8 𨮗 167.12 UK-02689 | 30FCC 𨮗 168.4 GHZR-74317.14 | 30FDF 𨮗 169.6 GZ-4112202 |
| 30FA5 𨮗 167.9 UK-02244 | 30FB9 𨮗 167.12 UK-02257 | 30FCD 𨮗 168.6 GZ-3842301 | 30FE0 𨮗 169.8 GZ-2172402 |
| 30FA6 𨮗 167.9 UK-02245 | 30FBA 𨮗 167.12 UK-02894 | 30FCE 𨮗 168.7 GHZR-74319.05 | 30FE1 𨮗 169.8 KC-04338 |
| 30FA7 𨮗 167.10 UK-02246 | 30FBB 𨮗 167.12 UK-02748 | 30FCF 𨮗 168.7 GZ-4102201 | 30FE2 𨮗 169.8 GZ-2532301 |
| 30FA8 𨮗 167.10 UK-02685 | 30FBC 𨮗 167.12 UK-02258 | 30FD0 𨮗 168.7 UK-01670 | 30FE3 𨮗 169.9 GZ-1621701 |
| 30FA9 𨮗 167.10 UK-02686 | 30FBD 𨮗 167.12 UK-02762 | 30FD1 𨮗 168.8 GHZR-74319.18 | 30FE4 𨮗 169.14 GZ-3332501 |
| 30FAA 𨮗 167.10 UK-02944 | 30FBE 𨮗 167.13 UK-02259 | 30FD2 𨮗 168.9 GHZR-74320.03 | 30FE5 𨮗 169.1 UK-02767 |
| 30FAB 𨮗 167.10 UK-02247 | 30FBF 𨮗 167.13 UK-02253 | | 30FE6 𨮗 169.2 UK-02768 |

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| 30FE7 阌 169.3 UK-02186 | 30FFB 𨮒 169.12 UK-02196 | 3100D 阜 170.6 GHZR-74438.04 | 3101E 阜 170.8 KC-04357 |
| 30FE8 阍 169.4 GZ-3312101 | 30FFC 𨮓 169.12 GZ-2211205 | 3100E 阜 170.6 GHZR-74438.06 | 3101F 阜 170.8 GHZR-74455.06 |
| 30FE9 𨮔 169.4 UK-02187 | 30FFD 𨮕 169.13 GZ-4212303 | 3100F 阜 170.6 UK-01461 | 31020 阜 170.8 T13-3147 |
| 30FEA 𨮕 169.4 GZ-0422301 | 30FFE 𨮖 169.13 UK-02197 | 31010 阜 170.6 GHZR-74440.04 | 31021 阜 170.9 UK-02199 |
| 30FEB 𨮖 169.4 UK-02188 | 30FFF 𨮗 169.14 GZ-2402204 | 31011 阜 170.7 UK-02198 | 31022 阜 170.9 GHZR-74450.03 |
| 30FEC 𨮗 169.5 UK-02189 | 31000 阌 169.14 GZ-4711406 | 31012 阜 170.7 GHZR-74445.08 | 31023 阜 170.9 GHZR-74458.04 |
| 30FED 𨮘 169.5 GZ-0972305 | 31001 阜 170.3 GHZR-74427.05 | 31013 阜 170.7 GHZR-74444.03 | 31024 阜 170.9 GHZR-74461.01 |
| 30FEE 𨮙 169.6 GZ-3361403 | 31002 𨮙 170.3 GHZR-74427.11 | 31014 阜 170.7 GHZR-74441.06 | 31025 阜 170.9 GHZR-74461.18 |
| 30FEF 𨮚 169.7 GZ-1372502 | 31003 阜 170.4 T13-3143 | 31015 阜 170.7 GHZR-74447.02 | 31026 阜 170.9 GHZR-74462.01 |
| 30FF0 𨮛 169.7 UK-02190 | 31004 阜 170.4 GHZR-74429.14 | 31016 阜 170.7 GHZR-74447.03 | 31027 阜 170.9 USAT-09405 |
| 30FF1 𨮜 169.8 GZ-0391202 | 31005 阜 170.4 GHZR-74431.03 | 31017 阜 170.8 UK-01512 | 31028 阜 170.9 GHZR-74464.01 |
| 30FF2 𨮝 169.8 GZ-4271103 | 31006 阜 170.5 USAT-09018 | 31018 阜 170.8 GHZR-74448.01 | 31029 阜 170.9 USAT-90336 |
| 30FF3 𨮞 169.8 UK-02191 | 31007 阜 170.5 UK-01547 | 31019 阜 170.8 T13-3146 | 3102A 阜 170.10 KC-04366 |
| 30FF4 𨮟 169.9 UK-02192 | 31008 阜 170.5 GHZR-74434.04 | 3101A 阜 170.8 USAT-06678 | 3102B 阜 170.10 GHZR-74469.04 |
| 30FF5 𨮠 169.9 UK-02193 | 31009 阜 170.5 GHZR-74436.01 | 3101B 阜 170.8 GHZR-74452.03 | 3102C 阜 170.11 UK-01560 |
| 30FF6 𨮡 169.9 GZ-0842201 | 3100A 阜 170.5 USAT-09244 | 3101C 阜 170.8 GHZR-74451.16 | 3102D 阜 170.11 GHZR-74469.18 |
| 30FF7 𨮢 169.10 GZ-4691301 | 3100B 阜 170.6 UK-01491 | 3101D 阜 170.8 GHZR-74452.01 | 3102E 阜 170.11 GHZR-74470.13 |
| 30FF8 𨮣 169.10 GZ-2382304 UK-02194 | 3100C 阜 170.6 T13-3144 | | 3102F 阜 170.11 UK-01424 |
| 30FF9 𨮤 169.11 GZ-2501102 | | | |
| 30FFA 𨮥 169.11 UK-02195 | | | |

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| 31030 卓 170.11 隄 GHZR-74471.01 | 31041 卓 170.16 隄 GHZR-74481.12 | 31053 雨 173.5 霏 T13-314A | 31066 雨 173.15 霽 UK-02677 |
| 31031 卓 170.12 隄 GHZR-74472.09 | 31042 卓 170.16 隄 GHZR-74482.01 | 31054 雨 173.7 霏 KC-04398 | 31067 雨 173.15 霽 GZ-3382304 |
| 31032 卓 170.12 隄 GHZR-74473.05 | 31043 卓 170.18 隄 GHZR-74482.17 | 31055 雨 173.7 霏 GHZR-74329.01 | 31068 雨 173.15 霽 GZ-4651101 |
| 31033 卓 170.12 隄 隄 GHZR-74472.02 T13-3148 | 31044 卓 170.18 隄 GHZR-74482.18 | 31056 雨 173.7 霏 GZ-1871104 | 31069 雨 173.16 霽 KC-04444 |
| 31034 卓 170.12 隄 GHZR-74474.03 | 31045 隹 172.2 隄 UK-01321 | 31057 雨 173.7 霏 T13-314B | 3106A 雨 173.23 霽 UK-01554 |
| 31035 卓 170.12 隄 UK-01464 | 31046 隹 172.3 隄 T13-3149 | 31058 雨 173.7 霏 GHZR-74330.04 | 3106B 雨 173.24 隄 UTC-01170 |
| 31036 卓 170.12 隄 GHZR-74476.01 | 31047 隹 172.3 隄 UK-01328 | 31059 雨 173.7 霏 KC-04400 | 3106C 雨 173.76 隄 UK-02960 |
| 31037 卓 170.13 隄 GZ-1141302 | 31048 隹 172.3 隄 USAT-06218 | 3105A 雨 173.7 霏 KC-04399 | 3106D 青 174.7 隄 GHZR-74314.01 |
| 31038 卓 170.13 隄 GHZR-74476.12 | 31049 隹 172.4 隄 GZ-3882301 | 3105B 雨 173.8 霏 GZ-1321301 | 3106E 青 174.7 隄 GZ-4971302 |
| 31039 卓 170.13 隄 GHZR-74478.14 | 3104A 隹 172.9 隄 GHZR-74415.10 | 3105C 雨 173.8 霏 GHZR-74332.02 | 3106F 非 175.12 隄 GHZR-74356.03 |
| 3103A 卓 170.13 隄 GZ-4271404 | 3104B 隹 172.10 隄 GHZR-74416.08 | 3105D 雨 173.8 霏 GHZR-74332.03 | 31070 面 176.10 隄 GZ-3461206 |
| 3103B 卓 170.14 隄 UK-01481 | 3104C 隹 172.11 隄 GHZR-74422.04 | 3105E 雨 173.8 霏 UK-02185 | 31071 革 177.3 隄 UK-02269 |
| 3103C 卓 170.15 隄 GHZR-74481.05 | 3104D 隹 172.12 隄 KC-04376 | 3105F 雨 173.8 霏 GHZR-74334.07 | 31072 革 177.4 隄 USAT-09740 |
| 3103D 卓 170.15 隄 GHZR-74481.06 | 3104E 隹 172.14 隄 GHZR-74423.21 | 31060 雨 173.9 霏 GZ-0401203 | 31073 革 177.5 隄 UK-02270 |
| 3103E 卓 170.15 隄 GHZR-74481.10 | 3104F 隹 172.14 隄 GHZR-74424.02 | 31061 雨 173.9 霏 GHZR-74337.09 | 31074 革 177.6 隄 UK-02271 |
| 3103F 卓 170.15 隄 USAT-06671 | 31050 隹 172.19 隄 UTC-01169 | 31062 雨 173.9 霏 KC-04409 | 31075 革 177.6 隄 GZ-0222201 |
| 31040 卓 170.16 隄 GHZR-74481.03 | 31051 雨 173.2 隄 UK-01612 | 31063 雨 173.11 霏 GZ-3411301 | 31076 革 177.7 隄 UK-02690 |
| | 31052 雨 173.5 隄 UK-02184 | 31064 雨 173.14 霏 GZ-3271101 | 31077 革 177.8 隄 UK-02272 |
| | | 31065 雨 173.15 霏 KC-04438 | 31078 革 177.9 隄 USAT-08542 |

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| 31079 韃 草 177.9 UK-02273 | 3108D 隼 隹 179.5 UK-02848 | 310A0 頔 頁 181.3 UK-02792 | 310B4 顛 頁 181.10 UK-02288 |
| 3107A 鞞 草 177.9 UK-02274 | 3108E 龔 隹 179.11 UK-02293 | 310A1 頕 頁 181.4 UK-02804 | 310B5 顛 頁 181.10 UK-02287 |
| 3107B 鞞 草 177.10 KC-04468 | 3108F 訾 音 180.3 KC-04479 | 310A2 頖 頁 181.5 UK-02276 | 310B6 顛 頁 181.10 UK-02289 |
| 3107C 鞞 草 177.10 KC-04469 | 31090 韻 音 180.7 UK-02329 | 310A3 頗 頁 181.6 UK-02277 | 310B7 颯 頁 181.10 UK-02290 |
| 3107D 鞞 草 177.12 UK-02275 | 31091 誼 音 180.7 GHZR-84790.10 | 310A4 領 頁 181.6 UK-02278 | 310B8 顛 頁 181.10 UK-02291 |
| 3107E 鞞 草 177.16 UK-02738 | 31092 耦 音 180.9 KC-04489 | 310A5 頙 頁 181.6 UK-02721 | 310B9 顛 頁 181.10 UK-02858 |
| 3107F 鞞 草 178.3 GHZR-84796.10 | 31093 誦 音 180.9 GHZR-84790.21 | 310A6 頚 頁 181.6 UK-02279 | 310BA 顛 頁 181.11 UK-02292 |
| 31080 鞞 草 178.4 GZ-4061301 | 31094 頏 頁 181.4 USAT-09356 | 310A7 頛 頁 181.6 UK-02832 | 310BB 颯 頁 181.12 UTC-01130 |
| 31081 鞞 草 178.5 UK-01594 | 31095 頑 頑 頁 181.4 T13-314C USAT-90300 | 310A8 頜 頁 181.6 UTC-01127 | 310BC 颯 風 182.4 GZ-0182504 |
| 31082 鞞 草 178.7 GZ-4042301 | 31096 頒 頁 181.6 UTC-01309 | 310A9 頝 頁 181.7 UK-02280 | 310BD 颯 風 182.5 GHZR-84775.09 |
| 31083 鞞 韦 178.4 UK-02774 | 31097 頓 頁 181.6 USAT-90221 | 310AA 頞 頁 181.7 UTC-01071 | 310BE 颯 風 182.5 GHZR-84775.15 |
| 31084 鞞 韦 178.5 UK-02330 | 31098 頔 頁 181.7 T13-314D | 310AB 頟 頁 181.7 UK-02281 | 310BF 颯 風 182.5 GHZR-84776.01 |
| 31085 鞞 韦 178.5 UK-02331 | 31099 頕 頁 181.7 UK-01598 | 310AC 頠 頁 181.7 UK-02282 | 310C0 颯 風 182.7 USAT-10047 |
| 31086 鞞 韦 178.6 UK-02332 | 3109A 頖 頁 181.10 USAT-07061 | 310AD 頡 頁 181.8 UK-02283 | 310C1 颯 風 182.7 GHZR-84778.21 |
| 31087 鞞 韦 178.6 UK-02333 | 3109B 頗 頁 181.10 UK-01550 | 310AE 頛 頁 181.8 UK-02284 | 310C2 颯 風 182.7 GHZR-84777.24 |
| 31088 鞞 韦 178.6 UK-02334 | 3109C 領 頁 181.10 KC-04510 | 310AF 頜 頁 181.8 UTC-01128 | 310C3 颯 風 182.8 GHZR-84779.08 |
| 31089 鞞 韦 178.7 UK-02335 | 3109D 頙 頁 181.12 T13-314E | 310B0 頝 頁 181.8 UK-02285 | 310C4 颯 風 182.8 GHZR-84779.22 |
| 3108A 鞞 韦 178.9 UK-02336 | 3109E 頚 頁 181.14 GHZR-84685.02 | 310B1 頞 頁 181.9 UTC-01129 | 310C5 颯 風 182.8 GZ-0321201 |
| 3108B 鞞 韦 178.13 UK-02338 | 3109F 頛 頁 181.17 KC-04516 | 310B2 頟 頁 181.9 UK-02286 | |
| 3108C 鞞 韦 178.14 UK-02337 | | 310B3 頠 頁 181.9 UK-02888 | |

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| 310C6 風 182.8 飊 GHZR-84780.18 | 310D7 風 182.5 飏 UK-02691 | 310EB 食 184.8 餵 GZ-0282401 | 310FF 飠 184.8 饊 UK-02307 |
| 310C7 風 182.9 飊 GHZR-84780.27 | 310D8 風 182.6 飏 UK-02321 | 310EC 食 184.10 餵 GZ-1972401 | 31100 飠 184.9 饊 UK-02309 |
| 310C8 風 182.9 飊 GHZR-84782.22 | 310D9 風 182.6 飏 UK-02322 | 310ED 食 184.10 餵 GZ-2782401 | 31101 飠 184.9 饊 UK-02311 |
| 310C9 風 182.9 飊 GHZR-84783.01 | 310DA 風 182.6 飏 UK-02323 | 310EE 食 184.10 餵 GZ-0721301 | 31102 飠 184.9 饊 UK-02312 |
| 310CA 風 182.10 飊 GHZR-84784.04 | 310DB 風 182.7 飏 UK-02814 | 310EF 食 184.11 饊 GZ-0381301 | 31103 飠 184.9 饊 UK-02308 |
| 310CB 風 182.11 飊 GHZR-84783.08 | 310DC 風 182.8 飏 UK-02324 | 310F0 食 184.12 饊 GZ-1362102 | 31104 飠 184.9 饊 UK-02313 |
| 310CC 風 182.11 飊 GHZR-84785.04 | 310DD 風 182.8 飏 UK-02325 | 310F1 飠 184.3 饊 UK-02297 | 31105 飠 184.10 饊 UK-02310 |
| 310CD 風 182.11 飊 GHZR-84785.12 | 310DE 風 182.9 飏 UK-02326 | 310F2 飠 184.4 饊 UK-02298 | 31106 飠 184.12 饊 UK-02314 |
| 310CE 風 182.13 飊 GHZR-84786.10 | 310DF 風 182.11 飏 UK-02327 | 310F3 飠 184.4 饊 UK-02775 | 31107 飠 184.12 饊 UK-02854 |
| 310CF 風 182.13 飊 GHZR-84787.02 | 310E0 風 182.12 飏 UK-02328 | 310F4 飠 184.4 饊 UK-02299 | 31108 飠 184.14 饊 UK-02315 |
| 310D0 風 182.15 飊 GHZR-84787.11 | 310E1 食 184.3 飏 UK-02771 | 310F5 飠 184.5 饊 UK-02300 | 31109 飠 184.14 饊 UK-02316 |
| 310D1 風 182.17 飊 GHZR-84787.21 | 310E2 食 184.3 飏 UK-02772 | 310F6 飠 184.5 饊 GZ-0552205 | 3110A 飠 184.16 饊 UK-02317 |
| 310D2 風 182.18 飊 GHZR-84787.23 | 310E3 食 184.3 飏 GZ-3702204 | 310F7 飠 184.5 饊 UK-02301 | 3110B 首 185.4 饊 GZ-2231302 |
| 310D3 風 182.18 飊 GHZR-84787.25 | 310E4 食 184.4 飏 GZ-4601101 | 310F8 飠 184.6 饊 UK-02302 | 3110C 首 185.5 饊 UK-01551 |
| 310D4 風 182.3 飊 UK-02318 | 310E5 食 184.6 飏 KC-04530 | 310F9 飠 184.6 饊 UK-02303 | 3110D 首 185.8 饊 USAT-07220 |
| 310D5 風 182.4 飊 UK-02319 | 310E6 食 184.6 飏 KC-04529 | 310FA 飠 184.6 饊 UTC-01132 | 3110E 香 186.4 饊 KC-04556 |
| 310D6 風 182.5 飊 UK-02320 | 310E7 食 184.6 飏 GZ-2052601 | 310FB 飠 184.6 饊 GZ-2621103 | 3110F 香 186.7 饊 GZ-4132201 |
| | 310E8 食 184.7 飏 GZ-0902203 | 310FC 飠 184.8 饊 UK-02304 | 31110 香 186.11 饊 GZ-1632401 |
| | 310E9 食 184.7 飏 GZ-2242601 | 310FD 飠 184.8 饊 UK-02305 | 31111 馬 187.2 饊 KC-05913 |
| | 310EA 食 184.8 飏 UK-02812 | 310FE 飠 184.8 饊 UK-02306 | 31112 馬 187.4 饊 GHZR-84835.13 |

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| 31113 馬 187.5 𩇛 T13-314F | 31124 馬 187.9 𩇜 GHZR-84856.14 | 31135 馬 187.13 𩇝 GHZR-84876.13 | 31147 馬 187.5 𩇞 UK-02354 |
| 31114 馬 187.5 𩇟 GHZR-84840.02 | 31125 馬 187.9 𩇠 GHZR-84860.17 | 31136 馬 187.13 𩇡 GHZR-84878.04 | 31148 馬 187.5 𩇢 UTC-01133 |
| 31115 馬 187.5 𩇣 GHZR-84841.03 | 31126 馬 187.9 𩇤 GHZR-84861.11 | 31137 馬 187.14 𩇥 GHZR-84879.11 | 31149 馬 187.6 𩇦 UK-02355 |
| 31116 馬 187.5 𩇧 GHZR-84841.14 | 31127 馬 187.9 𩇨 KC-04620 | 31138 馬 187.14 𩇩 GHZR-84879.12 | 3114A 馬 187.6 𩇪 UK-02356 |
| 31117 馬 187.5 𩇫 GHZR-84842.10 | 31128 馬 187.9 𩇬 GHZR-84862.04 | 31139 馬 187.15 𩇭 GHZR-84880.04 | 3114B 馬 187.6 𩇮 UK-02357 |
| 31118 馬 187.6 𩇯 UK-01646 | 31129 馬 187.10 𩇰 GHZR-84864.11 | 3113A 馬 187.15 𩇱 GHZR-84879.13 | 3114C 馬 187.6 𩇲 UTC-01072 |
| 31119 馬 187.6 𩇳 GHZR-84846.02 | 3112A 馬 187.10 𩇴 GHZR-84865.17 | 3113B 馬 187.15 𩇵 GHZR-84880.11 | 3114D 馬 187.6 𩇶 UK-02358 |
| 3111A 馬 187.6 𩇷 GHZR-84846.05 | 3112B 馬 187.10 𩇸 GHZR-84866.02 | 3113C 馬 187.3 𩇹 UK-02346 | 3114E 馬 187.6 𩇺 UK-02359 |
| 3111B 馬 187.6 𩇻 KC-04602 | 3112C 馬 187.10 𩇼 KC-04622 | 3113D 馬 187.3 𩇽 UK-02347 | 3114F 馬 187.6 𩇾 UK-02360 |
| 3111C 馬 187.6 𩇿 GHZR-84850.03 | 3112D 馬 187.10 𩇾 GHZR-84867.10 | 3113E 馬 187.3 𩇿 UK-02349 | 31150 馬 187.6 𩇿 UK-02954 |
| 3111D 馬 187.7 𩇿 GZ-2172605 | 3112E 馬 187.11 𩇿 GHZR-84871.08 | 3113F 馬 187.3 𩇿 UK-02692 | 31151 馬 187.6 𩇿 UTC-01073 |
| 3111E 馬 187.7 𩇿 GHZR-84850.09 | 3112F 馬 187.11 𩇿 GHZR-84871.15 | 31140 馬 187.4 𩇿 UK-02352 | 31152 馬 187.6 𩇿 UK-02959 |
| 3111F 馬 187.7 𩇿 T13-3150 | 31130 馬 187.11 𩇿 GHZR-84871.21 | 31141 馬 187.4 𩇿 UK-02351 | 31153 馬 187.7 𩇿 UK-02361 |
| 31120 馬 187.7 𩇿 KC-04608 | 31131 馬 187.11 𩇿 GHZR-84872.01 | 31142 馬 187.4 𩇿 UK-02348 | 31154 馬 187.7 𩇿 UK-02362 |
| 31121 馬 187.7 𩇿 GHZR-84852.07 | 31132 馬 187.12 𩇿 GHZR-84873.03 | 31143 馬 187.5 𩇿 UK-02350 | 31155 馬 187.7 𩇿 UK-02363 |
| 31122 馬 187.7 𩇿 GHZR-84853.09 | 31133 馬 187.12 𩇿 GHZR-84874.02 | 31144 馬 187.5 𩇿 UK-02353 | 31156 馬 187.7 𩇿 UK-02364 |
| 31123 馬 187.8 𩇿 GHZR-84857.10 | 31134 馬 187.12 𩇿 GHZR-84875.05 | 31145 馬 187.5 𩇿 UK-02698 | 31157 馬 187.7 𩇿 UK-02365 |
| | | 31146 馬 187.5 𩇿 GZ-4982502 | 31158 馬 187.7 𩇿 UK-02366 |
| | | | 31159 馬 187.7 𩇿 UK-02367 |
| | | | 3115A 馬 187.8 𩇿 UK-02368 |

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| 3115B 马 187.8 UK-02369 | 弹 | 3116F 骨 188.6 USAT-09817 | 髀 | 31181 髟 190.7 UK-02340 | 鬃 | 31194 鬃 193.16 GHZR-84889.19 | 鬃 |
| 3115C 马 187.9 UK-02370 | 骀 | 31170 骨 188.8 UK-02875 | 髀 | 31182 髟 190.9 KC-04771 | 鬃 | 31195 鬃 193.22 GHZR-84890.08 | 鬃 |
| 3115D 马 187.9 UK-02371 | 駟 | 31171 骨 188.8 GZ-1972101 | 髀 | 31183 髟 190.9 UK-02341 | 鬃 | 31196 鬼 194.2 UK-02295 | 兔 |
| 3115E 马 187.9 UK-02372 | 骶 | 31172 骨 188.8 GZ-1772203 | 髀 | 31184 髟 190.9 UK-02342 | 鬃 | 31197 鬼 194.4 GHZR-84717.06 | 魁 |
| 3115F 马 187.9 UK-02373 | 骠 | 31173 骨 188.11 GZ-3621104 | 髀 | 31185 髟 190.10 UK-02344 | 鬃 | 31198 鬼 194.4 GHZR-84717.17 | 兔 |
| 31160 马 187.10 UK-02374 | 鞍 | 31174 高 189.2 GHZR-84895.02 | 亭 | 31186 髟 190.11 UK-02343 | 鬃 | 31199 鬼 194.6 UK-02296 | 魁 |
| 31161 马 187.10 UK-01475 | 骝 | 31175 高 189.2 GHZR-84895.03 | 亮 | 31187 髟 190.12 T13-3155 | 鬃 | 3119A 鬼 194.6 UK-02865 | 魁 |
| 31162 马 187.10 UK-02375 | 骠 | 31176 高 189.2 KC-04654 | 奠 | 31188 髟 190.16 UK-02345 | 鬃 | 3119B 鬼 194.7 UK-02716 | 魏 |
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| 31164 马 187.10 UK-02377 | 骠 | 31178 高 189.5 T13-3152 | 馮 | 3118A 鬃 192.2 UK-01426 | 鬃 | 3119D 鬼 194.8 GZ-1542204 | 魏 |
| 31165 马 187.10 UK-02378 | 骠 | 31179 高 189.5 GHZR-84895.15 | 馮 | 3118B 鬃 193.5 GHZR-84885.05 | 鬃 | 3119E 鬼 194.9 GZ-0401101 | 魏 |
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| 31167 马 187.11 UK-02381 | 骠 | 3117B 高 189.6 GHZR-84895.21 | 馮 | 3118D 鬃 193.5 UK-02387 | 鬃 | 311A0 鬼 194.14 GHZR-84727.07 | 魏 |
| 31168 马 187.11 UK-02379 | 骠 | 3117C 高 189.6 T13-3154 | 馮 | 3118E 鬃 193.7 UK-01553 | 鬃 | 311A1 鬼 194.14 GHZR-84728.06 | 魏 |
| 31169 马 187.11 UK-02382 | 骠 | 3117D 高 189.13 GHZR-84896.10 | 馮 | 3118F 鬃 193.11 USAT-10082 | 鬃 | 311A2 鬼 194.24 GHZR-84728.20 | 魏 |
| 3116A 马 187.12 UK-02383 | 骠 | 3117E 高 189.13 GHZR-84896.13 | 馮 | 31190 鬃 193.11 GHZR-84887.15 | 鬃 | 311A3 魚 195.2 UK-01322 | 魚 |
| 3116B 马 187.12 UK-02384 | 骠 | 3117F 髟 190.5 KC-04660 | 髟 | 31191 鬃 193.14 GHZR-84889.06 | 鬃 | 311A4 魚 195.3 GZ-4841201 | 魴 |
| 3116C 马 187.16 UK-02385 | 骠 | 31180 髟 190.7 UK-02339 | 髟 | 31192 鬃 193.15 GHZR-84889.12 | 鬃 | 311A5 魚 195.4 UTC-00955 | 魴 |
| 3116D 骨 188.6 GZ-0011502 | 髟 | | | 31193 鬃 193.16 GHZR-84889.15 | 鬃 | | |
| 3116E 骨 188.6 UK-02294 | 髟 | | | | | | |

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| 311AA 魚 195.5 𩺾 KC-05934 | 311BD 魚 195.11 𩺿 GHZR-85025.15 | 311CF 魚 195.3 𩻀 UK-02503 | 311E3 魚 195.5 𩻁 UK-02523 |
| 311AB 魚 195.5 𩻁 GZ-3561101 | 311BE 魚 195.11 𩻂 GHZR-85026.05 | 311D0 魚 195.4 𩻃 UK-02504 | 311E4 魚 195.5 𩻄 UK-02524 |
| 311AC 魚 195.6 𩻄 GZ-1622407 | 311BF 魚 195.12 𩻅 KC-05945 | 311D1 魚 195.4 𩻆 UK-02505 | 311E5 魚 195.6 𩻇 UK-02525 |
| 311AD 魚 195.7 𩻇 KC-05936 | 311C0 魚 195.12 𩻈 GHZR-85029.13 | 311D2 魚 195.4 𩻉 UK-02506 | 311E6 魚 195.6 𩻊 UK-02526 |
| 311AE 魚 195.7 𩻈 𩻉 GHZR-84996.07 USAT-10123 | 311C1 魚 195.12 𩻊 GHZR-85029.17 | 311D3 魚 195.4 𩻋 UK-02507 | 311E7 魚 195.6 𩻌 UK-02527 |
| 311AF 魚 195.7 𩻋 KC-05935 | 311C2 魚 195.13 𩻍 KC-05947 | 311D4 魚 195.4 𩻌 UK-02508 | 311E8 魚 195.6 𩻍 UK-02528 |
| 311B0 魚 195.7 𩻍 GZ-2162401 | 311C3 魚 195.14 𩻎 GHZR-85035.08 | 311D5 魚 195.4 𩻏 UK-02509 | 311E9 魚 195.6 𩻐 UK-02529 |
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| 311B3 魚 195.8 𩻓 KC-05937 | 311C6 魚 195.15 𩻔 KC-05950 | 311D8 魚 195.4 𩻔 UK-02512 | 311EC 魚 195.7 𩻕 UK-02533 |
| 311B4 魚 195.8 𩻕 UK-02695 | 311C7 魚 195.15 𩻕 KC-05951 | 311D9 魚 195.4 𩻖 UK-02513 | 311ED 魚 195.7 𩻖 UK-02534 |
| 311B5 魚 195.9 𩻖 GHZR-85013.18 | 311C8 魚 195.16 𩻗 KC-05953 | 311DA 魚 195.5 𩻗 UK-02514 | 311EE 魚 195.7 𩻘 UTC-00956 |
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| 311B8 魚 195.9 𩻚 GHZR-85018.04 | | 311DD 魚 195.5 𩻛 UK-02517 | 311F1 魚 195.7 𩻛 UK-02715 |
| | | 311DE 魚 195.5 𩻜 UK-02518 | 311F2 魚 195.7 𩻜 UK-02537 |

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| 311F9 魚 195.8 𩺿 UK-02544 | 3120D 魚 195.10 鰓 UK-02563 | 31221 鳥 196.5 鵦 GZ-1651101 | 31233 鳥 196.9 鵧 GHZR-84955.04 |
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| 311FB 魚 195.8 鰊 UK-02546 | 3120F 魚 195.11 鰋 UK-02558 | 31223 鳥 196.5 鵪 GHZR-84925.20 | 31235 鳥 196.10 鵫 GHZR-84957.16 |
| 311FC 魚 195.8 鰌 UK-02547 | 31210 魚 195.11 鰍 UK-02565 | 31224 鳥 196.5 鵬 GZ-2442101 | 31236 鳥 196.10 鵭 GZ-0252102 |
| 311FD 魚 195.8 鰎 UK-02548 | 31211 魚 195.11 鰏 UK-01728 | 31225 鳥 196.5 鵮 GHZR-84931.03 | 31237 鳥 196.10 鵯 GZ-4441301 |
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| 311FF 魚 195.8 鰒 UK-02550 | 31213 魚 195.12 鰓 UK-02567 | 31227 鳥 196.6 鵰 GHZR-84936.03 | 31239 鳥 196.11 鵱 GHZR-84967.18 |
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| 31201 魚 195.8 鰕 UK-02530 | 31215 魚 195.12 鰕 UK-02569 | 31229 鳥 196.7 鵳 GHZR-84938.10 | 3123B 鳥 196.12 鵳 GHZR-84968.04 |
| 31202 魚 195.9 鰖 UK-02552 | 31216 魚 195.13 鰗 UK-02570 | 3122A 鳥 196.7 鵴 UK-01507 | 3123C 鳥 196.12 鵴 GHZR-84968.12 |
| 31203 魚 195.9 鰘 UK-02553 | 31217 魚 195.14 鰙 UK-02572 | 3122B 鳥 196.7 鵵 GHZR-84939.15 | 3123D 鳥 196.12 鵵 GHZR-84970.03 |
| 31204 魚 195.9 鰚 UK-02554 | 31218 魚 195.14 鰚 UK-02573 | 3122C 鳥 196.7 鵶 GHZR-84942.14 | 3123E 鳥 196.13 鵶 GHZR-31422.03 |
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| 31206 魚 195.9 鰜 UK-02556 | 3121A 魚 195.16 鰜 UK-02575 | | |

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| 3123F 鳥 196.13 鷺 GHZR-84972.12 | 31252 鳥 196.4 鵠 UK-02407 | 31266 鳥 196.6 鵠 UK-02425 | 3127A 鳥 196.7 鵠 UK-02445 |
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| 31243 鳥 196.14 鷓 USAT-09827 | 31256 鳥 196.5 鵠 UK-02411 | 3126A 鳥 196.6 鵠 UK-02409 | 3127E 鳥 196.7 鵠 UK-02449 |
| 31244 鳥 196.15 鷓 GHZR-84979.12 | 31257 鳥 196.5 鵠 UK-02412 | 3126B 鳥 196.6 鵠 UK-02429 | 3127F 鳥 196.7 鵠 UK-02450 |
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| 31246 鳥 196.16 鵠 GHZR-84980.09 | 31259 鳥 196.5 鵠 UK-02414 | 3126D 鳥 196.6 鵠 UK-02431 | 31281 鳥 196.8 鵠 UK-02452 |
| 31247 鳥 196.1 鵠 UK-02397 | 3125A 鳥 196.5 鵠 UK-02415 | 3126E 鳥 196.6 鵠 UK-02432 | 31282 鳥 196.8 鵠 UK-02453 |
| 31248 鳥 196.2 鵠 UK-02398 | 3125B 鳥 196.5 鵠 UK-02416 | 3126F 鳥 196.6 鵠 UK-02433 | 31283 鳥 196.8 鵠 UK-02454 |
| 31249 鳥 196.2 鵠 UK-02777 | 3125C 鳥 196.5 鵠 UK-02417 | 31270 鳥 196.6 鵠 UK-02434 | 31284 鳥 196.8 鵠 UK-02455 |
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| 3124F 鳥 196.4 鵠 UK-02404 | 31262 鳥 196.5 鵠 UK-02421 | 31276 鳥 196.7 鵠 UK-02440 | 3128A 鳥 196.8 鵠 UK-02460 |
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| 31251 鳥 196.4 鵠 UK-02406 | 31264 鳥 196.6 鵠 UK-02423 | 31278 鳥 196.7 鵠 UK-02443 | 3128C 鳥 196.8 鵠 UK-02462 |
| | 31265 鳥 196.6 鵠 UK-02424 | 31279 鳥 196.7 鵠 UK-02444 | 3128D 鳥 196.8 鵠 UK-02463 |

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| 3128F 鸟 196.9 鸛 UK-02465 | 312A3 鸟 196.11 鸛 UK-02484 | 312B7 鹵 197.5 鹵 GZ-3512102 | 312C9 麦 199.4 𪎎 GHZR-84902.16 |
| 31290 鸟 196.9 鸛 UK-02466 | 312A4 鸟 196.11 鸛 UK-02485 | 312B8 鹵 197.6 鹵 GHZR-84912.13 | 312CA 麦 199.5 𪎎 UK-02819 |
| 31291 鸟 196.9 鸛 UK-02467 | 312A5 鸟 196.11 鸛 UK-02486 | 312B9 鹵 197.7 鹵 GHZR-84912.19 | 312CB 麦 199.5 𪎎 GHZR-84903.10 |
| 31292 鸟 196.9 鸛 UK-02468 | 312A6 鸟 196.12 鸛 UK-02489 | 312BA 鹵 197.3 𪎎 UK-02694 | 312CC 麦 199.5 𪎎 GHZR-84903.18 |
| 31293 鸟 196.9 鸛 UK-02469 | 312A7 鸟 196.12 鸛 UK-02490 | 312BB 鹵 197.7 𪎎 GHZR-84912.16 | 312CD 麦 199.5 𪎎 UK-02390 |
| 31294 鸟 196.9 鸛 UK-02853 | 312A8 鸟 196.12 鸛 UK-02487 | 312BC 鹵 197.12 𪎎 UK-02880 | 312CE 麦 199.5 𪎎 𪎎 GHZR-84903.24 UK-02820 |
| 31295 鸟 196.9 鸛 UK-02470 | 312A9 鸟 196.12 鸛 UK-02488 | 312BD 鹵 197.16 𪎎 UK-02396 | 312CF 麦 199.5 𪎎 GHZR-84903.22 |
| 31296 鸟 196.9 鸛 UK-02471 | 312AA 鸟 196.13 鸛 UK-02491 | 312BE 鹿 198.7 𪎎 UK-01519 | 312D0 麦 199.6 𪎎 UK-02693 |
| 31297 鸟 196.9 鸛 UK-02472 | 312AB 鸟 196.13 鸛 UK-02492 | 312BF 鹿 198.7 𪎎 GHZR-85047.13 | 312D1 麦 199.6 𪎎 UK-02391 |
| 31298 鸟 196.9 鸛 UK-02473 | 312AC 鸟 196.13 鸛 UK-02493 | 312C0 鹿 198.11 𪎎 GHZR-85051.04 | 312D2 麦 199.6 𪎎 GHZR-84904.16 |
| 31299 鸟 196.10 鸛 UK-02474 | 312AD 鸟 196.13 鸛 UK-02494 | 312C1 鹿 198.11 𪎎 UK-01427 | 312D3 麦 199.6 𪎎 GHZR-84904.21 |
| 3129A 鸟 196.10 鸛 UK-02476 | 312AE 鸟 196.13 鸛 UK-01830 | 312C2 鹿 198.17 𪎎 GHZR-85052.18 | 312D4 麦 199.6 𪎎 GHZR-84904.24 |
| 3129B 鸟 196.10 鸛 UK-02477 | 312AF 鸟 196.13 鸛 UK-02495 | 312C3 麦 199.8 𪎎 KC-04739 | 312D5 麦 199.6 𪎎 GHZR-84904.26 |
| 3129C 鸟 196.10 鸛 UK-02478 | 312B0 鸟 196.13 鸛 UK-02496 | 312C4 麦 199.2 𪎎 GHZR-84901.03 | 312D6 麦 199.7 𪎎 GHZR-84905.06 |
| 3129D 鸟 196.10 鸛 UK-02479 | 312B1 鸟 196.14 鸛 UK-02497 | 312C5 麦 199.2 𪎎 GHZR-84901.05 | 312D7 麦 199.7 𪎎 GHZR-84905.20 |
| 3129E 鸟 196.10 鸛 UK-02480 | 312B2 鸟 196.15 鸛 UK-02498 | 312C6 麦 199.3 𪎎 GHZR-84901.13 | 312D8 麦 199.7 𪎎 GHZR-84905.23 |
| 3129F 鸟 196.10 鸛 UK-02481 | 312B3 鸟 196.15 鸛 UK-02499 | 312C7 麦 199.3 𪎎 UK-02388 | |
| 312A0 鸟 196.11 鸛 UK-02475 | 312B4 鸟 196.16 鸛 UK-02500 | | |
| 312A1 鸟 196.11 鸛 UK-02482 | 312B5 鸟 196.17 鸛 UK-02501 | | |

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| 312D9 麦 199.8 𪗇 GHZR-84906.12 | 312EA 麦 199.11 𪗈 UK-02395 | 312FC 鼠 205.7 鼯 GHZR-85085.04 | 3130F 鼠 208.6 鼯 UK-02590 |
| 312DA 麦 199.8 𪗉 GHZR-84907.04 | 312EB 麦 199.12 𪗊 UK-02394 | 312FD 鼠 205.9 鼯 GHZR-85085.17 | 31310 鼠 208.12 鼯 GHZR-85093.15 |
| 312DB 麦 199.8 𪗋 GHZR-84906.18 | 312EC 麦 199.12 𪗌 GHZR-84910.02 | 312FE 鼠 205.5 鼯 UK-02579 | 31311 鼻 209.2 鼯 GHZR-85094.04 |
| 312DC 麦 199.8 𪗍 GHZR-84906.20 | 312ED 麦 199.14 𪗎 GHZR-84910.13 | 312FF 鼠 205.5 鼯 UK-02580 | 31312 鼻 209.2 鼯 GZ-3352401 |
| 312DD 麦 199.8 𪗏 GHZR-84907.09 | 312EE 麦 199.14 𪗐 GHZR-84910.04 | 31300 鼠 205.5 鼯 UK-02581 | 31313 鼻 209.4 鼯 GZ-2211101 |
| 312DE 麦 199.9 𪗑 GHZR-42321.10 | 312EF 麻 200.7 𪗒 GZ-3951404 | 31301 鼠 205.5 鼯 UK-02582 | 31314 鼻 209.5 鼯 GZ-3511101 |
| 312DF 麦 199.9 𪗓 GHZR-84907.14 | 312F0 麻 200.8 𪗔 GZ-3531302 | 31302 鼠 205.5 鼯 GZ-1402101 | 31315 鼻 209.6 鼯 GHZR-85095.22 |
| 312E0 麦 199.9 𪗕 GHZR-84907.21 | 312F1 麻 200.9 𪗖 UK-02576 | 31303 鼠 205.6 鼯 UK-02583 | 31316 鼻 209.6 鼯 UK-02591 |
| 312E1 麦 199.9 𪗗 UK-02392 | 312F2 黄 201.5 𪗘 GHZR-84898.01 | 31304 鼠 205.8 鼯 UK-02584 | 31317 齐 210.4 鼯 UK-02593 |
| 312E2 麦 199.9 𪗙 UK-02393 | 312F3 黄 201.7 𪗚 KC-04749 | 31305 鼠 205.8 鼯 UK-02585 | 31318 齐 210.5 鼯 UK-02594 |
| 312E3 麦 199.9 𪗛 GHZR-84908.06 | 312F4 黄 201.8 𪗜 UK-02879 | 31306 鼠 205.10 鼯 UK-02586 | 31319 齐 210.6 鼯 UK-02595 |
| 312E4 麦 199.9 𪗝 GHZR-84908.08 | 312F5 黍 202.8 𪗞 GHZR-85077.01 | 31307 鼠 205.11 鼯 UK-02588 | 3131A 齿 211.4 𪗟 GHZR-85105.01 |
| 312E5 麦 199.9 𪗟 GHZR-84908.10 | 312F6 黑 203.5 𪗠 UK-02577 | 31308 鼠 205.11 鼯 UK-02587 | 3131B 齿 211.4 𪗡 T13-3158 |
| 312E6 麦 199.10 𪗢 GHZR-84908.24 | 312F7 黑 203.7 𪗣 GHZR-85064.05 | 31309 鼠 205.13 鼯 UK-02589 | 3131C 齿 211.4 𪗥 GHZR-85105.18 |
| 312E7 麦 199.10 𪗤 GHZR-84908.26 | 312F8 黑 203.7 𪗧 GHZR-85064.13 | 3130A 鼓 207.4 𪗩 UK-02578 | 3131D 齿 211.5 𪗫 GHZR-85107.01 |
| 312E8 麦 199.11 𪗭 GHZR-84908.17 | 312F9 黑 203.11 𪗪 GHZR-85070.14 | 3130B 鼓 207.5 𪗬 GHZR-85080.01 | 3131E 齿 211.7 𪗮 GHZR-85111.21 |
| 312E9 麦 199.11 𪗯 GHZR-84909.13 | 312FA 黑 203.12 𪗰 GZ-3892501 | 3130C 鼓 207.11 𪗲 GHZR-10540.10 | 3131F 齿 211.9 𪗴 GHZR-85113.21 |
| | 312FB 鼠 205.7 𪗳 GHZR-85085.01 | 3130D 鼠 208.3 𪗵 GHZR-85087.06 | 31320 齿 211.9 𪗷 GHZR-85114.02 |
| | | 3130E 鼠 208.6 𪗹 KC-04768 | |

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| 31321 齒 211.9 齒竒 GHZR-85115.01 | 31333 齒 211.6 輝 UK-02603 | 31346 龜 213.4 魚 UK-02702 |
| 31322 齒 211.10 齒竒 GHZR-85117.05 | 31334 齒 211.7 𪗇 UK-02604 | 31347 龜 213.5 𪗈 UK-02703 |
| 31323 齒 211.10 齒竒 GHZR-85117.16 | 31335 齒 211.7 𪗉 UK-02605 | 31348 龜 213.11 𪗊 UK-02615 |
| 31324 齒 211.11 齒竒 GHZR-85116.12 | 31336 齒 211.8 𪗋 UK-02606 | 31349 龠 214.7 𪗌 UK-02700 |
| 31325 齒 211.12 齒竒 GHZR-85118.01 | 31337 齒 211.8 𪗍 UK-02607 | 3134A 龠 214.8 𪗎 T13-3159 |
| 31326 齒 211.13 齒竒 GHZR-85118.15 | 31338 齒 211.8 𪗏 UK-02608 | |
| 31327 齒 211.14 齒竒 GHZR-85118.25 | 31339 齒 211.9 𪗑 UK-02609 | |
| 31328 齒 211.16 齒竒 GHZR-85119.08 | 3133A 齒 211.10 𪗓 UK-02611 | |
| 31329 齒 211.3 𪗕 GZ-2441402 | 3133B 齒 211.10 𪗔 GHZR-85116.02 | |
| 3132A 齒 211.4 𪗖 GZ-1521502 | 3133C 齒 211.10 𪗖 UK-02610 | |
| 3132B 齒 211.5 𪗘 UK-02596 | 3133D 齒 211.10 𪗘 UK-02612 | |
| 3132C 齒 211.5 𪗚 UK-02597 | 3133E 龍 212.5 𪗚 UK-01433 | |
| 3132D 齒 211.5 𪗜 UK-02598 | 3133F 龍 212.6 𪗜 GHZR-85122.02 | |
| 3132E 齒 211.5 𪗞 UK-02697 | 31340 龍 212.9 𪗞 GHZR-85123.08 | |
| 3132F 齒 211.5 𪗟 UK-02599 | 31341 龍 212.3 𪗟 UK-02613 | |
| 31330 齒 211.6 𪗡 UK-02600 | 31342 龍 212.5 𪗡 UK-02699 | |
| 31331 齒 211.6 𪗣 UK-02601 | 31343 龜 213.3 𪗣 UK-02802 | |
| 31332 齒 211.6 𪗥 UK-02602 | 31344 龜 213.4 𪗥 UK-02614 | |
| | 31345 龜 213.4 𪗧 UK-02701 | |