

Title: Additional repertoire for ISO/IEC 10646:2017 (6th ed.) CD, Revised**Date: 2018-08-16****L2/18-302 WG2 N5006R**

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of August 2018

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#50.

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 5628 characters.

The following list shows all 22 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

0D00-0D7F Malayalam

See document: L2/17-276R

0D80-0DFF Sinhala

See document: L2/18-060

2B00-2BFF Miscellaneous Symbols and Arrows

See document: L2/18-058

31A0-31BF Bopomofo Extended

See document: WG2 N4980

4E00-9FFF CJK Unified Ideographs

See document: WG2 N4967

A720-A7FF Latin Extended-D

See document L2/17-076R2 WG2 N4792R2 N4907

10FB0-10FDF Chorasmian

See document: L2/18-164R2

11180-111DF Sharada

See document: L2/17-214R L2/17-428

11400-1147F Newa

See document L2/17-093 WG2 N4865

11900-1195F Dives Akuru

See document: L2/18-16R

11A00-11A4F Zanabazar Square

See document: N4945R

16FE0-16FFF Ideographic Symbols and Punctuation

see document: N4803 N4915

18800-18AFF Tangut Components

See document: N4957

18B00-18CFF Khitan Small Script

See document: WG2 N5002

1D360-1D37F Counting Rod Numerals

See document: L2/17-187R WG2 N4868

1F100-1F1FF Enclosed Alphanumeric Supplement

See document L2/17-066R L2/17-242R WG2 N4821

1F680-1F6FF Transport and Map Symbols

See document: L2/18-143R2 WG2 N4960

1F780-1F7FF Geometric Shapes Extended

See document: L2/18-143R2 WG2 N4960

1F900-1F9FF Supplemental Symbols and Pictographs

see document: L2/18-143R2 WG2 N4960

1FA70-1FAFF Symbols and Pictographs Extended-A

See document L2/18-143R2 WG2 N4960

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	تج 08A2	ز 08B2	ک 08C2		ه 08E2	و 08F2
3	ظ 08A3	ع 08B3	ش 08C3	ر 08D3	م 08E3	و 08F3
4	قب 08A4	ك 08B4	ق 08C4	ر 08D4	م 08E4	و 08F4
5	ق 08A5			م 08D5	م 08E5	و 08F5
6	ث 08A6	ب 08B6		ع 08D6	م 08E6	و 08F6
7	ثم 08A7	پ 08B7		ق 08D7	م 08E7	و 08F7
8	ئي 08A8	ت 08B8		ن 08D8	ه 08E8	و 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	يد 08AC	و 08BC		التصف 08DC	م 08EC	و 08FC
D	ا 08AD	س 08BD		سكج 08DD	م 08ED	و 08FD
E	پ 08AE	پ 08BE		قب 08DE	م 08EE	و 08FE
F	ص 08AF	ت 08BF		وقفه 08DF	م 08EF	و 08FF

Arabic letters for African languages

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

Dependent consonants for Rohingya

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

Arabic letters for European and Central Asian languages

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

Arabic letter for Berber

08B2	زّ	ARABIC LETTER ZAIN WITH INVERTED V ABOVE
------	----	--

Arabic letters for Arwi

08B3	عّ	ARABIC LETTER AIN WITH THREE DOTS BELOW
08B4	كّ	ARABIC LETTER KAF WITH DOT BELOW

Arabic letters for Bravanese

08B6	ب	ARABIC LETTER BEH WITH SMALL MEEM ABOVE
08B7	پ	ARABIC LETTER PEH WITH SMALL MEEM ABOVE
08B8	ت	ARABIC LETTER TEH WITH SMALL TEH ABOVE
08B9	ر	ARABIC LETTER REH WITH SMALL NOON ABOVE
08BA	ي	ARABIC LETTER YEH WITH TWO DOTS BELOW AND SMALL NOON ABOVE

Arabic letters for Warsh orthography

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

08BB	ف	ARABIC LETTER AFRICAN FEH <ul style="list-style-type: none"> • initial and medial forms have one dot below → 06A1 ڤ arabic letter dotless feh → 06A2 ڤْ arabic letter feh with dot moved below
08BC	ق	ARABIC LETTER AFRICAN QAF <ul style="list-style-type: none"> • initial and medial forms have one dot above → 066F ڤْ arabic letter dotless qaf → 06A7 ڤْ arabic letter qaf with dot above
08BD	ن	ARABIC LETTER AFRICAN NOON <ul style="list-style-type: none"> • initial and medial forms have one dot above → 06BA ڤْ arabic letter noon ghunna → 0646 ڤْ arabic letter noon

Arabic letters for Hindko

08BE	پ	ARABIC LETTER PEH WITH SMALL V
08BF	ت	ARABIC LETTER TEH WITH SMALL V
08C0	تھ	ARABIC LETTER TTEH WITH SMALL V
08C1	تھه	ARABIC LETTER TCHEH WITH SMALL V
08C2	ک	ARABIC LETTER KEHEH WITH SMALL V

Arabic letters for Hausa and other African orthographies

08C3	عّ	ARABIC LETTER GHAIN WITH THREE DOTS ABOVE
08C4	قّ	ARABIC LETTER AFRICAN QAF WITH THREE DOTS ABOVE <ul style="list-style-type: none"> • initial and medial forms of this letter have one dot above • three dots above is on all forms

Quranic annotation signs

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

Extended vowel sign for Arwi

08E3	و	ARABIC TURNED DAMMA BELOW
------	---	---------------------------

Extended vowel signs for Rohingya

08E4	و	ARABIC CURLY FATHA
08E5	و	ARABIC CURLY DAMMA
08E6	و	ARABIC CURLY KASRA
08E7	و	ARABIC CURLY FATHATAN
08E8	و	ARABIC CURLY DAMMATAN
08E9	و	ARABIC CURLY KASRATAN

Tone marks for Rohingya

08EA	و	ARABIC TONE ONE DOT ABOVE
------	---	---------------------------

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

Quranic annotation signs

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

Extended vowel signs for African languages

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

Extended vowel signs

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

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

Virama

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

Dot reph

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

Measurement symbol

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

Chillu letters

0D54 മ MALAYALAM LETTER CHILLU M
0D55 യ MALAYALAM LETTER CHILLU Y
0D56 ള MALAYALAM LETTER CHILLU LLL

Dependent vowel sign

0D57 ഌ MALAYALAM AU LENGTH MARK
• used alone to write the /au/ dependent vowel in modern texts
→ 0D4C ഌ 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 ഌ MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIETH
= arakaani
0D59 ഌ MALAYALAM FRACTION ONE FORTIETH
= aramaa
0D5A ഌ MALAYALAM FRACTION THREE EIGHTIETHS
= muunnukaani
0D5B ഌ MALAYALAM FRACTION ONE TWENTIETH
= orumaa
0D5C ഌ MALAYALAM FRACTION ONE TENTH
= rantumaa
0D5D ഌ MALAYALAM FRACTION THREE TWENTIETHS
= muunnumaa
0D5E ഌ MALAYALAM FRACTION ONE FIFTH
= naalumaa

Additional historic vowel

0D5F ഌ MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit

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


Dependent vowels

0D62 ഌ MALAYALAM VOWEL SIGN VOCALIC L
0D63 ഌ 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
= maakaan
0D77 ൧൪ MALAYALAM FRACTION ONE EIGHTH
= arakkaal
0D78 ൧൪ MALAYALAM FRACTION THREE SIXTEENTHS
= muntaani

Date mark

0D79 ൯ MALAYALAM DATE MARK

Chillu letters

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

	OD8	OD9	ODA	ODB	ODC	ODD	ODE	ODF
0		ඵ OD90	ඵ ODA0	ඵ ODB0	ඵ ODC0	ඵ ODD0		
1	ඵ OD81	ඵ OD91	ඵ ODA1	ඵ ODB1	ඵ ODC1	ඵ ODD1		
2	ඵ OD82	ඵ OD92	ඵ ODA2		ඵ ODC2	ඵ ODD2		ඵ ODF2
3	ඵ OD83	ඵ OD93	ඵ ODA3	ඵ ODB3	ඵ ODC3	ඵ ODD3		ඵ ODF3
4		ඵ OD94	ඵ ODA4	ඵ ODB4	ඵ ODC4	ඵ ODD4		ඵ ODF4
5	ඵ OD85	ඵ OD95	ඵ ODA5	ඵ ODB5	ඵ ODC5			
6	ඵ OD86	ඵ OD96	ඵ ODA6	ඵ ODB6	ඵ ODC6	ඵ ODD6	ඵ ODE6	
7	ඵ OD87		ඵ ODA7	ඵ ODB7			ඵ ODE7	
8	ඵ OD88		ඵ ODA8	ඵ ODB8		ඵ ODD8	ඵ ODE8	
9	ඵ OD89		ඵ ODA9	ඵ ODB9		ඵ ODD9	ඵ ODE9	
A	ඵ OD8A	ඵ OD9A	ඵ ODAA	ඵ ODBA	ඵ ODCA	ඵ ODDA	ඵ ODEA	
B	ඵ OD8B	ඵ OD9B	ඵ ODAB	ඵ ODBB		ඵ ODDB	ඵ ODEB	
C	ඵ OD8C	ඵ OD9C	ඵ ODAC			ඵ ODDC	ඵ ODEC	
D	ඵ OD8D	ඵ OD9D	ඵ ODAD	ඵ ODBD		ඵ ODDD	ඵ ODED	
E	ඵ OD8E	ඵ OD9E	ඵ ODAE			ඵ ODDE	ඵ ODEE	
F	ඵ OD8F	ඵ OD9F	ඵ ODAF		ඵ ODCF	ඵ ODDF	ඵ ODEF	

Various signs

OD81	◌̣	SINHALA SIGN CANDRABINDU • used in Sanskrit
OD82	◌◌	SINHALA SIGN ANUSVARAYA = anusvara
OD83	◌ᳵ	SINHALA SIGN VISARGAYA = visarga

Independent vowels

OD85	අ	SINHALA LETTER AYANNA = sinhala letter a
OD86	ආ	SINHALA LETTER AAYANNA = sinhala letter aa
OD87	ඈ	SINHALA LETTER AEYANNA = sinhala letter ae
OD88	ඉ	SINHALA LETTER AEEYANNA = sinhala letter aae
OD89	ඊ	SINHALA LETTER IYANNA = sinhala letter i
OD8A	ඊ̣	SINHALA LETTER IYANNA = sinhala letter ii
OD8B	උ	SINHALA LETTER UYANNA = sinhala letter u
OD8C	ඌ	SINHALA LETTER UUYANNA = sinhala letter uu
OD8D	ඍ	SINHALA LETTER IRUYANNA = sinhala letter vocalic r
OD8E	ඎ	SINHALA LETTER IRUUYANNA = sinhala letter vocalic rr
OD8F	ඏ	SINHALA LETTER ILUYANNA = sinhala letter vocalic l
OD90	ඐ	SINHALA LETTER ILUUYANNA = sinhala letter vocalic ll
OD91	එ	SINHALA LETTER EYANNA = sinhala letter e
OD92	ඒ	SINHALA LETTER EYANNA = sinhala letter ee
OD93	ඓ	SINHALA LETTER AIYANNA = sinhala letter ai
OD94	ඔ	SINHALA LETTER OYANNA = sinhala letter o
OD95	ඕ	SINHALA LETTER OYANNA = sinhala letter oo
OD96	ඖ	SINHALA LETTER AUYANNA = sinhala letter au

Consonants

OD9A	ක	SINHALA LETTER ALPAPRAANA KAYANNA = sinhala letter ka
OD9B	ඛ	SINHALA LETTER MAHAAPRAANA KAYANNA = sinhala letter kha
OD9C	ග	SINHALA LETTER ALPAPRAANA GAYANNA = sinhala letter ga
OD9D	ඝ	SINHALA LETTER MAHAAPRAANA GAYANNA = sinhala letter gha
OD9E	ඞ	SINHALA LETTER KANTAJA NAASIKYAYA = sinhala letter nga
OD9F	ඡ	SINHALA LETTER SANYAKA GAYANNA = sinhala letter nnga
ODA0	ඣ	SINHALA LETTER ALPAPRAANA CAYANNA = sinhala letter ca
ODA1	ඤ	SINHALA LETTER MAHAAPRAANA CAYANNA = sinhala letter cha
ODA2	ජ	SINHALA LETTER ALPAPRAANA JAYANNA = sinhala letter ja



ODA3	ඣ̣	SINHALA LETTER MAHAAPRAANA JAYANNA = sinhala letter jha
ODA4	ඤ	SINHALA LETTER TAALUJA NAASIKYAYA = sinhala letter nya
ODA5	ඥ	SINHALA LETTER TAALUJA SANYOOGA NAAKSIKYAYA = sinhala letter jnya
ODA6	ඦ	SINHALA LETTER SANYAKA JAYANNA = sinhala letter nyja
ODA7	ට	SINHALA LETTER ALPAPRAANA TTAYANNA = sinhala letter tta
ODA8	ඨ	SINHALA LETTER MAHAAPRAANA TTAYANNA = sinhala letter ttha
ODA9	ඩ	SINHALA LETTER ALPAPRAANA DDAYANNA = sinhala letter dda
ODAA	ඪ	SINHALA LETTER MAHAAPRAANA DDAYANNA = sinhala letter ddha
ODAB	ණ	SINHALA LETTER MUURDHAJA NAYANNA = sinhala letter nna
ODAC	ඬ	SINHALA LETTER SANYAKA DDAYANNA = sinhala letter nndda
ODAD	ත	SINHALA LETTER ALPAPRAANA TAYANNA = sinhala letter ta
ODAE	ඵ	SINHALA LETTER MAHAAPRAANA TAYANNA = sinhala letter tha
ODAF	ද	SINHALA LETTER ALPAPRAANA DAYANNA = sinhala letter da
ODB0	ධ	SINHALA LETTER MAHAAPRAANA DAYANNA = sinhala letter dha
ODB1	න	SINHALA LETTER DANTAJA NAYANNA = sinhala letter na
ODB2	◻	<reserved>
ODB3	ඳ	SINHALA LETTER SANYAKA DAYANNA = sinhala letter nda
ODB4	ප	SINHALA LETTER ALPAPRAANA PAYANNA = sinhala letter pa
ODB5	ඵ	SINHALA LETTER MAHAAPRAANA PAYANNA = sinhala letter pha
ODB6	ඹ	SINHALA LETTER ALPAPRAANA BAYANNA = sinhala letter ba
ODB7	භ	SINHALA LETTER MAHAAPRAANA BAYANNA = sinhala letter bha
ODB8	ම	SINHALA LETTER MAYANNA = sinhala letter ma
ODB9	ඹ	SINHALA LETTER AMBA BAYANNA = sinhala letter mba
ODBA	ය	SINHALA LETTER YAYANNA = sinhala letter ya
ODBB	ර	SINHALA LETTER RAYANNA = sinhala letter ra
ODBC	◻	<reserved>
ODBD	ල	SINHALA LETTER DANTAJA LAYANNA = sinhala letter la • dental
ODBE	◻	<reserved>
ODBF	◻	<reserved>
ODC0	ව	SINHALA LETTER VAYANNA = sinhala letter va
ODC1	ශ	SINHALA LETTER TAALUJA SAYANNA = sinhala letter sha
ODC2	ෂ	SINHALA LETTER MUURDHAJA SAYANNA = sinhala letter ssa • retroflex

- 0DC3 ස SINHALA LETTER DANTAJA SAYANNA
= sinhala letter sa
• dental
- 0DC4 හ SINHALA LETTER HAYANNA
= sinhala letter ha
- 0DC5 ඊ SINHALA LETTER MUURDHAJA LAYANNA
= sinhala letter lla
• retroflex
- 0DC6 ඉ SINHALA LETTER FAYANNA
= sinhala letter fa

Sign

- 0DCA ් SINHALA SIGN AL-LAKUNA
= virama

Dependent vowel signs

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

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

Dependent vowel sign

- 0DDF ි 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.

- 0DE6 ෑ SINHALA LITH DIGIT ZERO
- 0DE7 ි SINHALA LITH DIGIT ONE
- 0DE8 ී SINHALA LITH DIGIT TWO
- 0DE9 ු SINHALA LITH DIGIT THREE
- 0DEA ෕ SINHALA LITH DIGIT FOUR
- 0DEB ූ SINHALA LITH DIGIT FIVE
- 0DEC ෗ SINHALA LITH DIGIT SIX
- 0DED ෘ SINHALA LITH DIGIT SEVEN
- 0DEE ෙ SINHALA LITH DIGIT EIGHT
- 0DEF ේ SINHALA LITH DIGIT NINE

Additional dependent vowel signs

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

Punctuation

- 0DF4 ේ ේ ේ SINHALA PUNCTUATION KUNDDALIYA
→ 11FFF ේ ේ tamil punctuation end of text

	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 I 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 J 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
→ 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

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

See also the Bopomofo block.

Extended Bopomofo for Minnan and Hakka

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

Extended Bopomofo for Hmu and Ge

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

Extended Bopomofo for dialect

31BB	ㄣ	BOPOMOFO FINAL LETTER G
------	---	-------------------------

37B1 山 46.4 G3-3845 T4-2379 K3-237C	岾 岾 岾	37C5 山 46.6 G3-3869 T4-287B	峿 峿	37D9 山 46.8 G3-3925 T4-3137	嵒 嵒
37B2 山 46.4 GKX-0308.02 T3-2560	岫 岫	37C6 山 46.6 GS-2122	岿	37DA 山 46.8 GKX-0313.09 T3-354C	嵒 嵒
37B3 山 46.4 GKX-0308.05 T5-2370 K3-2421	岌 岌 岌	37C7 山 46.7 G3-3878 T4-2C5B	崿 崿	37DB 山 46.8 G5-3B3A T4-313D JA-2243	嵒 嵒 嵒
37B4 山 46.4 GKX-0308.16 T5-2374 JA-223A	岈 岈 岈	37C8 山 46.7 G3-3874 T4-2C53	崿 崿	37DC 山 46.8 GKX-0314.19 T6-3E75 JA-2244	嵒 嵒
37B5 山 46.4 GKX-0308.20 T3-2564	岙 岙	37C9 山 46.7 G3-387E T4-2C51	崿 崿	37DD 山 46.8 GKX-0314.24 T3-354D	嵒 嵒
37B6 山 46.4 GKX-0308.30 T3-2565	岜 岜	37CA 山 46.7 GKX-0311.27 T3-3060	崿 崿	37DE 山 46.8 G3-384D T4-3139	嵒 嵒
37B7 中 45.4 GKX-0305.06 T4-2376 JA-223B	岞 岞 岞	37CB 山 46.7 G3-387C T4-2C5F	崿 崿	37DF 山 46.8 GKX-0315.10 T6-3E78 JA-2245	嵒 嵒 嵒
37B8 山 46.4 GHZ-10762.13 K3-2422	岟 岟	37CC 山 46.7 G3-3873 T4-2C55	崿 崿	37E0 山 46.8 GKX-0315.14 T3-3550	嵒 嵒
37B9 山 46.5 GKX-0309.03 T3-285B H-9ABD	岣 岣 岣	37CD 山 46.7 GKX-0312.01 T3-305C	崿 崿	37E1 山 46.8 JA-2247	嵒 嵒
37BA 山 46.5 GKX-0309.06 T6-2A7B JA-223C	岤 岤 岤	37CE 山 46.7 G3-3879 T4-2C5A	崿 崿	37E2 山 46.8 GHZ-10778.11 TF-343F JA3-4F6F	嵒 嵒 嵒
37BB 山 46.5 G3-3856 T4-2631 JA-223D	岥 岥 岥	37CF 山 46.7 G3-387A T4-2C5E	崿 崿	37E3 山 46.8 K3-2427	嵒 嵒
37BC 山 46.5 GKX-0309.12 T4-2632 JA-223E	岧 岧 岧	37D0 山 46.7 G3-3861 T4-2C57	崿 崿	37E4 山 46.8 G3-392F	嵒 嵒
37BD 山 46.5 G3-3852 T4-262E	岨 岨	37D1 山 46.7 GKX-0312.26 T3-305D	崿 崿	37E5 山 46.8 T3-3553	嵒 嵒
37BE 山 46.5 G5-3A6D T3-2856 H-91B7	岩 岩 岩	37D2 山 46.7 GHZ-10776.10 T6-367C JA-2242	崿 崿 崿	37E6 山 46.9 G5-3B25 T3-3B2F	嵒 嵒
37BF 山 46.5 GHZ-10765.15 T6-2A76 JA-223F	岬 岬 岬	37D3 山 46.7 GKX-0311.32 T5-2D2E K3-2426	崿 崿 崿	37E7 山 46.9 G5-3B4B T3-3B32 JA-2248	嵒 嵒 嵒
37C0 山 46.5 GHZ-10767.11 T3-2859	岫 岫	37D4 山 46.7 GHZ-10775.13 T3-3065	崿 崿	37E8 山 46.9 GKX-0316.11 T3-3B29 J4-2856	嵒 嵒 嵒
37C1 山 46.5 GHZ-10766.03 T3-285A JA4-283E	岬 岬 岬	37D5 山 46.7 K3-2425	崿 崿	37E9 山 46.9 GKX-0316.26 T4-3732	嵒 嵒
37C2 山 46.5 G3-385F	岬	37D6 山 46.7 G3-3870 T4-2C54 H-8D4B	崿 崿 崿	37EA 山 46.9 G3-393A T4-3734	嵒 嵒
37C3 山 46.5 GGFZ-034600 T5-256E K3-2423	岬 岬 岬	37D7 山 46.8 GKX-0312.32 T3-3556	崿 崿	37EB 山 46.9 GKX-0316.35 T3-3B35	嵒 嵒
37C4 山 46.6 GKX-0310.16 T3-2C3A	岬 岬	37D8 山 46.8 GKX-0312.33 T3-3549	崿 崿	37EC 山 46.9 G3-393D T4-3C72 K3-2429	嵒 嵒 嵒

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	槲	槲	槲	3B9F 木 75.9	楸	楸		3BB3 木 75.10	楸	楸	
	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	榭	榭		3BA2 木 75.9	榭			3BB6 木 75.10	榭	榭	榭
	G3-4239	T4-3D6E			G3-4245				G5-4530	T4-4371	JA3-757E
3B91 木 75.9	榭	榭		3BA3 木 75.9	榭	榭		3BB7 木 75.10	榭	榭	
	G3-4241	T4-3D6F			GHZ-21257.01	T3-4167			GS-2173	T5-464B	
3B92 木 75.9	榭	榭		3BA4 木 75.10	榭	榭	榭	3BB8 木 75.10	榭	榭	
	G5-4455	T3-416C			G5-4533	TF-4855	J4-2F34		GKX-0546.17	T3-4749	
3B93 木 75.9	榭	榭		3BA5 木 75.10	榭	榭		3BB9 木 75.10	榭	榭	榭
	GKX-0538.32	T3-4169			G3-4273	T4-4424			G5-4525	T4-3D72	K3-2829
3B94 木 75.9	榭	榭	榭	3BA6 木 75.10	榭	榭		3BBA 木 75.10	榭	榭	
	G5-4460	T3-4164	V0-3A43		G3-425D	T4-4375			GKX-0546.24	T3-4750	
3B95 木 75.9	榭	榭	榭	3BA7 木 75.10	榭	榭	榭	3BBB 木 75.10	榭	榭	
	G3-4238	T4-3D6D	K3-2821		G3-4064	T4-4421	V2-7941		GHZ-21271.15	JA-2426	
	榭			3BA8 木 75.10	榭	榭	榭	3BBC 木 75.10	榭	榭	榭
	H-874B				G3-4262	T4-437C	K3-2824		GS-2172	TF-4852	H-8DC3
3B96 木 75.9	榭	榭	榭	3BA9 木 75.10	榭	榭	榭	3BBD 木 75.10	榭		
	G5-444D	T3-415E	H-93E4		G5-4528	T3-473F	V2-894A		K3-282C		
3B97 木 75.9	榭	榭	榭	3BAA 木 75.10	榭	榭	榭	3BBE 木 75.11	榭	榭	
	G5-4476	T4-3D75	K3-2822		G3-4255	T4-4378	K3-2825		G3-4270	H-9BB8	
3B98 木 75.9	榭	榭		3BAB 木 75.10	榭	榭		3BBF 木 75.11	榭	榭	榭
	GKX-0539.21	T3-4162			G3-426F	T4-4373			G5-4367	T3-4C4E	V2-894C
3B99 木 75.9	榭	榭	榭	3BAC 木 75.10	榭	榭		3BC0 木 75.11	榭	榭	
	G5-445F	T3-4163	H-93E0		GKX-0544.10	T3-4741			G3-4328	T5-4D6D	
3B9A 木 75.9	榭	榭		3BAD 木 75.10	榭	榭	榭	3BC1 木 75.11	榭	榭	
	G5-445A	T3-417A			G5-4537	T4-4374	K3-2826		G7-234E	T4-4A3A	
3B9B 木 75.9	榭	榭	榭	3BAE 木 75.10	榭	榭	榭	3BC2 木 75.11	榭	榭	榭
	GKX-0541.08	T3-4161	JA-2423		G5-4477	T3-474A	K3-2827		G5-444E	T3-4C4C	H-FBF0
	榭			3BAF 木 75.10	榭	榭		3BC3 木 75.11	榭	榭	榭
	V2-8948				G3-4263	T4-437D			GKX-0548.18	T5-4D61	JA3-7621
3B9C 木 75.9	榭	榭		3BB0 木 75.10	榭	榭	榭	3BC4 木 75.11	榭	榭	榭
	GKX-0542.01	T3-415F			G3-4265	T4-437E	K3-2828		K3-282F		
3B9D 木 75.9	榭	榭		3BB1 木 75.10	榭	榭			GKX-0549.12	T3-4C53	H-93E9
	G3-4247	T4-4423			G5-444F	T4-437A					

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	漟 漟 GKX-0628.06 T4-3257			3D07 水 85.8	漟 漟 GKX-0633.32	漟 漟 T3-3C5F	
3CE2 水 85.6	洩 G7-2355			3CF5 水 85.8	洩 洩 洩 GKX-0628.12 T3-3671 JA-2448			3D08 水 85.8	洩 洩 GKX-0633.33	洩 洩 T3-3673	
3CE3 水 85.6	洩 K3-2937			3CF6 水 85.8	洩 洩 洩 G3-5463 T4-3263 V0-3B44			3D09 水 85.8	洩 洩 GKX-0631.18	洩 洩 T6-4141	洩 K3-293E
3CE4 水 85.7	洩 洩 洩 GKX-0624.08 T6-3872 K3-2939			3CF7 水 85.8	洩 洩 洩 G3-546A T4-3264 K3-293F			3D0A 水 85.8	洩 洩 GHZ-31660.06	洩 洩 T3-3678	
3CE5 水 85.7	洩 洩 洩 G5-554B T3-3170 V0-3B3A			3CF8 水 85.8	洩 洩 GKX-0629.13 T3-366E			3D0B 水 85.8	洩 G7-2356		
3CE6 水 85.7	洩 洩 GKX-0624.17 T3-3171			3CF9 水 85.8	洩 洩 洩 G3-5453 T4-325E K3-2940			3D0C 水 85.8	洩 K3-2945		
3CE7 水 85.7	洩 洩 G3-5434 T4-2D6B			3CFA 水 85.8	洩 洩 洩 V2-894F			3D0D 水 85.8	洩 K3-2946		
3CE8 水 85.7	洩 洩 洩 GKX-0625.10 T6-3933 K3-293A			3CFB 水 85.8	洩 洩 洩 GKX-0630.10 T3-3722 JA-2449			3D0E 水 85.8	洩 洩 G3-5456 TF-3633		
3CE9 水 85.7	洩 洩 GKX-0625.11 T3-3174			3CFB 水 85.8	洩 洩 洩 G5-5568 T3-366D V0-3B46			3D0F 水 85.9	洩 洩 G3-5541 T4-3851		
3CEA 水 85.7	洩 洩 洩 G3-5438 T4-2D6C V0-3B40			3CFC 水 85.8	洩 洩 GKX-0630.19 T3-3C4F			3D10 水 85.9	洩 洩 洩 G3-5522 T4-3856 K3-294B		
3CEB 水 85.7	洩 洩 洩 GKX-0626.06 T3-3669 H-FDA3			3CFD 水 85.8	洩 洩 洩 GHZ-31665.01 T3-367E K3-2941			3D11 水 85.9	洩 洩 洩 GKX-0634.13 T3-3C65 J4-6E71		
3CEC 水 85.7	洩 洩 G5-555B T3-3224			3CFE 水 85.8	洩 洩 G7-2358 T4-3258			3D12 水 85.9	洩 洩 洩 G3-5535 T4-3852 H-8CEA		
3CED 水 85.7	洩 洩 GKX-0627.21 T3-3223			3CFF 水 85.8	洩 洩 洩 G3-546D T4-3268 K3-2942			3D13 水 85.9	洩 洩 洩 GKX-0636.01 T3-3C59 H-8EAF		
3CEE 水 85.7	洩 洩 G5-5565 T3-317E			3D00 水 85.8	洩 洩 洩 GKX-0633.04 T5-395E JA-244A			3D14 水 85.9	洩 洩 G3-5533 T4-3859		
3CEF 水 85.7	洩 洩 洩 GKX-0627.28 K3-293B V0-3B3E			3D01 水 85.8	洩 洩 洩 GKX-0633.06 T4-325A K3-2944			3D15 水 85.9	洩 洩 GKX-0636.18 T3-3C6A		
	洩 H-8DDB			3D02 水 85.8	洩 洩 G3-544D T4-325C			3D16 水 85.9	洩 洩 GKX-0637.06 T3-3C67		
3CF0 水 85.7	洩 G7-2357			3D03 水 85.8	洩 洩 洩 GKX-0633.20 T6-412B K3-2948			3D17 水 85.9	洩 洩 GKX-0637.09 T3-3C55		
3CF1 水 85.7	洩 G7-235C			3D04 水 85.8	洩 洩 G3-543D T5-333D			3D18 水 85.9	洩 洩 G3-5526 T4-3857		
3CF2 水 85.7	洩 K3-293C			3D05 水 85.8	洩 洩 GKX-0633.26 T3-3C5E			3D19 水 85.9	洩 洩 G3-552C T4-385A		

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 癧 癧 G3-5E6D T4-602F	3FE5 白 106.10 睢 睢 睢 G3-5C61 T5-4E59 H-98A8
3FC2 疔 104.11 癧 癧 癧 GKX-0779.10 T7-3036 JA-247A	3FD3 疔 104.14 癧 癧 G3-5F43 T4-6030	3FE6 白 106.11 馨 馨 G3-5C62 T4-5156
3FC3 疔 104.11 癧 癧 癧 G3-5F2F T4-5148 K3-2C2E	3FD4 疔 104.15 癧 癧 GHZ-42702.16 K3-2C36	3FE7 白 106.14 疇 疇 疇 G5-5B5E T4-6037 K3-2C39
3FC4 疔 104.11 癧 癧 癧 G3-5F3F T4-5149 K3-2C2F	3FD5 疔 104.16 癧 癧 癧 G3-5F40 T4-6658 K3-2C37	3FE8 白 106.16 嚙 嚙 G5-5B51 T4-665B
3FC5 疔 104.11 癧 癧 G5-5D65 T3-5175	3FD6 疔 104.16 癧 癧 G3-5E57 T4-6659	3FE9 白 106.20 矚 矚 矚 G5-5B63 T4-6C73 K3-2C3A
3FC6 疔 104.11 癧 癧 癧 G5-5D64 T4-514E K3-2C30	3FD7 疔 104.16 癧 癧 癧 G5-5D6F T3-5E40 JA-716C	3FEA 皮 107.3 𪔐 𪔐 𪔐 G3-5F76 T4-2746 K3-2C3B
3FC7 疔 104.11 癧 癧 癧 G3-5F41 T4-514A K3-2C31	3FD8 疔 104.17 癧 癧 G3-5F3E T5-735C	3FEB 皮 107.4 𪔑 𪔑 G3-463A T4-2A4E
3FC8 疔 104.11 癧 癧 癧 GKX-0780.05 T4-5150 K3-2C32	3FD9 疔 104.18 癧 癧 G3-5F47 T4-6A55	3FEC 皮 107.4 𪔒 𪔒 G5-5E67 T3-2E31
3FC9 疔 104.12 癧 癧 癧 H-8D5A G5-5D49 T4-5726 JA-7167	3FDA 疔 104.19 癧 癧 G3-5F24 T4-6B72	3FED 皮 107.5 𪔓 𪔓 𪔓 G3-5F78 T4-2E46 H-8A6D
3FCA 疔 104.12 癧 癧 G3-5F42 T4-5722	3FDB 疔 104.19 癧 癧 G3-5E70 T4-6B71	3FEE 皮 107.5 𪔔 𪔔 G3-5F77 T4-2E45
3FCB 疔 104.13 癧 癧 癧 GKX-0781.24 T4-5B7B JA-247B	3FDC 疔 104.23 癧 癧 癧 GHZ-42705.15 T3-622D H-98DD	3FEF 皮 107.6 𪔕 𪔕 G3-5F7A T4-3347
3FCC 疔 104.13 癧 癧 G3-5E77 T4-5B77	3FDD 白 106.2 𪔖 𪔖 G5-5B50 T3-2675	3FFF0 皮 107.6 𪔖 𪔖 G3-5F7B T4-3348
3FCD 疔 104.13 癧 癧 癧 GKX-0781.37 T7-406B JA-247C	3FDE 白 106.4 𪔗 𪔗 GKX-0787.02 T3-2E30	3FFF1 皮 107.7 𪔗 𪔗 G3-5F7C T4-393A
3FCE 疔 104.13 癧 癧 G3-5F2D T4-5725	3FDF 白 106.5 𪔘 𪔘 𪔘 G5-5B55 T3-3258 JA-247E	3FFF2 皮 107.8 𪔘 𪔘 𪔘 GKX-0791.30 T6-5552 K3-2C3C
3FCF 疔 104.13 癧 癧 癧 GHZ-42700.18 T7-4067 K3-2C34	3FE0 白 106.6 𪔙 𪔙 GGFZ-014700 K3-2C38	3FFF3 皮 107.8 𪔙 𪔙 G3-5F7E T4-4530
	3FE1 白 106.6 𪔚 𪔚 GHZ-42648.13 T3-374E	3FFF4 皮 107.9 𪔚 𪔚 G3-6021 T4-4532
	3FE2 白 106.8 𪔛 𪔛 GKX-0788.26 T3-4322	3FFF5 皮 107.9 𪔛 𪔛 GKX-0791.33 T3-482F
		3FFF6 皮 107.10 𪔜 𪔜 GKX-0791.44 T3-4D43

44D0 艸 140.7 菴 GKX-1036.03	44D1 艸 140.7 苩 GKX-1036.12	44D2 艸 140.7 荀 GKX-1036.28	44D3 艸 140.7 萑 T5-3524	44D4 艸 140.7 萆 GS-2221	44D5 艸 140.8 苎 GS-2372	44D6 艸 140.7 芣 G7-2231	44D7 艸 140.8 葱 GKX-1037.23	44D8 艸 140.8 薺 G3-6957	44D9 艸 140.8 菝 G3-6951	44DA 艸 140.8 菹 G3-6954	44DB 艸 140.8 菹 G3-695F	44DC 艸 140.8 蒺 G5-6858	44DD 艸 140.8 蒺 G3-6962	44DE 艸 140.8 蒻 G3-695C	44DF 艸 140.8 蒻 G5-6854	44E0 艸 140.8 薺 G3-6963	44E1 艸 140.8 菹 GKX-1041.08	44E2 艸 140.8 蒻 H-87DB	
T5-352A	T3-3859	T3-385C	JA-263C	JA-7634			T4-3A6C	T4-3A60	T4-3A5F	T4-3A64	T4-3A59	T5-3B56	T4-3A5B	T4-3A56	T3-3E53	T4-3A5E	T3-3E54	T3-3E51	
JA-263B							K3-3065			K3-3066			H-92BD	H-8D5D	H-97FD	K3-3068	V2-8970		
44E3 艸 140.8 蒻 G3-6922	44E4 艸 140.8 葱 GKX-1041.36	44E5 艸 140.8 葶 G5-3144	44E6 艸 140.8 蕈 GKX-1042.20	44E7 艸 140.8 菹 G5-6863	44E8 艸 140.8 莓 GS-217C	44E9 艸 140.8 菹 GS-2226	44EA 艸 140.8 葛 GS-2227	44EB 艸 140.8 萑 G3-6944	44EC 艸 140.8 草 G3-694B	44ED 艸 140.8 菹 G3-6956	44EE 艸 140.9 菹 G3-6A2F	44EF 艸 140.9 萑 G3-6964	44F0 艸 140.9 菹 G5-686A	44F1 艸 140.9 菹 GKX-1043.32	44F2 艸 140.9 菹 G5-687C	44F3 艸 140.9 菹 G3-6977	44F4 艸 140.9 菹 G3-696B	44F5 艸 140.9 菹 GKX-1045.08	
T4-3A5C	T4-3A61	T3-3E55	T6-4E27	T3-3E4C	GS-217C	GS-2226	TF-3E6B	H-97CD	TE-5D44	T4-4030	T4-4032	T4-3A65	T3-4437	T4-4669	T4-4047	T4-4049	T4-403A	T3-442B	
	H-8F64		JA-263D				H-9562		H-9E64	K3-306A			K3-306A	JA-263E			H-924C	JA-263F	
44F6 艸 140.9 蒻 G5-6869	44F7 艸 140.9 苩 GKX-1047.25	44F8 艸 140.9 葶 G3-6A2C	44F9 艸 140.9 蒼 GKX-1047.51	44FA 艸 140.9 蕈 G5-692C	44FB 艸 140.9 菹 GS-222B	44FC 艸 140.10 菹 G3-6A4E	44FD 艸 140.10 苩 GKX-1047.72	44FE 艸 140.10 萑 G3-6A48	44FF 艸 140.10 菹 GKX-1048.16	4500 艸 140.10 菹 GKX-1048.28	4501 艸 140.10 葉 GKX-1049.09	4502 艸 140.10 葶 G3-6A4A	4503 艸 140.10 菹 GKX-1049.18	4504 艸 140.10 菹 H-8EC9	4505 艸 140.10 萑 G3-6A3E	4506 艸 140.10 菹 GKX-1049.35	4507 艸 140.10 葶 GKX-1050.01		
T3-4429	T3-4434	T4-4048	T3-443D	T4-404C		T4-4665	T3-492F	T4-4657	T6-6144	T4-4664	T3-4931	T4-4653	T5-493C		T4-4661	T3-4930	T4-466D		
JA-2640									K3-306E						H-99BC	V2-8261	JA-2642		

4A63 革 177.7 𩊓 𩊓 G3-793C T4-5464	4A77 革 177.10 𩊗 𩊗 GKX-1390.25 T3-5B5C	4A8B 革 177.16 𩊛 𩊛 GKX-1392.39 T3-6154
4A64 革 177.7 𩊔 𩊔 G3-7925 T4-5462	4A78 革 177.10 𩊘 𩊘 𩊙 G5-7749 T3-5B5B K3-346E	4A8C 革 177.17 𩊜 𩊜 G3-795D T4-6D65
4A65 革 177.7 𩊕 𩊕 𩊖 G3-7936 T4-5963 K3-3469	4A79 革 177.10 𩊚 𩊚 G3-7952 T4-6177	4A8D 革 177.17 𩊟 𩊟 GKX-1392.44 T3-6170
4A66 革 177.7 𩊗 𩊗 G3-793B T4-5468	4A7A 革 177.10 𩊛 𩊛 G3-7953 T4-617B	4A8E 革 177.18 𩊝 𩊝 𩊞 G3-795E T4-6E22 K3-347A
4A67 革 177.7 𩊘 𩊘 GKX-1388.15 T3-5352	4A7B 革 177.10 𩊞 𩊞 GHZ-74345.12 T3-5B5A	4A8F 革 178.4 𩊟 𩊟 G3-402F T4-4161
4A68 革 177.8 𩊙 𩊙 GKX-1388.19 T3-567C	4A7C 革 177.11 𩊠 𩊠 𩊡 G3-7954 T4-6523 K3-3470	4A90 革 178.5 𩊢 𩊢 G3-4036 T4-4843
4A69 革 177.8 𩊣 𩊣 G3-7943 T4-5968	4A7D 革 177.11 𩊤 𩊤 G3-7924 T4-647E	4A91 革 178.5 𩊥 𩊥 G3-4035 T4-4841
4A6A 革 177.8 𩊦 𩊦 G3-7941 T4-5964	4A7E 革 177.11 𩊧 𩊧 𩊨 GKX-1391.22 T5-6E49 K3-3471	4A92 革 178.5 𩊩 𩊩 G3-4034 T4-4842
4A6B 革 177.8 𩊨 𩊨 𩊩 GKX-1388.27 T7-3D56 JA-2767	4A7F 革 177.12 𩊫 𩊫 𩊬 GKX-1391.30 T7-5627 K3-3472	4A93 革 178.5 𩊭 𩊭 G3-4033 T4-4844
4A6C 革 177.8 𩊮 𩊮 G5-7740 T3-5679	4A80 革 177.12 𩊰 𩊰 𩊱 GKX-1391.33 T7-5625 K3-3473	4A94 革 178.7 𩊳 𩊳 G5-4329 T3-5354
4A6D 革 177.8 𩊲 𩊲 G5-7741 T3-567D	4A81 革 177.12 𩊴 𩊴 𩊵 G3-7957 T4-6772 K3-3474	4A95 革 178.8 𩊷 𩊷 G3-403B T4-596B
4A6E 革 177.8 𩊶 𩊶 G5-7746 T3-567E	4A82 革 177.12 𩊸 𩊸 𩊹 G3-7956 T4-6770 K3-3475	4A96 革 178.9 𩊻 𩊻 𩊼 GKX-1394.25 T7-4477 K3-347B
4A6F 革 177.9 𩊿 𩊿 G3-7945 T4-5E3E	4A83 革 177.12 𩋀 𩋀 𩋁 GKX-1391.41 T5-7169 K3-3476	𩊽 H-97C2
4A70 革 177.9 𩋃 𩋃 𩋄 GKX-1389.12 T5-657E K3-346A	4A84 革 177.12 𩋆 𩋆 𩋇 GHZ-74349.20 T7-5626 JA-2768	4A97 革 178.9 𩋉 𩋉 G3-403D T4-5E45
4A71 革 177.9 𩋈 𩋈 G3-794C T4-5E42	4A85 革 177.13 𩋊 𩋊 GKX-1392.10 T3-5F74	4A98 革 178.9 𩋋 𩋋 GKX-1394.35 T3-5952
4A72 革 177.9 𩋌 𩋌 G3-794E T4-5E3C	4A86 革 177.13 𩋏 𩋏 𩋐 GKX-1392.12 T5-7462 K3-3477	4A99 革 178.10 𩋑 𩋑 𩋒 G5-4332 T4-617D K3-347C
4A73 革 177.9 𩋔 𩋔 𩋕 GKX-1390.04 T5-6573 K3-346B	4A87 革 177.14 𩋗 𩋗 G3-795C T4-6B2C	4A9A 革 178.10 𩋙 𩋙 G3-4040 T4-617E
4A74 革 177.9 𩋖 𩋖 𩋗 GKX-1390.07 T5-657B K3-346C	4A88 革 177.14 𩋛 𩋛 G5-775C T3-605A	4A9B 革 178.12 𩋝 𩋝 G3-4042 T4-6773
4A75 革 177.9 𩋙 𩋙 𩋚 G5-773A T4-5E3B K3-346D	4A89 革 177.15 𩋞 𩋞 G3-795B T4-6C34	4A9C 革 178.13 𩋠 𩋠 𩋡 G5-4337 T4-6960 K3-347E
4A76 革 177.10 𩋜 𩋜 G3-7951 T4-5E41	4A8A 革 177.16 𩋞 𩋞 𩋟 G5-772A T4-6D2D K3-3479	4A9D 革 178.14 𩋢 𩋢 G5-4336 T3-605B

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 K2-2566 V1-4D60
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 K1-672C
532A □ 22.8	𨾏	𨾏	𨾏	𨾏	533E □ 23.9	𨾏	𨾏	𨾏	𨾏
	G0-374B HB1-ADEA	T1-544D	J0-485B	K0-5D63 V1-4D5D		G0-5852	HB1-B0D0	T1-5935	J14-2350 K1-7223
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-BOCE	T1-5933	J0-463F K0-527B V1-4D61
532C □ 22.9	𨾏	𨾏	𨾏	𨾏	5340 □ 23.9	𨾏	𨾏	𨾏	𨾏
	G3-304E	H-9F7D T4-305F	J1-342E	K2-255B V0-305A		G1-4778	HB1-BOCF	T1-5934	J0-523F K0-4F21 V1-4D62
532D □ 22.9	𨾏	𨾏	𨾏	𨾏	5341 + 24.0	𨾏	𨾏	𨾏	𨾏
	G1-5850	HB2-D46F	T2-3372	J1-342F	K2-255C	G0-4A2E	HB1-A451	T1-4432	J0-3D3D K0-6428 V1-4D63
532E □ 22.9	𨾏				5342 + 24.1	𨾏	𨾏	𨾏	𨾏
	G0-5851					G5-303A	H-FAAA	T4-2130	J14-2351 K2-2567
532F □ 22.11	𨾏	𨾏	𨾏	𨾏	5343 + 24.1	𨾏	𨾏	𨾏	𨾏
	G1-3B63	HB1-B6D7	T1-633E	J0-523B	K0-7C5D	G0-4727	HB1-A464	T1-4445	J0-4069 K0-7436 V1-4D64
5330 □ 22.12	𨾏	𨾏	𨾏	𨾏	5344 - 1.2	𨾏	𨾏	𨾏	
	G3-304D	HB2-E145	T2-492C	J1-3430	K2-255D	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	K1-5B2B	G0-5826	HB1-A4CA	T1-452B	J0-5241 K1-636F V1-4D65
5332 □ 22.12	𨾏	𨾏	𨾏	𨾏	5346 + 24.2	𨾏	𨾏	𨾏	
	GE-2371	H-A0A9	T3-4623	J1-3431	K2-255E	GE-2375		T3-2159	J0-5240 K2-2568
5333 □ 22.13	𨾏	𨾏	𨾏	𨾏	5347 + 24.2	𨾏	𨾏	𨾏	𨾏
	GE-2372	H-FAC4	T3-4B34	J0-523D	K2-255F	G0-497D	HB1-A4C9	T1-452A	J0-3E23 K0-632E V1-4D66
5334 □ 22.14	𨾏	𨾏	𨾏	𨾏	5348 + 24.2	𨾏	𨾏	𨾏	𨾏
	G3-3051	HB2-E8FA	T2-5645		K2-2560	G0-4E67	HB1-A4C8	T1-4529	J0-3861 K0-676D V1-4D67
5335 □ 22.15	𨾏	𨾏	𨾏	𨾏	5349 + 24.3	𨾏	𨾏	𨾏	𨾏
	G5-3124		T3-5444	J14-234F	K2-2561	G0-3B5C	HB1-A563	T1-4625	J0-5243 K0-7D41
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 K0-5A62 V1-4D68
5337 □ 22.18	𨾏	𨾏	𨾏	𨾏	534B + 24.4	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	K2-2563	G3-3022	HB2-C96D	T2-214E	J1-3437 K2-2569 V1-4D69
5339 □ 23.2	𨾏	𨾏	𨾏	𨾏	534D + 24.4	𨾏	𨾏	𨾏	𨾏
	G0-4625	HB1-A4C7	T1-4528	J0-4924	K0-792F	G5-3037	HB2-C9C3	T2-2223	J0-5244 K0-5833
533A □ 23.2	𨾏	𨾏	𨾏	𨾏	534E + 24.4	𨾏	𨾏	𨾏	
	G0-4778		T3-2157	J0-3668	K2-2564	G0-3B2A	H-8958	TF-222C	
533B □ 23.5	𨾏	𨾏	𨾏	𨾏	534F + 24.4	𨾏	𨾏	𨾏	
	G0-523D	H-8957	T3-2466	J0-3065	K2-2565	G0-502D		T3-232B	

HEX	C	J	K	V	HEX	C	J	K	V
55A8 □ 30.9	𠵹	𠵹	𠵹	𠵹	55BC □ 30.9	噫	噫		
	G3-3672	HB2-D867	T2-3A4B	J0-534A		GH-1228	H-9BDA		
55A9 □ 30.9	喻	喻	喻	喻	55BD □ 30.9	喽			
	GE-2466	H-FB47	T3-3A42	J0-5348		G0-6036			
55AA □ 30.9	喪	喪	喪	喪	55BE □ 30.9	罍			
	G1-4925	HB1-B3E0	T1-5E46	J0-4153		G0-6037			
55AB □ 30.9	喫	喫	喫	喫	55BF □ 30.10	梟	梟	梟	梟
	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	殼	殼	殼	殼
	G1-4747	HB1-B3EC	T1-5E52	J0-362C		G3-4F2E	HB2-DCD1	T2-4176	K2-2829
55AD □ 30.9	嘑	嘑	嘑	嘑	55C1 □ 30.10	嘑	嘑	嘑	嘑
	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	嘑	嘑	嘑	嘑
	G1-3525	HB1-B3E6	T1-5E4C	J0-5345		G5-3933	HB2-DCE0	T2-4227	K2-282B
55AF □ 30.9	噤		噤	噤	55C3 □ 30.10	噤	噤	噤	噤
	G5-385E		T3-3A3B	K2-2822		G3-367D	HB2-DCCA	T2-416F	J1-3577
55B0 □ 30.9	噤	噤	噤	噤	55C4 □ 30.10	嘎	嘎	嘎	嘎
	GE-2468	H-9148	TF-3971	J0-3674		G0-6044	HB2-DCD3	T2-4178	J0-534E
55B1 □ 30.9	喱	喱	喱	喱	55C5 □ 30.10	嗅	嗅	嗅	嗅
	G0-602C	HB1-B3ED	T1-5E53	K2-2823		G0-5061	HB1-B6E5	T1-634C	J0-534C
55B2 □ 30.9	啲	啲	啲	啲	55C6 □ 30.10	嗆	嗆	嗆	嗆
	G1-5334	HB1-B3E9	T1-5E4F	J1-3574		G1-473A	HB1-B6E6	T1-634D	J1-3578
55B3 □ 30.9	喳	喳	喳	喳	55C7 □ 30.10	嗆	嗆	嗆	嗆
	G0-547B	HB1-B3E5	T1-5E4B	K2-2825		G1-5844	HB1-B6DE	T1-6345	J0-5427
55B4 □ 30.9	噉	噉	噉	噉	55C8 □ 30.10	噉	噉	噉	噉
	G3-3663	H-92DE	T3-3A2F			G5-3939	HB2-DCDC	T2-4223	K2-282F
55B5 □ 30.9	喵	喵	喵	喵	55C9 □ 30.10	嗫	嗫	嗫	嗫
	G0-5F77	HB2-D870	T2-3A54	V0-3248		G0-603C	HB1-B6E8	T1-634F	J14-2434
55B6 □ 30.9	啻	啻	啻	啻	55CA □ 30.10	噴	噴	噴	噴
	GE-2469		T6-4729	J0-3144		G3-3632	HB2-DCCF	T2-4174	K2-2830
55B7 □ 30.9	噴				55CB □ 30.10	噴	噴	噴	噴
	G0-4567					G3-3721	HB2-DCCE	T2-4173	J1-357A
55B8 □ 30.9	噉			噉	55CC □ 30.10	噉	噉	噉	噉
	GK-685C			K2-2827		G0-6049	HB2-DCCC	T2-4171	J14-2435
55B9 □ 30.9	嗑	嗑	嗑		55CD □ 30.10	嗑	嗑	嗑	嗑
	G0-602D	H-8B53	TE-5FAF			G0-604A	HB2-DCDE	T2-4225	K2-2833
55BA □ 30.9	噉	噉	噉		55CE □ 30.10	嗎	嗎	嗎	嗎
	GE-246A	H-9DF6	T3-6723			G1-4270	HB1-B6DC	T1-6343	J13-2F2E
55BB □ 30.9	喻	喻	喻	喻	55CF □ 30.10	嗒	嗒	嗒	嗒
	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
6FE8 水 85.14	漣	漣	漣	漣	6FFC 水 85.15	樂	樂	樂	樂
	G5-572D	HB2-ED5B	T2-5D47	J1-4923		G1-6378	HB2-EFF6	T2-6224	J14-6F48
				K2-4323				K2-432C	V1-5D61
6FE9 水 85.14	漶	漶	漶	漶	6FFD 水 85.15	漶	漶	漶	
	G3-5641	HB1-C0E2	T1-742D	J14-6F46		GE-313F		T3-5828	J1-4929
				K0-7B4D					
6FEA 水 85.14	漉	漉	漉	漉	6FFE 水 85.15	漉	漉	漉	漉
	GE-3136		T3-5537	K2-4324		G1-424B	HB1-C26F	T1-765B	J0-5F49
									K0-556B
6FEB 水 85.14	濫	濫	濫	濫	6FFF 水 85.15	漉	漉	漉	漉
	G1-4044	HB1-C0DD	T1-7428	J0-4D74		G5-5523	HB2-EFF2	T2-617E	K2-432D
				K0-553D					
6FEC 水 85.14	漶	漶	漶	漶	7000 水 85.15	漶	漶	漶	漶
	G8-2D59	HB1-C0E0	T1-742B	J0-5F3D		G3-5659	HB2-EFF3	T2-6221	J14-6F49
				K0-715F					K2-432E
6FED 水 85.14	漶	漶	漶	漶	7001 水 85.15	漶	漶	漶	漶
	G3-5640	HB2-ED54	T2-5D40	K2-4325		G3-5655	HB2-EFEE	T2-617A	J0-5F47
									K0-6548
6FEE 水 85.14	漶	漶	漶	漶	7002 水 85.15	漶	漶	漶	漶
	G0-6527	HB1-C0E4	T1-742F	J0-5F41		G5-5674		T3-582A	
				K1-6226					V0-3C21
6FEF 水 85.14	漶	漶	漶	漶	7003 水 85.15	漶	漶	漶	
	G0-652A	HB1-C0DE	T1-7429	J0-4275		G5-566F	H-98AB	T3-5827	
				K0-767B					
6FF0 水 85.14	漶	漶	漶	漶	7004 水 85.15	漶	漶	漶	漶
	G1-4E2B	HB1-C0E5	T1-7430	J13-773A		G3-535B	HB2-E9F6	T2-5823	K2-432F
				K2-4326					
6FF1 水 85.14	漶	漶	漶	漶	7005 水 85.15	漶	漶	漶	漶
	G1-3175	HB1-C0D8	T1-7423	J0-5F40		G1-645E	HB2-EFEF	T2-617B	J13-773C
				K0-5E34					K0-7B24
6FF2 水 85.14	漶	漶	漶	漶	7006 水 85.15	漶	漶	漶	漶
	GE-3137	HB2-ED58	T2-5D44	K2-4327		G1-6442	HB1-C270	T1-765C	J13-773D
									K0-5439
6FF3 水 85.16	漶	漶	漶	漶	7007 水 85.15	漶	漶	漶	漶
	G5-573D		T3-5A55	J0-5F2B		G3-5337	HB2-EFEB	T2-6177	J14-6F4A
				K1-6B38					K1-6864
6FF4 水 85.14	漶	漶	漶	漶	7008 水 85.15	漶	漶	漶	漶
	GE-3138	HB2-ED50	T2-5D3C	K1-6766		G5-567D		T3-5826	K2-4330
6FF5 水 85.14	漶	漶	漶	漶	7009 水 85.15	漶	漶	漶	漶
	GE-3139		T3-5159	J13-773B		G1-503A	HB1-C26D	T1-7659	J0-5F43
									K0-5E61
6FF6 水 85.14	漶	漶	漶	漶	700A 水 85.15	漶	漶	漶	漶
	GE-313A	H-90B6	T3-5539	J0-6F69		GE-3140	HB2-EFF8	T2-6226	J4-6F4B
				K2-4328					K2-4331
6FF7 水 85.14	漶	漶	漶	漶	700B 水 85.15	漶	漶	漶	漶
	GE-313B	HB2-EFF7	T2-6225	K2-4329		G1-6449	HB1-C26E	T1-765A	J0-5F44
									K0-6423
6FF8 水 85.14	漶	漶	漶	漶	700C 水 85.15	漶	漶	漶	漶
	GE-313C	H-FDC3	T3-6548	K2-432A		G3-565F	HB2-EFEC	T2-6178	K2-4332
6FF9 水 85.15	漶	漶	漶	漶	700D 水 85.15	漶	漶	漶	漶
	GZFY-28665		J13-7739			G3-565E	HB2-EFED	T2-6179	J1-492E
									K2-4333
6FFA 水 85.15	漶	漶	漶	漶	700E 水 85.15	漶	漶	漶	漶
	G1-3D26	HB1-C271	T1-765D	J0-5F45		G3-5650	HB2-EFF1	T2-617D	K2-4334
6FFB 水 85.15	漶	漶	漶	漶	700F 水 85.15	漶	漶	漶	漶
	GE-313E	HB2-EFF4	T2-6222	K2-432B		G1-642F	HB1-C273	T1-765F	J0-5F48
									K0-5737

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	瞭 GE-394E	瞭 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	肘 G3-4C42	肘 HB2-CB74	肘 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	𩚑	𩚑	𩚑	
	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	𩚒	𩚒	𩚒	𩚒
	G0-374A	HB1-AAEC	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-AAACD	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	胼	胼	胼	
	G3-4C44	T3-2A4F	K2-547C			G0-6B42	H-89AE	TE-517D	
80A9 肉 130.4	肩	肩	肩	肩	80BD 肉 130.4	肱	肱		
	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	肱	肱	肱	肱	80C0 肉 130.4	胀			
	G5-4E73	T3-2A59	J0-666F	K2-547D		G0-554D			
80AD 肉 130.4	肭	肭	肭	肭	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	肿	肿	肿	肿
	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	肱	肱	肱	肱	80C4 肉 130.5	胄	胄	胄	胄
	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	跌	跌	跌	跌
	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	脰	脰			80C7 肉 130.5	腓	腓	腓	腓
	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	𦍋	𦍋	𦍋	𦍋	80DD 肉 130.5	𦍋	𦍋	𦍋	𦍋
	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	𦍋	𦍋		𦍋	80DF 肉 130.5	𦍋	𦍋	𦍋	
	G3-4C59	T3-2E60		V3-324D		G5-4F26	T3-2E65	K2-5534	
80CC 肉 130.5	背	背	背	背	80E0 肉 130.5	𦍋	𦍋	𦍋	𦍋
	G0-3133	HB1-AD49	T1-532C	J0-4758		G3-4C56	HB2-D058	T2-2C79	J13-7A4C
80CD 肉 130.5	𦍋	𦍋	𦍋	𦍋	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	𦍋	𦍋		𦍋
	G0-4C25	HB1-AD4C	T1-532F	J0-425B		G5-4E7E	T3-2E64		V1-6372
80CF 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E3 肉 130.5	𦍋	𦍋	𦍋	𦍋
	G3-4C4F	HB2-D064	T2-2D27	J1-5576		G3-4C5E	HB2-D05E	T2-2D21	K2-5535
80D0 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E4 肉 130.5	𦍋	𦍋	𦍋	𦍋
	GE-3957	HB2-D05C	T2-2C7D	K2-552B		G0-5837	HB1-AD4E	T1-5331	J0-307D
80D1 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E5 肉 130.5	𦍋	𦍋	𦍋	𦍋
	G3-4C5A	HB2-D059	T2-2C7A	K2-552C		G0-7163	HB1-AD45	T1-5328	J0-6671
80D2 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E6 肉 130.5	𦍋	𦍋	𦍋	𦍋
	G3-4C65	T3-2E61	J1-5577	K2-552D		G3-4C5B	HB2-D066	T2-2D29	J4-7539
80D3 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E7 肉 130.5	𦍋			
	G3-4C58	T3-2E5E		K2-552E		G0-6B4A			
80D4 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E8 肉 130.5	𦍋			
	G3-6336	HB2-DB49	T2-3F2E	J1-5578		G0-6B4B			
80D5 肉 130.5	𦍋	𦍋	𦍋	𦍋	80E9 肉 130.5	𦍋	𦍋	𦍋	
	G3-4C5F	HB2-D062	T2-2D25	J14-7537		G0-6B4C	H-9972	TE-5531	
80D6 肉 130.5	𦍋	𦍋	𦍋	𦍋	80EA 肉 130.5	𦍋			
	G0-4556	HB1-AD44	T1-5327	J0-6676		G0-6B4D			
80D7 肉 130.5	𦍋	𦍋	𦍋	𦍋	80EB 肉 130.5	𦍋			
	G0-6B53	HB2-D065	T2-2D28	J13-7A4B		G0-6B56			
80D8 肉 130.5	𦍋	𦍋	𦍋	𦍋	80EC 肉 130.5	𦍋	𦍋		
	G3-4C63	HB2-D056	T2-2C77	J14-7538		G0-6640	H-8B5C		
80D9 肉 130.5	𦍋	𦍋	𦍋	𦍋	80ED 肉 130.6	𦍋	𦍋	𦍋	𦍋
	G0-6B51	HB2-D05F	T2-2D22	J0-6672		G0-6B59	HB1-AFDA	T1-575E	J1-557D
80DA 肉 130.5	𦍋	𦍋	𦍋	𦍋	80EE 肉 130.6	𦍋	𦍋	𦍋	𦍋
	G0-455F	HB1-AD46	T1-5329	J0-6675		G5-4F2D	T3-334C	J1-557E	K2-5538
80DB 肉 130.5	𦍋	𦍋	𦍋	𦍋	80EF 肉 130.6	𦍋	𦍋	𦍋	𦍋
	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	
	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	
	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		
	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	
	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	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	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	
	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	
	G3-4D21	T4-3447				G3-4D3B	HB2-DB51	T2-3F36	J1-5635	K1-6536	V3-367A
8127 肉 130.7	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	813D 肉 130.8	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	V1-6423
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-DB4E	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-DBA2	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	蕙 G3-6945	蕙 HB2-DB67	蕙 T2-3F4C	蕙 K2-583B	8424 艸 140.8	萤 G0-5329	萤 H-FC75		
8411 艸 140.8	萑 G0-5D48	萑 HB2-DB7B	萑 T2-3F60	萑 J14-7642	8425 艸 140.8	营 G0-532A			
8412 艸 140.8	菟 G3-6959	菟 HB2-DB62	菟 T2-3F47		8426 艸 140.8	萦 G0-5D53	萦 H-987E		
8413 艸 140.8	萱 G5-685C	萱 HB2-DBA6	萱 T2-3F69	萱 J0-6840	8427 艸 140.8	萧 G0-4F74			
8414 艸 140.8	菝 G5-6848	菝 H-9665	菝 T3-3E58		8428 艸 140.8	萨 G0-4878			
8415 艸 140.8	荠 GE-3A65	荠 T4-3A67	荠 J14-7643		8429 艸 140.9	萩 G3-6971	萩 HB2-DFC7	萩 T2-466C	萩 J0-476B
8416 艸 140.8	菟 GE-3A66	菟 H-FA6C	菟 T3-3E5D		842A 艸 140.9	料 G3-6972	料 T3-442D	料 J0-6854	料 K2-583F
8417 艸 140.8	茛 GE-3A67	茛 T3-3E56	茛 J4-7645	茛 K2-583E	842B 艸 140.9	著 G5-6879	著 HB2-DFDD	著 T2-4724	著 K2-5840
8418 艸 140.8	荼 G0-5D41	荼 H-9DE7	荼 T3-3E4E		842C 艸 114.8	萬 G1-4D72	萬 HB1-B855	萬 T1-655C	萬 J0-685F
8419 艸 140.8	菀 GE-3A68		菀 J1-584B		842D 艸 140.9	萬 G3-6975	萬 HB2-DFCC	萬 T2-4671	萬 K2-5841
841A 艸 140.8	蔞 G8-7E44				842E 艸 140.9	箭 G3-6978	箭 H-FDB9	箭 T3-4431	箭 K2-5842
841B 艸 140.8	算 GE-3A69	算 HB2-DBAE	算 T2-3F72		842F 艸 140.9	萑 G3-6871	萑 HB2-DFCA	萑 T2-466F	萑 J1-584D
841C 艸 140.8	蒧 G0-5D46	蒧 H-9E62	蒧 TE-5D58		8430 艸 140.9	藁 G3-6969	藁 HB2-DFB5	藁 T2-465A	藁 K2-5844
841D 艸 140.8	萝 G0-425C				8431 艸 140.9	萱 G0-5D66	萱 HB1-B8A9	萱 T1-6630	萱 J0-337E
841E 艸 140.8	菹 GE-3A6A		菹 T3-6639		8432 艸 140.9	菱 GE-3A70	菱 HB2-DFC5	菱 T2-466A	菱 K2-5845
841F 艸 140.8	菹 GE-3A6B		菹 T3-3E5B		8433 艸 140.9	萹 G5-6866	萹 HB2-DFD9	萹 T2-467E	萹 K2-5846
8420 艸 140.8	萌 GE-3A6C	萌 H-96CC	萌 J0-684E		8434 艸 140.9	薊 G3-686D	薊 HB2-DFC1	薊 T2-4666	薊 K2-5847
8421 艸 140.8	蒨 GE-3A6D	蒨 H-8E67	蒨 T3-6638	蒨 V1-6537	8435 艸 140.9	蒿 G1-5D2B	蒿 HB1-B8B1	蒿 T1-6638	蒿 J0-6862
8422 艸 140.8	范 GE-3A6E		范 J0-684D		8436 艸 140.9	蓉 G5-6864	蓉 HB2-DFD8	蓉 T2-467D	蓉 K2-5848
8423 艸 140.8	苙 GE-3A6F	苙 HB2-DB5F	苙 T2-3F44		8437 艸 140.9	薊 G3-696D	薊 HB2-DFBF	薊 T2-4664	薊 V2-8F48

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	豨		8C74 豕 152.11	豨	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	醜	醜	醜	醜	916C 酉 164.6	醜	醜	醜	醜
	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	醜	醜	醜	醜	916D 酉 164.6	醜	醜	醜	
	GE-4071	H-9FAE	T3-3954	J14-7A41 K2-6727		G5-6E24	T4-413A	J1-625F	
915A 酉 164.4	醜	醜	醜	醜	916E 酉 164.6	醜	醜	醜	醜
	G0-3753	HB2-D7F4	T2-3977	J1-625A K2-6728		G0-4D2A	HB2-E0AC	T2-4832	K2-672E
915B 酉 164.4	醜		醜		916F 酉 164.6	醜	醜	醜	醜
	GE-4072		J13-7C76			G0-7525	HB2-E0AD	T2-4833	K2-672F
915C 酉 164.4	醜	醜	醜		9170 酉 164.6	醜	醜	醜	
	GE-4073	H-9FB0	T3-6657			G0-7523	H-9E71	T4-413B	
915D 酉 164.4	醜				9171 酉 164.6	醜			
	G0-544D					G0-3D34			
915E 酉 164.4	醜	醜	醜		9172 酉 164.7	醜	醜	醜	醜
	G0-4C2A	H-89AD	TE-5E25			G0-7528	HB2-E473	T2-4E5B	J0-6E4B K1-6C62 V1-6A23
915F 酉 164.5	醜	醜	醜	醜	9173 酉 164.7	醜	醜	醜	醜
	G3-6E58	HB2-DC5F	T2-4126	K2-6729 V3-3878		G3-6E64	HB2-E475	T2-4E5D	J0-6E4A K2-6730
9160 酉 164.5	醜	醜	醜	醜	9174 酉 164.7	醜	醜	醜	醜
	GE-4074	HB2-DC61	T2-4128	K2-672A		G0-7529	HB1-BBC6	T1-6B4E	J14-7A44 K1-5D44
9161 酉 164.5	醜	醜	醜	醜	9175 酉 164.7	醜	醜	醜	醜
	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	醜	醜	醜	醜	9176 酉 164.7	醜	醜	醜	醜
	G0-7521	HB2-DC60	T2-4127	J0-3F5D K0-7532		G0-4338	H-9E4A	T3-4A2C	K1-6036
9163 酉 164.5	醜	醜	醜	醜	9177 酉 164.7	醜	醜	醜	醜
	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	醜	醜	醜	醜	9178 酉 164.7	醜	醜	醜	醜
	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	醜	醜	醜	醜	9179 酉 164.7	醜	醜	醜	醜
	G0-4B56	HB1-B670	T1-6257	J0-6E48 K1-6476		G0-752A	HB2-E474	T2-4E5C	J14-7A45 K1-5F31
9166 酉 164.6	醜				917A 酉 164.7	醜	醜	醜	醜
	G7-2131					G3-6E61	HB2-E472	T2-4E5A	J1-6262 K2-6731
9167 酉 164.6	醜	醜	醜	醜	917B 酉 164.7	醜	醜	醜	
	GE-4075	H-906E	T3-4528	J1-625E K2-672C		GE-4077	T3-4A2B	J1-6263	
9168 酉 164.6	醜	醜	醜	醜	917C 酉 164.7	醜	醜	醜	
	G3-4634	HB2-DD73	T2-4279	K2-672D		GE-4078	H-9FDC	T3-4A2D	
9169 酉 164.6	醜	醜	醜	醜	917D 酉 164.7	醜			
	G0-7524	HB1-B955	T1-673D	J0-6E49 K0-592E V1-6A21		G0-7526			
916A 酉 164.6	醜	醜	醜	醜	917E 酉 164.7	醜			
	G0-4052	HB1-B954	T1-673C	J0-4D6F K0-552C		G0-7527			
916B 酉 164.6	醜	醜	醜		917F 酉 164.7	醜			
	GE-4076		T3-4527			G0-4470			

HEX	C	J	K	V	HEX	C	J	K	V
9FB8	𠂇				9FCC	涼			
小 42.2					水 85.9	UTC-00867			
	G9-FE6D								
9FB9	𠂈				9FCD	垚			
八 12.4					土 32.6	GGFZ-010800			
	G9-FE7E								
9FBA	𠂉				9FCE	碓			
十 24.6					石 112.6	GFC-022			
	G9-FE90								
9FBB	𠂊				9FCF	𠂊			
言 149.12					𠂊 167.7	GFC-059			
	G9-FEA0								
9FBC	壙				9FD0	𩺰			
土 32.14	UTC-00836				魚 195.10	H-9D73			
9FBD	𩺱				9FD1	𩺱			
火 86.11	UTC-00835				𠂊 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				𠂊 167.10	GCE-112			
9FC1	𩺵					𩺵			
言 149.6	UTC-00840					UTC-00953			
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				𠂊 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 一 1.0	一 UTC-03162			
9FE0 禾 115.16	穰 UTC-01189				9FF3 一 1.2	上 UTC-03163			
9FE1 网 122.28	羅 UTC-01192				9FF4 尸 44.1	尺 UTC-03164			
9FE2 耳 128.8	聆 UTC-01195				9FF5 工 48.0	工 UTC-03165			
9FE3 耳 128.9	聒 UTC-01182				9FF6 几 16.1	凡 UTC-03166			
9FE4 耳 128.12	聆 UTC-01180								
9FE5 艮 138.17	郎 UTC-01185								
9FE6 艸 140.18	英 UTC-01179								
9FE7 阜 170.23	隆 UTC-01193								
9FE8 雨 173.19	雷 UTC-01188								
9FE9 魚 195.18	魯 UTC-01194								
9FEA 火 86.13			燄 K3-2A46						
9FEB 气 84.13	氮 GCE-118	氮 T5-7C54							
9FEC 石 112.5	碯 GCE-117	碯 T4-6E5D							
9FED 钅 167.5	铈 GCE-113								
	铈 UTC-01119								
9FEE 广 53.10			席 MJ-057449						
9FEF 米 119.10			粳 MJ-060040						
9FF0 口 30.3	合 UTC-03160								
9FF1 口 31.2	四 UTC-03161								

	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	Ɔ A7D0		
1	Ɔ A721	Ɔ A731	Ɔ A741	Ɔ A751	Ɔ A761	Ɔ A771	Ɔ A781	Ɔ A791	Ɔ A7A1	Ɔ A7B1	Ɔ A7C1	Ɔ A7D1		
2	Ɔ A722	Ɔ A732	Ɔ A742	Ɔ A752	Ɔ A762	Ɔ A772	Ɔ A782	Ɔ A792	Ɔ A7A2	Ɔ A7B2	Ɔ A7C2	Ɔ A7D2		
3	Ɔ A723	Ɔ A733	Ɔ A743	Ɔ A753	Ɔ A763	Ɔ A773	Ɔ A783	Ɔ A793	Ɔ A7A3	Ɔ A7B3	Ɔ A7C3	Ɔ A7D3		
4	Ɔ A724	Ɔ A734	Ɔ A744	Ɔ A754	Ɔ A764	Ɔ A774	Ɔ A784	Ɔ A794	Ɔ A7A4	Ɔ A7B4	Ɔ A7C4	Ɔ A7D4		
5	Ɔ A725	Ɔ A735	Ɔ A745	Ɔ A755	Ɔ A765	Ɔ A775	Ɔ A785	Ɔ A795	Ɔ A7A5	Ɔ A7B5	Ɔ A7C5	Ɔ A7D5		
6	Ɔ A726	Ɔ A736	Ɔ A746	Ɔ A756	Ɔ A766	Ɔ A776	Ɔ A786	Ɔ A796	Ɔ A7A6	Ɔ A7B6	Ɔ A7C6	Ɔ A7D6		
7	Ɔ A727	Ɔ A737	Ɔ A747	Ɔ A757	Ɔ A767	Ɔ A777	Ɔ A787	Ɔ A797	Ɔ A7A7	Ɔ A7B7		Ɔ A7D7		Ɔ A7F7
8	Ɔ A728	Ɔ A738	Ɔ A748	Ɔ A758	Ɔ A768	Ɔ A778	Ɔ A788	Ɔ A798	Ɔ A7A8	Ɔ A7B8		Ɔ A7D8		Ɔ A7F8
9	Ɔ A729	Ɔ A739	Ɔ A749	Ɔ A759	Ɔ A769	Ɔ A779	Ɔ A789	Ɔ A799	Ɔ A7A9	Ɔ A7B9		Ɔ A7D9		Ɔ A7F9
A	Ɔ A72A	Ɔ A73A	Ɔ A74A	Ɔ A75A	Ɔ A76A	Ɔ A77A	Ɔ A78A	Ɔ A79A	Ɔ A7AA	Ɔ A7BA				Ɔ A7FA
B	Ɔ A72B	Ɔ A73B	Ɔ A74B	Ɔ A75B	Ɔ A76B	Ɔ A77B	Ɔ A78B	Ɔ A79B	Ɔ A7AB	Ɔ A7BB				Ɔ A7FB
C	Ɔ A72C	Ɔ A73C	Ɔ A74C	Ɔ A75C	Ɔ A76C	Ɔ A77C	Ɔ A78C	Ɔ A79C	Ɔ A7AC	Ɔ A7BC				Ɔ A7FC
D	Ɔ A72D	Ɔ A73D	Ɔ A74D	Ɔ A75D	Ɔ A76D	Ɔ A77D	Ɔ A78D	Ɔ A79D	Ɔ A7AD	Ɔ A7BD				Ɔ A7FD
E	Ɔ A72E	Ɔ A73E	Ɔ A74E	Ɔ A75E	Ɔ A76E	Ɔ A77E	Ɔ A78E	Ɔ A79E	Ɔ A7AE	Ɔ A7BE				Ɔ A7FE
F	Ɔ A72F	Ɔ A73F	Ɔ 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 ʒ LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF
 A723 ʒ LATIN SMALL LETTER EGYPTOLOGICAL ALEF
 A724 ʕ LATIN CAPITAL LETTER EGYPTOLOGICAL AIN
 A725 ʕ LATIN SMALL LETTER EGYPTOLOGICAL AIN
 • this is a case pair
 → 1D25 ʕ latin letter ain
 → 1D5C ʕ modifier letter small ain
 → A7BD ʕ latin small letter glottal i

Mayanist additions

A726 H̄ LATIN CAPITAL LETTER HENG
 A727 h̄ LATIN SMALL LETTER HENG
 A728 B̄ LATIN CAPITAL LETTER TZ
 A729 b̄ LATIN SMALL LETTER TZ
 A72A ɛ̄ LATIN CAPITAL LETTER TRESILLO
 A72B ɛ̄ LATIN SMALL LETTER TRESILLO
 → 218B ɛ̄ turned digit three
 A72C 4 LATIN CAPITAL LETTER CUATRILLO
 A72D 4 LATIN SMALL LETTER CUATRILLO
 A72E 4̄ LATIN CAPITAL LETTER CUATRILLO WITH COMMA
 A72F 4̄ LATIN SMALL LETTER CUATRILLO WITH COMMA

Medievalist additions

A730 F̄ LATIN LETTER SMALL CAPITAL F
 A731 s̄ LATIN LETTER SMALL CAPITAL S
 A732 AĀ LATIN CAPITAL LETTER AA
 A733 aā LATIN SMALL LETTER AA
 A734 AŌ LATIN CAPITAL LETTER AO
 A735 aō LATIN SMALL LETTER AO
 A736 AJ̄ LATIN CAPITAL LETTER AU
 A737 aū LATIN SMALL LETTER AU
 A738 AV̄ LATIN CAPITAL LETTER AV
 A739 av̄ LATIN SMALL LETTER AV
 A73A AV̄̄ LATIN CAPITAL LETTER AV WITH HORIZONTAL BAR
 A73B av̄̄ LATIN SMALL LETTER AV WITH HORIZONTAL BAR
 A73C AȲ LATIN CAPITAL LETTER AY
 A73D aȳ LATIN SMALL LETTER AY
 A73E Ɔ̄ LATIN CAPITAL LETTER REVERSED C WITH DOT
 A73F ɔ̄ LATIN SMALL LETTER REVERSED C WITH DOT
 A740 K̄ LATIN CAPITAL LETTER K WITH STROKE
 A741 k̄ LATIN SMALL LETTER K WITH STROKE
 A742 K̄̄ LATIN CAPITAL LETTER K WITH DIAGONAL STROKE
 A743 k̄̄ LATIN SMALL LETTER K WITH DIAGONAL STROKE
 A744 K̄̄̄ LATIN CAPITAL LETTER K WITH STROKE AND DIAGONAL STROKE
 A745 k̄̄̄ LATIN SMALL LETTER K WITH STROKE AND DIAGONAL STROKE
 A746 L̄ LATIN CAPITAL LETTER BROKEN L
 A747 l̄ LATIN SMALL LETTER BROKEN L
 A748 L̄̄ LATIN CAPITAL LETTER L WITH HIGH STROKE
 A749 l̄̄ LATIN SMALL LETTER L WITH HIGH STROKE
 A74A Ō LATIN CAPITAL LETTER O WITH LONG STROKE OVERLAY

A74B Ō LATIN SMALL LETTER O WITH LONG STROKE OVERLAY
 A74C Ō̄ LATIN CAPITAL LETTER O WITH LOOP
 A74D ō̄ LATIN SMALL LETTER O WITH LOOP
 A74E OŌ LATIN CAPITAL LETTER OO
 A74F oō 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 P̄̄ LATIN CAPITAL LETTER P WITH FLOURISH
 A753 p̄̄ LATIN SMALL LETTER P WITH FLOURISH
 A754 P̄̄̄ LATIN CAPITAL LETTER P WITH SQUIRREL TAIL
 A755 p̄̄̄ 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 Q̄̄ LATIN CAPITAL LETTER Q WITH DIAGONAL STROKE
 A759 q̄̄ LATIN SMALL LETTER Q WITH DIAGONAL STROKE
 A75A R̄ LATIN CAPITAL LETTER R ROTUNDA
 A75B r̄ LATIN SMALL LETTER R ROTUNDA
 A75C R̄̄ LATIN CAPITAL LETTER RUM ROTUNDA
 A75D r̄̄ 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 Z̄ LATIN CAPITAL LETTER VISIGOTHIC Z
 A763 z̄ LATIN SMALL LETTER VISIGOTHIC Z
 A764 Þ̄ LATIN CAPITAL LETTER THORN WITH STROKE
 A765 þ̄ 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 Þ̄̄ LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER
 A767 þ̄̄ LATIN SMALL LETTER THORN WITH STROKE THROUGH DESCENDER
 A768 V̄̄ LATIN CAPITAL LETTER VEND
 A769 v̄̄ LATIN SMALL LETTER VEND
 A76A ʒ̄ LATIN CAPITAL LETTER ET
 A76B ʒ̄ LATIN SMALL LETTER ET
 A76C Ɔ̄̄ LATIN CAPITAL LETTER IS
 A76D ɔ̄̄ LATIN SMALL LETTER IS
 A76E 9̄ LATIN CAPITAL LETTER CON
 A76F 9̄ LATIN SMALL LETTER CON
 A770 9̄̄ MODIFIER LETTER US
 ≈ <sup> A76F 9̄
 A771 d̄̄ LATIN SMALL LETTER DUM
 A772 l̄̄ LATIN SMALL LETTER LUM
 A773 m̄̄ LATIN SMALL LETTER MUM
 A774 n̄̄ LATIN SMALL LETTER NUM
 A775 r̄̄ LATIN SMALL LETTER RUM
 A776 R̄̄̄ LATIN LETTER SMALL CAPITAL RUM
 A777 t̄̄ LATIN SMALL LETTER TUM
 A778 ſ̄ 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 Ꝁ 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 Ꝁ LATIN CAPITAL LETTER TURNED K
 • lowercase is 029E Ꝁ
 A7B1 Ꝁ LATIN CAPITAL LETTER TURNED T
 • lowercase is 0287 Ꝁ
 • also used in Unifon

Letter for African languages

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

Letter for German dialectology

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

Letters for African languages

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

Letters for Mazahua (Mexico)

- A7B8 Ꝁ LATIN CAPITAL LETTER U WITH STROKE
 A7B9 Ꝁ 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 Ꝁ LATIN CAPITAL LETTER GLOTTAL A
 A7BB Ꝁ LATIN SMALL LETTER GLOTTAL A
 A7BC Ꝁ LATIN CAPITAL LETTER GLOTTAL I
 A7BD Ꝁ LATIN SMALL LETTER GLOTTAL I
 = egyptological yod
 → A723 Ꝁ latin small letter egyptological alef
 → A725 Ꝁ latin small letter egyptological ain

- A7BE Ꝁ LATIN CAPITAL LETTER GLOTTAL U
 A7BF Ꝁ LATIN SMALL LETTER GLOTTAL U

Letters for medievalists

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

Additional letters

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

Letters used in early Pinyin romanization

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

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

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

Letters for medievalists

- A7D0 Ꝁ LATIN SMALL LETTER A WITH OVERCURL
 A7D1 Ꝁ LATIN SMALL LETTER E WITH OVERCURL
 A7D2 Ꝁ LATIN SMALL LETTER I WITH OVERCURL
 A7D3 Ꝁ LATIN SMALL LETTER M WITH OVERCURL
 A7D4 Ꝁ LATIN SMALL LETTER N WITH OVERCURL
 A7D5 Ꝁ LATIN SMALL LETTER R WITH OVERCURL
 A7D6 Ꝁ LATIN SMALL LETTER S WITH OVERCURL
 A7D7 Ꝁ LATIN SMALL LETTER T WITH OVERCURL
 A7D8 Ꝁ LATIN SMALL LETTER U WITH OVERCURL
 A7D9 Ꝁ LATIN SMALL LETTER Y WITH OVERCURL

Additional letter

- A7F7 Ꝁ LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

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

Addition for UPA

- A7FA Ꝁ LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

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

	10FB	10FC	10FD
0	𐬀 10FB0	𐬁 10FC0	
1	𐬂 10FB1	𐬃 10FC1	
2	𐬄 10FB2	𐬅 10FC2	
3	𐬇 10FB3	𐬈 10FC3	
4	𐬉 10FB4	𐬊 10FC4	
5	𐬌 10FB5	𐬍 10FC5	
6	𐬎 10FB6	𐬏 10FC6	
7	𐬑 10FB7	𐬒 10FC7	
8	𐬔 10FB8	𐬕 10FC8	
9	𐬘 10FB9	𐬙 10FC9	
A	𐬛 10FBA	𐬜 10FCA	
B	𐬟 10FBB	𐬠 10FCB	
C	𐬢 10FBC		
D	𐬥 10FBD		
E	𐬩 10FBE		
F	𐬭 10FBF		

Also known as 'Khwarezmian'

Letters

- 10FB0 𐬀 CHORASMIAN LETTER ALEPH
- 10FB1 𐬂 CHORASMIAN LETTER SMALL ALEPH
- 10FB2 𐬄 CHORASMIAN LETTER BETH
- 10FB3 𐬇 CHORASMIAN LETTER GIMEL
- 10FB4 𐬉 CHORASMIAN LETTER DALETH
- 10FB5 𐬌 CHORASMIAN LETTER HE
- 10FB6 𐬎 CHORASMIAN LETTER WAW
- 10FB7 𐬑 CHORASMIAN LETTER CURLED WAW
- 10FB8 𐬔 CHORASMIAN LETTER ZAYIN
- 10FB9 𐬘 CHORASMIAN LETTER HETH
- 10FBA 𐬛 CHORASMIAN LETTER YODH
- 10FBB 𐬟 CHORASMIAN LETTER KAPH
- 10FBC 𐬢 CHORASMIAN LETTER LAMEDH
- 10FBD 𐬥 CHORASMIAN LETTER MEM
- 10FBE 𐬩 CHORASMIAN LETTER NUN
- 10FBF 𐬭 CHORASMIAN LETTER SAMEKH
- 10FC0 𐬁 CHORASMIAN LETTER AYIN
- 10FC1 𐬃 CHORASMIAN LETTER PE
- 10FC2 𐬅 CHORASMIAN LETTER RESH
- 10FC3 𐬈 CHORASMIAN LETTER SHIN
- 10FC4 𐬊 CHORASMIAN LETTER TAW

Numbers

- 10FC5 𐬍 CHORASMIAN NUMBER ONE
- 10FC6 𐬏 CHORASMIAN NUMBER TWO
- 10FC7 𐬒 CHORASMIAN NUMBER THREE
- 10FC8 𐬕 CHORASMIAN NUMBER FOUR
- 10FC9 𐬙 CHORASMIAN NUMBER TEN
- 10FCA 𐬜 CHORASMIAN NUMBER TWENTY
- 10FCB 𐬠 CHORASMIAN NUMBER ONE HUNDRED

	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	३ 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	३ 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	न 1118D	ऀ 1119D	ऀ 111AD	्र 111BD	ॠ 111CD	ॡ 111DD
E	न 1118E	ऀ 1119E	व 111AE	्र 111BE	्र 111CE	ॡ 111DE
F	ऌ 1118F	ॠ 1119F	म 111AF	्र 111BF	्र 111CF	ॡ 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	ऋ	SHARADA LETTER VOCALIC R
1118A	ॠ	SHARADA LETTER VOCALIC RR
1118B	ऌ	SHARADA LETTER VOCALIC L
1118C	ॡ	SHARADA LETTER VOCALIC LL
1118D	ए	SHARADA LETTER E
1118E	ऐ	SHARADA LETTER AI
1118F	ओ	SHARADA LETTER O
11190	औ	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	ण	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	ॠ	SHARADA LETTER NNA
111A0	ॡ	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	ळ	SHARADA LETTER LLA
111AE	व	SHARADA LETTER VA
111AF	श	SHARADA LETTER SHA
111B0	ष	SHARADA LETTER SSA
111B1	ह	SHARADA LETTER SA
111B2	ऴ	SHARADA LETTER HA

Dependent vowel signs

111B3	◌̣	SHARADA VOWEL SIGN AA
111B4	◌̇	SHARADA VOWEL SIGN I
111B5	◌̈	SHARADA VOWEL SIGN II
111B6	◌̉	SHARADA VOWEL SIGN U
111B7	◌̊	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	◌̅	SHARADA SIGN JHVAMULIYA
111C3	◌̆	SHARADA SIGN UPADHMANIYA
111C4	◌̇	SHARADA OM

- use of this character is discouraged
- recommended sequence is 1118F ॠ 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
111CB	◌̈́	SHARADA VOWEL MODIFIER MARK
111CC	◌̈́	SHARADA EXTRA SHORT VOWEL MARK

- for extending the alphabet to new letters
- represents regressive metaphony
- used for writing “matra-vowels”

Punctuation

111CD	✠	SHARADA SUTRA MARK
-------	---	--------------------

- used for indicating the end of a sutra in the Bakshshali 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	ॐ	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 ʘ 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	ग 11410	थ 11420	व 11430	ो 11440	० 11450	४ 11460	
1	आ 11401	घ 11411	द 11421	श 11431	ी 11441	१ 11451	७ 11461	
2	ॐ 11402	ढ 11412	ध 11422	ष 11432	् 11442	२ 11452		
3	ॐ 11403	झ 11413	न 11423	स 11433	ं 11443	३ 11453		
4	उ 11404	च 11414	र 11424	ह 11434	ं 11444	४ 11454		
5	ऊ 11405	छ 11415	प 11425	ा 11435	ं 11445	५ 11455		
6	सृ 11406	ज 11416	रु 11426	ि 11436	ः 11446	६ 11456		
7	सृ 11407	म 11417	व 11427	ी 11437	इ 11447	७ 11457		
8	० 11408	ॐ 11418	र 11428	् 11438	ः 11448	८ 11458		
9	२ 11409	झ 11419	म 11429	् 11439	ं 11449	९ 11459		
A	१ 1140A	ट 1141A	झ 1142A	् 1143A	१ 1144A	२ 1145A		
B	३ 1140B	० 1141B	य 1142B	् 1143B	। 1144B	३ 1145B		
C	अ 1140C	उ 1141C	न 1142C	् 1143C	॥ 1144C			
D	ॐ 1140D	ट 1141D	झ 1142D	् 1143D	२ 1144D	४ 1145D		
E	क 1140E	ध 1141E	ल 1142E	् 1143E	३ 1144E	५ 1145E		
F	ख 1140F	ग 1141F	र 1142F	् 1143F	० 1144F	६ 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	ऱ	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		𑄵 1191B	𑄶 1192B	𑄷 1193B		
C	𑄸 1190C	𑄹 1191C	𑄺 1192C	𑄻 1193C		
D	𑄼 1190D	𑄽 1191D	𑄾 1192D	𑄿 1193D		
E	𑅀 1190E	𑅁 1191E	𑅂 1192E	𑅃 1193E		
F	𑅄 1190F	𑅅 1191F	𑅆 1192F	𑅇 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 ཅ tibetan mark closing brda rnying yig
mgo sgab ma

Punctuation

- 11A41 ` ZANABAZAR SQUARE MARK TSHEG
→ 0F0B ` tibetan mark intersyllabic tsheg
- 11A42 | ZANABAZAR SQUARE MARK SHAD
→ 0F0D | tibetan mark shad
- 11A43 || ZANABAZAR SQUARE MARK DOUBLE SHAD
→ 0F0E || tibetan mark nyis shad
- 11A44 ≡ ZANABAZAR SQUARE MARK LONG TSHEG
→ 0F14 ≡ 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 ཅ tibetan mark closing yig mgo sgab ma

Subjoiner

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

Cluster-initial consonants

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

	16FE	16FF
0	𐺞 16FE0	
1	𐺟 16FE1	
2	𐺠 16FE2	
3	𐺡 16FE3	
4	𐺢 16FE4	
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

Tangut mark

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

Nushu mark

16FE1 𐺟 NUSHU ITERATION MARK

Marks used in ancient Chinese texts

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

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

Small Khitan format character

16FE4 𐺢 KHITAN SMALL SCRIPT FILLER

	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	𠂇 18811	𠂇 18821	𠂇 18831	𠂇 18841	𠂇 18851	𠂇 18861	𠂇 18871	𠂇 18881	𠂇 18891	𠂇 188A1	𠂇 188B1	𠂇 188C1	𠂇 188D1	𠂇 188E1	𠂇 188F1
2	ノ 18802	𠂇 18812	𠂇 18822	𠂇 18832	𠂇 18842	𠂇 18852	𠂇 18862	𠂇 18872	𠂇 18882	𠂇 18892	𠂇 188A2	𠂇 188B2	𠂇 188C2	𠂇 188D2	𠂇 188E2	𠂇 188F2
3	𠂇 18803	𠂇 18813	𠂇 18823	𠂇 18833	𠂇 18843	𠂇 18853	𠂇 18863	𠂇 18873	𠂇 18883	𠂇 18893	𠂇 188A3	𠂇 188B3	𠂇 188C3	𠂇 188D3	𠂇 188E3	𠂇 188F3
4	𠂇 18804	𠂇 18814	𠂇 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	𠂇 18805	𠂇 18815	𠂇 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	𠂇 18806	𠂇 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	𠂇 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	𠂇 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	𐞀 18900	𐞁 18910	𐞂 18920	𐞃 18930	𐞄 18940	𐞅 18950	𐞆 18960	𐞇 18970	𐞈 18980	𐞉 18990	𐞊 189A0	𐞋 189B0	𐞌 189C0	𐞍 189D0	𐞎 189E0	𐞏 189F0
1	𐞐 18901	𐞑 18911	𐞒 18921	𐞓 18931	𐞔 18941	𐞕 18951	𐞖 18961	𐞗 18971	𐞘 18981	𐞙 18991	𐞚 189A1	𐞛 189B1	𐞜 189C1	𐞝 189D1	𐞞 189E1	𐞟 189F1
2	𐞠 18902	𐞡 18912	𐞢 18922	𐞣 18932	𐞤 18942	𐞥 18952	𐞦 18962	𐞧 18972	𐞨 18982	𐞩 18992	𐞪 189A2	𐞫 189B2	𐞬 189C2	𐞭 189D2	𐞮 189E2	𐞯 189F2
3	𐞰 18903	𐞱 18913	𐞲 18923	𐞳 18933	𐞴 18943	𐞵 18953	𐞶 18963	𐞷 18973	𐞸 18983	𐞹 18993	𐞺 189A3	𐞻 189B3	𐞼 189C3	𐞽 189D3	𐞾 189E3	𐞿 189F3
4	𐟀 18904	𐟁 18914	𐟂 18924	𐟃 18934	𐟄 18944	𐟅 18954	𐟆 18964	𐟇 18974	𐟈 18984	𐟉 18994	𐟊 189A4	𐟋 189B4	𐟌 189C4	𐟍 189D4	𐟎 189E4	𐟏 189F4
5	𐟐 18905	𐟑 18915	𐟒 18925	𐟓 18935	𐟔 18945	𐟕 18955	𐟖 18965	𐟗 18975	𐟘 18985	𐟙 18995	𐟚 189A5	𐟛 189B5	𐟜 189C5	𐟝 189D5	𐟞 189E5	𐟟 189F5
6	𐟠 18906	𐟡 18916	𐟢 18926	𐟣 18936	𐟤 18946	𐟥 18956	𐟦 18966	𐟧 18976	𐟨 18986	𐟩 18996	𐟪 189A6	𐟫 189B6	𐟬 189C6	𐟭 189D6	𐟮 189E6	𐟯 189F6
7	𐟰 18907	𐟱 18917	𐟲 18927	𐟳 18937	𐟴 18947	𐟵 18957	𐟶 18967	𐟷 18977	𐟸 18987	𐟹 18997	𐟺 189A7	𐟻 189B7	𐟼 189C7	𐟽 189D7	𐟾 189E7	𐟿 189F7
8	𐟠 18908	𐟡 18918	𐟢 18928	𐟣 18938	𐟤 18948	𐟥 18958	𐟦 18968	𐟧 18978	𐟨 18988	𐟩 18998	𐟪 189A8	𐟫 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	𠄎	TANGUT COMPONENT-012
1880C	𠄏	TANGUT COMPONENT-013
1880D	𠄐	TANGUT COMPONENT-014
1880E	十	TANGUT COMPONENT-015
1880F	𠄑	TANGUT COMPONENT-016
18810	川	TANGUT COMPONENT-017
18811	𠄒	TANGUT COMPONENT-018
18812	𠄓	TANGUT COMPONENT-019
18813	𠄔	TANGUT COMPONENT-020
18814	𠄕	TANGUT COMPONENT-021
18815	𠄖	TANGUT COMPONENT-022
18816	𠄗	TANGUT COMPONENT-023
18817	𠄘	TANGUT COMPONENT-024
18818	𠄙	TANGUT COMPONENT-025
18819	𠄚	TANGUT COMPONENT-026
1881A	𠄛	TANGUT COMPONENT-027
1881B	𠄜	TANGUT COMPONENT-028
1881C	𠄝	TANGUT COMPONENT-029
1881D	𠄞	TANGUT COMPONENT-030
1881E	𠄟	TANGUT COMPONENT-031
1881F	𠄠	TANGUT COMPONENT-032
18820	𠄡	TANGUT COMPONENT-033
18821	𠄢	TANGUT COMPONENT-034
18822	𠄣	TANGUT COMPONENT-035
18823	𠄤	TANGUT COMPONENT-036
18824	𠄥	TANGUT COMPONENT-037
18825	𠄦	TANGUT COMPONENT-038

Three-stroke components

18826	𠄧	TANGUT COMPONENT-039
18827	𠄨	TANGUT COMPONENT-040
18828	𠄩	TANGUT COMPONENT-041
18829	𠄪	TANGUT COMPONENT-042
1882A	𠄫	TANGUT COMPONENT-043
1882B	𠄬	TANGUT COMPONENT-044
1882C	𠄭	TANGUT COMPONENT-045
1882D	𠄮	TANGUT COMPONENT-046
1882E	𠄯	TANGUT COMPONENT-047
1882F	𠄰	TANGUT COMPONENT-048
18830	𠄱	TANGUT COMPONENT-049
18831	𠄲	TANGUT COMPONENT-050
18832	𠄳	TANGUT COMPONENT-051
18833	𠄴	TANGUT COMPONENT-052
18834	𠄵	TANGUT COMPONENT-053
18835	𠄶	TANGUT COMPONENT-054

18836	𠄷	TANGUT COMPONENT-055
18837	𠄸	TANGUT COMPONENT-056
18838	𠄹	TANGUT COMPONENT-057
18839	𠄺	TANGUT COMPONENT-058
1883A	𠄻	TANGUT COMPONENT-059
1883B	𠄼	TANGUT COMPONENT-060
1883C	𠄽	TANGUT COMPONENT-061
1883D	𠄾	TANGUT COMPONENT-062
1883E	𠄿	TANGUT COMPONENT-063
1883F	𠅀	TANGUT COMPONENT-064
18840	𠅁	TANGUT COMPONENT-065
18841	𠅂	TANGUT COMPONENT-066
18842	𠅃	TANGUT COMPONENT-067
18843	𠅄	TANGUT COMPONENT-068
18844	𠅅	TANGUT COMPONENT-069
18845	𠅆	TANGUT COMPONENT-070
18846	𠅇	TANGUT COMPONENT-071
18847	𠅈	TANGUT COMPONENT-072
18848	𠅉	TANGUT COMPONENT-073
18849	𠅊	TANGUT COMPONENT-074
1884A	𠅋	TANGUT COMPONENT-075
1884B	𠅌	TANGUT COMPONENT-076
1884C	𠅍	TANGUT COMPONENT-077
1884D	𠅎	TANGUT COMPONENT-078
1884E	𠅏	TANGUT COMPONENT-079
1884F	𠅐	TANGUT COMPONENT-080
18850	𠅑	TANGUT COMPONENT-081
18851	𠅒	TANGUT COMPONENT-082
18852	𠅓	TANGUT COMPONENT-083
18853	𠅔	TANGUT COMPONENT-084
18854	𠅕	TANGUT COMPONENT-085
18855	𠅖	TANGUT COMPONENT-086
18856	𠅗	TANGUT COMPONENT-087
18857	𠅘	TANGUT COMPONENT-088
18858	𠅙	TANGUT COMPONENT-089
18859	𠅚	TANGUT COMPONENT-090
1885A	𠅛	TANGUT COMPONENT-091
1885B	𠅜	TANGUT COMPONENT-092
1885C	𠅝	TANGUT COMPONENT-093
1885D	𠅞	TANGUT COMPONENT-094
1885E	𠅟	TANGUT COMPONENT-095
1885F	𠅠	TANGUT COMPONENT-096

Four-stroke components

18860	𠅡	TANGUT COMPONENT-097
18861	𠅢	TANGUT COMPONENT-098
18862	𠅣	TANGUT COMPONENT-099
18863	𠅤	TANGUT COMPONENT-100
18864	𠅥	TANGUT COMPONENT-101
18865	𠅦	TANGUT COMPONENT-102
18866	𠅧	TANGUT COMPONENT-103
18867	𠅨	TANGUT COMPONENT-104
18868	𠅩	TANGUT COMPONENT-105
18869	𠅪	TANGUT COMPONENT-106
1886A	𠅫	TANGUT COMPONENT-107
1886B	𠅬	TANGUT COMPONENT-108
1886C	𠅭	TANGUT COMPONENT-109
1886D	𠅮	TANGUT COMPONENT-110
1886E	𠅯	TANGUT COMPONENT-111
1886F	𠅰	TANGUT COMPONENT-112
18870	𠅱	TANGUT COMPONENT-113
18871	𠅲	TANGUT COMPONENT-114

18872 𠂇 TANGUT COMPONENT-115
 18873 𠂈 TANGUT COMPONENT-116
 18874 𠂉 TANGUT COMPONENT-117
 18875 𠂊 TANGUT COMPONENT-118
 18876 𠂋 TANGUT COMPONENT-119
 18877 𠂌 TANGUT COMPONENT-120
 18878 𠂍 TANGUT COMPONENT-121
 18879 𠂎 TANGUT COMPONENT-122
 1887A 𠂏 TANGUT COMPONENT-123
 1887B 𠂐 TANGUT COMPONENT-124
 1887C 𠂑 TANGUT COMPONENT-125
 1887D 𠂒 TANGUT COMPONENT-126
 1887E 𠂓 TANGUT COMPONENT-127
 1887F 𠂔 TANGUT COMPONENT-128
 18880 𠂕 TANGUT COMPONENT-129
 18881 𠂖 TANGUT COMPONENT-130
 18882 𠂗 TANGUT COMPONENT-131
 18883 𠂘 TANGUT COMPONENT-132
 18884 𠂙 TANGUT COMPONENT-133
 18885 𠂚 TANGUT COMPONENT-134
 18886 𠂛 TANGUT COMPONENT-135
 18887 𠂜 TANGUT COMPONENT-136
 18888 𠂝 TANGUT COMPONENT-137
 18889 𠂞 TANGUT COMPONENT-138
 1888A 𠂟 TANGUT COMPONENT-139
 1888B 𠂠 TANGUT COMPONENT-140
 1888C 𠂡 TANGUT COMPONENT-141
 1888D 𠂢 TANGUT COMPONENT-142
 1888E 𠂣 TANGUT COMPONENT-143
 1888F 𠂤 TANGUT COMPONENT-144
 18890 𠂥 TANGUT COMPONENT-145
 18891 𠂦 TANGUT COMPONENT-146
 18892 𠂧 TANGUT COMPONENT-147
 18893 𠂨 TANGUT COMPONENT-148
 18894 𠂩 TANGUT COMPONENT-149
 18895 𠂪 TANGUT COMPONENT-150
 18896 𠂫 TANGUT COMPONENT-151
 18897 𠂬 TANGUT COMPONENT-152
 18898 𠂭 TANGUT COMPONENT-153
 18899 𠂮 TANGUT COMPONENT-154
 1889A 𠂯 TANGUT COMPONENT-155
 1889B 𠂰 TANGUT COMPONENT-156
 1889C 𠂱 TANGUT COMPONENT-157
 1889D 𠂲 TANGUT COMPONENT-158
 1889E 𠂳 TANGUT COMPONENT-159
 1889F 𠂴 TANGUT COMPONENT-160
 188A0 𠂵 TANGUT COMPONENT-161
 188A1 𠂶 TANGUT COMPONENT-162
 188A2 𠂷 TANGUT COMPONENT-163
 188A3 𠂸 TANGUT COMPONENT-164
 188A4 𠂹 TANGUT COMPONENT-165
 188A5 𠂺 TANGUT COMPONENT-166
 188A6 𠂻 TANGUT COMPONENT-167
 188A7 𠂼 TANGUT COMPONENT-168
 188A8 𠂽 TANGUT COMPONENT-169
 188A9 𠂾 TANGUT COMPONENT-170
 188AA 𠂿 TANGUT COMPONENT-171
 188AB 𠃀 TANGUT COMPONENT-172
 188AC 𠃁 TANGUT COMPONENT-173
 188AD 𠃂 TANGUT COMPONENT-174
 188AE 𠃃 TANGUT COMPONENT-175
 188AF 𠃄 TANGUT COMPONENT-176

188B0 𠃅 TANGUT COMPONENT-177
 188B1 𠃆 TANGUT COMPONENT-178
 188B2 𠃇 TANGUT COMPONENT-179
 188B3 𠃈 TANGUT COMPONENT-180
 188B4 𠃉 TANGUT COMPONENT-181
 188B5 𠃊 TANGUT COMPONENT-182
 188B6 𠃋 TANGUT COMPONENT-183
 188B7 𠃌 TANGUT COMPONENT-184
 188B8 𠃍 TANGUT COMPONENT-185
 188B9 𠃎 TANGUT COMPONENT-186
 188BA 𠃏 TANGUT COMPONENT-187
 188BB 𠃐 TANGUT COMPONENT-188
 188BC 𠃑 TANGUT COMPONENT-189
 188BD 𠃒 TANGUT COMPONENT-190
 188BE 𠃓 TANGUT COMPONENT-191
 188BF 𠃔 TANGUT COMPONENT-192
 188C0 𠃕 TANGUT COMPONENT-193
 188C1 𠃖 TANGUT COMPONENT-194
 188C2 𠃗 TANGUT COMPONENT-195
 188C3 𠃘 TANGUT COMPONENT-196
 188C4 𠃙 TANGUT COMPONENT-197
 188C5 𠃚 TANGUT COMPONENT-198
 188C6 𠃛 TANGUT COMPONENT-199
 188C7 𠃜 TANGUT COMPONENT-200
 188C8 𠃝 TANGUT COMPONENT-201
 188C9 𠃞 TANGUT COMPONENT-202
 188CA 𠃟 TANGUT COMPONENT-203
 188CB 𠃠 TANGUT COMPONENT-204

Five-stroke components

188CC 𠃡 TANGUT COMPONENT-205
 188CD 𠃢 TANGUT COMPONENT-206
 188CE 𠃣 TANGUT COMPONENT-207
 188CF 𠃤 TANGUT COMPONENT-208
 188D0 𠃥 TANGUT COMPONENT-209
 188D1 𠃦 TANGUT COMPONENT-210
 188D2 𠃧 TANGUT COMPONENT-211
 188D3 𠃨 TANGUT COMPONENT-212
 188D4 𠃩 TANGUT COMPONENT-213
 188D5 𠃪 TANGUT COMPONENT-214
 188D6 𠃫 TANGUT COMPONENT-215
 188D7 𠃬 TANGUT COMPONENT-216
 188D8 𠃭 TANGUT COMPONENT-217
 188D9 𠃮 TANGUT COMPONENT-218
 188DA 𠃯 TANGUT COMPONENT-219
 188DB 𠃰 TANGUT COMPONENT-220
 188DC 𠃱 TANGUT COMPONENT-221
 188DD 𠃲 TANGUT COMPONENT-222
 188DE 𠃳 TANGUT COMPONENT-223
 188DF 𠃴 TANGUT COMPONENT-224
 188E0 𠃵 TANGUT COMPONENT-225
 188E1 𠃶 TANGUT COMPONENT-226
 188E2 𠃷 TANGUT COMPONENT-227
 188E3 𠃸 TANGUT COMPONENT-228
 188E4 𠃹 TANGUT COMPONENT-229
 188E5 𠃺 TANGUT COMPONENT-230
 188E6 𠃻 TANGUT COMPONENT-231
 188E7 𠃼 TANGUT COMPONENT-232
 188E8 𠃽 TANGUT COMPONENT-233
 188E9 𠃾 TANGUT COMPONENT-234
 188EA 𠃿 TANGUT COMPONENT-235
 188EB 𠄀 TANGUT COMPONENT-236

188EC 彡 TANGUT COMPONENT-237
 188ED 彣 TANGUT COMPONENT-238
 188EE 彤 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 𐟀 TANGUT COMPONENT-602

18A5A 彡 TANGUT COMPONENT-603
 18A5B 彡 TANGUT COMPONENT-604
 18A5C 彡 TANGUT COMPONENT-605
 18A5D 彡 TANGUT COMPONENT-606
 18A5E 彡 TANGUT COMPONENT-607
 18A5F 彡 TANGUT COMPONENT-608
 18A60 彡 TANGUT COMPONENT-609
 18A61 彡 TANGUT COMPONENT-610
 18A62 彡 TANGUT COMPONENT-611
 18A63 彡 TANGUT COMPONENT-612
 18A64 彡 TANGUT COMPONENT-613
 18A65 彡 TANGUT COMPONENT-614
 18A66 彡 TANGUT COMPONENT-615
 18A67 彡 TANGUT COMPONENT-616
 18A68 彡 TANGUT COMPONENT-617
 18A69 彡 TANGUT COMPONENT-618
 18A6A 彡 TANGUT COMPONENT-619
 18A6B 彡 TANGUT COMPONENT-620
 18A6C 彡 TANGUT COMPONENT-621
 18A6D 彡 TANGUT COMPONENT-622
 18A6E 彡 TANGUT COMPONENT-623
 18A6F 彡 TANGUT COMPONENT-624
 18A70 彡 TANGUT COMPONENT-625
 18A71 彡 TANGUT COMPONENT-626
 18A72 彡 TANGUT COMPONENT-627
 18A73 彡 TANGUT COMPONENT-628
 18A74 彡 TANGUT COMPONENT-629
 18A75 彡 TANGUT COMPONENT-630
 18A76 彡 TANGUT COMPONENT-631
 18A77 彡 TANGUT COMPONENT-632
 18A78 彡 TANGUT COMPONENT-633
 18A79 彡 TANGUT COMPONENT-634
 18A7A 彡 TANGUT COMPONENT-635
 18A7B 彡 TANGUT COMPONENT-636
 18A7C 彡 TANGUT COMPONENT-637
 18A7D 彡 TANGUT COMPONENT-638
 18A7E 彡 TANGUT COMPONENT-639
 18A7F 彡 TANGUT COMPONENT-640
 18A80 彡 TANGUT COMPONENT-641
 18A81 彡 TANGUT COMPONENT-642
 18A82 彡 TANGUT COMPONENT-643
 18A83 彡 TANGUT COMPONENT-644
 18A84 彡 TANGUT COMPONENT-645
 18A85 彡 TANGUT COMPONENT-646
 18A86 彡 TANGUT COMPONENT-647
 18A87 彡 TANGUT COMPONENT-648
 18A88 彡 TANGUT COMPONENT-649
 18A89 彡 TANGUT COMPONENT-650
 18A8A 彡 TANGUT COMPONENT-651
 18A8B 彡 TANGUT COMPONENT-652
 18A8C 彡 TANGUT COMPONENT-653
 18A8D 彡 TANGUT COMPONENT-654
 18A8E 彡 TANGUT COMPONENT-655
 18A8F 彡 TANGUT COMPONENT-656
 18A90 彡 TANGUT COMPONENT-657
 18A91 彡 TANGUT COMPONENT-658
 18A92 彡 TANGUT COMPONENT-659
 18A93 彡 TANGUT COMPONENT-660
 18A94 彡 TANGUT COMPONENT-661
 18A95 彡 TANGUT COMPONENT-662
 18A96 彡 TANGUT COMPONENT-663
 18A97 彡 TANGUT COMPONENT-664

18A98 彡 TANGUT COMPONENT-665

Nine-stroke components

18A99 彡 TANGUT COMPONENT-666
 18A9A 彡 TANGUT COMPONENT-667
 18A9B 彡 TANGUT COMPONENT-668
 18A9C 彡 TANGUT COMPONENT-669
 18A9D 彡 TANGUT COMPONENT-670
 18A9E 彡 TANGUT COMPONENT-671
 18A9F 彡 TANGUT COMPONENT-672
 18AA0 彡 TANGUT COMPONENT-673
 18AA1 彡 TANGUT COMPONENT-674
 18AA2 彡 TANGUT COMPONENT-675
 18AA3 彡 TANGUT COMPONENT-676
 18AA4 彡 TANGUT COMPONENT-677
 18AA5 彡 TANGUT COMPONENT-678
 18AA6 彡 TANGUT COMPONENT-679
 18AA7 彡 TANGUT COMPONENT-680
 18AA8 彡 TANGUT COMPONENT-681
 18AA9 彡 TANGUT COMPONENT-682
 18AAA 彡 TANGUT COMPONENT-683
 18AAB 彡 TANGUT COMPONENT-684
 18AAC 彡 TANGUT COMPONENT-685
 18AAD 彡 TANGUT COMPONENT-686
 18AAE 彡 TANGUT COMPONENT-687
 18AAF 彡 TANGUT COMPONENT-688
 18AB0 彡 TANGUT COMPONENT-689
 18AB1 彡 TANGUT COMPONENT-690
 18AB2 彡 TANGUT COMPONENT-691
 18AB3 彡 TANGUT COMPONENT-692
 18AB4 彡 TANGUT COMPONENT-693
 18AB5 彡 TANGUT COMPONENT-694
 18AB6 彡 TANGUT COMPONENT-695
 18AB7 彡 TANGUT COMPONENT-696
 18AB8 彡 TANGUT COMPONENT-697
 18AB9 彡 TANGUT COMPONENT-698
 18ABA 彡 TANGUT COMPONENT-699
 18ABB 彡 TANGUT COMPONENT-700
 18ABC 彡 TANGUT COMPONENT-701
 18ABD 彡 TANGUT COMPONENT-702
 18ABE 彡 TANGUT COMPONENT-703
 18ABF 彡 TANGUT COMPONENT-704
 18AC0 彡 TANGUT COMPONENT-705

Ten-stroke components

18AC1 彡 TANGUT COMPONENT-706
 18AC2 彡 TANGUT COMPONENT-707
 18AC3 彡 TANGUT COMPONENT-708
 18AC4 彡 TANGUT COMPONENT-709
 18AC5 彡 TANGUT COMPONENT-710
 18AC6 彡 TANGUT COMPONENT-711
 18AC7 彡 TANGUT COMPONENT-712
 18AC8 彡 TANGUT COMPONENT-713
 18AC9 彡 TANGUT COMPONENT-714
 18ACA 彡 TANGUT COMPONENT-715
 18ACB 彡 TANGUT COMPONENT-716
 18ACC 彡 TANGUT COMPONENT-717
 18ACD 彡 TANGUT COMPONENT-718
 18ACE 彡 TANGUT COMPONENT-719
 18ACF 彡 TANGUT COMPONENT-720
 18AD0 彡 TANGUT COMPONENT-721
 18AD1 彡 TANGUT COMPONENT-722
 18AD2 彡 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
 18AF4 𐞸 TANGUT COMPONENT-757
 18AF5 𐞹 TANGUT COMPONENT-758
 18AF6 𐞺 TANGUT COMPONENT-759
 18AF7 𐞻 TANGUT COMPONENT-760
 18AF8 𐞼 TANGUT COMPONENT-761
 18AF9 𐞽 TANGUT COMPONENT-762

	18B0	18B1	18B2	18B3	18B4	18B5	18B6	18B7	18B8	18B9	18BA	18BB	18BC	18BD	18BE	18BF
0	𐰀	𐰁	𐰂	𐰃	𐰄	𐰅	𐰆	𐰇	𐰈	𐰉	𐰊	𐰋	𐰌	𐰍	𐰎	𐰏
1	𐰐	𐰑	𐰒	𐰓	𐰔	𐰕	𐰖	𐰗	𐰘	𐰙	𐰚	𐰛	𐰜	𐰝	𐰞	𐰟
2	𐰠	𐰡	𐰢	𐰣	𐰤	𐰥	𐰦	𐰧	𐰨	𐰩	𐰪	𐰫	𐰬	𐰭	𐰮	𐰯
3	𐰰	𐰱	𐰲	𐰳	𐰴	𐰵	𐰶	𐰷	𐰸	𐰹	𐰺	𐰻	𐰼	𐰽	𐰾	𐰿
4	𐱀	𐱁	𐱂	𐱃	𐱄	𐱅	𐱆	𐱇	𐱈	𐱉	𐱊	𐱋	𐱌	𐱍	𐱎	𐱏
5	𐱐	𐱑	𐱒	𐱓	𐱔	𐱕	𐱖	𐱗	𐱘	𐱙	𐱚	𐱛	𐱜	𐱝	𐱞	𐱟
6	𐱠	𐱡	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮	𐱯
7	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱛	𐱜	𐱝	𐱞	𐱟
8	𐱠	𐱡	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮	𐱯
9	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱛	𐱜	𐱝	𐱞	𐱟
A	𐱠	𐱡	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮	𐱯
B	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱛	𐱜	𐱝	𐱞	𐱟
C	𐱠	𐱡	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮	𐱯
D	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱛	𐱜	𐱝	𐱞	𐱟
E	𐱠	𐱡	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮	𐱯
F	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱛	𐱜	𐱝	𐱞	𐱟

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		
	18C00	18C10	18C20	18C30	18C40	18C50	18C60	18C70	18C80	18C90	18CA0	18CB0	18CC0	18CD0	
1	𐰔	𐰕	𐰖	𐰗	𐰘	𐰙	𐰚	𐰛	𐰜	𐰝	𐰞	𐰟	𐰠		
	18C01	18C11	18C21	18C31	18C41	18C51	18C61	18C71	18C81	18C91	18CA1	18CB1	18CC1	18CD1	
2	𐰡	𐰢	𐰣	𐰤	𐰥	𐰦	𐰧	𐰨	𐰩	𐰪	𐰫	𐰬	𐰭		
	18C02	18C12	18C22	18C32	18C42	18C52	18C62	18C72	18C82	18C92	18CA2	18CB2	18CC2	18CD2	
3	𐰮	𐰯	𐰰	𐰱	𐰲	𐰳	𐰴	𐰵	𐰶	𐰷	𐰸	𐰹	𐰺		
	18C03	18C13	18C23	18C33	18C43	18C53	18C63	18C73	18C83	18C93	18CA3	18CB3	18CC3	18CD3	
4	𐰻	𐰼	𐰽	𐰾	𐰿	𐱀	𐱁	𐱂	𐱃	𐱄	𐱅	𐱆	𐱇		
	18C04	18C14	18C24	18C34	18C44	18C54	18C64	18C74	18C84	18C94	18CA4	18CB4	18CC4	18CD4	
5	𐱈	𐱉	𐱊	𐱋	𐱌	𐱍	𐱎	𐱏	𐱐	𐱑	𐱒	𐱓	𐱔		
	18C05	18C15	18C25	18C35	18C45	18C55	18C65	18C75	18C85	18C95	18CA5	18CB5	18CC5	18CD5	
6	𐱕	𐱖	𐱗	𐱘	𐱙	𐱚	𐱛	𐱜	𐱝	𐱞	𐱟	𐱠	𐱡		
	18C06	18C16	18C26	18C36	18C46	18C56	18C66	18C76	18C86	18C96	18CA6	18CB6	18CC6		
7	𐱢	𐱣	𐱤	𐱥	𐱦	𐱧	𐱨	𐱩	𐱪	𐱫	𐱬	𐱭	𐱮		
	18C07	18C17	18C27	18C37	18C47	18C57	18C67	18C77	18C87	18C97	18CA7	18CB7	18CC7		
8	𐱯	𐱰	𐱱	𐱲	𐱳	𐱴	𐱵	𐱶	𐱷	𐱸	𐱹	𐱺	𐱻		
	18C08	18C18	18C28	18C38	18C48	18C58	18C68	18C78	18C88	18C98	18CA8	18CB8	18CC8		
9	𐱼	𐱽	𐱾	𐱿	𐲀	𐲁	𐲂	𐲃	𐲄	𐲅	𐲆	𐲇	𐲈		
	18C09	18C19	18C29	18C39	18C49	18C59	18C69	18C79	18C89	18C99	18CA9	18CB9	18CC9		
A	𐲉	𐲊	𐲋	𐲌	𐲍	𐲎	𐲏	𐲐	𐲑	𐲒	𐲓	𐲔	𐲕		
	18C0A	18C1A	18C2A	18C3A	18C4A	18C5A	18C6A	18C7A	18C8A	18C9A	18CAA	18CBA	18CCA		
B	𐲖	𐲗	𐲘	𐲙	𐲚	𐲛	𐲜	𐲝	𐲞	𐲟	𐲠	𐲡	𐲢		
	18C0B	18C1B	18C2B	18C3B	18C4B	18C5B	18C6B	18C7B	18C8B	18C9B	18CAB	18CBB	18CCB		
C	𐲣	𐲤	𐲥	𐲦	𐲧	𐲨	𐲩	𐲪	𐲫	𐲬	𐲭	𐲮	𐲯		
	18C0C	18C1C	18C2C	18C3C	18C4C	18C5C	18C6C	18C7C	18C8C	18C9C	18CAC	18CBC	18CCC		
D	𐲰	𐲱	𐲲	𐲳	𐲴	𐲵	𐲶	𐲷	𐲸	𐲹	𐲺	𐲻	𐲼		
	18C0D	18C1D	18C2D	18C3D	18C4D	18C5D	18C6D	18C7D	18C8D	18C9D	18CAD	18CBD	18CCD		
E	𐲽	𐲾	𐲿	𐳀	𐳁	𐳂	𐳃	𐳄	𐳅	𐳆	𐳇	𐳈	𐳉		
	18C0E	18C1E	18C2E	18C3E	18C4E	18C5E	18C6E	18C7E	18C8E	18C9E	18CAE	18CBE	18CCE		
F	𐳊	𐳋	𐳌	𐳍	𐳎	𐳏	𐳐	𐳑	𐳒	𐳓	𐳔	𐳕	𐳖		
	18C0F	18C1F	18C2F	18C3F	18C4F	18C5F	18C6F	18C7F	18C8F	18C9F	18CAF	18CBF	18CCF		

Iteration mark

18B00 𐰇 KHITAN SMALL SCRIPT CHARACTER-18B00

Radical-01

18B01 一 KHITAN SMALL SCRIPT CHARACTER-18B01

18B02 丁 KHITAN SMALL SCRIPT CHARACTER-18B02

18B03 千 KHITAN SMALL SCRIPT CHARACTER-18B03

18B04 王 KHITAN SMALL SCRIPT CHARACTER-18B04

18B05 玉 KHITAN SMALL SCRIPT CHARACTER-18B05

18B06 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B06

18B07 𠂈 KHITAN SMALL SCRIPT CHARACTER-18B07

18B08 𠂉 KHITAN SMALL SCRIPT CHARACTER-18B08

18B09 𠂊 KHITAN SMALL SCRIPT CHARACTER-18B09

18B0A 𠂋 KHITAN SMALL SCRIPT CHARACTER-18B0A

18B0B 𠂌 KHITAN SMALL SCRIPT CHARACTER-18B0B

18B0C 𠂍 KHITAN SMALL SCRIPT CHARACTER-18B0C

18B0D 𠂎 KHITAN SMALL SCRIPT CHARACTER-18B0D

18B0E 𠂏 KHITAN SMALL SCRIPT CHARACTER-18B0E

18B0F 𠂐 KHITAN SMALL SCRIPT CHARACTER-18B0F

18B10 𠂑 KHITAN SMALL SCRIPT CHARACTER-18B10

18B11 𠂒 KHITAN SMALL SCRIPT CHARACTER-18B11

18B12 𠂓 KHITAN SMALL SCRIPT CHARACTER-18B12

18B13 𠂔 KHITAN SMALL SCRIPT CHARACTER-18B13

18B14 𠂕 KHITAN SMALL SCRIPT CHARACTER-18B14

18B15 𠂖 KHITAN SMALL SCRIPT CHARACTER-18B15

18B16 𠂗 KHITAN SMALL SCRIPT CHARACTER-18B16

18B17 𠂘 KHITAN SMALL SCRIPT CHARACTER-18B17

18B18 𠂙 KHITAN SMALL SCRIPT CHARACTER-18B18

18B19 𠂚 KHITAN SMALL SCRIPT CHARACTER-18B19

18B1A 𠂛 KHITAN SMALL SCRIPT CHARACTER-18B1A

18B1B 𠂜 KHITAN SMALL SCRIPT CHARACTER-18B1B

18B1C 𠂝 KHITAN SMALL SCRIPT CHARACTER-18B1C

18B1D 𠂞 KHITAN SMALL SCRIPT CHARACTER-18B1D

18B1E 𠂟 KHITAN SMALL SCRIPT CHARACTER-18B1E

18B1F 𠂠 KHITAN SMALL SCRIPT CHARACTER-18B1F

18B20 𠂡 KHITAN SMALL SCRIPT CHARACTER-18B20

18B21 𠂢 KHITAN SMALL SCRIPT CHARACTER-18B21

18B22 𠂣 KHITAN SMALL SCRIPT CHARACTER-18B22

18B23 𠂤 KHITAN SMALL SCRIPT CHARACTER-18B23

18B24 𠂥 KHITAN SMALL SCRIPT CHARACTER-18B24

18B25 𠂦 KHITAN SMALL SCRIPT CHARACTER-18B25

18B26 𠂧 KHITAN SMALL SCRIPT CHARACTER-18B26

18B27 𠂨 KHITAN SMALL SCRIPT CHARACTER-18B27

18B28 𠂩 KHITAN SMALL SCRIPT CHARACTER-18B28

18B29 𠂪 KHITAN SMALL SCRIPT CHARACTER-18B29

18B2A 𠂫 KHITAN SMALL SCRIPT CHARACTER-18B2A

18B2B 𠂬 KHITAN SMALL SCRIPT CHARACTER-18B2B

18B2C 𠂭 KHITAN SMALL SCRIPT CHARACTER-18B2C

18B2D 𠂮 KHITAN SMALL SCRIPT CHARACTER-18B2D

18B2E 𠂯 KHITAN SMALL SCRIPT CHARACTER-18B2E

18B2F 𠂰 KHITAN SMALL SCRIPT CHARACTER-18B2F

18B30 𠂱 KHITAN SMALL SCRIPT CHARACTER-18B30

18B31 𠂲 KHITAN SMALL SCRIPT CHARACTER-18B31

18B32 𠂳 KHITAN SMALL SCRIPT CHARACTER-18B32

18B33 𠂴 KHITAN SMALL SCRIPT CHARACTER-18B33

18B34 𠂵 KHITAN SMALL SCRIPT CHARACTER-18B34

18B35 𠂶 KHITAN SMALL SCRIPT CHARACTER-18B35

Radical-02

18B36 十 KHITAN SMALL SCRIPT CHARACTER-18B36

18B37 卞 KHITAN SMALL SCRIPT CHARACTER-18B37

18B38 止 KHITAN SMALL SCRIPT CHARACTER-18B38

18B39 止 KHITAN SMALL SCRIPT CHARACTER-18B39

18B3A 𠂷 KHITAN SMALL SCRIPT CHARACTER-18B3A

18B3B 𠂸 KHITAN SMALL SCRIPT CHARACTER-18B3B

18B3C 𠂹 KHITAN SMALL SCRIPT CHARACTER-18B3C

18B3D 𠂺 KHITAN SMALL SCRIPT CHARACTER-18B3D

18B3E 𠂻 KHITAN SMALL SCRIPT CHARACTER-18B3E

18B3F 𠂼 KHITAN SMALL SCRIPT CHARACTER-18B3F

18B40 𠂽 KHITAN SMALL SCRIPT CHARACTER-18B40

18B41 𠂾 KHITAN SMALL SCRIPT CHARACTER-18B41

18B42 𠂿 KHITAN SMALL SCRIPT CHARACTER-18B42

18B43 𠃀 KHITAN SMALL SCRIPT CHARACTER-18B43

18B44 𠃁 KHITAN SMALL SCRIPT CHARACTER-18B44

18B45 𠃂 KHITAN SMALL SCRIPT CHARACTER-18B45

18B46 𠃃 KHITAN SMALL SCRIPT CHARACTER-18B46

18B47 𠃄 KHITAN SMALL SCRIPT CHARACTER-18B47

18B48 𠃅 KHITAN SMALL SCRIPT CHARACTER-18B48

18B49 𠃆 KHITAN SMALL SCRIPT CHARACTER-18B49

18B4A 𠃇 KHITAN SMALL SCRIPT CHARACTER-18B4A

18B4B 𠃈 KHITAN SMALL SCRIPT CHARACTER-18B4B

18B4C 𠃉 KHITAN SMALL SCRIPT CHARACTER-18B4C

18B4D 𠃊 KHITAN SMALL SCRIPT CHARACTER-18B4D

18B4E 𠃋 KHITAN SMALL SCRIPT CHARACTER-18B4E

18B4F 𠃌 KHITAN SMALL SCRIPT CHARACTER-18B4F

18B50 𠃍 KHITAN SMALL SCRIPT CHARACTER-18B50

18B51 𠃎 KHITAN SMALL SCRIPT CHARACTER-18B51

18B52 𠃏 KHITAN SMALL SCRIPT CHARACTER-18B52

18B53 𠃐 KHITAN SMALL SCRIPT CHARACTER-18B53

18B54 𠃑 KHITAN SMALL SCRIPT CHARACTER-18B54

18B55 𠃒 KHITAN SMALL SCRIPT CHARACTER-18B55

18B56 𠃓 KHITAN SMALL SCRIPT CHARACTER-18B56

18B57 𠃔 KHITAN SMALL SCRIPT CHARACTER-18B57

18B58 𠃕 KHITAN SMALL SCRIPT CHARACTER-18B58

18B59 𠃖 KHITAN SMALL SCRIPT CHARACTER-18B59

18B5A 𠃗 KHITAN SMALL SCRIPT CHARACTER-18B5A

18B5B 𠃘 KHITAN SMALL SCRIPT CHARACTER-18B5B

18B5C 𠃙 KHITAN SMALL SCRIPT CHARACTER-18B5C

18B5D 𠃚 KHITAN SMALL SCRIPT CHARACTER-18B5D

18B5E 𠃛 KHITAN SMALL SCRIPT CHARACTER-18B5E

18B5F 𠃜 KHITAN SMALL SCRIPT CHARACTER-18B5F

18B60 𠃝 KHITAN SMALL SCRIPT CHARACTER-18B60

18B61 𠃞 KHITAN SMALL SCRIPT CHARACTER-18B61

18B62 𠃟 KHITAN SMALL SCRIPT CHARACTER-18B62

18B63 𠃠 KHITAN SMALL SCRIPT CHARACTER-18B63

18B64 𠃡 KHITAN SMALL SCRIPT CHARACTER-18B64

18B65 𠃢 KHITAN SMALL SCRIPT CHARACTER-18B65

18B66 𠃣 KHITAN SMALL SCRIPT CHARACTER-18B66

18B67 𠃤 KHITAN SMALL SCRIPT CHARACTER-18B67

18B68 𠃥 KHITAN SMALL SCRIPT CHARACTER-18B68

18B69 𠃦 KHITAN SMALL SCRIPT CHARACTER-18B69

Radical-03

18B6A 𠃧 KHITAN SMALL SCRIPT CHARACTER-18B6A

18B6B 𠃨 KHITAN SMALL SCRIPT CHARACTER-18B6B

18B6C 𠃩 KHITAN SMALL SCRIPT CHARACTER-18B6C

18B6D 𠃪 KHITAN SMALL SCRIPT CHARACTER-18B6D

18B6E 𠃫 KHITAN SMALL SCRIPT CHARACTER-18B6E

18B6F 𠃬 KHITAN SMALL SCRIPT CHARACTER-18B6F

18B70 𠃭 KHITAN SMALL SCRIPT CHARACTER-18B70

18B71 𠃮 KHITAN SMALL SCRIPT CHARACTER-18B71

18B72 𠃯 KHITAN SMALL SCRIPT CHARACTER-18B72

18B73 𠃰 KHITAN SMALL SCRIPT CHARACTER-18B73

18B74 𠃱 KHITAN SMALL SCRIPT CHARACTER-18B74

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

18B94	𐰩	KHITAN SMALL SCRIPT CHARACTER-18B94
18B95	𐰪	KHITAN SMALL SCRIPT CHARACTER-18B95
18B96	𐰫	KHITAN SMALL SCRIPT CHARACTER-18B96
18B97	𐰬	KHITAN SMALL SCRIPT CHARACTER-18B97
18B98	𐰭	KHITAN SMALL SCRIPT CHARACTER-18B98
18B99	𐰮	KHITAN SMALL SCRIPT CHARACTER-18B99
18B9A	𐰯	KHITAN SMALL SCRIPT CHARACTER-18B9A
18B9B	𐰰	KHITAN SMALL SCRIPT CHARACTER-18B9B
18B9C	𐰱	KHITAN SMALL SCRIPT CHARACTER-18B9C
18B9D	𐰲	KHITAN SMALL SCRIPT CHARACTER-18B9D
18B9E	𐰳	KHITAN SMALL SCRIPT CHARACTER-18B9E
18B9F	𐰴	KHITAN SMALL SCRIPT CHARACTER-18B9F
18BA0	𐰵	KHITAN SMALL SCRIPT CHARACTER-18BA0
18BA1	𐰶	KHITAN SMALL SCRIPT CHARACTER-18BA1
18BA2	𐰷	KHITAN SMALL SCRIPT CHARACTER-18BA2
18BA3	𐰸	KHITAN SMALL SCRIPT CHARACTER-18BA3
18BA4	𐰹	KHITAN SMALL SCRIPT CHARACTER-18BA4
18BA5	𐰺	KHITAN SMALL SCRIPT CHARACTER-18BA5
18BA6	𐰻	KHITAN SMALL SCRIPT CHARACTER-18BA6
18BA7	𐰼	KHITAN SMALL SCRIPT CHARACTER-18BA7
18BA8	𐰽	KHITAN SMALL SCRIPT CHARACTER-18BA8
18BA9	𐰾	KHITAN SMALL SCRIPT CHARACTER-18BA9
18BAA	𐰿	KHITAN SMALL SCRIPT CHARACTER-18BAA
18BAB	𐱀	KHITAN SMALL SCRIPT CHARACTER-18BAB
18BAC	𐱁	KHITAN SMALL SCRIPT CHARACTER-18BAC

Radical-05

18BAD	𐱂	KHITAN SMALL SCRIPT CHARACTER-18BAD
18BAE	𐱃	KHITAN SMALL SCRIPT CHARACTER-18BAE
18BAF	𐱄	KHITAN SMALL SCRIPT CHARACTER-18BAF

Radical-06

18BD2	𐱅	KHITAN SMALL SCRIPT CHARACTER-18BD2
18BD3	𐱆	KHITAN SMALL SCRIPT CHARACTER-18BD3
18BD4	𐱇	KHITAN SMALL SCRIPT CHARACTER-18BD4
18BD5	𐱈	KHITAN SMALL SCRIPT CHARACTER-18BD5
18BD6	𐱉	KHITAN SMALL SCRIPT CHARACTER-18BD6
18BD7	𐱊	KHITAN SMALL SCRIPT CHARACTER-18BD7
18BD8	𐱋	KHITAN SMALL SCRIPT CHARACTER-18BD8
18BD9	𐱌	KHITAN SMALL SCRIPT CHARACTER-18BD9
18BDA	𐱍	KHITAN SMALL SCRIPT CHARACTER-18BDA
18BDB	𐱎	KHITAN SMALL SCRIPT CHARACTER-18BDB
18BDC	𐱏	KHITAN SMALL SCRIPT CHARACTER-18BDC
18BDD	𐱐	KHITAN SMALL SCRIPT CHARACTER-18BDD
18BDE	𐱑	KHITAN SMALL SCRIPT CHARACTER-18BDE
18BDF	𐱒	KHITAN SMALL SCRIPT CHARACTER-18BDF
18BE0	𐱓	KHITAN SMALL SCRIPT CHARACTER-18BE0
18BE1	𐱔	KHITAN SMALL SCRIPT CHARACTER-18BE1
18BE2	𐱕	KHITAN SMALL SCRIPT CHARACTER-18BE2
18BE3	𐱖	KHITAN SMALL SCRIPT CHARACTER-18BE3
18BE4	𐱗	KHITAN SMALL SCRIPT CHARACTER-18BE4
18BE5	𐱘	KHITAN SMALL SCRIPT CHARACTER-18BE5
18BE6	𐱙	KHITAN SMALL SCRIPT CHARACTER-18BE6
18BE7	𐱚	KHITAN SMALL SCRIPT CHARACTER-18BE7
18BE8	𐱛	KHITAN SMALL SCRIPT CHARACTER-18BE8
18BE9	𐱜	KHITAN SMALL SCRIPT CHARACTER-18BE9
18BEA	𐱝	KHITAN SMALL SCRIPT CHARACTER-18BEA
18BEB	𐱞	KHITAN SMALL SCRIPT CHARACTER-18BEB

18BEC 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BEC
 18BED 𠂈 KHITAN SMALL SCRIPT CHARACTER-18BED
 18BEE 𠂉 KHITAN SMALL SCRIPT CHARACTER-18BEE
 18BEF 𠂊 KHITAN SMALL SCRIPT CHARACTER-18BEF
 18BF0 𠂋 KHITAN SMALL SCRIPT CHARACTER-18BF0
 18BF1 𠂌 KHITAN SMALL SCRIPT CHARACTER-18BF1
 18BF2 𠂍 KHITAN SMALL SCRIPT CHARACTER-18BF2
 18BF3 𠂎 KHITAN SMALL SCRIPT CHARACTER-18BF3
 18BF4 𠂏 KHITAN SMALL SCRIPT CHARACTER-18BF4
 18BF5 𠂐 KHITAN SMALL SCRIPT CHARACTER-18BF5
 18BF6 𠂑 KHITAN SMALL SCRIPT CHARACTER-18BF6
 18BF7 𠂒 KHITAN SMALL SCRIPT CHARACTER-18BF7
 18BF8 𠂓 KHITAN SMALL SCRIPT CHARACTER-18BF8
 18BF9 𠂔 KHITAN SMALL SCRIPT CHARACTER-18BF9
 18BFA 𠂕 KHITAN SMALL SCRIPT CHARACTER-18BFA
 18BFB 𠂖 KHITAN SMALL SCRIPT CHARACTER-18BFB
 18BFC 𠂗 KHITAN SMALL SCRIPT CHARACTER-18BFC
 18BFD 𠂘 KHITAN SMALL SCRIPT CHARACTER-18BFD
 18BFE 𠂙 KHITAN SMALL SCRIPT CHARACTER-18BFE
 18BFF 𠂚 KHITAN SMALL SCRIPT CHARACTER-18BFF
 18C00 𠂛 KHITAN SMALL SCRIPT CHARACTER-18C00

Radical-07

18C01 𠂜 KHITAN SMALL SCRIPT CHARACTER-18C01
 18C02 𠂝 KHITAN SMALL SCRIPT CHARACTER-18C02
 18C03 𠂞 KHITAN SMALL SCRIPT CHARACTER-18C03
 18C04 𠂟 KHITAN SMALL SCRIPT CHARACTER-18C04
 18C05 𠂠 KHITAN SMALL SCRIPT CHARACTER-18C05
 18C06 𠂡 KHITAN SMALL SCRIPT CHARACTER-18C06
 18C07 𠂢 KHITAN SMALL SCRIPT CHARACTER-18C07
 18C08 𠂣 KHITAN SMALL SCRIPT CHARACTER-18C08
 18C09 𠂤 KHITAN SMALL SCRIPT CHARACTER-18C09
 18C0A 𠂥 KHITAN SMALL SCRIPT CHARACTER-18C0A
 18C0B 𠂦 KHITAN SMALL SCRIPT CHARACTER-18C0B
 18C0C 𠂧 KHITAN SMALL SCRIPT CHARACTER-18C0C
 18C0D 𠂨 KHITAN SMALL SCRIPT CHARACTER-18C0D
 18C0E 𠂩 KHITAN SMALL SCRIPT CHARACTER-18C0E
 18C0F 𠂪 KHITAN SMALL SCRIPT CHARACTER-18C0F
 18C10 𠂫 KHITAN SMALL SCRIPT CHARACTER-18C10
 18C11 𠂬 KHITAN SMALL SCRIPT CHARACTER-18C11
 18C12 𠂭 KHITAN SMALL SCRIPT CHARACTER-18C12

Radical-08

18C13 𠂮 KHITAN SMALL SCRIPT CHARACTER-18C13
 18C14 𠂯 KHITAN SMALL SCRIPT CHARACTER-18C14
 18C15 𠂰 KHITAN SMALL SCRIPT CHARACTER-18C15
 18C16 𠂱 KHITAN SMALL SCRIPT CHARACTER-18C16
 18C17 𠂲 KHITAN SMALL SCRIPT CHARACTER-18C17
 18C18 𠂳 KHITAN SMALL SCRIPT CHARACTER-18C18
 18C19 𠂴 KHITAN SMALL SCRIPT CHARACTER-18C19
 18C1A 𠂵 KHITAN SMALL SCRIPT CHARACTER-18C1A
 18C1B 𠂶 KHITAN SMALL SCRIPT CHARACTER-18C1B
 18C1C 𠂷 KHITAN SMALL SCRIPT CHARACTER-18C1C
 18C1D 𠂸 KHITAN SMALL SCRIPT CHARACTER-18C1D
 18C1E 𠂹 KHITAN SMALL SCRIPT CHARACTER-18C1E
 18C1F 𠂺 KHITAN SMALL SCRIPT CHARACTER-18C1F
 18C20 𠂻 KHITAN SMALL SCRIPT CHARACTER-18C20
 18C21 𠂼 KHITAN SMALL SCRIPT CHARACTER-18C21
 18C22 𠂽 KHITAN SMALL SCRIPT CHARACTER-18C22
 18C23 𠂾 KHITAN SMALL SCRIPT CHARACTER-18C23
 18C24 𠂿 KHITAN SMALL SCRIPT CHARACTER-18C24
 18C25 𠃀 KHITAN SMALL SCRIPT CHARACTER-18C25
 18C26 𠃁 KHITAN SMALL SCRIPT CHARACTER-18C26

18C27 𠃂 KHITAN SMALL SCRIPT CHARACTER-18C27

Radical-09

18C28 𠃃 KHITAN SMALL SCRIPT CHARACTER-18C28
 18C29 𠃄 KHITAN SMALL SCRIPT CHARACTER-18C29
 18C2A 𠃅 KHITAN SMALL SCRIPT CHARACTER-18C2A
 18C2B 𠃆 KHITAN SMALL SCRIPT CHARACTER-18C2B
 18C2C 𠃇 KHITAN SMALL SCRIPT CHARACTER-18C2C
 18C2D 𠃈 KHITAN SMALL SCRIPT CHARACTER-18C2D
 18C2E 𠃉 KHITAN SMALL SCRIPT CHARACTER-18C2E

Radical-10

18C2F 𠃊 KHITAN SMALL SCRIPT CHARACTER-18C2F
 18C30 𠃋 KHITAN SMALL SCRIPT CHARACTER-18C30
 18C31 𠃌 KHITAN SMALL SCRIPT CHARACTER-18C31
 18C32 𠃍 KHITAN SMALL SCRIPT CHARACTER-18C32
 18C33 𠃎 KHITAN SMALL SCRIPT CHARACTER-18C33
 18C34 𠃏 KHITAN SMALL SCRIPT CHARACTER-18C34
 18C35 𠃐 KHITAN SMALL SCRIPT CHARACTER-18C35
 18C36 𠃑 KHITAN SMALL SCRIPT CHARACTER-18C36

Radical-11

18C37 𠃒 KHITAN SMALL SCRIPT CHARACTER-18C37
 18C38 𠃓 KHITAN SMALL SCRIPT CHARACTER-18C38
 18C39 𠃔 KHITAN SMALL SCRIPT CHARACTER-18C39
 18C3A 𠃕 KHITAN SMALL SCRIPT CHARACTER-18C3A
 18C3B 𠃖 KHITAN SMALL SCRIPT CHARACTER-18C3B
 18C3C 𠃗 KHITAN SMALL SCRIPT CHARACTER-18C3C
 18C3D 𠃘 KHITAN SMALL SCRIPT CHARACTER-18C3D
 18C3E 𠃙 KHITAN SMALL SCRIPT CHARACTER-18C3E
 18C3F 𠃚 KHITAN SMALL SCRIPT CHARACTER-18C3F
 18C40 𠃛 KHITAN SMALL SCRIPT CHARACTER-18C40
 18C41 𠃜 KHITAN SMALL SCRIPT CHARACTER-18C41
 18C42 𠃝 KHITAN SMALL SCRIPT CHARACTER-18C42
 18C43 𠃞 KHITAN SMALL SCRIPT CHARACTER-18C43
 18C44 𠃟 KHITAN SMALL SCRIPT CHARACTER-18C44
 18C45 𠃠 KHITAN SMALL SCRIPT CHARACTER-18C45
 18C46 𠃡 KHITAN SMALL SCRIPT CHARACTER-18C46
 18C47 𠃢 KHITAN SMALL SCRIPT CHARACTER-18C47
 18C48 𠃣 KHITAN SMALL SCRIPT CHARACTER-18C48
 18C49 𠃤 KHITAN SMALL SCRIPT CHARACTER-18C49
 18C4A 𠃥 KHITAN SMALL SCRIPT CHARACTER-18C4A
 18C4B 𠃦 KHITAN SMALL SCRIPT CHARACTER-18C4B

Radical-12

18C4C 𠃧 KHITAN SMALL SCRIPT CHARACTER-18C4C
 18C4D 𠃨 KHITAN SMALL SCRIPT CHARACTER-18C4D
 18C4E 𠃩 KHITAN SMALL SCRIPT CHARACTER-18C4E
 18C4F 𠃪 KHITAN SMALL SCRIPT CHARACTER-18C4F
 18C50 𠃫 KHITAN SMALL SCRIPT CHARACTER-18C50
 18C51 𠃬 KHITAN SMALL SCRIPT CHARACTER-18C51

Radical-13

18C52 𠃭 KHITAN SMALL SCRIPT CHARACTER-18C52
 18C53 𠃮 KHITAN SMALL SCRIPT CHARACTER-18C53
 18C54 𠃯 KHITAN SMALL SCRIPT CHARACTER-18C54
 18C55 𠃰 KHITAN SMALL SCRIPT CHARACTER-18C55
 18C56 𠃱 KHITAN SMALL SCRIPT CHARACTER-18C56
 18C57 𠃲 KHITAN SMALL SCRIPT CHARACTER-18C57
 18C58 𠃳 KHITAN SMALL SCRIPT CHARACTER-18C58
 18C59 𠃴 KHITAN SMALL SCRIPT CHARACTER-18C59
 18C5A 𠃵 KHITAN SMALL SCRIPT CHARACTER-18C5A
 18C5B 𠃶 KHITAN SMALL SCRIPT CHARACTER-18C5B
 18C5C 𠃷 KHITAN SMALL SCRIPT CHARACTER-18C5C

18C5D 𐰇 KHITAN SMALL SCRIPT CHARACTER-18C5D
 18C5E 𐰈 KHITAN SMALL SCRIPT CHARACTER-18C5E
 18C5F 𐰉 KHITAN SMALL SCRIPT CHARACTER-18C5F
 18C60 𐰊 KHITAN SMALL SCRIPT CHARACTER-18C60
 18C61 𐰋 KHITAN SMALL SCRIPT CHARACTER-18C61
 18C62 𐰌 KHITAN SMALL SCRIPT CHARACTER-18C62
 18C63 𐰍 KHITAN SMALL SCRIPT CHARACTER-18C63

Radical-14

18C64 𐰎 KHITAN SMALL SCRIPT CHARACTER-18C64
 18C65 𐰏 KHITAN SMALL SCRIPT CHARACTER-18C65
 18C66 𐰐 KHITAN SMALL SCRIPT CHARACTER-18C66
 18C67 𐰑 KHITAN SMALL SCRIPT CHARACTER-18C67
 18C68 𐰒 KHITAN SMALL SCRIPT CHARACTER-18C68
 18C69 𐰓 KHITAN SMALL SCRIPT CHARACTER-18C69
 18C6A 𐰔 KHITAN SMALL SCRIPT CHARACTER-18C6A
 18C6B 𐰕 KHITAN SMALL SCRIPT CHARACTER-18C6B
 18C6C 𐰖 KHITAN SMALL SCRIPT CHARACTER-18C6C
 18C6D 𐰗 KHITAN SMALL SCRIPT CHARACTER-18C6D
 18C6E 𐰘 KHITAN SMALL SCRIPT CHARACTER-18C6E
 18C6F 𐰙 KHITAN SMALL SCRIPT CHARACTER-18C6F
 18C70 𐰚 KHITAN SMALL SCRIPT CHARACTER-18C70
 18C71 𐰛 KHITAN SMALL SCRIPT CHARACTER-18C71
 18C72 𐰜 KHITAN SMALL SCRIPT CHARACTER-18C72
 18C73 𐰝 KHITAN SMALL SCRIPT CHARACTER-18C73
 18C74 𐰞 KHITAN SMALL SCRIPT CHARACTER-18C74
 18C75 𐰟 KHITAN SMALL SCRIPT CHARACTER-18C75
 18C76 𐰠 KHITAN SMALL SCRIPT CHARACTER-18C76
 18C77 𐰡 KHITAN SMALL SCRIPT CHARACTER-18C77
 18C78 𐰢 KHITAN SMALL SCRIPT CHARACTER-18C78
 18C79 𐰣 KHITAN SMALL SCRIPT CHARACTER-18C79
 18C7A 𐰤 KHITAN SMALL SCRIPT CHARACTER-18C7A
 18C7B 𐰥 KHITAN SMALL SCRIPT CHARACTER-18C7B
 18C7C 𐰦 KHITAN SMALL SCRIPT CHARACTER-18C7C
 18C7D 𐰧 KHITAN SMALL SCRIPT CHARACTER-18C7D
 18C7E 𐰨 KHITAN SMALL SCRIPT CHARACTER-18C7E

Radical-15

18C7F 𐰩 KHITAN SMALL SCRIPT CHARACTER-18C7F
 18C80 𐰪 KHITAN SMALL SCRIPT CHARACTER-18C80
 18C81 𐰫 KHITAN SMALL SCRIPT CHARACTER-18C81
 18C82 𐰬 KHITAN SMALL SCRIPT CHARACTER-18C82
 18C83 𐰭 KHITAN SMALL SCRIPT CHARACTER-18C83
 18C84 𐰮 KHITAN SMALL SCRIPT CHARACTER-18C84
 18C85 𐰯 KHITAN SMALL SCRIPT CHARACTER-18C85
 18C86 𐰰 KHITAN SMALL SCRIPT CHARACTER-18C86
 18C87 𐰱 KHITAN SMALL SCRIPT CHARACTER-18C87
 18C88 𐰲 KHITAN SMALL SCRIPT CHARACTER-18C88
 18C89 𐰳 KHITAN SMALL SCRIPT CHARACTER-18C89
 18C8A 𐰴 KHITAN SMALL SCRIPT CHARACTER-18C8A
 18C8B 𐰵 KHITAN SMALL SCRIPT CHARACTER-18C8B

Radical-16

18C8C 𐰶 KHITAN SMALL SCRIPT CHARACTER-18C8C
 18C8D 𐰷 KHITAN SMALL SCRIPT CHARACTER-18C8D
 18C8E 𐰸 KHITAN SMALL SCRIPT CHARACTER-18C8E
 18C8F 𐰹 KHITAN SMALL SCRIPT CHARACTER-18C8F
 18C90 𐰺 KHITAN SMALL SCRIPT CHARACTER-18C90
 18C91 𐰻 KHITAN SMALL SCRIPT CHARACTER-18C91
 18C92 𐰼 KHITAN SMALL SCRIPT CHARACTER-18C92
 18C93 𐰽 KHITAN SMALL SCRIPT CHARACTER-18C93
 18C94 𐰾 KHITAN SMALL SCRIPT CHARACTER-18C94

Radical-17

18C95 𐰿 KHITAN SMALL SCRIPT CHARACTER-18C95
 18C96 𐱀 KHITAN SMALL SCRIPT CHARACTER-18C96
 18C97 𐱁 KHITAN SMALL SCRIPT CHARACTER-18C97
 18C98 𐱂 KHITAN SMALL SCRIPT CHARACTER-18C98
 18C99 𐱃 KHITAN SMALL SCRIPT CHARACTER-18C99
 18C9A 𐱄 KHITAN SMALL SCRIPT CHARACTER-18C9A
 18C9B 𐱅 KHITAN SMALL SCRIPT CHARACTER-18C9B
 18C9C 𐱆 KHITAN SMALL SCRIPT CHARACTER-18C9C
 18C9D 𐱇 KHITAN SMALL SCRIPT CHARACTER-18C9D
 18C9E 𐱈 KHITAN SMALL SCRIPT CHARACTER-18C9E
 18C9F 𐱉 KHITAN SMALL SCRIPT CHARACTER-18C9F
 18CA0 𐱊 KHITAN SMALL SCRIPT CHARACTER-18CA0
 18CA1 𐱋 KHITAN SMALL SCRIPT CHARACTER-18CA1
 18CA2 𐱌 KHITAN SMALL SCRIPT CHARACTER-18CA2
 18CA3 𐱍 KHITAN SMALL SCRIPT CHARACTER-18CA3
 18CA4 𐱎 KHITAN SMALL SCRIPT CHARACTER-18CA4
 18CA5 𐱏 KHITAN SMALL SCRIPT CHARACTER-18CA5
 18CA6 𐱐 KHITAN SMALL SCRIPT CHARACTER-18CA6
 18CA7 𐱑 KHITAN SMALL SCRIPT CHARACTER-18CA7
 18CA8 𐱒 KHITAN SMALL SCRIPT CHARACTER-18CA8
 18CA9 𐱓 KHITAN SMALL SCRIPT CHARACTER-18CA9
 18CAA 𐱔 KHITAN SMALL SCRIPT CHARACTER-18CAA
 18CAB 𐱕 KHITAN SMALL SCRIPT CHARACTER-18CAB
 18CAC 𐱖 KHITAN SMALL SCRIPT CHARACTER-18CAC
 18CAD 𐱗 KHITAN SMALL SCRIPT CHARACTER-18CAD
 18CAE 𐱘 KHITAN SMALL SCRIPT CHARACTER-18CAE
 18CAF 𐱙 KHITAN SMALL SCRIPT CHARACTER-18CAF
 18CB0 𐱚 KHITAN SMALL SCRIPT CHARACTER-18CB0
 18CB1 𐱛 KHITAN SMALL SCRIPT CHARACTER-18CB1
 18CB2 𐱜 KHITAN SMALL SCRIPT CHARACTER-18CB2
 18CB3 𐱝 KHITAN SMALL SCRIPT CHARACTER-18CB3
 18CB4 𐱞 KHITAN SMALL SCRIPT CHARACTER-18CB4
 18CB5 𐱟 KHITAN SMALL SCRIPT CHARACTER-18CB5
 18CB6 𐱠 KHITAN SMALL SCRIPT CHARACTER-18CB6
 18CB7 𐱡 KHITAN SMALL SCRIPT CHARACTER-18CB7
 18CB8 𐱢 KHITAN SMALL SCRIPT CHARACTER-18CB8
 18CB9 𐱣 KHITAN SMALL SCRIPT CHARACTER-18CB9
 18CBA 𐱤 KHITAN SMALL SCRIPT CHARACTER-18CBA
 18CBB 𐱥 KHITAN SMALL SCRIPT CHARACTER-18CBB
 18CBC 𐱦 KHITAN SMALL SCRIPT CHARACTER-18CBC
 18CBD 𐱧 KHITAN SMALL SCRIPT CHARACTER-18CBD
 18CBE 𐱨 KHITAN SMALL SCRIPT CHARACTER-18CBE
 18CBF 𐱩 KHITAN SMALL SCRIPT CHARACTER-18CBF

Radical-18

18CC0 𐱪 KHITAN SMALL SCRIPT CHARACTER-18CC0
 18CC1 𐱫 KHITAN SMALL SCRIPT CHARACTER-18CC1
 18CC2 𐱬 KHITAN SMALL SCRIPT CHARACTER-18CC2
 18CC3 𐱭 KHITAN SMALL SCRIPT CHARACTER-18CC3
 18CC4 𐱮 KHITAN SMALL SCRIPT CHARACTER-18CC4
 18CC5 𐱯 KHITAN SMALL SCRIPT CHARACTER-18CC5
 18CC6 𐱰 KHITAN SMALL SCRIPT CHARACTER-18CC6
 18CC7 𐱱 KHITAN SMALL SCRIPT CHARACTER-18CC7
 18CC8 𐱲 KHITAN SMALL SCRIPT CHARACTER-18CC8
 18CC9 𐱳 KHITAN SMALL SCRIPT CHARACTER-18CC9
 18CCA 𐱴 KHITAN SMALL SCRIPT CHARACTER-18CCA
 18CCB 𐱵 KHITAN SMALL SCRIPT CHARACTER-18CCB

Radical-19

18CCC 𐱶 KHITAN SMALL SCRIPT CHARACTER-18CCC
 18CCD 𐱷 KHITAN SMALL SCRIPT CHARACTER-18CCD

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

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

Creative Common symbols

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

→ 229C **Ⓔ** circled equals

1F10D **Ⓒ** 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 ㊀ 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 ㊀ hot springs
- 1F15B **L** NEGATIVE CIRCLED LATIN CAPITAL LETTER L
 = light rail
 → 1F688 ㊀ light rail
- 1F15C **M** NEGATIVE CIRCLED LATIN CAPITAL LETTER M
 = metro
 → 1F687 ㊀ 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 ㊀ fuel pump
- 1F164 **U** NEGATIVE CIRCLED LATIN CAPITAL LETTER U
 = underground rail
 → 1F687 ㊀ metro
- 1F165 **V** NEGATIVE CIRCLED LATIN CAPITAL LETTER V
- 1F166 **W** NEGATIVE CIRCLED LATIN CAPITAL LETTER W

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

Raised squared Latin sequences

- 1F16A **MC** RAISED MC SIGN
 = marque de commerce
 • used in Canada
 → 2122 TM trade mark sign
 ≈ <sup> 004D **M** 0043 **C**
- 1F16B **MD** RAISED MD SIGN
 = marque déposée
 • used in Canada
 → 00AE [®] registered sign
 ≈ <sup> 004D **M** 0044 **D**
- 1F16C **MR** 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 Common symbols

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

White on black squared Latin letters

The square edges may be slightly rounded.

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







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

Squared Latin letter sequences

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



























Squared Latin letter sequences from ARIB STD B62

- 1F19B **3D** SQUARED THREE D
- 1F19C **2SC** SQUARED SECOND SCREEN
- 1F19D **2K** SQUARED TWO K
- 1F19E **4K** SQUARED FOUR K
- 1F19F **8K** SQUARED EIGHT K
- 1F1A0 **5.1** SQUARED FIVE POINT ONE
 • denotes 5.1-channel surround sound
- 1F1A1 **7.1** SQUARED SEVEN POINT ONE
 • denotes 7.1-channel surround sound
- 1F1A2 **22.2** SQUARED TWENTY-TWO POINT TWO
 • denotes 22.2-channel surround sound
- 1F1A3 **60P** SQUARED SIXTY P
 • denotes 60Hz frame rate with progressive scanning
- 1F1A4 **120P** SQUARED ONE HUNDRED TWENTY P
 • denotes 120Hz frame rate with progressive scanning
- 1F1A5 **d** SQUARED LATIN SMALL LETTER D
 = data
- 1F1A6 **HC** 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















































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		1F6E6	1F6F6
7	1F687	1F697	1F6A7	1F6B7	1F6C7		1F6E7	1F6F7
8	1F688	1F698	1F6A8	1F6B8	1F6C8		1F6E8	1F6F8
9	1F689	1F699	1F6A9	1F6B9	1F6C9		1F6E9	1F6F9
A	1F68A	1F69A	1F6AA	1F6BA	1F6CA		1F6EA	1F6FA
B	1F68B	1F69B	1F6AB	1F6BB	1F6CB		1F6EB	
C	1F68C	1F69C	1F6AC	1F6BC	1F6CC		1F6EC	
D	1F68D	1F69D	1F6AD	1F6BD	1F6CD			
E	1F68E	1F69E	1F6AE	1F6BE	1F6CE			
F	1F68F	1F69F	1F6AF	1F6BF	1F6CF			



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


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

1F6ED  <reserved>




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

	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

	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

Colored heart symbols

For use with emoji. Constitute a set as follows: 2764, 1F499-1F49C, 1F5A4, 1F90D, 1F90E, and 1F9E1; 2764 heavy black heart is 'red' in emoji style.

- 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 bride with veil
 → 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 X 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  <reserved>
- 1F973  FACE WITH PARTY HORN AND PARTY HAT
- 1F974  FACE WITH UNEVEN EYES AND WAVY MOUTH
- 1F975  OVERHEATED FACE
- 1F976  FREEZING FACE






Fantasy being

- 1F979  TROLL

Face


- 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

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




Portrait and accessibility symbols




1F9CD  STANDING PERSON




1F9CE  KNEELING PERSON

1F9CF  DEAF PERSON

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

1F9EA  TEST TUBE


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						
1	 1FA71	 1FA81	 1FA91						
2	 1FA72	 1FA82	 1FA92						
3	 1FA73		 1FA93						
4			 1FA94						
5			 1FA95						
6									
7									
8	 1FA78								
9	 1FA79								
A	 1FA7A								
B									
C									
D									
E									
F									




Clothing

1FA70		BALLET SHOES
1FA71		ONE-PIECE SWIMSUIT
1FA72		BRIEFS
1FA73		SHORTS







Medical symbols

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

Toys and sport symbols

1FA80		YO-YO
1FA81		KITE
1FA82		PARACHUTE

Miscellaneous objects

1FA90		RINGED PLANET
1FA91		CHAIR
1FA92		RAZOR
1FA93		AXE
1FA94		DIYA LAMP
1FA95		BANJO

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

20BA6 □ 30.2	𠂇	𠂇	𠂇	20BB9 □ 30.3	𠂇	𠂇	20BCA □ 30.3	𠂇	𠂇	𠂇
	UCS2003	GHZ-10572.07	T6-2257		UCS2003	TF-2230		UCS2003	GHZ-10576.01	T6-242B
20BA7 □ 30.2	𠂈	𠂈	𠂈	20BBA □ 30.3	𠂈	𠂈	20BCB □ 30.4	𠂈	𠂈	𠂈
	UCS2003	GHZ-80013.01	T6-2242		UCS2003	TF-2232		UCS2003	GKX-0177.04	T4-2356
20BA8 □ 30.2	𠂉	𠂉	𠂉	20BBB □ 30.3	𠂉	𠂉	𠂉	𠂉	𠂉	
	UCS2003	GHZ-80013.02	TF-214E		UCS2003	TF-2234		V2-6F74	H-9AC9	
				20BBC □ 30.3	𠂊	𠂊	20BCC □ 30.4	𠂊	𠂊	𠂊
					UCS2003	GHZ-10577.04		UCS2003	GKX-0177.17	T6-264F
20BA9 □ 30.2	𠂋	𠂋	𠂋	20BBD □ 30.3	𠂋	𠂋	20BCD □ 30.4	𠂋	𠂋	𠂋
	UCS2003	V0-3064	H-8AF7		UCS2003	GHZ-10577.05		UCS2003	GKX-0177.25	T6-2646
20BAA □ 30.2	𠂌	𠂌	𠂌	20BBE □ 30.3	𠂌	𠂌	20BCE □ 30.4	𠂌	𠂌	𠂌
	UCS2003	GHZ-10575.05	T6-225C		UCS2003	GHZ-10577.08	V0-3068	UCS2003	GKX-0178.01	T6-264D
20BAB □ 30.3	𠂍	𠂍	𠂍	𠂌	𠂌		20BCF □ 30.4	𠂍	𠂍	𠂍
	UCS2003	GKX-0174.11	T5-2247	20BBF □ 30.3	𠂍	𠂍		UCS2003	GKX-0178.05	T6-264C
20BAC □ 30.3	𠂎	𠂎	𠂎		UCS2003	GHZ-10579.02	TA-2A4D	20BD0 □ 30.4	𠂎	𠂎
	UCS2003	GKX-0174.12	T6-242D			V2-6F73	H-9AC6		UCS2003	GKX-0178.07
20BAD □ 30.3	𠂏	𠂏	𠂏	20BC0 □ 30.3	𠂏	𠂏	20BD1 □ 30.4	昏	昏	昏
	UCS2003	GKX-0174.21	T5-2245		UCS2003	GHZ-10579.07		UCS2003	GKX-0178.08	T4-235A
20BAE □ 30.3	𠂐	𠂐	𠂐	20BC1 □ 30.3	𠂐	𠂐	昏			
	UCS2003	GKX-0174.23	T6-242E		UCS2003	GHZ-10584.03	T6-242A	20BD2 □ 30.4	𠂐	𠂐
20BAF □ 30.3	𠂑	𠂑	𠂑	20BC2 □ 30.3	𠂑	𠂑	20BD3 □ 30.4	𠂐	𠂐	𠂐
	UCS2003	GKX-0175.05	T4-224D		UCS2003	GHZ-10584.07	TF-2231		UCS2003	GKX-0178.15
20BB0 □ 30.3	𠂒	𠂒	𠂒	20BC3 □ 30.3	𠂒	𠂒	20BD4 □ 30.4	𠂑	𠂑	𠂑
	UCS2003	GKX-0175.07	T5-2246		UCS2003	GHZ-10584.08		UCS2003	GKX-0178.18	T5-2354
20BB1 □ 30.3	𠂓	𠂓	𠂓	20BC4 □ 30.3	𠂓	𠂓	20BD5 □ 30.4	𠂒	𠂒	𠂒
	UCS2003	GKX-0176.06	T4-2250		UCS2003	GHZ-10584.10		UCS2003	GKX-0178.19	T6-2648
20BB2 □ 30.3	𠂔	𠂔	𠂔	20BC5 □ 30.3	𠂔	𠂔	20BD6 □ 30.4	𠂓	𠂓	𠂓
	UCS2003	GKX-0176.07	T6-242C		UCS2003	V0-3066		UCS2003	GKX-0178.22	T4-2357
20BB3 □ 30.3	𠂕	𠂕	𠂕	20BC6 □ 30.3	𠂕	𠂕	𠂓			
	UCS2003	GKX-0176.08	T4-224F		UCS2003	TF-2233	VU-20BC6	𠂓		
20BB4 □ 30.3	𠂖	𠂖	𠂖	𠂕	𠂕		20BD7 □ 30.4	𠂔	𠂔	𠂔
	UCS2003	GKX-0177.01	T4-224E	20BC7 □ 30.3	𠂖	𠂖		UCS2003	GKX-0180.07	T4-2352
20BB5 □ 30.3	𠂗	𠂗	𠂗		UCS2003	V0-3069	20BD8 □ 30.4	𠂕	𠂕	𠂕
	UCS2003	GKX-0177.02	T5-2244	20BC8 □ 30.3	𠂗	𠂗		UCS2003	GKX-0181.05	T4-2358
20BB6 □ 30.3	𠂘	𠂘	𠂘	20BC9 □ 30.3	𠂘	𠂘	20BD9 □ 30.4	𠂖	𠂖	𠂖
	UCS2003	GBK			UCS2003	GHZ-10577.06	T5-2243		UCS2003	GKX-0181.09
20BB7 □ 30.3	𠂙	𠂙	𠂙	𠂘	𠂘		20BDA □ 30.4	𠂗	𠂗	𠂗
	UCS2003	T6-2428			UCS2003	GHZ-10324.10	T6-2429		UCS2003	GKX-0181.10
20BB8 □ 30.3	𠂚	𠂚	𠂚							
	UCS2003	TF-222F								

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	品	20C01 □ 30.4	哏	哏	
	UCS2003	GKX-0181.14	T4-2355		UCS2003	GHZ-10588.13	T6-264A		UCS2003	V0-3073	
				20BEF □ 30.4	哏	哏		20C02 □ 30.4	哏	哏	哏
					UCS2003	GHZ-10590.02			UCS2003	TA-2A69	V0-307A
20BDD □ 30.4	哏	哏	哏	20BF0 □ 30.4	哏	哏		20C03 □ 30.4	哏	哏	
	UCS2003	GKX-0181.15	T5-2355		UCS2003	GHZ-10590.04			UCS2003	V0-307D	
20BDE □ 30.4	哏	哏	哏	20BF1 □ 30.4	吹	吹		20C04 □ 30.4	呼	呼	呼
	UCS2003	GKX-0181.18	T6-2647		UCS2003	GHZ-10591.09			UCS2003	GHZ-10597.05	T5-2357
20BDF □ 30.4	哏	哏		20BF2 □ 30.4	明	明		20C05 □ 30.4	孚	孚	孚
	UCS2003	GCH			UCS2003	GHZ-10592.07			UCS2003	GHZ-10589.08	T5-235A
20BE0 □ 30.4	哏	哏		20BF3 □ 30.4	忽	忽	忽	20C06 □ 30.4	哏	哏	
	UCS2003	GCH			UCS2003	GHZ-10593.02	T6-2650		UCS2003	GHZ-10585.07	
20BE1 □ 30.4	哏	哏			忽			20C07 □ 30.4	号	号	
	UCS2003	T5-235C			忽				UCS2003	GHZ-10608.12	
20BE2 □ 30.4	哏	哏		20BF4 □ 30.4	哏	哏		20C08 □ 30.5	哏	哏	哏
	UCS2003	H-FAC6			UCS2003	GHZ-10594.02			UCS2003	GKX-0181.26	T4-255C
20BE3 □ 30.4	哏	哏		20BF5 □ 30.4	具	具	具		哏		
	UCS2003	TF-2345			UCS2003	GHZ-10596.02	T6-2645		哏		
20BE4 □ 30.4	哏	哏		20BF6 □ 30.4	哥	哥	哥	20C09 □ 30.5	昭	昭	昭
	UCS2003	TF-2346			UCS2003	GHZ-10596.05	T5-2353		UCS2003	GKX-0181.34	T4-255E
20BE5 □ 30.4	哏	哏		20BF7 □ 30.4	哏	哏			昭		
	UCS2003	TF-2347			UCS2003	GHZ-10597.02			V3-303A		
20BE6 □ 30.4	哏	哏	哏	20BF8 □ 30.4	哏	哏		20C0A □ 30.5	哏	哏	哏
	UCS2003	TF-234A	V0-3136		UCS2003	GHZ-80013.03			UCS2003	GKX-0181.35	T6-2A36
20BE7 □ 30.4	哏	哏		20BF9 □ 30.4	哏	哏	哏	20C0B □ 30.5	哏	哏	哏
	UCS2003	TF-234B			UCS2003	GHZ-80013.04	V0-307C		UCS2003	GKX-0182.03	T5-254C
20BE8 □ 30.4	哏	哏		20BFA □ 30.4	咎	咎			哏		
	UCS2003	TF-234C			UCS2003	GHZ-80013.05			H-8A5E		
20BE9 □ 30.4	哏	哏		20BFB □ 30.4	哏	哏	哏	20C0C □ 30.5	味	味	味
	UCS2003	GHZ-10585.08			UCS2003	V0-306B	H-9ACB		UCS2003	GKX-0182.12	T5-2544
20BEA □ 30.4	哏	哏	哏	20BFC □ 30.4	哏	哏			味		
	UCS2003	GHZ-10587.08	V0-3078		UCS2003	V2-6F75			V3-303B		
20BEB □ 30.4	哏	哏	哏	20BFD □ 30.4	哏	哏		20C0D □ 30.5	哏	哏	哏
	UCS2003	GHZ-10588.02	TF-2348		UCS2003	V0-306D			UCS2003	GKX-0183.06	T4-255B
				20BFE □ 30.4	哏	哏			哏		
					UCS2003	V2-6F76			V2-7021	H-94E0	
20BEC □ 30.4	哏	哏	哏	20BFF □ 30.4	哏	哏	哏	20C0E □ 30.5	哏	哏	哏
	UCS2003	GHZ-10588.07	T6-264B		UCS2003	V0-3076	H-FA72		UCS2003	GKX-0183.07	T6-2A34

20CE5 □ 30.8	啞	啞		20CF8 □ 30.7	啞	啞	啞	20D09 □ 30.7	哏	哏	
	UCS2003	TF-2E4F			UCS2003	GHZ-10632.12	T5-2C4B		UCS2003	V0-3144	
20CE6 □ 30.7	啞	啞		20CF9 □ 30.7	啞	啞	啞	20D0A □ 30.7	哏	哏	
	UCS2003	TF-2E50			UCS2003	GHZ-10633.01	T5-2C39		UCS2003	V2-7031	
20CE7 □ 30.7	啞	啞			啞			20D0B □ 30.7	哏	哏	
	UCS2003	TF-2E51		20CFA □ 30.7	啞	啞	啞		UCS2003	V2-703B	
20CE8 □ 30.7	啞	啞	啞		啞			20D0C □ 30.7	哏	哏	
	UCS2003	TF-2E52	V0-315C	20CFB □ 30.7	啞	啞	啞		UCS2003	V3-3047	
20CE9 □ 30.7	啞	啞			啞			20D0D □ 30.7	哏	哏	
	UCS2003	TF-2E53		20CFB □ 30.7	啞	啞	啞		UCS2003	V0-3165	
20CEA □ 30.7	啞	啞			啞			20D0E □ 30.7	哏	哏	
	UCS2003	TF-2E54		20CFC □ 30.7	啞	啞			UCS2003	V2-7032	
20CEB 用 101.5	啞	啞	啞		啞			20D0F □ 30.7	哏	哏	
	UCS2003	GHZ-10626.02	T6-395E	20CFD □ 30.7	啞	啞			UCS2003	V2-703C	
20CEC □ 30.7	啞	啞			啞			20D10 □ 30.7	哏	哏	
	UCS2003	GHZ-10626.03		20CFE □ 30.7	啞	啞	啞		UCS2003	V0-3166	
20CED □ 30.7	啞	啞	啞		啞			20D11 □ 30.7	哏	哏	
	UCS2003	GHZ-10626.04	TA-2B54	20CFF □ 30.7	啞	啞	啞		UCS2003	V2-7033	
					啞			20D12 □ 30.7	哏	哏	
					啞				UCS2003	V2-703D	
20CEE □ 30.7	啞	啞	啞		啞			20D13 □ 30.7	哏	哏	
	UCS2003	GHZ-10627.08	T6-3621	20D00 □ 30.7	啞	啞			UCS2003	V0-3153	
20CEF □ 30.7	啞	啞	啞		啞			20D14 □ 30.7	哏	哏	
	UCS2003	GHZ-10627.13	T5-2C42	20D01 □ 30.7	啞	啞			UCS2003	V2-703E	
20CF0 □ 30.7	啞	啞	啞		啞			20D15 □ 30.7	哏	哏	哏
	UCS2003	GHZ-10627.15	T5-2C45	20D02 □ 30.7	啞	啞			UCS2003	V0-3154	H-8A44
20CF1 □ 30.7	啞	啞	啞		啞			20D16 □ 30.7	哏	哏	
	UCS2003	GHZ-10627.16	T5-2C48	20D03 □ 30.7	啞	啞	啞		UCS2003	V2-7035	
20CF2 □ 30.7	啞	啞	啞		啞			20D17 □ 30.7	哏	哏	
	UCS2003	GHZ-10628.04	VU-20CF2	20D04 □ 30.7	啞	啞	啞		UCS2003	V0-3155	
20CF3 □ 30.7	啞	啞			啞			20D18 □ 30.7	哏	哏	
	UCS2003	GHZ-10630.01		20D05 □ 30.7	啞	啞			UCS2003	V0-316B	
20CF4 □ 30.7	啞	啞	啞		啞			20D19 □ 30.7	哏	哏	
	UCS2003	GHZ-10630.05	T6-3625	20D06 □ 30.7	啞	啞			UCS2003	V2-7036	
20CF5 □ 30.7	啞	啞			啞			20D1A □ 30.7	哏	哏	
	UCS2003	GHZ-10630.07		20D07 □ 30.7	啞	啞			UCS2003	V0-316C	
20CF6 □ 30.7	啞	啞	啞		啞			20D1B □ 30.7	哏	哏	
	UCS2003	GHZ-10630.18	UTC-00621	20D08 □ 30.7	啞	啞			UCS2003	V2-7037	
20CF7 □ 30.7	啞	啞	啞		啞			20D1C □ 30.7	哏	哏	
	UCS2003	GHZ-10631.02	T5-2C50		啞				UCS2003	V0-315D	

21D18 中 45.7	𡵑 𡵑 𡵑	UCS2003 GKX-0305.21 T6-3528	21D2C 中 45.19	𡵒 𡵒 𡵒	UCS2003 GKX-0305.36 T7-5E5D	21D3E 山 46.3	岷 岷	UCS2003 GKX-0307.17
21D19 中 45.7	𡵓 𡵓	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	𡵔 𡵔	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	𡵕 𡵕 𡵕	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	𡵖 𡵖 𡵖	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	𡵗 𡵗 𡵗	UCS2003 GKX-0305.24 T6-4828	21D31 山 46.2	岷 岷 岷	UCS2003 GKX-0307.08 T6-2270	21D43 山 46.3	岷 岷 岷	UCS2003 G4K
21D1E 中 45.9	𡵘 𡵘 𡵘	UCS2003 GKX-0305.25 T5-3767	21D32 山 46.2	岷 岷 岷	UCS2003 GKX-0307.10 T6-226E	21D44 山 46.3	岷 岷 岷	UCS2003 GCY
21D1F 中 45.9	𡵙 𡵙 𡵙	UCS2003 GKX-0305.26 T6-4829	21D33 山 46.2	岷 岷 岷	UCS2003 GKX-0307.12 T6-2272	21D45 山 46.3	岷 岷 岷	UCS2003 J4-2838
21D20 中 45.9	𡵚 𡵚 𡵚	UCS2003 GKX-0305.27	21D34 山 46.2	岷 岷 岷	UCS2003 GKX-0307.13 T6-2271	21D46 山 46.3	岷 岷 岷	UCS2003 T3-2359 VU-21D46
21D21 中 45.9	𡵛 𡵛 𡵛	UCS2003 GKX-0305.28 T6-4827	21D35 山 46.2	岷 岷 岷	UCS2003 G4K	21D47 山 46.3	岷 岷 岷	UCS2003 H-A0A7
21D22 中 45.9	𡵜 𡵜 𡵜	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	𡵝 𡵝 𡵝	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	𡵞 𡵞 𡵞	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	𡵟 𡵟 𡵟	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	𡵠 𡵠 𡵠	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	𡵡 𡵡 𡵡	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	𡵢 𡵢 𡵢	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	𡵣 𡵣 𡵣	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	𡵤 𡵤 𡵤	UCS2003 GKX-0305.35						
21D2B 中 45.18	𡵥 𡵥 𡵥	UCS2003 GHZ-21023.21 T7-5330						

2276D 心 61.9	𢀄	𢀄	𢀄	22781 心 61.9	𢀄	𢀄	𢀄	22795 心 61.10	𢀄	𢀄	𢀄
	UCS2003	GHZ-42320.08	T6-525C		UCS2003	TF-382B	H-96AA		UCS2003	GKX-0396.37	T5-3F39
2276E 心 61.9	𢀅	𢀅	𢀅	22782 心 61.9	𢀅	𢀅		22796 心 61.10	𢀅	𢀅	𢀅
	UCS2003	GHZ-42322.03	T6-525F		UCS2003	V0-3629			UCS2003	GKX-0396.40	T5-3F3F
2276F 心 61.9	𢀆	𢀆		22783 心 61.9	𢀆	𢀆		𢀆	𢀆		
	UCS2003	GHZ-42322.05			UCS2003	V3-3144		H-8CE2			
22770 心 61.9	𢀇	𢀇		22784 心 61.9	𢀇	𢀇		22797 心 61.10	𢀇	𢀇	𢀇
	UCS2003	GHZ-42322.07			UCS2003	V0-362A		UCS2003	GKX-0396.41	T5-3F44	
22771 心 61.9	𢀈	𢀈		22785 心 61.9	𢀈	𢀈		22798 心 61.10	𢀈	𢀈	𢀈
	UCS2003	GHZ-42322.13			UCS2003	V0-362D		UCS2003	GKX-0396.43	T6-5C74	
22772 心 61.9	𢀉	𢀉	𢀉	22786 心 61.9	𢀉	𢀉		22799 心 61.10	𢀉	𢀉	𢀉
	UCS2003	GHZ-42325.01	T6-525B		UCS2003	V0-3630		UCS2003	GKX-0396.45	T6-526F	
22773 心 61.9	𢀊	𢀊	𢀊	22787 心 61.9	𢀊	𢀊	𢀊	2279A 心 61.10	𢀊	𢀊	𢀊
	UCS2003	GHZ-42325.02	V2-756A		UCS2003	GHZ-42326.06	T5-384E	UCS2003	GKX-0397.02	T5-456B	
22774 心 61.9	𢀋	𢀋		22788 心 61.9	𢀋	𢀋		2279B 心 61.10	𢀋	𢀋	
	UCS2003	GHZ-42325.04			UCS2003	GHZ-42322.01		UCS2003	GKX-0397.03		
22775 心 61.9	𢀌	𢀌		22789 心 61.9	𢀌	𢀌	𢀌	2279C 心 61.10	𢀌	𢀌	𢀌
	UCS2003	H-8AC3			UCS2003	GHZ-42325.03	T5-3F2E	UCS2003	GKX-0397.08	T5-3F3B	
22776 心 61.9	𢀍	𢀍		2278A 心 61.9	𢀍	𢀍	𢀍	2279D 心 61.10	𢀍	𢀍	𢀍
	UCS2003	GHZ-42327.05			UCS2003	GHZ-42332.07	T5-384C	UCS2003	GKX-0397.16	T6-5C6C	
22777 心 61.9	𢀎	𢀎		2278B 心 61.9	𢀎	𢀎		2279E 心 61.10	𢀎	𢀎	𢀎
	UCS2003	GHZ-42327.07			UCS2003	GHZ-10207.12		UCS2003	GKX-0397.18	T6-5265	
22778 心 61.9	𢀏	𢀏	𢀏	2278C 心 61.9	𢀏	𢀏		2279F 心 61.10	𢀏	𢀏	𢀏
	UCS2003	GHZ-42328.11	V0-3626		UCS2003	TF-3471		UCS2003	GKX-0397.24	T5-3F38	
22779 心 61.9	𢀐	𢀐		2278D 心 61.10	𢀐	𢀐		227A0 心 61.10	𢀐	𢀐	𢀐
	UCS2003	GHZ-42329.07			UCS2003	TF-477D		UCS2003	GKX-0398.04	T5-3F3D	
2277A 心 61.9	𢀑	𢀑		2278E 心 61.10	𢀑	𢀑	𢀑	227A1 心 61.10	𢀑	𢀑	𢀑
	UCS2003	GHZ-42329.13			UCS2003	GKX-0396.13	T5-3F3C	UCS2003	GKX-0398.05	T5-3F3A	
2277B 心 61.9	𢀒	𢀒		2278F 心 61.10	𢀒	𢀒	𢀒	227A2 心 61.10	𢀒	𢀒	𢀒
	UCS2003	GHZ-42330.10			UCS2003	GKX-0396.17	T5-3F36	UCS2003	GKX-0398.07	T6-5259	
2277C 心 61.9	𢀓	𢀓		22790 心 61.10	𢀓	𢀓	𢀓	227A3 心 61.10	𢀓	𢀓	𢀓
	UCS2003	GHZ-42332.09			UCS2003	GKX-0396.22	T5-3F35	UCS2003	GKX-0398.08	T4-496E	
2277D 心 61.9	𢀔	𢀔	𢀔	22791 心 61.10	𢀔	𢀔	𢀔	227A4 心 61.10	𢀔	𢀔	𢀔
	UCS2003	GHZ-42332.14	T6-487A		UCS2003	GKX-0396.25	T6-526B	UCS2003	GKX-0398.10	T6-5C76	
2277E 心 61.9	𢀕	𢀕		22792 心 61.10	𢀕	𢀕	𢀕	227A5 心 61.10	𢀕	𢀕	𢀕
	UCS2003	GHZ-80030.17			UCS2003	GKX-0396.30	T5-4D26	UCS2003	GKX-0398.12	T6-5C79	
2277F 心 61.9	𢀖	𢀖		22793 心 61.10	𢀖	𢀖	𢀖	227A6 心 61.10	𢀖	𢀖	𢀖
	UCS2003	K4-0040			UCS2003	GKX-0396.33	T5-3F45	UCS2003	GKX-0398.13	T5-3F43	
22780 心 61.9	𢀗	𢀗		22794 心 61.10	𢀗	𢀗	𢀗	227A7 心 61.10	𢀗	𢀗	𢀗
	UCS2003	K4-0041			UCS2003	GKX-0396.35	T6-5C6F	UCS2003	GKX-0398.14	T6-5268	

23AA6 𪗇 79.9 UCS2003	𪗇 79.9 UCS2003	𪗇 79.9 UCS2003	23ABA 𪗇 79.11 UCS2003	𪗇 79.11 GHC	23ACE 𪗇 79.13 UCS2003	𪗇 79.13 GHZ-32167.01	23AA7 𪗇 79.9 UCS2003	𪗇 79.9 TF-4251	23ABB 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.19	𪗇 79.12 T7-2F25	23ACF 𪗇 79.13 UCS2003	𪗇 79.13 GHZ-80028.06	23AA8 𪗇 79.9 UCS2003	𪗇 79.9 GHZ-32161.05	23ABC 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.21	𪗇 79.12 T7-2F23	23AD0 𪗇 79.14 UCS2003	𪗇 79.14 GKX-0588.04	𪗇 79.14 T4-5B4E	23AA9 𪗇 79.9 UCS2003	𪗇 79.9 GHZ-32162.05	𪗇 79.9 T6-5423	23ABD 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.23	𪗇 79.12 T7-2F26	23AD1 𪗇 79.14 UCS2003	𪗇 79.14 GKX-0588.05	𪗇 79.14 T7-4033	23AAA 𪗇 79.9 UCS2003	𪗇 79.9 GHZ-32162.07	𪗇 79.9 T6-537C	23ABE 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.25	𪗇 79.12 T7-2F21	23AD2 𪗇 79.14 UCS2003	𪗇 79.14 GKX-0588.06	𪗇 79.14 T5-6232	23AAB 𪗇 79.9 UCS2003	𪗇 79.9 GHZ-80028.03	23ABF 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.28	𪗇 79.12 T7-2F24	23AD3 𪗇 79.14 UCS2003	𪗇 79.14 GKX-0588.07	𪗇 79.14 T5-6231	23AAC 𪗇 79.9 UCS2003	𪗇 79.9 GHZ-32162.02	𪗇 79.9 T5-4021	23AC0 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0587.29	𪗇 79.12 T5-5524	23AD4 𪗇 79.14 UCS2003	𪗇 79.14 GHZ-32167.06	23AAD 𪗇 109.8 UCS2003	𪗇 79.12 GHZ-32161.02	𪗇 79.12 T5-407B	23AC1 𪗇 79.12 UCS2003	𪗇 79.12 GKX-0588.01	𪗇 79.12 T7-2F22	23AD5 𪗇 79.14 UCS2003	𪗇 79.14 V2-7A31	23AAE 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.04	𪗇 79.12 T5-4661	23AC2 𪗇 79.12 UCS2003	𪗇 79.12 GHC	𪗇 79.12 VU-23AC2	23AD6 𪗇 79.14 UCS2003	𪗇 79.14 GHZ-32167.15	𪗇 79.14 T7-4031	23AAF 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.05	𪗇 79.12 T4-4436	23AC3 𪗇 79.12 UCS2003	𪗇 79.12 GKY	23AD7 𪗇 79.14 UCS2003	𪗇 79.14 GHZ-32167.07	23AB0 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.06	𪗇 79.12 T6-5E21	23AC4 𪗇 79.12 UCS2003	𪗇 79.12 GHC	23AD8 𪗇 79.15 UCS2003	𪗇 79.15 GKX-0588.10	𪗇 79.15 T7-4032	23AB1 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.08	𪗇 79.12 T4-4437	23AC5 𪗇 79.12 UCS2003	𪗇 79.12 TF-553E	23AD9 𪗇 79.15 UCS2003	𪗇 79.15 GKX-0588.11	𪗇 79.15 T4-5F78	23AB2 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.11	𪗇 79.12 T6-5D7E	23AC6 𪗇 79.12 UCS2003	𪗇 79.12 TF-553F	23ADA 𪗇 79.15 UCS2003	𪗇 79.15 GKX-0588.12	𪗇 79.15 T7-474C	23AB3 𪗇 79.10 UCS2003	𪗇 79.12 GKX-0587.12	𪗇 79.12 T6-5D7D	23AC7 𪗇 79.12 UCS2003	𪗇 79.12 TF-5540	23ADB 𪗇 79.15 UCS2003	𪗇 79.15 H-FD69	23AB4 𪗇 79.10 UCS2003	𪗇 79.12 GHC	23AC8 𪗇 79.12 UCS2003	𪗇 79.12 GHZ-32165.09	23ADC 𪗇 79.15 UCS2003	𪗇 79.15 GHZ-32168.01	23AB5 𪗇 79.10 UCS2003	𪗇 79.12 TF-487A	23AC9 𪗇 79.12 UCS2003	𪗇 79.12 GHZ-32166.05	23ADD 𪗇 79.15 UCS2003	𪗇 79.15 GHZ-32168.03	23AB6 𪗇 79.11 UCS2003	𪗇 79.12 GKX-0587.13	𪗇 79.12 T5-4D76	23ACA 𪗇 79.12 UCS2003	𪗇 79.12 GHZ-32166.06	23ADE 𪗇 79.16 UCS2003	𪗇 79.16 GKX-0588.13	𪗇 79.16 T7-4E25	23AB7 𪗇 79.11 UCS2003	𪗇 79.12 GKX-0587.16	𪗇 79.12 T6-5E22	23ACB 𪗇 79.12 UCS2003	𪗇 79.12 GHZ-80028.04	23ADF 𪗇 79.16 UCS2003	𪗇 79.16 GKX-0588.14	𪗇 79.16 T7-474D	23AB8 𪗇 79.11 UCS2003	𪗇 79.12 GKX-0587.17	𪗇 79.12 T7-242D	23ACC 𪗇 79.13 UCS2003	𪗇 79.13 GKX-0588.02	𪗇 79.13 T7-3866	23AE0 𪗇 79.17 UCS2003	𪗇 79.17 GHC	𪗇 79.17 VU-23AE0	23AB9 𪗇 79.11 UCS2003	𪗇 79.13 GKX-0587.18	𪗇 79.13 T4-4A52	23ACD 𪗇 79.13 UCS2003	𪗇 79.13 T7-3867	
----------------------------	-------------------	-------------------	-----------------------------	----------------	-----------------------------	-------------------------	----------------------------	-------------------	-----------------------------	------------------------	--------------------	-----------------------------	-------------------------	----------------------------	------------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	----------------------------	------------------------	-------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	----------------------------	------------------------	-------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	----------------------------	------------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	----------------------------	------------------------	-------------------	-----------------------------	------------------------	--------------------	-----------------------------	-------------------------	-----------------------------	-------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	----------------	---------------------	-----------------------------	-------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	----------------	-----------------------------	-------------------------	-----------------------------	------------------------	--------------------	-----------------------------	----------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	--------------------	-----------------------------	-------------------	-----------------------------	----------------	-----------------------------	-------------------------	-----------------------------	-------------------------	-----------------------------	--------------------	-----------------------------	-------------------------	-----------------------------	-------------------------	-----------------------------	------------------------	--------------------	-----------------------------	-------------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	-------------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	------------------------	--------------------	-----------------------------	----------------	---------------------	-----------------------------	------------------------	--------------------	-----------------------------	--------------------	--

2458B 片 90.8	𨮑	𨮑	𨮑	2459F 片 90.13	𨮑	𨮑		245B3 片 91.5	𨮑	𨮑	𨮑
	UCS2003	GHZ-42377.02	T6-4D58		UCS2003	GHC			UCS2003	GKX-0693.13	T5-2A2D
2458C 片 90.9	𨮒	𨮒	𨮒	245A0 片 90.15	𨮑	𨮑	𨮑	245B4 片 91.5	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.15	T6-546D		UCS2003	GKX-0692.31	T7-4770		UCS2003	GKX-0693.14	T6-3257
2458D 片 90.9	𨮓	𨮓	𨮓	245A1 片 90.15	𨮑	𨮑		245B5 片 91.5	𨮑	𨮑	
	UCS2003	GKX-0692.17	T6-546E		UCS2003	V2-7C2F			UCS2003	GHZ-32016.02	
2458E 片 90.9	𨮔	𨮔		245A2 片 90.16	𨮑	𨮑	𨮑	245B6 片 91.5	𨮑	𨮑	
	UCS2003	TF-433F			UCS2003	GKX-0692.32	T5-6C52		UCS2003	V0-3C7E	
2458F 片 90.10	𨮕	𨮕	𨮕	245A3 片 90.18	𨮑	𨮑	𨮑	245B7 片 91.5	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.19	T6-5E58		UCS2003	GKX-0692.33	T7-5839		UCS2003	GHZ-32016.05	T5-2A2E
24590 片 90.10	𨮖	𨮖	𨮖	245A4 片 90.19	𨮑	𨮑	𨮑	245B8 片 91.5	𨮑	𨮑	
	UCS2003	GKX-0692.20	T6-5E59		UCS2003	GHZ-42379.08	T7-5B72		UCS2003	V2-7C29	
24591 片 90.10	𨮗	𨮗		245A5 片 90.23	𨮑	𨮑		245B9 片 91.5	𨮑	𨮑	
	UCS2003	TF-4966			UCS2003	T7-6358			UCS2003	V2-7C2A	
24592 片 90.10	𨮘	𨮘		245A6 片 90.24	𨮑	𨮑	𨮑	245BA 片 91.6	𨮑	𨮑	𨮑
	UCS2003	GHZ-42378.13			UCS2003	GKX-0692.34	T5-7B42		UCS2003	GKX-0693.19	T5-2E52
24593 片 90.11	𨮙	𨮙	𨮙	245A7 片 90.24	𨮑	𨮑	𨮑	245BB 片 91.6	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.21	T7-247D		UCS2003	GKX-0692.35	T7-644F		UCS2003	GKX-0693.20	T4-2D79
24594 片 90.11	𨮚	𨮚		245A8 片 91.1	𨮑	𨮑		245BC 片 91.6	𨮑	𨮑	𨮑
	UCS2003	TF-503E			UCS2003	TF-2169			UCS2003	GKX-0693.21	T4-2D7B
24595 片 90.11	𨮛	𨮛	𨮛	245A9 片 91.3	𨮑	𨮑	𨮑	245BD 片 91.6	𨮑	𨮑	𨮑
	UCS2003	GHZ-42378.15	T7-247E		UCS2003	GKX-0693.01	T6-2851		UCS2003	GKX-0693.22	T6-3941
24596 片 90.12	𨮜	𨮜	𨮜	245AA 片 91.3	𨮑	𨮑	𨮑	245BE 片 91.6	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.23	T5-5543		UCS2003	GKX-0693.02	T5-2459		UCS2003	GHZ-32016.07	T6-393F
24597 片 90.12	𨮝	𨮝	𨮝	245AB 片 91.3	𨮑	𨮑	𨮑	245BF 片 91.6	𨮑	𨮑	
	UCS2003	GKX-0692.24	T5-6251		UCS2003	GHZ-32014.02	T6-2850		UCS2003	GHZ-32016.09	
24598 片 90.12	𨮞	𨮞	𨮞	245AC 片 91.4	𨮑	𨮑	𨮑	245C0 片 91.7	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.25	T4-512C		UCS2003	GKX-0693.04	T4-272E		UCS2003	GKX-0693.24	T5-3346
24599 片 90.12	𨮟	𨮟	𨮟	245AD 片 91.4	𨮑	𨮑	𨮑	245C1 片 91.7	𨮑	𨮑	𨮑
	UCS2003	GHZ-42378.19	T7-2F6B		UCS2003	GKX-0693.05	T6-2C6B		UCS2003	GKX-0693.25	T5-3347
2459A 片 90.12	𨮠	𨮠	𨮠	245AE 片 91.4	𨮑	𨮑	𨮑	245C2 片 91.7	𨮑	𨮑	𨮑
	UCS2003	GHZ-42378.20	T7-2521		UCS2003	GKX-0693.06	T6-2C6A		UCS2003	GKX-0693.27	T6-415F
2459B 片 90.12	𨮡	𨮡	𨮡	245AF 片 91.4	𨮑	𨮑	𨮑	245C3 片 91.7	𨮑	𨮑	
	UCS2003	GHZ-42378.21	T5-5544		UCS2003	GKX-0693.09	T6-2C69		UCS2003	GHZ-32016.16	
2459C 片 90.13	𨮢	𨮢	𨮢	245B0 片 91.4	𨮑	𨮑	𨮑	245C4 片 91.7	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.26	T7-392B		UCS2003	GKX-0693.10	T6-2C68		UCS2003	GHZ-32016.19	T6-4162
2459D 片 90.13	𨮣	𨮣	𨮣	245B1 片 91.5	𨮑	𨮑	𨮑	245C5 片 91.7	𨮑	𨮑	𨮑
	UCS2003	GKX-0692.27	T7-392C		UCS2003	GKX-0693.11	T6-3256		UCS2003	GHZ-32016.21	T6-4160
2459E 片 90.13	𨮤	𨮤	𨮤	245B2 片 91.5	𨮑	𨮑	𨮑	245C6 片 91.7	𨮑	𨮑	
	UCS2003	GKX-0692.28	T5-5C25		UCS2003	GKX-0693.12	T6-3255		UCS2003	V0-3D21	

24A45 玉 96.12	璿	璿	璿	24A58 玉 96.12	璿	璿	24A6C 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.19	T4-513B		UCS2003	TF-5624	UCS2003	GKX-0743.02	T7-393D	
	璿			24A59 玉 96.12	璿	璿	24A6D 玉 96.13	璿	璿	璿
	H-9BB2				UCS2003	TF-5625	UCS2003	GKX-0743.04	T5-5C2D	
24A46 玉 96.12	璿	璿	璿	24A5A 玉 96.12	璿	璿	24A6E 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.20	T7-3024		UCS2003	TF-5626	UCS2003	GKX-0743.09	T5-5C2B	
24A47 玉 96.12	璿	璿	璿	24A5B 玉 96.12	璿	璿	24A6F 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.21	T7-2F7D		UCS2003	TF-5627	UCS2003	GKX-0743.11	T7-405E	
24A48 玉 96.12	璿	璿	璿	24A5C 玉 96.12	璿	璿	24A70 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.22	T7-2F7E		UCS2003	TF-5629	UCS2003	GKX-0743.13	T7-3939	
24A49 玉 96.12	璿	璿	璿	24A5D 玉 96.12	璿	璿	24A71 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.23	T7-2F7C		UCS2003	TF-562D	UCS2003	GKX-0743.15	T4-5B6A	
24A4A 玉 96.12	璿	璿	璿	24A5E 玉 96.12	璿	璿	璿			
	UCS2003	GKX-0742.24	H-9460		UCS2003	TF-562F	H-97EB			
24A4B 玉 96.12	璿	璿	璿	24A5F 玉 96.12	璿	璿	24A72 玉 96.13	璿	璿	璿
	UCS2003	GKX-0742.25	T4-513C		UCS2003	GHZ-21136.13	UCS2003	GKX-0743.16	T4-566E	
24A4C 玉 96.12	璿	璿		24A60 玉 96.12	璿	璿	24A73 玉 96.13	璿	璿	
	UCS2003	GHC			UCS2003	GHZ-21136.15	UCS2003	GKX-0743.21		
24A4D 玉 96.12	璿	璿		24A61 玉 96.12	璿	璿	24A74 玉 96.13	璿	璿	璿
	UCS2003	J4-707B			UCS2003	GHZ-21137.08	UCS2003	GKX-0744.01	T4-5670	
24A4E 玉 96.12	璿	璿		24A62 玉 96.12	璿	璿	24A75 玉 96.13	璿	璿	璿
	UCS2003	H-94A2			UCS2003	GHZ-21138.01	UCS2003	GKX-0744.02	T7-3938	
24A4F 玉 96.12	璿	璿		24A63 玉 96.12	璿	璿	24A76 玉 96.13	璿	璿	
	UCS2003	H-9875			UCS2003	GHZ-21138.04	UCS2003	GHC		
24A50 玉 96.12	璿	璿		24A64 玉 96.12	璿	璿	24A77 玉 96.13	璿	璿	
	UCS2003	H-97AC			UCS2003	GHZ-21139.05	UCS2003	H-9FF9		
24A51 玉 96.12	璿	璿		24A65 玉 96.12	璿	璿	24A78 玉 96.13	璿	璿	
	UCS2003	H-91D3			UCS2003	TF-5630	UCS2003	H-95F8		
24A52 玉 96.12	璿	璿		24A66 玉 96.12	璿	璿	24A79 玉 96.13	璿	璿	
	UCS2003	T7-3021			UCS2003	TF-5621	UCS2003	H-FEA2		
24A53 玉 96.12	璿	璿		24A67 玉 96.12	璿	璿	24A7A 玉 96.13	璿	璿	
	UCS2003	TF-5578			UCS2003	TF-5628	UCS2003	H-8FE6		
24A54 玉 96.12	璿	璿		24A68 玉 96.12	璿	璿	24A7B 玉 96.13	璿	璿	
	UCS2003	TF-5579			UCS2003	GHZ-21138.17	UCS2003	TF-5B2E		
24A55 玉 96.12	璿	璿		24A69 玉 96.12	璿	璿	24A7C 玉 96.13	璿	璿	
	UCS2003	TF-557B			UCS2003	GHZ-21137.12	UCS2003	TF-5B2F		
24A56 玉 96.12	璿	璿		24A6A 玉 96.12	璿	璿	24A7D 玉 96.13	璿	璿	璿
	UCS2003	TF-557D			UCS2003	GHZ-21135.11	UCS2003	GGFZ-014400	TF-5B30	
24A57 玉 96.12	璿	璿		24A6B 玉 96.13	璿	璿	璿			
	UCS2003	TF-5623			UCS2003	GKX-0742.28	UCS2003	VU-24A7D		

24FAF 白 106.14	𪗇 𪗇	𪗇 𪗇	24FC2 白 106.19	𪗈 𪗈	𪗈 𪗈	24FD6 皮 107.5	𪗉 𪗉	𪗉 𪗉	𪗉 𪗉
	UCS2003 V2-7D60			UCS2003 H-9E7B		UCS2003 GKX-0791.04	T5-2E78		
24FB0 白 106.14	𪗊 𪗊	𪗊 𪗊	24FC3 白 106.19	𪗋 𪗋 𪗋	𪗋 𪗋	24FD7 皮 107.5	𪗌 𪗌	𪗌 𪗌	𪗌 𪗌
	UCS2003 V2-7D61			UCS2003 GHZ-42653.12 T7-5F21		UCS2003 GKX-0791.05	T6-3976		
24FB1 白 106.14	𪗍 𪗍	𪗍 𪗍	24FC4 白 106.20	𪗎 𪗎	𪗎 𪗎	24FD8 皮 107.5	𪗏 𪗏	𪗏 𪗏	𪗏 𪗏
	UCS2003 V2-7D62			UCS2003 GHZ-42653.14		UCS2003 GKX-0791.06	T6-397A		
24FB2 白 106.14	𪗐 𪗐 𪗐	𪗐 𪗐	24FC5 白 106.24	𪗑 𪗑 𪗑	𪗑 𪗑	24FD9 皮 107.5	𪗒 𪗒	𪗒 𪗒	𪗒 𪗒
	UCS2003 GHZ-42652.10 T5-6848			UCS2003 GKX-0790.11 T7-653A		UCS2003 GKX-0791.08	T5-336F		
24FB3 白 106.14	𪗓 𪗓 𪗓	𪗓 𪗓	24FC6 皮 107.2	𪗔 𪗔 𪗔	𪗔 𪗔	24FDA 皮 107.5	𪗕 𪗕	𪗕 𪗕	𪗕 𪗕
	UCS2003 GHZ-42652.15 T7-482C			UCS2003 GKX-0790.15 T5-2467		UCS2003 GKX-0791.09	T4-2E44		
24FB4 白 106.15	𪗖 𪗖 𪗖	𪗖 𪗖	24FC7 皮 107.2	𪗗 𪗗 𪗗	𪗗 𪗗	24FDB 皮 107.5	𪗘 𪗘	𪗘 𪗘	𪗘 𪗘
	UCS2003 GKX-0789.35 T7-4E50			UCS2003 GKX-0790.16 T5-2468		UCS2003 GKX-0791.10	T6-3977		
24FB5 白 106.15	𪗚 𪗚	𪗚 𪗚	24FC8 皮 107.3	𪗛 𪗛 𪗛	𪗛 𪗛	24FDC 皮 107.5	𪗜 𪗜	𪗜 𪗜	𪗜 𪗜
	UCS2003 GHZ-42652.19			UCS2003 GKX-0790.19 T6-2D39		UCS2003 GHZ-42754.18	T6-3978		
24FB6 白 106.15	𪗞 𪗞 𪗞	𪗞 𪗞	24FC9 皮 107.3	𪗟 𪗟 𪗟	𪗟 𪗟	24FDD 皮 107.5	𪗠 𪗠	𪗠 𪗠	𪗠 𪗠
	UCS2003 GHZ-42652.18 T7-4E4F			UCS2003 GKX-0790.20 T6-2D37		UCS2003 GHZ-42754.20	T6-3979		
24FB7 白 106.15	𪗡 𪗡	𪗡 𪗡	24FCA 皮 107.3	𪗢 𪗢 𪗢	𪗢 𪗢	24FDE 皮 107.5	𪗣 𪗣	𪗣 𪗣	𪗣 𪗣
	UCS2003 V2-7D68			UCS2003 GKX-0790.21 T6-2D38		UCS2003 GHZ-80032.13			
24FB8 白 106.16	𪗥 𪗥 𪗥	𪗥 𪗥	24FCB 皮 107.3	𪗤 𪗤 𪗤	𪗤 𪗤	24FDF 皮 107.6	𪗥 𪗥	𪗥 𪗥	𪗥 𪗥
	UCS2003 GKX-0790.03 T5-6267			UCS2003 GKX-0790.22 T5-273D		UCS2003 GKX-0791.12	T4-3349		
	𪗩	𪗩	24FCC 皮 107.3	𪗧 𪗧	𪗧 𪗧	24FE0 皮 107.6	𪗨 𪗨	𪗨 𪗨	𪗨 𪗨
	H-8EE5			UCS2003 GHZ-42754.03		UCS2003 GKX-0791.13	T5-3370		
24FB9 白 106.16	𪗫 𪗫	𪗫 𪗫	24FCD 皮 107.3	𪗩 𪗩	𪗩 𪗩	24FE1 皮 107.6	𪗪 𪗪	𪗪 𪗪	𪗪 𪗪
	UCS2003 G9-96389B35			UCS2003 V3-3472		UCS2003 GKX-0791.14	T6-423E		
24FBA 白 106.16	𪗯 𪗯	𪗯 𪗯	24FCE 皮 107.4	𪗫 𪗫 𪗫	𪗫 𪗫	24FE2 皮 107.6	𪗬 𪗬	𪗬 𪗬	𪗬 𪗬
	UCS2003 GHZ-42653.02			UCS2003 GKX-0790.24 T6-332B		UCS2003 TF-3679			
24FBB 白 106.17	𪗲 𪗲 𪗲	𪗲 𪗲	24FCF 皮 107.4	𪗭 𪗭 𪗭	𪗭 𪗭	24FE3 皮 107.6	𪗮 𪗮	𪗮 𪗮	𪗮 𪗮
	UCS2003 GKX-0790.06 T7-5840			UCS2003 GKX-0790.26 T5-2A5B		UCS2003 GHZ-42755.07			
24FBC 白 106.17	𪗶 𪗶 𪗶	𪗶 𪗶	24FD0 皮 107.4	𪗯 𪗯 𪗯	𪗯 𪗯	24FE4 皮 107.6	𪗰 𪗰	𪗰 𪗰	𪗰 𪗰
	UCS2003 GHZ-42653.06 T7-5841			UCS2003 GKX-0790.28 T4-2A4F		UCS2003 GHZ-42755.08	V0-3F6F		
24FBD 白 106.17	𪗺 𪗺	𪗺 𪗺	24FD1 皮 107.4	𪗱 𪗱 𪗱	𪗱 𪗱	24FE5 皮 107.6	𪗲 𪗲	𪗲 𪗲	𪗲 𪗲
	UCS2003 TF-6779			UCS2003 GKX-0790.29 T6-3036		UCS2003 GHZ-42755.12	T6-423D		
24FBE 白 106.18	𪗾 𪗾 𪗾	𪗾 𪗾	24FD2 皮 107.4	𪗳 𪗳 𪗳	𪗳 𪗳	24FE6 皮 107.6	𪗴 𪗴	𪗴 𪗴	𪗴 𪗴
	UCS2003 GKX-0790.08 T7-5C23			UCS2003 GKX-0790.30 T6-332A		UCS2003 V2-7D63			
24FBF 白 106.18	𪗻 𪗻	𪗻 𪗻	24FD3 皮 107.4	𪗵 𪗵	𪗵 𪗵	24FE7 皮 107.7	𪗶 𪗶	𪗶 𪗶	𪗶 𪗶
	UCS2003 GHZ-42653.10			UCS2003 GHZ-42754.12		UCS2003 GKX-0791.16	T4-393C		
24FC0 白 106.19	𪗿 𪗿 𪗿	𪗿 𪗿	24FD4 皮 107.4	𪗷 𪗷	𪗷 𪗷	24FE8 皮 107.7	𪗸 𪗸	𪗸 𪗸	𪗸 𪗸
	UCS2003 GKX-0790.09 T4-6B73			UCS2003 GHZ-42754.14		UCS2003 GKX-0791.19	T6-4B6D		
24FC1 白 106.19	𪗼 𪗼	𪗼 𪗼	24FD5 皮 107.5	𪗹 𪗹 𪗹	𪗹 𪗹	24FE9 皮 107.7	𪗺 𪗺	𪗺 𪗺	𪗺 𪗺
	UCS2003 G4K			UCS2003 GKX-0791.02 T5-2E77		UCS2003 GKX-0791.20	T5-3A42		

25ED3 米 119.9	糶 UCS2003	糶 GKX-0911.21	糶 T4-4C32	25EE4 米 119.10	糶 UCS2003	糶 GKX-0911.25	糶 T5-566E	25EF5 米 119.10	糶 UCS2003	糶 GHZ-53156.12
	糶 K6-1043			25EE5 米 119.10	糶 UCS2003	糶 GKX-0911.26	糶 T5-566C	25EF6 米 119.10	糶 UCS2003	糶 GHZ-53156.14
25ED4 米 119.9	糶 UCS2003	糶 GKX-0911.22	糶 T7-265A	25EE6 米 119.10	糶 UCS2003	糶 GKX-0911.30	糶 T5-5D3C	25EF7 米 119.10	糶 UCS2003	糶 GHZ-80035.07
25ED5 米 119.9	糶 UCS2003	糶 GKX-0911.23	糶 T5-4F48	25EE7 米 119.10	糶 UCS2003	糶 GKX-0911.32	糶 T4-5243	25EF8 米 119.10	糶 UCS2003	糶 V0-404E
25ED6 米 119.9	糶 UCS2003	糶 GKX-0911.24	糶 T5-4F47	25EE8 米 119.10	糶 UCS2003	糶 GKX-0911.34	糶 T5-566B	25EF9 米 119.10	糶 UCS2003	糶 V0-404F
25ED7 米 119.9	糶 UCS2003	糶 GGFZ-003500	糶 H-A0EA	25EE9 米 119.10	糶 UCS2003	糶 GKX-0912.01	糶 T4-5242	25EFA 米 119.10	糶 UCS2003	糶 V0-4050
	糶 UTC-00015			25EEA 米 119.10	糶 UCS2003	糶 GKX-0912.02	糶 T7-312F	25EFB 米 119.10	糶 UCS2003	糶 V0-4051
25ED8 米 119.9	糶 UCS2003	糶 GHC	糶 J4-737B	25EEB 米 119.10	糶 UCS2003	糶 GKX-0912.04	糶 T7-3130	25EFC 米 119.10	糶 UCS2003	糶 V2-8040
	糶 H-9DD2			25EEC 米 119.10	糶 UCS2003	糶 GKX-0912.05	糶 T5-566F	25EFD 米 119.10	糶 UCS2003	糶 V0-4750
25ED9 米 119.9	糶 UCS2003	糶 TF-512B	糶 V0-404C	25EED 米 119.10	糶 UCS2003	糶 GKX-0912.06	糶 T7-312C	25EFE 米 119.10	糶 UCS2003	糶 GHZ-53155.12
25EDA 米 119.9	糶 UCS2003	糶 TF-512C		25EEE 米 119.10	糶 UCS2003	糶 GKX-0912.07	糶 T5-566A	25EFF 米 119.11	糶 UCS2003	糶 GKX-0912.13
25EDB 米 119.9	糶 UCS2003	糶 TF-512D		25EEF 米 119.10	糶 UCS2003	糶 GKX-0912.08	糶 T5-566D	25F00 米 119.11	糶 UCS2003	糶 GKX-0912.14
25EDC 米 119.9	糶 UCS2003	糶 TF-512F		25EF0 米 119.10	糶 UCS2003	糶 GKX-0912.10	糶 T5-5670	25F01 米 119.11	糶 UCS2003	糶 GKX-0912.19
25EDD 米 119.9	糶 UCS2003	糶 GHZ-53155.02		25EF1 米 119.10	糶 UCS2003	糶 GKX-0912.12	糶 T5-5674	25F02 米 119.11	糶 UCS2003	糶 GKX-0912.22
25EDE 米 119.9	糶 UCS2003	糶 GHZ-53155.15		25EF2 米 119.10	糶 UCS2003	糶 GKX-0912.14	糶 T5-5675	25F03 米 119.11	糶 UCS2003	糶 GKX-0912.24
25EDF 米 119.9	糶 UCS2003	糶 GHZ-80035.05		25EF3 米 119.10	糶 UCS2003	糶 GHZ-53156.03	糶 T7-312E	25F04 米 119.11	糶 UCS2003	糶 GKX-0912.32
25EE0 米 119.9	糶 UCS2003	糶 V3-3658		25EF4 米 119.10	糶 UCS2003	糶 GHZ-53156.09		25F05 米 119.11	糶 UCS2003	糶 GKX-0912.34
25EE1 米 119.9	糶 UCS2003	糶 V2-803A						25F06 米 119.11	糶 UCS2003	糶 GKX-0912.35
25EE2 米 119.9	糶 UCS2003	糶 V3-3659						25F07 米 119.11	糶 UCS2003	糶 GKX-0912.36
25EE3 米 119.9	糶 UCS2003	糶 V2-803B						25F08 米 119.11	糶 UCS2003	糶 GKX-0912.37
										糶 T7-3A35

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		脍			2677E 肉 130.9	脍	脍
	UCS2003	GKX-0987.24	T5-417D						UCS2003	TF-446D
2675B 肉 130.9	脍	脍	脍	2676D 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	2676E 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		脍			26784 肉 130.9	脍	脍
	UCS2003	GKX-0988.18	T6-567D						UCS2003	GHZ-32096.09 T6-5723
26762 肉 130.9	脍	脍	脍	26773 肉 130.9	脍	脍	脍	26785 肉 130.9	脍	脍
	UCS2003	GKX-0988.22	T4-3F7E		UCS2003	GKX-0990.07	T5-417A		UCS2003	GHZ-32096.10 T6-5722
26763 肉 130.9	脍	脍	脍	26774 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	26775 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	26776 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
				26777 肉 130.9	脍	脍	脍	26789 肉 130.9	脍	脍
					UCS2003	GKX-0990.11	T5-4176		UCS2003	GHZ-52933.05 T7-2732
26766 肉 130.9	脍	脍	脍	26778 肉 130.9	脍	脍	脍	2678A 肉 130.9	脍	脍
	UCS2003	GKX-0988.30	T5-4178		UCS2003	GKX-0990.13	T6-567E		UCS2003	GHZ-52933.06
26767 肉 130.9	脍	脍	脍	26779 肉 130.9	脍	脍	脍	2678B 肉 130.9	脍	脍
	UCS2003	GKX-0989.02	T6-5677		UCS2003	V2-8156			UCS2003	GHZ-52933.08 T7-2733
26768 肉 130.9	脍	脍	脍	2677A 肉 130.9	脍	脍	脍	2678C 肉 130.9	脍	脍
	UCS2003	GKX-0989.04	T4-4024		UCS2003	TF-4469	V0-4162		UCS2003	GHZ-80027.13

26B22 艸 140.4	苻	苻	苻	26B35 艸 140.4	苣	苣	苣	26B47 艸 140.5	𦉳	𦉳	𦉳
	UCS2003	GKX-1022.10	T5-2764		UCS2003	GHZ-53178.05	T6-2D79		UCS2003	GKX-1027.15	T6-3446
26B23 艸 140.4	苮	苮	苮	26B36 艸 140.4	苮	苮		26B48 艸 140.5	苮	苮	苮
	UCS2003	GKX-1022.11	T4-2776		UCS2003	V0-4231			UCS2003	GKX-1027.16	T5-2B3B
				26B37 艸 140.5	苮	苮	苮	26B49 艸 140.5	苮	苮	苮
					UCS2003	GKX-1022.20	T4-2B3B		UCS2003	GKX-1027.18	T5-2B3E
26B24 艸 140.4	苮	苮	苮	26B38 艸 140.5	苮	苮	苮	26B4A 艸 140.5	苮	苮	
	UCS2003	GKX-1022.12	T6-2D7A		UCS2003	GKX-1024.13	T4-2B37		UCS2003	GKX-1027.19	
26B25 艸 140.4	苮	苮	苮	26B39 艸 140.5	苮	苮	苮	26B4B 艸 140.5	苮	苮	苮
	UCS2003	GKX-1022.13	T6-2D7E		UCS2003	GKX-1024.15	T4-2B38		UCS2003	GKX-1027.20	T5-2B3C
26B26 艸 140.4	苮	苮	苮					26B4C 艸 140.5	苮	苮	苮
	UCS2003	GKX-1022.17	T6-3B4D						UCS2003	GFZ	TA-7C37
26B27 艸 140.4	苮	苮	苮	26B3A 艸 140.5	苮	苮	苮	26B4D 艸 140.5	苮	苮	
	UCS2003	GKX-1022.18	T6-3B4C		UCS2003	GKX-1025.01	T4-2B39		UCS2003	G4K	
26B28 艸 140.4	苮	苮		26B3B 艸 140.5	苮	苮	苮	26B4E 艸 140.5	苮	苮	
	UCS2003				UCS2003	GKX-1025.02	T5-2B3F		UCS2003	G4K	
26B29 艸 140.4	苮	苮	苮					26B4F 艸 140.5	苮	苮	
	UCS2003	TF-2857	VU-26B29						UCS2003	G4K	
26B2A 艸 140.4	苮	苮		26B3C 艸 140.5	苮	苮	苮	26B50 艸 140.5	苮	苮	
	UCS2003	TF-2858			UCS2003	GKX-1025.06	T6-3443		UCS2003	H-8B4C	
26B2B 艸 140.4	苮	苮	苮	26B3D 艸 140.5	苮	苮	苮	26B51 艸 140.5	苮	苮	
	UCS2003	TF-2859	VU-26B2B		UCS2003	GKX-1025.08	T6-343B		UCS2003	H-FD75	
26B2C 艸 140.4	苮	苮		26B3E 艸 140.5	苮	苮	苮	26B52 艸 140.5	苮	苮	苮
	UCS2003	TF-285A			UCS2003	GKX-1026.05	T4-2B3C		UCS2003	VU-26B52	H-9BDD
26B2D 艸 140.4	苮	苮		26B3F 艸 140.5	苮	苮	苮	26B53 艸 140.5	苮	苮	
	UCS2003	TF-285B			UCS2003	GKX-1027.02	T6-3441		UCS2003	H-FAF5	
26B2E 艸 140.4	苮	苮		26B40 艸 140.5	苮	苮	苮	26B54 艸 140.5	苮	苮	
	UCS2003	TF-285D			UCS2003	GKX-1027.06	T6-343D		UCS2003	TF-2D33	
26B2F 艸 140.4	苮	苮		26B41 艸 140.5	苮	苮	苮	26B55 艸 140.5	苮	苮	
	UCS2003	TF-285E			UCS2003	GKX-1027.07	T5-2B3D		UCS2003	TF-2D35	
26B30 艸 140.4	苮	苮		26B42 艸 140.5	苮	苮	苮	26B56 艸 140.5	苮	苮	
	UCS2003	TF-285F			UCS2003	GKX-1027.08	T6-3439		UCS2003	TF-2D37	
26B31 艸 140.4	苮	苮		26B43 艸 140.5	苮	苮	苮	26B57 艸 140.5	苮	苮	
	UCS2003	TF-2860			UCS2003	GKX-1027.09	T6-3440		UCS2003	TF-2D38	
26B32 艸 140.4	苮	苮		26B44 艸 140.5	苮	苮	苮	26B58 艸 140.5	苮	苮	
	UCS2003	TF-2861			UCS2003	GKX-1027.11	T6-343E		UCS2003	TF-2D39	
26B33 艸 140.4	苮	苮		26B45 艸 140.5	苮	苮	苮	26B59 艸 140.5	苮	苮	
	UCS2003	TF-2862			UCS2003	GKX-1027.13	T6-3442		UCS2003	TF-2D3A	
26B34 艸 140.4	苮	苮		26B46 艸 140.5	苮	苮	苮	26B5A 艸 140.5	苮	苮	
	UCS2003	TF-2864			UCS2003	GKX-1027.14	T6-3445		UCS2003	TF-2D3B	

26C07 艸 140.7	萹	萹	26C1B 艸 140.7	蒴	蒴	蒴	26C2E 艸 140.8	菴	菴	菴
	UCS2003	TF-3827		UCS2003	GHZ-53224.12	TF-377A		UCS2003	GKX-1037.03	T5-3B62
26C08 艸 140.7	萸	萸	26C1C 艸 140.7	蒹	蒹		26C2F 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-3828		UCS2003	GHZ-53226.08			UCS2003	GKX-1037.06	T5-3B6C
26C09 艸 140.7	萼	萼	26C1D 艸 140.7	萼	萼	萼		蒨		
	UCS2003	TF-3829		UCS2003	GHZ-80035.19	T6-442D		VU-26C2F		
26C0A 艸 140.7	萼	萼	26C1E 艸 140.7	蒨	蒨	蒨	26C30 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382A		UCS2003	GHZ-80035.20	T6-4437		UCS2003	GKX-1037.07	T5-3B6D
26C0B 艸 140.7	萼	萼	26C1F 艸 140.7	蒨	蒨		26C31 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382B		UCS2003	V0-423C			UCS2003	GKX-1037.09	T5-3B63
26C0C 艸 140.7	萼	萼	26C20 艸 140.7	萼	萼		26C32 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382C		UCS2003	V3-373A			UCS2003	GKX-1037.13	T4-3A5D
26C0D 艸 140.7	萼	萼	26C21 艸 140.7	萼	萼	萼	26C33 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382D		UCS2003	GGFZ-027100	TF-3823		UCS2003	GKX-1037.16	T6-4D7A
26C0E 艸 140.7	萼	萼		萼	萼		26C34 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382E		VU-26C21	H-925C			UCS2003	GKX-1037.17	T6-4D72
26C0F 艸 140.7	萼	萼	26C22 艸 140.7	萼	萼		26C35 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-382F		UCS2003	V0-423D			UCS2003	GKX-1037.19	T6-4E2B
26C10 艸 140.7	萼	萼	26C23 艸 140.7	蒨	蒨		26C36 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-3830		UCS2003	V0-4241			UCS2003	GKX-1037.21	T6-4D70
26C11 艸 140.7	萼	萼	26C24 艸 140.7	萼	萼		26C37 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-3831		UCS2003	V0-4243			UCS2003	GKX-1037.30	T6-4D6B
26C12 艸 140.7	萼	萼	26C25 艸 140.7	萼	萼		26C38 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-3832		UCS2003	GHZ-53205.02			UCS2003	GKX-1037.32	T5-3B5F
26C13 艸 140.7	萼	萼	26C26 艸 140.7	蒨	蒨		26C39 艸 140.8	蒨	蒨	蒨
	UCS2003	TF-3833		UCS2003	V0-4240			UCS2003	GKX-1038.01	T5-3B67
26C14 艸 140.7	萼	萼	26C27 艸 140.7	萼	萼		26C3A 艸 140.8	草	草	草
	UCS2003	TF-3834		UCS2003	T5-3525			UCS2003	GKX-1038.11	T5-3B68
26C15 艸 140.7	萼	萼	26C28 艸 140.7	蒨	蒨		草			
	UCS2003	TF-3835		UCS2003	GHZ-53215.12		VU-26C3A			
26C16 艸 140.8	蒨	蒨	26C29 艸 140.7	萼	萼		26C3B 艸 140.8	蒨	蒨	蒨
	UCS2003	GHZ-53214.11		UCS2003	J4-2544			UCS2003	GKX-1038.14	T6-4D7B
26C17 艸 140.7	萼	萼	26C2A 艸 140.8	蒨	蒨	蒨	26C3C 艸 140.8	蒨	蒨	蒨
	UCS2003	GHZ-53214.16		UCS2003	GKX-1036.46	T5-3B55		UCS2003	GKX-1038.16	T6-4D79
26C18 艸 140.7	蒨	蒨	26C2B 艸 140.8	蒨	蒨	蒨	26C3D 艸 140.8	蒨	蒨	蒨
	UCS2003	GHZ-53216.07		UCS2003	GKX-1036.48	T4-3A55		UCS2003	GKX-1038.20	T5-3B5E
26C19 艸 140.7	萼	萼	26C2C 艸 140.8	萼	萼	萼	26C3E 艸 140.8	蒨	蒨	蒨
	UCS2003	GHZ-53217.06		UCS2003	GKX-1037.01	T5-3B69		UCS2003	GKX-1038.23	T5-3B6E
26C1A 艸 140.7	蒨	蒨	26C2D 艸 140.8	蒨	蒨	蒨	26C3F 艸 140.8	蒨	蒨	蒨
	UCS2003	GHZ-53224.10		UCS2003	GKX-1037.02	T5-3B6A		UCS2003	GKX-1038.28	T5-3B6B

26CB3 艸 140.8	蔴	蔴		26CC6 艸 140.9	蔴	蔴	蔴	26CD9 艸 140.9	藪	藪	藪
	UCS2003	GHZ-80035.22			UCS2003	GKX-1043.12	T6-573B		UCS2003	GKX-1045.01	T4-4038
26CB4 艸 140.8	蔴	蔴		26CC7 艸 140.9	蔴	蔴	蔴	26CDA 艸 140.9	藪	藪	藪
	UCS2003	GHZ-80035.23			UCS2003	GKX-1043.14	T5-4234		V2-8247		
26CB5 艸 140.8	蔴	蔴	蔴	26CC8 艸 140.9	蔴	蔴	蔴	26CDB 艸 140.9	藪	藪	藪
	UCS2003	GHZ-80035.24	V3-373E		UCS2003	GKX-1043.17	T4-403D		UCS2003	GKX-1045.05	T4-403B
26CB6 艸 140.8	蔴	蔴	蔴	26CC9 艸 140.9	蔴	蔴	蔴	26CDC 艸 140.9	藪	藪	藪
	UCS2003	GHZ-80035.25	TF-3E62		UCS2003	GKX-1043.19	T6-5749		UCS2003	GKX-1045.07	T5-4236
26CB7 艸 140.8	蔴	蔴	蔴	26CCA 艸 140.9	蔴	蔴	蔴	26CDD 艸 140.9	藪	藪	藪
	UCS2003	TF-3E54	H-97FB		UCS2003	GKX-1043.20	T6-575A		UCS2003	GKX-1045.09	T6-5743
26CB8 艸 140.8	蔴	蔴		26CCB 艸 140.9	蔴	蔴	蔴	26CDE 艸 140.9	藪	藪	藪
	UCS2003	H-90CA			UCS2003	GKX-1043.21	T4-4040		UCS2003	GKX-1045.13	T4-403C
26CB9 艸 140.8	蔴	蔴		26CCC 艸 140.9	蔴	蔴	蔴	26CDF 艸 140.9	藪	藪	藪
	UCS2003	V2-823B			UCS2003	GKX-1043.23	T4-4042		UCS2003	GKX-1045.16	T4-4045
26CBA 艸 140.8	蔴	蔴		26CCD 艸 140.9	蔴	蔴	蔴	26CE0 艸 140.9	藪	藪	藪
	UCS2003	V0-4248			UCS2003	GKX-1043.26	T5-4245		UCS2003	GKX-1045.19	T5-4241
26CBB 艸 140.8	蔴	蔴		26CCE 艸 140.9	蔴	蔴	蔴	26CE1 艸 140.9	藪	藪	藪
	UCS2003	V2-823C			UCS2003	GKX-1043.27	T6-575E		UCS2003	GKX-1045.21	T4-404D
26CBC 艸 140.8	蔴	蔴		26CCF 艸 140.9	蔴	蔴	蔴	26CE2 艸 140.9	藪	藪	藪
	UCS2003	V3-373F			UCS2003	GKX-1043.28	T5-423A		UCS2003	GKX-1045.25	T5-424F
26CBD 艸 140.8	蔴	蔴	蔴	26CD0 艸 140.9	蔴	蔴	蔴	26CE3 艸 140.9	藪	藪	藪
	UCS2003	TF-3E6E	H-9C5B		UCS2003	GKX-1043.31	T4-4037		UCS2003	GKX-1045.30	T4-403E
26CBE 艸 140.8	蔴	蔴	蔴	26CD1 艸 140.9	蔴	蔴	蔴	26CE4 艸 140.9	藪	藪	藪
	UCS2003	TA-7C79	V2-823D		UCS2003	GKX-1044.01	T4-4034		UCS2003	GKX-1046.01	T5-4246
26CBF 艸 140.8	蔴	蔴		26CD2 艸 140.9	蔴	蔴	蔴	26CE5 艸 140.9	藪	藪	藪
	UCS2003	V2-823E			H-9561				UCS2003	GKX-1046.02	T6-575D
26CC0 艸 140.8	蔴	蔴	蔴	26CD3 艸 140.9	蔴	蔴	蔴	26CE6 艸 140.9	藪	藪	藪
	UCS2003	TF-3E73	H-974D		UCS2003	GKX-1044.05	T6-5741		UCS2003	GKX-1046.04	T4-4033
26CC1 艸 140.9	蔴	蔴	蔴	26CD4 艸 140.9	蔴	蔴	蔴	26CE7 艸 140.9	藪	藪	藪
	UCS2003	GKX-1042.29	T4-4043		UCS2003	GKX-1044.06	T6-5763		UCS2003	GKX-1046.03	T5-423F
26CC2 艸 140.9	蔴	蔴	蔴	26CD5 艸 140.9	蔴	蔴	蔴	26CE8 艸 140.9	藪	藪	藪
	UCS2003	GKX-1042.46	T6-5734		UCS2003	GKX-1044.07	T5-4233		UCS2003	GKX-1046.04	T4-4033
26CC3 艸 140.9	蔴	蔴	蔴	26CD6 艸 140.9	蔴	蔴	蔴	26CE9 艸 140.9	藪	藪	藪
	UCS2003	GKX-1043.02	T6-5746		UCS2003	GKX-1044.08	T6-5751		VU-26CE6		
26CC4 艸 140.9	蔴	蔴	蔴	26CD7 艸 140.9	蔴	蔴	蔴	26CE9 艸 140.9	藪	藪	藪
	UCS2003	GKX-1043.04	T5-424E		UCS2003	GKX-1044.12	T6-5755		UCS2003	GKX-1046.13	T4-4031
26CC5 艸 140.9	蔴	蔴	蔴	26CD8 艸 140.9	蔴	蔴	蔴		UCS2003	GKX-1046.22	T6-5765
	UCS2003	GKX-1043.06	T6-573A		UCS2003	GKX-1044.17	T5-4243		UCS2003	GKX-1046.24	T4-403F

26E0C 艸 140.11	蕨	蕨	蕨	26E1F 艸 140.11	葬	葬	葬	26E32 艸 140.11	萁	萁	萁
	UCS2003	GKX-1053.30	T7-2778		UCS2003	GKX-1055.10	T7-2772		UCS2003	GKX-1056.02	T7-277C
26E0D 艸 140.11	蕨	蕨	蕨	26E20 艸 140.11	茵	茵	茵	26E33 艸 140.11	薜	薜	薜
	UCS2003	GKX-1053.31	T7-2779		UCS2003	GKX-1055.13	T7-2765		UCS2003	GKX-1056.03	T7-2762
26E0E 艸 140.11	蒔	蒔	蒔	26E21 艸 140.11	莧	莧	莧	26E34 艸 140.11	藪	藪	藪
	UCS2003	GKX-1053.34	T7-276A		UCS2003	GKX-1055.15	T5-5048		UCS2003	GKX-1056.04	T7-275D
26E0F 艸 140.11	藿	藿	藿	26E22 艸 140.11	蒹	蒹	蒹	26E35 艸 140.11	蘧	蘧	蘧
	UCS2003	GKX-1053.35	T7-2773		UCS2003	GKX-1055.17	T5-5037		UCS2003	GKX-1056.05	T7-276E
26E10 艸 140.11	陸	陸	陸	26E23 艸 140.11	葦	葦	葦	26E36 艸 140.11	葦	葦	葦
	UCS2003	GKX-1054.01	T5-503A		UCS2003	GKX-1055.21	T4-4C7B		UCS2003	GKX-1056.06	T4-4C76
26E11 艸 140.11	蔓	蔓	蔓	26E24 艸 140.11	菽	菽	菽	26E37 艸 140.11	菰	菰	菰
	UCS2003	GKX-1054.04	T7-276F		UCS2003	GKX-1055.22	T7-2754		UCS2003	GKX-1056.07	T5-5049
26E12 艸 140.11	蒨	蒨	蒨	26E25 艸 140.11	蒼	蒼		26E38 艸 140.11	菴	菴	菴
	UCS2003	GKX-1054.08	T4-4C75		UCS2003	GKX-1055.28			UCS2003	GKX-1056.08	T5-5045
				26E26 艸 140.11	菽	菽	菽	26E39 艸 140.11	薺	薺	薺
					UCS2003	GKX-1055.29	T7-275B		UCS2003	GKX-1056.09	T7-2774
26E13 艸 140.11	藜	藜	藜	26E27 艸 140.11	葦	葦	葦	26E3A 艸 140.11	藜	藜	藜
	UCS2003	GKX-1054.10	T5-503D		UCS2003	GKX-1055.30	T7-2764		UCS2003	GKX-1056.12	T5-5758
26E14 艸 140.11	薺	薺	薺	26E28 艸 140.11	葦	葦	葦	26E3B 艸 140.11	藜	藜	
	UCS2003	GKX-1054.13	T5-5042		UCS2003	GKX-1055.31	T7-2763		UCS2003	GHC	
26E15 艸 140.11	蒟	蒟	蒟	26E29 艸 140.11	葦	葦	葦	26E3C 艸 140.11	蓀	蓀	
	UCS2003	GKX-1054.15	T7-2760		UCS2003	GKX-1055.32	T7-2767		UCS2003	G4K	
26E16 艸 140.11	蒟	蒟	蒟	26E2A 艸 140.11	葦	葦	葦	26E3D 艸 140.12	藜	藜	藜
	UCS2003	GKX-1054.18	T7-2822		UCS2003	GKX-1055.33	T5-5033		UCS2003	G4K	TA-7D57
26E17 艸 140.11	葳	葳	葳	26E2B 艸 140.11	藟	藟	藟	26E3E 艸 140.11	藜	藜	
	UCS2003	GKX-1054.19	T5-5040		UCS2003	GKX-1055.36	T7-2766		UCS2003	G4K	
26E18 艸 140.11	葳	葳	葳	26E2C 艸 140.11	藟	藟	藟	26E3F 艸 140.11	藜	藜	
	UCS2003	GKX-1054.24	T5-503F		UCS2003	GKX-1055.37	T7-277D		UCS2003	G4K	
26E19 艸 140.11	藟	藟	藟	26E2D 艸 140.11	藟	藟	藟	26E40 艸 140.11	藟	藟	
	UCS2003	GKX-1054.25	T5-5747		UCS2003	GKX-1055.38	T7-275E		UCS2003	J3-7B33	
26E1A 艸 140.11	藟	藟	藟	26E2E 艸 140.11	藟	藟	藟	26E41 艸 140.11	藟	藟	
	UCS2003	GKX-1054.28	T5-5041		UCS2003	GKX-1055.39	T5-503E		UCS2003	GHZ-53260.04	
26E1B 艸 140.11	藟	藟	藟	26E2F 艸 140.11	藟	藟	藟	26E42 艸 140.11	藟	藟	
	UCS2003	GKX-1054.32	T5-504B		UCS2003	GKX-1055.40	T7-2756		UCS2003	H-8F5E	
26E1C 艸 140.11	藟	藟	藟	26E30 艸 140.11	藟	藟	藟	26E43 艸 140.11	藟	藟	
	UCS2003	GKX-1054.36	T7-276B		UCS2003	GKX-1055.41	T5-5034		UCS2003	H-8F6C	
26E1D 艸 140.11	藟	藟	藟					26E44 艸 140.11	藟	藟	
	UCS2003	GKX-1055.02	T7-2776						UCS2003	H-8EA3	
26E1E 艸 140.11	藟	藟	藟	26E31 艸 140.11	藟	藟	藟	26E45 艸 140.11	藟	藟	
	UCS2003	GKX-1055.08	T7-2759		UCS2003	GKX-1056.01	T5-504A		UCS2003	H-FBB3	

28829 酉 164.6 UCS2003	𪚑 𪚑	GHC	2883D 酉 164.7 UCS2003	𪚓 𪚓	TF-4C77	28851 酉 164.8 UCS2003	𪚕 𪚕 𪚕	GKX-1284.12	T5-5176
2882A 酉 164.6 UCS2003	𪚒 𪚒	GHC	2883E 酉 164.7 UCS2003	𪚔 𪚔	GHZ-63582.07	28852 酉 164.8 UCS2003	𪚖 𪚖	GKX-1284.15	
2882B 酉 164.6 UCS2003	𪚓 𪚓	H-FE55	2883F 酉 164.7 UCS2003	𪚕 𪚕	GHZ-63583.04	28853 酉 164.8 UCS2003	𪚗 𪚗 𪚗	GKX-1284.20	T7-2A2F
2882C 酉 164.6 UCS2003	𪚔 𪚔	GHZ-63580.10	28840 酉 164.7 UCS2003	𪚖 𪚖	GHZ-63583.06	28854 酉 164.8 UCS2003	𪚘 𪚘 𪚘	GKX-1284.22	T7-2A2E
2882D 酉 164.6 UCS2003	𪚕 𪚕	GHZ-63581.07	28841 酉 164.7 UCS2003	𪚗 𪚗	GHZ-63583.08	28855 酉 164.8 UCS2003	𪚙 𪚙 𪚙	GKX-1284.26	T7-2A2D
2882E 酉 164.6 UCS2003	𪚖 𪚖 𪚖	GHZ-63581.11	28842 酉 164.7 UCS2003	𪚘 𪚘	GHZ-63584.04		𪚚		
2882F 酉 164.6 UCS2003	𪚗 𪚗	GHZ-63582.04	28843 酉 164.7 UCS2003	𪚙 𪚙	GHZ-63584.07	28856 酉 164.8 UCS2003	𪚛 𪚛 𪚛	GKX-1285.01	T7-2A29
28830 酉 164.6 UCS2003	𪚘 𪚘	GHZ-80037.20	28844 酉 164.7 UCS2003	𪚚 𪚚	GHZ-63584.08	28857 酉 164.8 UCS2003	𪚜 𪚜 𪚜	GKX-1285.02	T7-2A27
28831 酉 164.6 UCS2003	𪚙 𪚙	GHZ-80037.21	28845 酉 164.7 UCS2003	𪚛 𪚛	GHZ-63585.01	28858 酉 164.8 UCS2003	𪚝 𪚝 𪚝	GKX-1285.03	T5-5177
28832 酉 164.6 UCS2003	𪚚 𪚚	V0-455D	28846 酉 164.7 UCS2003	𪚜 𪚜	GHZ-80038.02	28859 酉 164.8 UCS2003	𪚞 𪚞	GCH	
28833 酉 164.6 UCS2003	𪚛 𪚛	V2-8554	28847 酉 164.7 UCS2003	𪚝 𪚝	GHZ-80038.03	2885A 酉 164.8 UCS2003	𪚟 𪚟	TF-4C76	
28834 酉 164.6 UCS2003	𪚜 𪚜 𪚜	TB-3055	28848 酉 164.7 UCS2003	𪚞 𪚞	V0-455F	2885B 酉 164.8 UCS2003	𪚠 𪚠	TF-5258	
28835 酉 164.6 UCS2003	𪚝 𪚝	V0-455E	28849 酉 164.7 UCS2003	𪚟 𪚟	V2-8556	2885C 酉 164.8 UCS2003	𪚡 𪚡	TF-5259	
28836 酉 164.6 UCS2003	𪚞 𪚞 𪚞	GHZ-63582.01	2884A 酉 164.7 UCS2003	𪚠 𪚠	V0-4560	2885D 酉 164.8 UCS2003	𪚢 𪚢 𪚢	GHZ-63585.07	T7-2A2A
28837 酉 164.7 UCS2003	𪚟 𪚟 𪚟	GKX-1283.06	2884B 酉 164.7 UCS2003	𪚡 𪚡	T7-2A28	2885E 酉 164.8 UCS2003	𪚣 𪚣	GHZ-63586.02	
28838 酉 164.7 UCS2003	𪚠 𪚠 𪚠	GKX-1283.08	2884C 酉 164.8 UCS2003	𪚢 𪚢	GKX-1284.06	2885F 酉 164.8 UCS2003	𪚤 𪚤	GHZ-63586.07	
28839 酉 164.7 UCS2003	𪚡 𪚡 𪚡	GKX-1284.02	2884D 酉 164.8 UCS2003	𪚣 𪚣	GKX-1284.07	28860 酉 164.8 UCS2003	𪚥 𪚥 𪚥	GHZ-63586.09	T7-2A2B
2883A 酉 164.7 UCS2003	𪚢 𪚢	TF-4C73	2884E 酉 164.8 UCS2003	𪚤 𪚤	GKX-1284.08	28861 酉 164.8 UCS2003	𪚧 𪚧	GHZ-63587.05	
2883B 酉 164.7 UCS2003	𪚣 𪚣	TF-4C74	2884F 酉 164.8 UCS2003	𪚥 𪚥	GKX-1284.10	28862 酉 164.8 UCS2003	𪚨 𪚨 𪚨	GHZ-63587.06	T7-2A32
2883C 酉 164.7 UCS2003	𪚤 𪚤	TF-4C75	28850 酉 164.8 UCS2003	𪚧 𪚧	GKX-1284.11	28863 酉 164.8 UCS2003	𪚩 𪚩 𪚩	GHZ-63587.08	T7-2A31

28985 金 167.6	銖	銖	銖	28999 金 167.6	銖	銖	銖	289AA 金 167.6	銖	銖	銖
	UCS2003	GKX-1305.16	T6-6352		UCS2003	GHZ-64195.05	T4-477A		UCS2003	TF-4D26	H-FA53
28986 金 167.6	銖	銖	銖	2899A 金 167.6	銖	銖	銖	289AB 金 167.6	銖	銖	銖
	UCS2003	GKX-1305.18	T5-4A69		UCS2003	V2-8566			UCS2003	TF-4C7E	H-9CD3
28987 金 167.6	銖	銖	銖	2899B 金 167.6	銖	銖	銖	289AC 金 167.7	銖	銖	銖
	UCS2003	J4-7A65			UCS2003	GHZ-64198.06			UCS2003	GKX-1306.05	T7-2A3A
28988 金 167.6	銖	銖	銖	2899C 金 167.6	銖	銖	銖	289AD 金 167.7	銖	銖	銖
	UCS2003	J4-7A66			UCS2003	GHZ-64199.05	T6-6350		UCS2003	GKX-1306.24	T4-4E42
28989 金 167.6	銖	銖	銖	2899D 金 167.6	銖	銖	銖	289AE 金 167.7	銖	銖	銖
	UCS2003	H-9646			UCS2003	GHZ-64199.06	T6-6351		UCS2003	GKX-1307.10	T5-517E
2898A 金 167.6	銖	銖	銖	2899E 舟 137.8	銖	銖	銖	289AF 金 167.7	銖	銖	銖
	UCS2003	TF-4C68			UCS2003	GHZ-64199.07	TF-4D2A		UCS2003	GKX-1307.16	T7-2A41
2898B 金 167.6	銖	銖	銖	2899F 金 167.6	銖	銖	銖	289B0 金 167.7	銖	銖	銖
	UCS2003	TF-4C79			UCS2003	GHZ-64200.07	T6-6354		UCS2003	GKX-1308.01	T7-2A3B
2898C 金 167.6	銖	銖	銖	289A0 金 167.6	銖	銖	銖	289B1 金 167.7	銖	銖	銖
	UCS2003	TF-4C7B			UCS2003	VU-2899F			UCS2003	GKX-1308.03	T7-2A40
2898D 金 167.6	銖	銖	銖	289A1 金 167.6	銖	銖	銖	289B2 金 167.7	銖	銖	銖
	UCS2003	TF-4C7C			UCS2003	GHZ-64202.04	TF-4C7A		UCS2003	GKX-1308.06	T7-2A39
2898E 金 167.6	銖	銖	銖	289A2 金 167.6	銖	銖	銖	289B3 金 167.7	銖	銖	銖
	UCS2003	TF-4C7D			UCS2003	VU-289A1			UCS2003	GKX-1308.11	T5-517D
2898F 金 167.6	銖	銖	銖	289A3 金 167.6	銖	銖	銖	289B4 金 167.7	銖	銖	銖
	UCS2003	TF-4D21			UCS2003	GHZ-80041.20			UCS2003	GKX-1308.17	T7-2A43
28990 金 167.6	銖	銖	銖	289A4 金 167.6	銖	銖	銖	289B5 金 167.7	銖	銖	銖
	UCS2003	TF-4D23			UCS2003	GHZ-80041.21	T6-6355		UCS2003	GKX-1308.20	
28991 金 167.6	銖	銖	銖	289A5 金 167.6	銖	銖	銖	289B6 金 167.7	銖	銖	銖
	UCS2003	TF-4D24			UCS2003	K4-00E8			UCS2003	GKX-1308.22	
28992 金 167.6	銖	銖	銖	289A6 金 167.6	銖	銖	銖	289B7 金 167.7	銖	銖	銖
	UCS2003	TF-4D25			UCS2003	V0-4631			UCS2003	GKX-1308.24	T7-2A44
28993 金 167.6	銖	銖	銖	289A7 金 167.6	銖	銖	銖	289B8 金 167.7	銖	銖	銖
	UCS2003	TF-4D28			UCS2003	V2-8565			UCS2003	GKX-1308.26	T7-2A3D
28994 金 167.6	銖	銖	銖	289A8 金 167.6	銖	銖	銖	289B9 金 167.7	銖	銖	銖
	UCS2003	TF-4D29			UCS2003	V3-3544			UCS2003	H-9D4E	
28995 金 167.6	銖	銖	銖	289A9 金 167.6	銖	銖	銖	289BA 金 167.7	銖	銖	銖
	UCS2003	GHZ-64193.10			UCS2003	TF-4D2B	H-9360		UCS2003	GBK	
28996 金 167.6	銖	銖	銖	2899A 金 167.6	銖	銖	銖		UCS2003	J4-7A71	
	UCS2003	GHZ-64194.08	T6-634E		UCS2003	V0-4634					
28997 金 167.6	銖	銖	銖								
	UCS2003	GHZ-64195.02									
28998 金 167.6	銖	銖	銖								
	UCS2003	GHZ-64195.03									

289BB 金 167.7	𠄎	𠄎		289CF 金 167.7	𠄎	𠄎	𠄎	289E3 金 167.7	𠄎	𠄎	𠄎
	UCS2003	J4-7A72			UCS2003	GHZ-64207.11	T7-2A3C		UCS2003	V2-856C	H-8C6C
289BC 金 167.7	𠄎	𠄎		289D0 金 167.7	𠄎	𠄎		289E4 金 167.7	𠄎	𠄎	𠄎
	UCS2003	H-FB40			UCS2003	GHZ-64209.02			UCS2003	TF-525A	H-FA4A
289BD 金 167.7	𠄎	𠄎		289D1 金 167.7	𠄎	𠄎		289E5 金 167.7	𠄎	𠄎	𠄎
	UCS2003	V2-8568			UCS2003	GHZ-64209.10			UCS2003	GHZ-64218.05	T5-5934
289BE 金 167.7	𠄎	𠄎		289D2 金 167.7	𠄎	𠄎		289E6 金 167.8	𠄎	𠄎	𠄎
	UCS2003	T5-517B			UCS2003	GHZ-64209.13			UCS2003	GKX-1309.09	T5-5937
289BF 金 167.7	𠄎	𠄎		289D3 金 167.7	𠄎	𠄎	𠄎	289E7 金 167.8	𠄎	𠄎	𠄎
	UCS2003	T7-2A37			UCS2003	GHZ-64210.05	T7-2A3F		UCS2003	GKX-1309.13	T5-5932
289C0 金 167.7	𠄎	𠄎	𠄎	289D4 金 167.7	𠄎	𠄎		289E8 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TB-3170	H-8DE2		UCS2003	GHZ-64211.02			UCS2003	H-9D50	
289C1 金 167.7	𠄎	𠄎		289D5 金 167.7	𠄎	𠄎	𠄎	289E9 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-525B			UCS2003	GHZ-64211.03	T7-2A45		UCS2003	GKX-1309.14	T4-5447
289C2 金 167.7	𠄎	𠄎		289D6 金 167.7	𠄎	𠄎	𠄎	289EA 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-525D			UCS2003	GHZ-64211.04	TF-525E		UCS2003	H-9D52	
289C3 金 167.7	𠄎	𠄎		289D7 金 167.7	𠄎	𠄎		289EB 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-525F			UCS2003	GHZ-64211.07			UCS2003	GKX-1309.19	T5-592E
289C4 金 167.7	𠄎	𠄎		289D8 金 167.7	𠄎	𠄎		289EC 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5260			UCS2003	GHZ-64211.11			UCS2003	GKX-1309.24	T5-5930
289C5 金 167.7	𠄎	𠄎		289D9 金 167.7	𠄎	𠄎	𠄎	289EB 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5263			UCS2003	GHZ-64213.06	T7-2A36		UCS2003	VU-289EA	
289C6 金 167.7	𠄎	𠄎	𠄎	289DA 金 167.7	𠄎	𠄎		289ED 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5264	V0-4636		UCS2003	GHZ-64213.13			UCS2003	GKX-1310.03	T7-3465
289C7 金 167.7	𠄎	𠄎		289DB 金 167.7	𠄎	𠄎	𠄎	289EE 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5265			UCS2003	GHZ-80041.22	T5-517C		UCS2003	K6-106A	
289C8 金 167.7	𠄎	𠄎		289DC 金 167.7	𠄎	𠄎	𠄎	289EF 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5267			UCS2003	TF-5262	H-9442		UCS2003	GKX-1310.09	T7-3464
289C9 金 167.7	𠄎	𠄎		289DD 金 167.7	𠄎	𠄎		289F0 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5268			UCS2003	V2-8569			UCS2003	GKX-1310.13	T7-346B
289CA 金 167.7	𠄎	𠄎		289DE 金 167.7	𠄎	𠄎		289EE 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-5269			UCS2003	H-9056			UCS2003	GKX-1310.14	T7-3469
289CB 金 167.7	𠄎	𠄎		289DF 金 167.7	𠄎	𠄎		289EF 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-526A			UCS2003	V0-4638			UCS2003	GKX-1310.15	T7-3467
289CC 金 167.7	𠄎	𠄎		289E0 金 167.7	𠄎	𠄎		289F0 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-526C			UCS2003	V2-856A			UCS2003	GKX-1311.03	T5-5936
289CD 金 167.7	𠄎	𠄎		289E1 金 167.7	𠄎	𠄎	𠄎	289F0 金 167.8	𠄎	𠄎	𠄎
	UCS2003	TF-526D			UCS2003	TF-5266	H-9865		UCS2003	VU-289F0	
289CE 金 167.7	𠄎	𠄎	𠄎	289E2 金 167.7	𠄎	𠄎					
	UCS2003	GHZ-64204.02	T7-2A42		UCS2003	V2-856B					

289F1 金 167.8 鍬 UCS2003 鍬 GKX-1311.04 鍬 T4-5444	28A04 金 167.8 鍬 UCS2003 鍬 TF-584B	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	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	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 V0-463B
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 V0-463D
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 V0-463F
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

28B10 金 167.12 鑿 UCS2003	鑿 GKX-1321.25	鑿 T5-6E38	28B23 金 167.12 鍍 UCS2003	鍍 TF-6650	28B37 金 167.12 鍍 UCS2003	鍍 TF-6666
28B11 金 167.12 鑿 UCS2003	鑿 GKX-1321.27	鑿 T7-5072	28B24 金 167.12 鍍 UCS2003	鍍 TF-6651	28B38 金 167.12 鍍 UCS2003	鍍 TF-6668
28B12 金 167.12 鍍 UCS2003	鍍 GKX-1321.34	鍍 T5-6E33	28B25 金 167.12 鍍 UCS2003	鍍 TF-6653	28B39 金 167.12 鍍 UCS2003	鍍 TF-666A
28B13 金 167.12 鍍 UCS2003	鍍 GKX-1321.39	鍍 T4-646A	28B26 金 167.12 鍍 UCS2003	鍍 TF-6654	28B3A 金 167.12 鍍 UCS2003	鍍 TF-666B
	鍍 H-9265		28B27 金 167.12 鍍 UCS2003	鍍 TF-6655	28B3B 金 167.12 鍍 UCS2003	鍍 TF-666C
28B14 金 167.12 鍍 UCS2003	鍍 GKX-1322.02	鍍 T5-6E36	28B28 金 167.12 鍍 UCS2003	鍍 TF-6656	28B3C 金 167.12 鍍 UCS2003	鍍 TF-666D
28B15 金 167.13 鍍 UCS2003	鍍 GKX-1322.04		28B29 金 167.12 鍍 UCS2003	鍍 TF-6658	28B3D 金 167.12 鍍 UCS2003	鍍 TF-666E
28B16 金 167.12 鍍 UCS2003	鍍 GKX-1322.14	鍍 T5-6E32	28B2A 金 167.12 鍍 UCS2003	鍍 TF-6659	28B3E 金 167.12 鍍 UCS2003	鍍 TF-666F
28B17 金 167.12 鍍 UCS2003	鍍 GKX-1322.15	鍍 T7-5070	28B2B 金 167.12 鍍 UCS2003	鍍 H-FEED	28B3F 金 167.12 鍍 UCS2003	鍍 GHZ-64254.02
28B18 金 167.12 鍍 UCS2003	鍍 GKX-1322.18	鍍 T7-5068	28B2C 金 167.12 鍍 UCS2003	鍍 H-9DAB	28B40 金 167.12 鍍 UCS2003	鍍 GHZ-64254.09
28B19 金 167.12 鍍 UCS2003	鍍 GKX-1323.01	鍍 T7-5069	28B2D 金 167.12 鍍 UCS2003	鍍 H-A0E3	28B41 金 167.12 鍍 UCS2003	鍍 GHZ-64255.10
28B1A 金 167.12 鍍 UCS2003	鍍 GKX-1323.03	鍍 T5-6E37	28B2E 金 167.12 鍍 UCS2003	鍍 TF-665A	28B42 金 167.12 鍍 UCS2003	鍍 GHZ-64255.11
28B1B 金 167.12 鍍 UCS2003	鍍 GKX-1323.05	鍍 T4-646E	28B2F 金 167.12 鍍 UCS2003	鍍 TF-665B	28B43 金 167.12 鍍 UCS2003	鍍 GHZ-64256.04
28B1C 金 167.12 鍍 UCS2003	鍍 GKX-1323.07		28B30 金 167.12 鍍 UCS2003	鍍 TF-665D	28B44 金 167.12 鍍 UCS2003	鍍 GHZ-64256.07 鍍 T7-506C
28B1D 金 167.12 鍍 UCS2003	鍍 GKX-1323.11	鍍 T7-5071	28B31 金 167.12 鍍 UCS2003	鍍 TF-665F	28B45 金 167.12 鍍 UCS2003	鍍 GHZ-64256.09
28B1E 金 167.12 鍍 UCS2003	鍍 GHC		28B32 金 167.12 鍍 UCS2003	鍍 TF-6660	28B46 金 167.12 鍍 UCS2003	鍍 GHZ-64256.10 鍍 TB-3347
28B1F 金 167.12 鍍 UCS2003	鍍 GKY	鍍 T5-6E34	28B33 金 167.12 鍍 UCS2003	鍍 TF-6661	鍍 H-9D53	
28B20 金 167.12 鍍 UCS2003	鍍 K4-00EF		28B34 金 167.12 鍍 UCS2003	鍍 TF-6662	28B47 金 167.12 鍍 UCS2003	鍍 GHZ-64257.04 鍍 T7-506F
28B21 金 167.12 鍍 UCS2003	鍍 H-FDBA		28B35 金 167.12 鍍 UCS2003	鍍 TF-6663	28B48 金 167.12 鍍 UCS2003	鍍 GHZ-64258.01
28B22 金 167.12 鍍 UCS2003	鍍 H-93C4		28B36 金 167.12 鍍 UCS2003	鍍 TF-6664	28B49 金 167.12 鍍 UCS2003	鍍 GHZ-64258.05 鍍 TF-6652
				鍍 VU-28B36		

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

2AA20 尸 44.16 𡵀 V4-4670	2AA34 山 46.6 嵯 GZJW-00280	2AA48 山 46.10 崴 TD-3950	2AA5C 山 46.14 巍 V4-467B
2AA21 尸 44.19 𡵁 JK-65138	2AA35 山 46.7 嵯 TC-474F	2AA49 山 46.10 崴 TD-395D	2AA5D 山 46.14 巖 TD-6933
2AA22 山 46.3 𡵂 𡵃 TC-263D JK-65140	2AA36 山 46.7 峯 GCH-4004.01	2AA4A 山 46.10 崴 K5-0055	2AA5E 山 46.16 錢 TE-3444
2AA23 山 46.3 崱 V4-4674	2AA37 山 46.7 崱 GBK-1004.02	2AA4B 山 46.10 崴 TD-395F	2AA5F 山 46.18 巖 K5-00C7
2AA24 山 46.3 𡵄 TC-263F	2AA38 山 46.7 崱 TC-4750	2AA4C 山 46.11 崴 TD-4A79	2AA60 山 46.19 巖 TE-4425
2AA25 山 46.3 𡵅 K5-0061	2AA39 山 46.7 崱 GJZ-00039	2AA4D 山 46.11 崴 K5-0063	2AA61 𠂇 47.4 𡵆 TC-2A7C
2AA26 山 46.4 崱 GCYY-00555 TC-2A6B	2AA3A 山 46.7 崱 TC-4751	2AA4E 山 46.11 崱 GCH-1004.22	2AA62 𠂇 47.6 𡵇 TC-3A6B
2AA27 山 46.4 崱 GXC-3003.84	2AA3B 山 46.8 崱 TC-557D	2AA4F 山 46.11 崱 TD-4A77	2AA63 工 48.3 𡵈 JK-65099
2AA28 山 46.4 𡵉 K5-0134	2AA3C 山 46.8 崱 TC-563C	2AA50 山 46.11 崱 K5-0133	2AA64 工 48.8 𡵉 V4-4723
2AA29 山 46.5 崱 GJZ-00038	2AA3D 山 46.8 崱 TC-563B	2AA51 山 46.11 崱 K5-0135	2AA65 工 48.9 𡵊 V4-4726
2AA2A 山 46.5 𡵊 TC-312F	2AA3E 山 46.8 崱 TC-5635	2AA52 山 46.11 崱 K5-0058	2AA66 工 48.10 𡵋 V4-4729
2AA2B 山 46.5 𡵋 TC-312B	2AA3F 山 46.8 崱 TC-5625	2AA53 山 46.12 崱 TD-396E	2AA67 工 48.11 𡵌 V4-472C
2AA2C 山 46.5 崱 JK-65145	2AA40 山 46.8 崱 TC-5621	2AA54 山 46.12 崱 V4-4679	2AA68 工 48.14 𡵍 V4-4733
2AA2D 山 46.5 崱 TC-312D	2AA41 山 46.8 崱 V4-4677	2AA55 山 46.12 崱 K5-01CF	2AA69 工 48.15 𡵎 JK-65153
2AA2E 山 46.5 崱 K5-00B5	2AA42 山 46.9 崱 TD-2569	2AA56 山 46.12 崱 GGH-1004.37 K5-01D2	2AA6A 工 48.19 𡵏 V4-4734
2AA2F 山 46.6 崱 TC-3A57	2AA43 山 46.9 崱 GCYY-00638 TD-2563	2AA57 山 46.13 崱 TD-693C	2AA6B 己 49.5 𡵐 TC-3146
2AA30 山 46.6 崱 崱 GGFZ-030700 TC-3A53	2AA44 山 46.9 崱 K5-01D0	2AA58 山 46.13 崱 GCH-6004.30	2AA6C 己 49.4 𡵑 V4-4737
2AA31 山 46.6 崱 TC-3A4D	2AA45 山 46.9 崱 TD-2570	2AA59 山 46.13 崱 K5-0132	2AA6D 己 49.9 𡵒 V4-473A
2AA32 山 46.6 崱 TC-3A59	2AA46 山 46.9 崱 JK-66123	2AA5A 山 46.13 崱 TD-693B	2AA6E 己 49.9 𡵓 V4-473C
2AA33 山 46.6 崱 崱 GCYY-00595 TC-3A6A	2AA47 山 46.9 崱 GCYY-00636	2AA5B 山 46.14 崱 GGH-1004.33	2AA6F 己 49.11 𡵔 V4-473E

2BA50 □ 30.2 𠵱 TC-2344	2BA64 □ 30.5 𠵼 GZFY-00732	2BA78 □ 30.6 𠵸 GZFY-00753	2BA8C □ 30.7 𠵼 UTC-00346
2BA51 □ 30.2 𠵲 GIDC-016	2BA65 □ 30.5 𠵽 GZFY-00772	2BA79 □ 30.6 𠵹 TC-3877	2BA8D □ 30.7 𠵾 UTC-00408
2BA52 □ 30.3 𠵳 𠵴 T3-672B V4-427D	2BA66 □ 30.5 𠵾 UTC-00004	2BA7A □ 30.6 𠵺 V4-4329	2BA8E □ 30.7 𠵿 V4-432F
2BA53 □ 30.3 𠵵 V4-4321	2BA67 □ 30.5 𠵿 TC-2E45	2BA7B □ 30.6 𠵻 GZJW-00164	2BA8F □ 30.7 𠶀 V4-4332
2BA54 □ 30.3 𠵶 GCYY-00157	2BA68 □ 30.5 𠶀 GZJW-00160	2BA7C □ 30.6 𠵼 GZJW-00165	2BA90 □ 30.7 𠶁 GZFY-00788
2BA55 □ 30.3 𠵷 GZFY-00694	2BA69 □ 30.5 𠶁 GZFY-00797	2BA7D □ 30.7 𠵽 UTC-00360	2BA91 □ 30.7 𠶂 GZFY-00799
2BA56 □ 30.3 𠵸 GZFY-00784	2BA6A □ 30.5 𠶂 GCYY-00164	2BA7E □ 30.7 𠵾 UTC-00388	2BA92 □ 30.8 𠶃 UTC-00462
2BA57 □ 30.3 𠵹 GZFY-00792	2BA6B □ 30.6 𠶃 GGH-2001.85	2BA7F □ 30.7 𠵾 UTC-00521	2BA93 □ 30.8 𠶄 UTC-00529
2BA58 □ 30.4 𠵺 GZFY-00764	2BA6C □ 30.6 𠶄 GZJW-00161	2BA80 □ 30.7 𠵾 GZFY-00752	2BA94 □ 30.8 𠶅 GZJW-00024
2BA59 □ 30.4 𠵻 GZFY-00581	2BA6D □ 30.6 𠶅 TC-3869	2BA81 □ 30.7 𠵾 GXC-3001.93	2BA95 □ 30.8 𠶆 TC-534D
2BA5A □ 30.4 𠵼 GZFY-00785	2BA6E □ 30.6 𠶆 JK-65061	2BA82 □ 30.7 𠵾 GZFY-00713	2BA96 □ 30.8 𠶇 TC-5364
2BA5B □ 30.4 𠵽 GCH-2001.81	2BA6F □ 30.6 𠶇 GZFY-00733	2BA83 □ 30.7 𠵾 GZFY-00715	2BA97 □ 30.8 𠶈 V4-4344
2BA5C □ 30.4 𠵾 GZFY-00737	2BA70 □ 30.6 𠶈 TC-386C	2BA84 □ 30.7 𠵾 V4-432A	2BA98 □ 30.8 𠶉 GXC-2002.01
2BA5D □ 30.4 𠵾 UTC-00519	2BA71 □ 30.6 𠶉 GCYY-00171	2BA85 □ 30.7 𠵾 GWZ-1001.95	2BA99 □ 30.8 𠶊 GZJW-00171
2BA5E □ 30.4 𠵾 GZJW-00139	2BA72 □ 30.6 𠶊 GZJW-00163	2BA86 □ 30.7 𠵾 GZJW-00166	2BA9A □ 30.8 𠶋 GZFY-00735
2BA5F □ 30.5 𠵾 TC-2F67	2BA73 □ 30.6 𠶋 GZFY-00750	2BA87 □ 30.7 𠵾 GZJW-00170	2BA9B □ 30.8 𠶌 JK-65065
2BA60 □ 30.5 𠵾 MAC-00074	2BA74 □ 30.6 𠶌 GXH-1001.88	2BA88 □ 30.7 𠵾 UTC-00522	2BA9C □ 30.8 𠶍 TC-533D
2BA61 □ 30.5 𠵾 GCYY-00163	2BA75 □ 30.6 𠶍 GCYY-00165	2BA89 □ 30.7 𠵾 TC-455F	2BA9D □ 30.8 𠶎 TC-5359
2BA62 □ 30.5 𠵾 GZJW-00158	2BA76 □ 30.6 𠶎 GCYY-00166	2BA8A □ 30.7 𠵾 GZJW-00037	2BA9E □ 30.8 𠶏 UTC-00524
2BA63 □ 30.5 𠵾 GZJW-00159	2BA77 □ 30.6 𠶏 GZFY-00699	2BA8B □ 30.7 𠵾 GZJW-00167	2BA9F □ 30.8 𠶐 GZJW-00175

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 GCYF-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 GCYF-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 GCYF-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

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 𥇔 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 𥇕 V4-4F38	2C47A 石 112.3 𥇚 GIDC-046	2C48E 石 112.7 𥇝 GGH-1010.33
2C453 目 109.6 𥇓 GZFY-00755	2C467 目 109.11 𥇖 GGH-1010.09	2C47B 石 112.3 𥇛 GCYY-00994	2C48F 石 112.7 𥇞 V4-4F51
2C454 目 109.6 𥇔 TC-5E5C	2C468 目 109.12 𥇗 JK-65430	2C47C 石 112.3 𥇜 GCYY-00995	2C490 石 112.7 𥇟 TD-2E48
2C455 目 109.6 𥇕 GZFY-00795	2C469 目 109.12 𥇘 V4-4F3C	2C47D 石 112.4 𥇝 JK-65452	2C491 石 112.7 𥇠 TD-2E38
2C456 目 109.7 𥇖 JK-65436	2C46A 目 109.14 𥇙 GZJW-01356	2C47E 石 112.4 𥇞 V4-4F4A	2C492 石 112.8 𥇡 GZFY-00047
2C457 目 109.7 𥇗 GCH-3010.01	2C46B 目 109.16 𥇚 V4-4F3F	2C47F 石 112.4 𥇟 TC-4044	2C493 石 112.8 𥇢 GCYY-01049
2C458 目 109.8 𥇘 GZJW-01355	2C46C 目 109.20 𥇛 JK-65437	2C480 石 112.4 𥇠 MAC-00003	2C494 石 112.8 𥇣 GGFZ-011300 MAC-00111 𥇣 UTC-00715
2C459 目 109.8 𥇙 GZFY-00758	2C46D 矛 110.3 𥇜 GZJW-00546	2C481 石 112.4 𥇡 GCYY-01002	2C495 石 112.8 𥇤 GGH-1010.40
2C45A 目 109.8 𥇚 V4-4F2D	2C46E 矛 110.8 𥇝 TD-4I41	2C482 石 112.4 𥇢 GCYY-01008	2C496 石 112.9 𥇥 TD-515B
2C45B 目 109.8 𥇛 V4-4F30	2C46F 矛 110.9 𥇞 GZJW-01358	2C483 石 112.5 𥇣 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 𥇤 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 𥇥 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 𥇦 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 𥇧 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 𥇨 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 𥇩 TC-5D21	2C49D 石 112.11 𥇬 GCYY-01075
2C462 目 109.10 𥇢 JK-65442	2C476 矢 111.13 𥇥 V4-4F46	2C48A 石 112.6 𥇪 V4-4F4F	

2C71E 色 139.8 𦵑 V4-5269	2C732 艸 140.7 菑 JK-65580	2C746 艸 140.8 蕘 TD-307A	2C75A 艸 140.10 蕞 TD-544F
2C71F 色 139.19 𦵒 TE-496C	2C733 艸 140.7 茝 GZJW-00585	2C747 艸 140.8 葶 GZJW-01488	2C75B 艸 140.10 蕞 TD-5457
2C720 艸 140.2 苜 GZJW-00582	2C734 艸 140.7 𦵔 𦵕 T3-672F JK-65557	2C748 艸 140.8 蕝 TD-2A42	2C75C 艸 140.10 蕞 TD-546C
2C721 艸 140.3 𦵖 TC-2D3F	2C735 艸 140.7 苳 TC-5F48	2C749 艸 140.8 蕞 V4-5277	2C75D 艸 140.10 蕞 JK-65596
2C722 艸 140.3 苳 TC-2D3D	2C736 艸 140.7 蕞 TC-5F65	2C74A 艸 140.8 蕞 GZFY-00507	2C75E 艸 140.10 蕞 JK-65623
2C723 艸 140.4 苳 JK-65559	2C737 艸 140.7 蕞 JK-65581	2C74B 艸 140.8 蕞 GZFY-00508	2C75F 艸 140.10 蕞 TD-5469
2C724 艸 140.4 苳 GZFY-00517	2C738 艸 140.7 蕞 GGH-1013.71	2C74C 艸 140.9 蕞 TD-4434	2C760 艸 140.10 蕞 GZFY-00529
2C725 艸 140.4 苳 GZFY-00512	2C739 艸 140.7 蕞 TC-5F36	2C74D 艸 140.9 蕞 JK-65588	2C761 艸 140.10 蕞 V4-532A
2C726 艸 140.5 苳 TC-4161	2C73A 艸 140.7 蕞 GZFY-00505	2C74E 艸 140.9 蕞 TD-444B	2C762 艸 140.10 蕞 TD-5440
2C727 艸 140.5 苳 GBK-1013.51	2C73B 艸 140.8 蕞 TD-3125	2C74F 艸 140.9 蕞 TD-4522	2C763 艸 140.10 蕞 TD-5443
2C728 艸 140.6 苳 GGH-1013.56	2C73C 艸 140.8 蕞 JK-65582	2C750 艸 140.9 蕞 V4-527B	2C764 艸 140.10 蕞 TD-5460
2C729 艸 140.6 苳 JK-65563	2C73D 艸 140.8 蕞 V4-5275	2C751 艸 140.9 蕞 TD-4458	2C765 艸 140.10 蕞 JK-65565
2C72A 艸 140.6 苳 GZJW-00583	2C73E 艸 140.8 蕞 GJZ-00125	2C752 艸 140.9 蕞 TD-4465	2C766 艸 140.10 蕞 JK-65604
2C72B 艸 140.6 苳 GZJW-00584	2C73F 艸 140.8 蕞 GGH-1013.83	2C753 艸 140.9 蕞 TD-447D	2C767 艸 140.10 蕞 GZJW-01495
2C72C 艸 140.6 苳 GIDC-013	2C740 艸 140.8 蕞 TD-3131	2C754 艸 140.9 蕞 JK-65589	2C768 艸 140.10 蕞 UTC-00245
2C72D 艸 140.6 苳 JK-30983	2C741 艸 140.8 蕞 GGH-1013.87	2C755 艸 140.9 蕞 GZJW-01491	2C769 艸 140.10 蕞 JK-65602
2C72E 艸 140.6 苳 JK-65569	2C742 艸 140.8 蕞 JK-65597	2C756 艸 140.9 蕞 JK-65591	2C76A 艸 140.10 蕞 TD-5450
2C72F 艸 140.7 𦵙 𦵚 GGFZ-022100 UTC-00048	2C743 艸 140.8 蕞 GZFY-00572	2C757 艸 140.9 蕞 V4-527E	2C76B 艸 140.10 蕞 TD-545E
2C730 艸 140.7 苳 JK-65573	2C744 艸 140.8 蕞 TC-5F57	2C758 艸 140.9 蕞 TD-4441	2C76C 艸 140.10 蕞 TD-5527
2C731 艸 140.7 苳 JK-65561	2C745 艸 140.8 蕞 TD-3076	2C759 艸 140.9 蕞 GZJW-01490	2C76D 艸 140.10 蕞 JK-65594

2CB2E 𠄎 167.4 𠄎 167.4 GCH-3020.13	2CB42 𠄎 167.5 GJZ-00176	2CB56 𠄎 167.8 GCH-1020.95	2CB6A 𠄎 167.10 GGH-2021.45
2CB2F 𠄎 167.4 GGH-1020.14	2CB43 𠄎 167.6 GGH-1020.47	2CB57 𠄎 167.8 GZFY-00934	2CB6B 𠄎 167.10 GJZ-00185
2CB30 𠄎 167.4 GGH-2020.16	2CB44 𠄎 167.6 GJZ-00166	2CB58 𠄎 167.8 GJZ-00180	2CB6C 𠄎 167.11 GCH-3021.46
2CB31 𠄎 167.4 GGH-2020.18	2CB45 𠄎 167.6 GGH-1020.58	2CB59 𠄎 167.8 GIDC-050	2CB6D 𠄎 167.11 GGH-2021.47
2CB32 𠄎 167.4 GXC-2020.19	2CB46 𠄎 167.6 GJZ-00177	2CB5A 𠄎 167.8 GCH-5020.97	2CB6E 𠄎 167.11 GCY-1021.32
2CB33 𠄎 167.4 GZFY-00960	2CB47 𠄎 167.6 GJZ-00192	2CB5B 𠄎 167.8 GHC-2021.01	2CB6F 𠄎 167.11 GCH-4021.51
2CB34 𠄎 167.4 GJZ-00173	2CB48 𠄎 167.6 GGH-1020.66	2CB5C 𠄎 167.8 GZFY-00945	2CB70 𠄎 167.11 GZFY-00946
2CB35 𠄎 167.4 GZFY-00947	2CB49 𠄎 167.6 GZFY-00909	2CB5D 𠄎 167.8 GZFY-00938	2CB71 𠄎 167.11 GJZ-00186
2CB36 𠄎 167.4 GZFY-00950	2CB4A 𠄎 167.7 GHC-2020.72	2CB5E 𠄎 167.9 GZFY-00952	2CB72 𠄎 167.11 GXC-1021.54
2CB37 𠄎 167.5 GJZ-00175	2CB4B 𠄎 167.7 GZFY-00941	2CB5F 𠄎 167.9 GJZ-00168	2CB73 𠄎 167.12 GHC-2021.56
2CB38 𠄎 167.5 GGFZ-034200 UTC-00052	2CB4C 𠄎 167.7 GGH-1020.74	2CB60 𠄎 167.9 GJZ-00182	2CB74 𠄎 167.12 GXC-1021.57
2CB39 𠄎 167.5 GCH-1020.29	2CB4D 𠄎 167.7 GGH-1020.77	2CB61 𠄎 167.9 GZFY-00953	2CB75 𠄎 167.12 GZFY-00933
2CB3A 𠄎 167.5 GXC-4020.30	2CB4E 𠄎 167.7 GCH-4020.83	2CB62 𠄎 167.9 GGH-1021.11	2CB76 𠄎 167.12 GHC-2021.64
2CB3B 𠄎 167.5 GCH-2021.91	2CB4F 𠄎 167.7 GGH-1020.67	2CB63 𠄎 167.9 GXC-3021.18	2CB77 𠄎 167.12 GJZ-00188
2CB3C 𠄎 167.5 GZFY-00929	2CB50 𠄎 167.7 GJZ-00178	2CB64 𠄎 167.9 GCH-2021.19	2CB78 𠄎 167.12 GCH-2021.68
2CB3D 𠄎 167.5 GZFY-00996	2CB51 𠄎 167.8 GZFY-00959	2CB65 𠄎 167.9 GGH-1021.24	2CB79 𠄎 167.12 GJZ-00193
2CB3E 𠄎 167.5 GZFY-00937	2CB52 𠄎 167.8 GJZ-00189	2CB66 𠄎 167.10 GGH-2021.35	2CB7A 𠄎 167.13 GGH-1021.74
2CB3F 𠄎 167.5 GCH-2020.39	2CB53 𠄎 167.8 GZFY-00961	2CB67 𠄎 167.10 GJZ-00183	2CB7B 𠄎 167.13 GZFY-01000
2CB40 𠄎 167.5 GGH-1020.41	2CB54 𠄎 167.8 GJZ-00167	2CB68 𠄎 167.10 GGH-2021.25	2CB7C 𠄎 167.13 GBK-1021.69
2CB41 𠄎 167.5 GCH-4020.42	2CB55 𠄎 167.8 GGH-1020.91	2CB69 𠄎 167.10 GBK-1021.42	2CB7D 𠄎 167.13 GGH-2021.78

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 𠵱 USAT-00665	2D235 □ 30.9 𠵵 USAT-03596	2D248 □ 30.9 𠵹 JMJ-057182	2D25C □ 30.10 𠵻 USAT-01637
2D222 □ 30.8 𠵲 USAT-01516	2D236 □ 30.9 𠵶 USAT-03751	2D249 □ 30.9 𠵺 GZ-2572101	2D25D □ 30.10 𠵼 USAT-03995
2D223 □ 30.8 𠵳 USAT-04843	2D237 □ 30.9 𠵷 USAT-03975	2D24A □ 30.9 𠵻 USAT-02150	2D25E □ 30.10 𠵽 USAT-04103
2D224 □ 30.8 𠵴 USAT-05462	2D238 □ 30.9 𠵸 USAT-02516	2D24B □ 30.9 𠵼 USAT-04201	2D25F □ 30.10 𠵾 GZ-3442110
2D225 □ 30.8 𠵵 GZ-3472501	2D239 □ 30.9 𠵹 JMJ-057174	2D24C □ 30.9 𠵽 USAT-04964	2D260 □ 30.10 𠵿 JMJ-059425
2D226 □ 30.8 𠵶 𠵷 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 𠵷 GZ-0581203	2D23B □ 30.9 𠵻 𠵼 GZ-4412202 TC-6523	2D24E □ 30.9 𠵿 GZ-4822209	2D262 □ 30.10 𠶀 JMJ-059429
2D228 □ 30.8 𠵸 GZ-1731201	2D23C □ 30.9 𠵼 JMJ-057177	2D24F □ 30.9 𠶀 USAT-00165	2D263 □ 30.10 𠶁 USAT-00614
2D229 □ 30.8 𠵹 USAT-00661	2D23D □ 30.9 𠵽 USAT-03910	2D250 □ 30.9 𠶁 USAT-01042	2D264 □ 30.10 𠶂 USAT-03821
2D22A □ 30.8 𠵺 USAT-01549	2D23E □ 30.9 𠵾 USAT-90093	2D251 □ 30.9 𠶂 GZ-2361404	2D265 □ 30.10 𠶃 KC-06095
2D22B □ 30.8 𠵻 USAT-03911	2D23F □ 30.9 𠵿 GZ-1442305	2D252 □ 30.9 𠶃 GZ-3461204	2D266 □ 30.10 𠶄 KC-04898
2D22C □ 30.8 𠵼 JMJ-057168	2D240 □ 30.9 𠶀 GZ-1982502	2D253 □ 30.9 𠶄 𠶅 GZ-1772312 USAT-05463	2D267 □ 30.10 𠶅 GZ-1092101
2D22D □ 30.8 𠵽 KC-06083	2D241 □ 30.9 𠶁 GZ-2342307	2D254 □ 30.9 𠶅 GZ-3461213	2D268 □ 30.10 𠶆 𠶇 GCY-1359.00 USAT-01403
2D22E □ 30.8 𠵾 MAC-00129	2D242 □ 30.9 𠶂 GZ-2361401	2D255 □ 30.9 𠶆 GCY-2204.00	2D269 □ 30.10 𠶇 JMJ-059427
2D22F □ 30.9 𠵿 GZ-2412103	2D243 □ 30.9 𠶃 USAT-04804	2D256 □ 30.9 𠶇 KC-04893	2D26A □ 30.10 𠶈 USAT-00914
2D230 □ 30.9 𠶀 USAT-02002	2D244 □ 30.9 𠶄 USAT-05185	2D257 □ 30.9 𠶈 GZ-1882304	2D26B □ 30.10 𠶉 USAT-01693
2D231 □ 30.9 𠶁 GZ-1881508	2D245 □ 30.9 𠶅 GZ-4391202	2D258 □ 30.9 𠶉 JMJ-057179	2D26C □ 30.10 𠶊 USAT-04127
2D232 □ 30.9 𠶂 USAT-01695		2D259 □ 30.9 𠶊 JMJ-057171	2D26D □ 30.10 𠶋 USAT-01339

2E7FC 邑 163.7 邨 USAT-02163	2E810 邑 163.14 邨 KC-06833	2E824 酉 164.5 醕 KC-05802	2E838 酉 164.9 醜 JMJ-058888
2E7FD 邑 163.8 邨 KC-06829	2E811 邑 163.15 邨 JMJ-058879	2E825 酉 164.6 醕 USAT-00867	2E839 酉 164.9 醜 USAT-00371
2E7FE 邑 163.8 邨 JMJ-051296	2E812 邑 163.15 邨 USAT-90096	2E826 酉 164.6 醕 GZ-4651306	2E83A 酉 164.9 醜 T3-6734 USAT-03941
2E7FF 邑 163.8 邨 USAT-00263	2E813 邑 163.17 邨 KC-05798	2E827 酉 164.6 醕 KC-05804	2E83B 酉 164.9 醜 GZ-3241503
2E800 邑 163.9 邨 KC-05795	2E814 邑 163.18 邨 USAT-01163	2E828 酉 164.6 醕 USAT-05472	2E83C 酉 164.10 醜 GCY-3415.00
2E801 邑 163.9 邨 USAT-00278	2E815 酉 164.1 酉 JMJ-058880	2E829 酉 164.6 醕 GZ-3241502	2E83D 酉 164.11 醜 KC-05807
2E802 邑 163.9 邨 USAT-04184	2E816 酉 164.2 酉 JMJ-058882	2E82A 酉 164.6 醕 USAT-05977	2E83E 酉 164.11 醜 GCY-2361.00
2E803 邑 163.10 邨 USAT-00011	2E817 酉 164.2 酉 GZ-3601201	2E82B 酉 164.7 醕 USAT-02193	2E83F 酉 164.11 醜 USAT-04802
2E804 邑 163.10 邨 KC-06830	2E818 酉 164.3 酉 JMJ-060254	2E82C 酉 164.7 醕 USAT-05502	2E840 酉 164.11 醜 MAC-00035
2E805 邑 163.10 邨 KC-04149	2E819 酉 164.3 酉 KC-05799	2E82D 酉 164.7 醕 JMJ-060255	2E841 酉 164.12 醜 KC-04181
2E806 邑 163.11 邨 USAT-02367	2E81A 酉 164.3 酉 JMJ-058883	2E82E 酉 164.8 醕 KC-06836	2E842 酉 164.12 醜 KC-06837
2E807 邑 163.12 邨 USAT-02226	2E81B 酉 164.4 醕 KC-05801	2E82F 酉 164.8 醕 KC-05806	2E843 酉 164.12 醜 KC-04180
2E808 邑 163.12 邨 KC-06831	2E81C 酉 164.4 醕 USAT-03509	2E830 酉 164.8 醕 USAT-00620	2E844 酉 164.12 醜 JMJ-058890
2E809 邑 163.12 邨 USAT-03148	2E81D 酉 164.4 醕 KC-06835	2E831 酉 164.8 醕 USAT-02678	2E845 酉 164.13 醜 KC-05808
2E80A 邑 163.13 邨 GZJW-01940	2E81E 酉 164.4 醕 GXHZ-055	2E832 酉 164.8 醕 USAT-00641	2E846 酉 164.13 醜 USAT-05330
2E80B 邑 163.13 邨 USAT-00602	2E81F 酉 164.4 醕 KC-05800	2E833 酉 164.8 醕 JMJ-060256	2E847 酉 164.14 醜 KC-05809
2E80C 邑 163.13 邨 USAT-01926	2E820 酉 164.4 醕 USAT-00632	2E834 酉 164.8 醕 USAT-01428	2E848 酉 164.14 醜 USAT-80586
2E80D 邑 163.13 邨 KC-06832	2E821 酉 164.5 醕 USAT-05487	2E835 酉 164.9 醕 KC-07154	2E849 酉 164.14 醜 JMJ-058891
2E80E 邑 163.13 邨 USAT-01681	2E822 酉 164.5 醕 GZ-3241501	2E836 酉 164.9 醕 JMJ-058887	2E84A 酉 164.14 醜 KC-06839
2E80F 邑 163.14 邨 USAT-00111	2E823 酉 164.5 醕 KC-04165	2E837 酉 164.9 醕 USAT-05261	2E84B 酉 164.15 醜 KC-06838

30000 — 1.1 UK-02764 𠂇	30014 — 1.9 GHR-10029.04 𠂇	30028 2.17 GZ-4272303 𠂇	3003C 乙 5.5 GHR-10061.21 𠂇
30001 — 1.2 UK-01671 𠂇	30015 — 1.9 GHR-10029.06 𠂇	30029 、 3.9 UK-01557 𠂇	3003D 乙 5.6 KC-00039 𠂇
30002 — 1.2 UTC-00969 𠂇	30016 — 1.11 GHR-10029.23 𠂇	3002A J 4.1 USAT-06522 𠂇	3003E 乙 5.6 UK-01506 𠂇
30003 — 1.2 GHR-10110.18 𠂇	30017 — 1.11 GHR-10035.19 𠂇	3002B J 4.1 UK-02765 𠂇	3003F 乙 5.6 KC-00038 𠂇
30004 — 1.2 USAT-05803 𠂇	30018 — 1.11 GHR-10236.12 𠂇	3002C J 4.4 GHR-10061.01 𠂇	30040 乙 5.6 GZ-4151202 𠂇
30005 — 1.3 GZ-3422507 𠂇	30019 — 1.12 GZ-0201402 𠂇	3002D J 4.11 GZ-2841101 𠂇	30041 乙 5.7 KC-00048 𠂇
30006 — 1.3 UK-02766 𠂇	3001A — 1.12 GHR-31574.24 𠂇	3002E J 4.11 UK-01316 𠂇	30042 乙 5.7 KC-00046 𠂇
30007 — 1.3 GHR-10014.09 𠂇	3001B — 1.13 GHR-10030.12 𠂇	3002F J 4.11 GZ-4141301 𠂇	30043 乙 5.7 GHR-10064.01 𠂇
30008 — 1.4 UTC-00970 𠂇	3001C — 1.13 GZ-3181301 𠂇	30030 乙 5.2 GHR-10058.08 𠂇	30044 乙 5.8 KC-00053 𠂇
30009 — 1.4 UTC-00971 𠂇	3001D — 1.14 GHR-10036.03 𠂇	30031 乙 5.3 GHR-10060.06 𠂇	30045 乙 5.8 KC-00055 𠂇
3000A — 1.4 USAT-05822 𠂇	3001E — 1.16 GZ-4352403 𠂇	30032 乙 5.4 KC-00016 𠂇	30046 乙 5.8 KC-00059 𠂇
3000B — 1.5 GHR-10021.11 𠂇	3001F — 1.19 GHR-31587.04 𠂇	30033 乙 5.4 GHR-10060.11 𠂇	30047 乙 5.8 GZ-2042207 𠂇
3000C — 1.6 GZ-3571105 𠂇	30020 2.2 UK-01647 𠂇	30034 乙 5.4 KC-00011 𠂇	30048 乙 5.8 GPGLG-2018 𠂇
3000D — 1.7 GZ-5002602 𠂇	30021 2.3 UK-02964 𠂇	30035 乙 5.4 T13-3132 𠂇	30049 乙 5.9 KC-00067 𠂇
3000E — 1.8 GHR-10035.05 𠂇	30022 2.4 UK-02965 𠂇	30036 乙 5.5 GHR-10061.12 𠂇	3004A 乙 5.9 KC-00069 𠂇
3000F — 1.8 GZ-2181407 𠂇	30023 2.5 GHR-10061.08 𠂇	30037 乙 5.5 GHR-10061.14 𠂇	3004B 乙 5.9 GZ-3172302 𠂇
30010 — 1.8 GHR-10028.08 𠂇	30024 2.7 GZ-4831501 𠂇	30038 乙 5.5 GHR-10061.16 𠂇	3004C 乙 5.10 GHR-10066.02 𠂇
30011 — 1.8 GZ-4451101 𠂇	30025 2.8 GHR-10035.09 𠂇	30039 乙 5.5 KC-00031 𠂇	3004D 乙 5.11 KC-00078 𠂇
30012 — 1.9 UK-01444 𠂇	30026 2.9 GHR-10035.15 𠂇	3003A 乙 5.5 TB-5B30 𠂇	3004E 乙 5.13 KC-00086 𠂇
30013 — 1.9 GHR-10029.02 𠂇	30027 2.9 GHR-10116.11 𠂇	3003B 乙 5.5 GHR-10061.20 USAT-08792 𠂇 𠂇	3004F 乙 5.14 GHR-10067.06 𠂇

30050 乙 5.15 𧯛 GHR-10110.12	30064 人 9.4 𧯜 GHR-10148.07	30078 人 9.6 𧯝 UK-01679	3008C 人 9.7 𧯞 GZ-1921501
30051 乙 5.16 𧯟 GHR-10067.09	30065 人 9.4 𧯠 GHR-10154.10	30079 人 9.6 𧯡 GZ-0781304	3008D 人 9.7 𧯢 GHR-10204.03
30052 丿 6.3 𧯣 GHR-10059.09	30066 人 9.4 𧯤 UK-01346	3007A 人 9.6 𧯥 GHR-10176.07	3008E 人 9.7 𧯦 UK-01681
30053 丿 6.10 𧯧 UTC-00972	30067 人 9.4 𧯨 UK-01677	3007B 人 9.6 𧯩 GHR-10177.02	3008F 人 9.8 𧯪 UK-02760
30054 丿 6.10 𧯫 GZ-0912201	30068 人 9.4 𧯬 GZ-3152102	3007C 人 9.6 𧯭 KC-00125	30090 人 9.8 𧯮 GZ-1511401
30055 二 7.2 𧯱 GHR-10014.07	30069 人 9.4 𧯲 GHR-10149.15	3007D 人 9.6 𧯳 UK-01558	30091 人 9.8 𧯴 GZ-2851101
30056 二 7.3 𧯵 GHR-10015.03	3006A 人 9.4 𧯶 GZ-4711501	3007E 人 9.6 𧯷 UK-02724	30092 人 9.8 𧯸 KC-00145
30057 二 7.4 𧯹 GHR-10019.13	3006B 人 9.5 𧯺 GZ-0931103	3007F 人 9.6 𧯻 USAT-06442	30093 人 9.8 𧯼 GZ-2131103
30058 二 7.7 𧯽 GHR-10027.13	3006C 人 9.5 𧯾 UTC-00974	30080 人 9.6 𧯿 GHR-10184.01	30094 人 9.8 𧯿 KC-00148
30059 二 7.11 𧯿 GZ-3791503	3006D 人 9.5 𧯿 GZ-1792402	30081 人 9.6 𧯿 GZ-2722501	30095 人 9.8 𧯿 GHR-10205.17
3005A 二 7.11 𧯿 GHR-10030.05	3006E 人 9.5 𧯿 GHR-52830.06	30082 人 9.6 𧯿 GHR-10188.08	30096 人 9.8 𧯿 GHR-10222.07
3005B 二 7.13 𧯿 GZ-0402202	3006F 人 9.5 𧯿 UTC-01203	30083 人 9.6 𧯿 GZ-0501206	30097 人 9.9 𧯿 UK-01682
3005C → 8.4 𧯿 UK-02967	30070 人 9.5 𧯿 GHR-10161.18	30084 人 9.6 𧯿 GHR-10189.05	30098 人 9.9 𧯿 USAT-09927
3005D → 8.9 𧯿 USAT-90058	30071 人 9.6 𧯿 KC-00118	30085 人 9.7 𧯿 GHR-10190.03	30099 人 9.9 𧯿 USAT-10443
3005E → 8.10 𧯿 USAT-10021	30072 人 9.6 𧯿 UTC-00975	30086 人 9.7 𧯿 GHR-10191.14	3009A 人 9.9 𧯿 USAT-90082
3005F → 8.10 𧯿 GZ-3392302	30073 人 9.6 𧯿 GZ-0592401	30087 人 9.7 𧯿 GZ-0182204	3009B 人 9.9 𧯿 KC-00162
30060 → 8.13 𧯿 GZ-3622302	30074 人 9.6 𧯿 GZ-2471301	30088 人 9.7 𧯿 GHR-10195.01	3009C 人 9.9 𧯿 UK-01683
30061 人 9.2 𧯿 UTC-00973	30075 人 9.6 𧯿 GHR-10178.03	30089 人 9.7 𧯿 GHR-10198.04	3009D 人 9.9 𧯿 GHR-10223.08
30062 人 9.3 𧯿 USAT-07028	30076 人 9.6 𧯿 GHR-10179.06	3008A 人 9.7 𧯿 GHR-10198.10	3009E 人 9.9 𧯿 GZ-0242202
30063 人 9.3 𧯿 GZ-2091301	30077 人 9.6 𧯿 GZ-2632201	3008B 人 9.7 𧯿 UK-01680	3009F 人 9.9 𧯿 UK-02805

300A0 人 9.9 倂 UK-02955	300B4 人 9.13 儻 UK-02785	300C8 人 9.17 儻 GHR-10278.16	300DC 人 11.9 爍 GZ-5032401
300A1 人 9.9 倂 GZ-1171505	300B5 人 9.13 愬 UK-02906	300C9 人 9.21 顛 KC-00236	300DD 八 12.4 专 UTC-00977
300A2 人 9.10 儻 USAT-10245	300B6 人 9.13 儻 KC-00202	300CA 儿 10.3 卮 GHR-10290.05	300DE 八 12.4 宀 USAT-08529
300A3 人 9.10 儻 GHR-10240.02	300B7 人 9.13 儻 KC-00204	300CB 儿 10.5 覓 USAT-06965	300DF 八 12.4 叭 GZ-0162301
300A4 人 9.10 料 GZ-1031201	300B8 人 9.13 儻 GHR-10269.03	300CC 儿 10.6 尪 GZ-3262401	300E0 八 12.6 衲 USAT-08969
300A5 人 9.10 儻 GZ-5071404	300B9 人 9.13 儻 GHR-10269.07	300CD 儿 10.9 克 GHR-10075.13	300E1 八 12.7 熨 GZ-0221503
300A6 人 9.10 儻 UK-01684	300BA 人 9.14 鋳 GZ-1952501	300CE 儿 10.10 鼻 GHR-52835.08	300E2 八 12.8 殉 UK-01445
300A7 人 9.10 叁 GHR-10236.14	300BB 人 9.14 儻 UK-01469	300CF 儿 10.11 種 USAT-09421	300E3 八 12.8 羞 GHR-10053.13
300A8 人 9.10 儻 GZ-0832104	300BC 人 9.14 儻 GHR-10272.06	300D0 儿 10.11 炆 GZ-4291302	300E4 八 12.8 洽 GZ-2802602
300A9 人 9.10 徂 GZ-4692409	300BD 人 9.14 儻 GHR-10273.01	300D1 儿 10.12 炆 GZ-4101401	300E5 八 12.11 腰 GZ-5081302
300AA 人 9.11 傲 GZ-0112101	300BE 人 9.15 儻 KC-00219	300D2 儿 10.12 惣 GZ-4891101	300E6 冂 13.1 冂 USAT-05839
300AB 人 9.11 儻 GHR-10250.01	300BF 人 9.15 𪔑 GHR-10441.08	300D3 儿 10.14 靛 GZ-3951603	300E7 冂 13.4 冂 GHR-10114.08
300AC 人 9.11 儻 GHR-10252.06	300C0 人 9.15 儻 GZ-4661101	300D4 儿 10.14 焯 GZ-1111102	300E8 冂 13.4 冂 GHR-10114.09
300AD 人 9.12 儻 UK-02744	300C1 人 9.15 儻 GZ-4712301	300D5 儿 10.17 焯 GZ-3391201	300E9 冂 13.8 冂 GHR-10116.07
300AE 人 9.12 儻 GHR-10258.02	300C2 人 9.16 儻 KC-00226	300D6 人 11.4 弁 GHR-10148.03	300EA 冂 13.8 冂 GHR-10116.12
300AF 人 9.12 儻 KC-00197	300C3 人 9.16 儻 GZ-2992501	300D7 人 11.6 育 GHR-10175.05	300EB 冂 13.10 冂 GHR-10116.17
300B0 人 9.12 儻 KC-00192	300C4 人 9.16 𪔑 GZ-4121101	300D8 人 11.6 灸 GHR-10176.08	300EC 冂 13.13 齡 GZ-4231402
300B1 人 9.12 儻 KC-00193	300C5 人 9.16 儻 UK-01685	300D9 人 11.6 𪔑 GZ-2391306	300ED 冂 13.13 𪔑 GHR-10117.09
300B2 人 9.12 儻 GZ-2281101	300C6 人 9.17 儻 KC-00229	300DA 人 11.7 傘 GZ-0771401	300EE 一 14.3 𪔑 UK-02966
300B3 人 9.13 儻 KC-00203	300C7 人 9.17 儻 KC-00230	300DB 人 11.7 𪔑 GZ-2392101	300EF 一 14.5 𪔑 USAT-03880

300F0 ㇀ 14.5 UK-01456 畱	30104 ㇀ 15.9 GZ-4561301 湔	30118 ㇀ 17.13 GHR-42327.22 蟪	3012C ㇀ 18.7 GZ-1141401 刈
300F1 ㇀ 14.8 UK-01459 畱	30105 ㇀ 15.10 GZ-4462101 潦	30119 ㇀ 18.2 GZ-0111108 刈	3012D ㇀ 18.7 UK-01690 刈
300F2 ㇀ 14.11 GZ-1302405 漉	30106 ㇀ 15.10 GZ-3532401 浼	3011A ㇀ 18.2 GZ-1212201 刃	3012E ㇀ 18.7 GZ-1901301 球
300F3 ㇀ 14.21 UK-02882 籟	30107 ㇀ 15.10 GZ-3832301 漚	3011B ㇀ 18.3 GZ-3891101 刃	3012F ㇀ 18.7 GHR-10372.03 刺
300F4 ㇀ 14.24 UK-02883 籟	30108 ㇀ 15.11 GZ-4572203 漚	3011C ㇀ 18.3 GHR-42428.07 刃	30130 ㇀ 18.7 UK-02783 刈
300F5 ㇀ 15.2 GZ-0791104 汁	30109 ㇀ 15.11 GZ-0892201 漚	3011D ㇀ 18.3 UTC-00978 刃	30131 ㇀ 18.7 GZ-0071405 舛
300F6 ㇀ 15.4 UK-02945 汎	3010A ㇀ 15.11 GZ-0531301 溜	3011E ㇀ 18.4 UK-01689 刃	30132 ㇀ 18.7 GZ-0631501 抄
300F7 ㇀ 15.4 UTC-01075 沧	3010B ㇀ 15.12 GZ-3542301 漚	3011F ㇀ 18.4 GZ-0362501 刃	30133 ㇀ 18.8 GZ-1131402 舛
300F8 ㇀ 15.4 GZ-4162404 沪	3010C ㇀ 15.12 GZ-1352203 策	30120 ㇀ 18.4 GZ-4301201 刃	30134 ㇀ 18.8 GZ-2621201 劬
300F9 ㇀ 15.5 GZ-4982202 泣	3010D ㇀ 15.12 GZ-2752401 漚	30121 ㇀ 18.4 USAT-09530 刎	30135 ㇀ 18.8 GZ-1752110 剝
300FA ㇀ 15.5 GZ-0101401 波	3010E ㇀ 15.15 GZ-4571201 漚	30122 ㇀ 18.4 GZ-3111302 刃	30136 ㇀ 18.8 GZ-0582501 疹
300FB ㇀ 15.6 UK-01687 泮	3010F ㇀ 15.15 GZ-4322401 漚	30123 ㇀ 18.5 GZ-3111101 舛	30137 ㇀ 18.9 GZ-2162103 喏
300FC ㇀ 15.6 GZ-2491105 湏	30110 ㇀ 16.8 GZ-4341203 胤	30124 ㇀ 18.5 GZ-0152201 胞	30138 ㇀ 18.9 GZ-0472101 测
300FD ㇀ 15.6 GZ-4422406 洵	30111 ㇀ 17.2 GZ-3192401 𠂇	30125 ㇀ 18.5 GZ-0391301 痂	30139 ㇀ 18.9 GZ-1511105 劬
300FE ㇀ 15.7 GZ-2852301 浪	30112 ㇀ 17.6 GHR-10035.04 骂	30126 ㇀ 18.5 GZ-4051401 旁	3013A ㇀ 18.9 GZ-1012501 劬
300FF ㇀ 15.8 UK-01688 渎	30113 ㇀ 17.8 GZ-1352301 𠂇	30127 ㇀ 18.6 GZ-4862601 𠂇	3013B ㇀ 18.11 GZ-2842102 劬
30100 ㇀ 15.8 GZ-2742301 漉	30114 ㇀ 17.8 GHR-10065.04 𠂇	30128 ㇀ 18.6 USAT-09219 劬	3013C ㇀ 18.11 GZ-1091301 劬
30101 ㇀ 15.8 UK-02806 滲	30115 ㇀ 17.9 GZ-0851501 𠂇	30129 ㇀ 18.6 GHR-10367.05 劬	3013D ㇀ 18.11 GZ-1361401 劬
30102 ㇀ 15.9 GZ-1531302 漚	30116 ㇀ 17.12 GZ-3632301 𠂇	3012A ㇀ 18.6 GZ-0651701 劬	3013E ㇀ 18.12 USAT-09308 劬
30103 ㇀ 15.9 GZ-4172502 漚	30117 ㇀ 17.13 GZ-3851301 𠂇	3012B ㇀ 18.6 GZ-5011401 响	3013F ㇀ 18.12 GZ-3252403 劬

30140 刀 18.12 𦍋 GZ-4062202	30154 力 19.10 𦍌 UK-01691	30168 匚 22.11 匱 KC-00337	3017C 十 24.11 𦍍 GZ-1841101
30141 刀 18.12 𦍎 GZ-2152502	30155 力 19.11 勸 UK-02788	30169 匚 22.16 匱 USAT-08779	3017D 十 24.12 𦍎 GHR-10030.11
30142 刀 18.12 𦍇 GZ-1391302	30156 力 19.12 勸 GZ-2862203	3016A 匚 23.4 匱 KC-00334	3017E 十 24.12 𦍇 GHR-42341.06
30143 刀 18.13 𦍈 KC-00299	30157 力 19.12 𦍉 GZ-2801202	3016B 匚 23.5 匱 GHR-10098.10	3017F 十 24.15 𦍈 GZ-0431502
30144 刀 18.14 𦍉 KC-00302	30158 力 19.13 𦍊 GZ-0812301	3016C 匚 23.8 匱 GHR-10100.05	30180 十 24.16 𦍉 GHR-10077.04
30145 刀 18.15 𦍊 GZ-2821401	30159 力 19.16 𦍋 GZ-3771301	3016D 十 24.2 𦍊 USAT-09040	30181 十 24.16 𦍊 GZ-3311101
30146 刀 18.15 𦍋 GZ-3502202	3015A 力 19.20 𦍌 KC-00329	3016E 十 24.2 𦍋 GHR-10068.08	30182 十 24.25 𦍋 GHR-10077.14
30147 刀 18.15 𦍌 GZ-1252101	3015B 勹 20.2 𦍍 USAT-09443	3016F 十 24.3 𦍌 GHR-10069.06	30183 卜 25.6 𦍍 GHR-10108.04
30148 刀 18.21 𦍍 KC-00308	3015C 勹 20.7 𦍎 GHR-10045.10	30170 十 24.4 𦍍 UTC-00981	30184 卜 25.7 𦍎 GHR-10108.15
30149 力 19.4 𦍎 UTC-00979	3015D 勹 20.7 𦍇 GZ-4572301	30171 十 24.4 𦍇 UK-01331	30185 卜 25.7 𦍇 GHR-10109.02
3014A 力 19.5 𦍇 UTC-00980	3015E 勹 20.9 𦍈 GZ-1531101	30172 十 24.5 𦍈 USAT-10599	30186 卜 25.7 𦍈 GHR-10109.08
3014B 力 19.5 𦍈 GZ-0062403	3015F 勹 20.9 𦍉 GZ-2301303	30173 十 24.5 𦍉 USAT-10620	30187 卜 25.10 𦍉 GHR-10110.03
3014C 力 19.5 𦍉 GZ-3032506	30160 勹 20.12 𦍊 GZ-1421501	30174 十 24.5 𦍊 UTC-00982	30188 卜 25.10 𦍊 GHR-10110.05
3014D 力 19.6 𦍊 GHR-10403.01	30161 匕 21.3 𦍋 UK-01488	30175 十 24.6 𦍋 UK-01332	30189 卜 25.13 𦍋 GHR-10436.18
3014E 力 19.6 𦍋 GZ-4191202	30162 匕 21.6 𦍌 USAT-10592	30176 十 24.7 𦍌 GHR-10074.03	3018A 卩 26.0 𦍌 UTC-00984
3014F 力 19.8 𦍌 GZ-2952302	30163 匕 21.10 𦍍 GZ-1671103	30177 十 24.7 𦍍 GHR-10075.01	3018B 卩 26.2 𦍍 UK-01334
30150 力 19.8 𦍍 GHR-52743.08	30164 匚 22.5 𦍎 GHR-10098.04	30178 十 24.8 𦍎 GZ-0602401	3018C 卩 26.4 𦍎 KC-00356
30151 力 19.9 𦍆 UK-01640	30165 匚 22.8 𦍇 UK-01675	30179 十 24.8 𦍇 UTC-00983	3018D 卩 26.4 𦍇 UK-01336
30152 力 19.9 𦍇 GZ-2371501	30166 匚 22.8 𦍈 UK-01676	3017A 十 24.9 𦍈 GZ-2142301	3018E 卩 26.5 𦍈 USAT-05873
30153 力 19.9 𦍈 UK-01502	30167 匚 22.9 𦍉 GZ-4581101	3017B 十 24.9 𦍉 UK-01672	3018F 卩 26.6 𦍉 KC-00362

30190 𦉰 ㄱ 26.7 KC-00363	301A4 𦉰 ㄱ 27.10 GHR-10087.24	301B8 𦉰 ㄱ 29.5 UK-01656	301CC 𦉰 ㄱ 30.4 USAT-05033
30191 𦉱 ㄱ 26.9 KC-00367	301A5 𦉱 ㄱ 27.10 GHR-10087.29	301B9 𦉱 ㄱ 29.5 GZ-4302201	301CD 𦉱 ㄱ 30.4 GZ-0842401
30192 𦉲 ㄱ 26.9 KC-00368	301A6 𦉲 ㄱ 27.10 GHR-10088.02	301BA 𦉲 ㄱ 29.5 UK-01575	301CE 𦉲 ㄱ 30.5 GPGLG-4008
30193 𦉳 ㄱ 26.13 USAT-05639	301A7 𦉳 ㄱ 27.11 GHR-10088.12	301BB 𦉳 𦉳 ㄱ 29.6 GZ-2411502 UTC-00987	301CF 𦉳 ㄱ 30.5 GZ-0371601
30194 𦉴 ㄱ 26.14 GZ-4901402	301A8 𦉴 ㄱ 27.12 GHR-10089.13	301BC 𦉴 ㄱ 29.6 UK-01335	301D0 𦉴 ㄱ 30.5 GZ-1442502
30195 𦉵 ㄱ 27.3 UK-01673	301A9 𦉵 ㄱ 27.12 GHR-10092.01	301BD 𦉵 ㄱ 29.6 GZ-2042303	301D1 𦉵 ㄱ 30.5 UK-01323
30196 𦉶 ㄱ 27.4 UTC-00985	301AA 𦉶 ㄱ 27.15 USAT-05861	301BE 𦉶 ㄱ 29.7 GZ-4982303	301D2 𦉶 ㄱ 30.5 UTC-00962
30197 𦉷 ㄱ 27.4 GHR-10079.25	301AB 𦉷 ㄱ 27.15 GZ-1742501	301BF 𦉷 ㄱ 29.7 GHR-10433.02	301D3 𦉷 ㄱ 30.5 UK-02957
30198 𦉸 ㄱ 27.5 USAT-90302	301AC 𦉸 ㄱ 27.18 GHR-10093.05	301C0 𦉸 ㄱ 29.9 UK-01692	301D4 𦉸 ㄱ 30.6 KC-00414
30199 𦉹 ㄱ 27.7 GHR-10082.17	301AD 𦉹 ㄱ 28.3 USAT-05216	301C1 𦉹 ㄱ 29.9 GZ-0581301	301D5 𦉹 ㄱ 30.6 UK-01702
3019A 𦉺 ㄱ 27.7 UK-02737	301AE 𦉺 ㄱ 28.7 UK-01630	301C2 𦉺 ㄱ 29.10 UK-01446	301D6 𦉺 ㄱ 30.6 GPGLG-2016
3019B 𦉻 ㄱ 27.8 GZ-1002401	301AF 𦉻 ㄱ 28.10 GZ-1971201	301C3 𦉻 ㄱ 29.10 GHR-10435.15	301D7 𦉻 ㄱ 30.6 GZ-1721205
3019C 𦉼 ㄱ 27.8 UK-02616	301B0 𦉼 ㄱ 29.3 USAT-09010	301C4 𦉼 ㄱ 29.11 GZ-1592101	301D8 𦉼 ㄱ 30.6 UTC-00963
3019D 𦉽 ㄱ 27.8 GHR-10084.15	301B1 𦉽 ㄱ 29.4 UK-01313	301C5 𦉽 ㄱ 29.12 GHR-10436.07	301D9 𦉽 ㄱ 30.6 KC-00411
3019E 𦉾 ㄱ 27.8 GHR-10085.03	301B2 𦉾 ㄱ 29.4 UK-01450	301C6 𦉾 ㄱ 29.18 GZ-0811201	301DA 𦉾 ㄱ 30.6 GZ-0331303
3019F 𦉿 ㄱ 27.8 GHR-10086.05	301B3 𦉿 ㄱ 29.4 UTC-00986	301C7 𦉿 𦉿 ㄱ 30.2 GZ-4941101 UK-02769	301DB 𦉿 ㄱ 30.6 GZ-1601201
301A0 𦊀 ㄱ 27.10 GZ-3431301	301B4 𦊀 ㄱ 29.4 UK-01578	301C8 𦊀 ㄱ 30.3 KC-00392	301DC 𦊀 ㄱ 30.6 GZ-2482303
301A1 𦊁 ㄱ 27.10 GHR-10087.13	301B5 𦊁 ㄱ 29.4 USAT-06789	301C9 𦊁 ㄱ 30.3 UK-01370	301DD 𦊁 ㄱ 30.6 UK-01658
301A2 𦊂 ㄱ 27.10 GHR-10087.14	301B6 𦊂 ㄱ 29.4 GZ-3171104	301CA 𦊂 ㄱ 30.4 GZ-0731501	301DE 𦊂 ㄱ 30.6 GZ-3442105
301A3 𦊃 ㄱ 27.10 GHR-10087.15	301B7 𦊃 ㄱ 29.5 GHR-10429.09	301CB 𦊃 ㄱ 30.4 UK-01605	301DF 𦊃 ㄱ 30.6 GHR-10116.03

301E0 ☐ 30.6 𠵀 UK-01686	301F4 ☐ 30.8 𠵄 GZ-2992105	30208 ☐ 30.9 𠵈 USAT-09534	3021C ☐ 30.10 𠵌 GZ-0831101
301E1 ☐ 30.6 𠵁 UTC-00964	301F5 ☐ 30.8 𠵅 GZ-4692301	30209 ☐ 30.9 𠵉 GZ-0302401	3021D ☐ 30.10 𠵍 UK-02803
301E2 ☐ 30.6 𠵂 UTC-00988	301F6 ☐ 30.8 𠵆 UK-01615	3020A ☐ 30.9 𠵊 GZ-1231401	3021E ☐ 30.10 𠵎 GZ-1491101
301E3 ☐ 30.6 𠵃 GZ-2482203	301F7 ☐ 30.8 𠵇 GZ-1401102	3020B ☐ 30.9 𠵋 GZ-1301201	3021F ☐ 30.11 𠵏 GZ-2302202
301E4 ☐ 30.7 𠵄 KC-00434	301F8 ☐ 30.8 𠵈 GZ-1542402	3020C ☐ 30.9 𠵌 KC-00474	30220 ☐ 30.11 𠵐 KC-00502
301E5 ☐ 30.7 𠵅 GZ-3071102	301F9 ☐ 30.8 𠵉 GZ-1581201	3020D ☐ 30.9 𠵍 UK-01705	30221 ☐ 30.11 𠵑 UK-02636
301E6 ☐ 30.7 𠵆 GZ-1322101	301FA ☐ 30.8 𠵊 USAT-05879	3020E ☐ 30.9 𠵎 USAT-06137	30222 ☐ 30.11 𠵒 UK-02637
301E7 ☐ 30.7 𠵇 GZ-2131501	301FB ☐ 30.8 𠵋 KC-00447	3020F ☐ 30.9 𠵏 UTC-00966	30223 ☐ 30.11 𠵓 USAT-09877
301E8 ☐ 30.7 𠵈 KC-00436	301FC ☐ 30.8 𠵌 UK-02810	30210 ☐ 30.9 𠵐 USAT-07072	30224 ☐ 30.11 𠵔 GZ-0432101
301E9 ☐ 30.7 𠵉 UK-01420	301FD ☐ 30.8 𠵍 GZ-4621102	30211 ☐ 30.10 𠵑 KC-00486	30225 ☐ 30.11 𠵕 GZ-1372202
301EA ☐ 30.7 𠵊 USAT-05586	301FE ☐ 30.8 𠵎 GHR-10116.14	30212 ☐ 30.10 𠵒 UTC-01172	30226 ☐ 30.11 𠵖 GZ-2342305
301EB ☐ 30.7 𠵋 USAT-09301	301FF ☐ 30.9 𠵏 KC-00472	30213 ☐ 30.10 𠵓 UK-01706	30227 ☐ 30.11 𠵗 GZ-4351406
301EC ☐ 30.7 𠵌 GZ-2941502	30200 ☐ 30.9 𠵐 KC-00476	30214 ☐ 30.10 𠵔 USAT-06906	30228 ☐ 30.11 𠵘 GZ-1641101
301ED ☐ 30.7 𠵍 UK-01651	30201 ☐ 30.9 𠵑 𠵑 GZ-1212406 UK-02917	30215 ☐ 30.10 𠵕 KC-00480	30229 ☐ 30.12 𠵙 GZ-0972401
301EE ☐ 30.7 𠵎 GZ-1702401	30202 ☐ 30.9 𠵒 USAT-01240	30216 ☐ 30.10 𠵖 KC-00490	3022A ☐ 30.12 𠵚 GZ-4311403
301EF ☐ 30.7 𠵏 GZ-3611302	30203 ☐ 30.9 𠵓 GZ-0662402	30217 ☐ 30.10 𠵗 KC-00493	3022B ☐ 30.12 𠵛 GHR-10076.11
301F0 ☐ 30.7 𠵐 UTC-00989	30204 ☐ 30.9 𠵔 GZ-1951202	30218 ☐ 30.10 𠵘 GZ-0642302	3022C ☐ 30.12 𠵜 USAT-07095
301F1 ☐ 30.8 𠵑 GZ-2461201	30205 ☐ 30.9 𠵕 KC-00458	30219 ☐ 30.10 𠵙 GZ-2441204	3022D ☐ 30.12 𠵝 USAT-09596
301F2 ☐ 30.8 𠵒 UK-01703	30206 ☐ 30.9 𠵖 UK-01668	3021A ☐ 30.10 𠵚 GZ-0072402	3022E ☐ 30.12 𠵞 UK-02863
301F3 ☐ 30.8 𠵓 GZ-1371101	30207 ☐ 30.9 𠵗 UK-01704	3021B ☐ 30.10 𠵛 GZ-4222304	3022F ☐ 30.13 𠵟 UK-01707

30230 □ 30.13 暖 GZ-3622402	30244 □ 30.16 噴 UK-01709	30258 ± 32.4 埤 UK-01693	3026C ± 32.6 峁 UTC-01207
30231 □ 30.13 嗽 KC-00531	30245 □ 30.16 嚙 GZ-1771102	30259 ± 32.4 坩 UK-01694	3026D ± 32.6 窻 UTC-01208
30232 □ 30.13 𪗇 GZ-1211401	30246 □ 30.17 嚟 UK-01660	3025A ± 32.4 坵 UK-02621	3026E ± 32.7 埭 KC-00637
30233 □ 30.13 𪗈 GHR-10117.10	30247 □ 30.17 𪗉 GZ-2362401	3025B ± 32.4 坶 GZ-1241401	3026F ± 32.7 埭 GZ-4611701
30234 □ 30.13 𪗊 KC-00523	30248 □ 30.17 𪗋 GZ-4322501	3025C ± 32.4 𪗌 GZ-2081302	30270 ± 32.7 埭 UTC-00990
30235 □ 30.13 𪗍 KC-00547	30249 □ 30.17 𪗎 GZ-4731501	3025D ± 32.4 𪗏 GZ-2471102	30271 ± 32.7 埭 UK-01697
30236 □ 30.13 𪗐 UTC-00965	3024A □ 30.18 𪗑 GZ-0282201	3025E ± 32.4 埭 UTC-01178	30272 ± 32.7 埭 UK-02953
30237 □ 30.14 𪗒 KC-00546	3024B □ 30.18 𪗓 UTC-01155	3025F ± 32.5 埭 GZ-3102501	30273 ± 32.7 埭 USAT-06688
30238 □ 30.14 𪗕 KC-00544	3024C □ 30.19 𪗖 GZ-4292102	30260 ± 32.5 埭 UTC-01204	30274 ± 32.7 埭 GZ-2022103
30239 □ 30.14 𪗘 UTC-00968	3024D □ 31.4 𪗙 GZ-1681401	30261 ± 32.5 埭 GZ-1311203	30275 ± 32.7 埭 USAT-05828
3023A □ 30.14 𪗚 USAT-04678	3024E □ 31.4 𪗛 UK-01389	30262 ± 32.5 埭 GZ-2861402	30276 ± 32.7 埭 GZ-2522601
3023B □ 30.14 𪗜 GZ-0202501	3024F □ 31.5 𪗝 UK-01343	30263 ± 32.5 埭 UK-01695	30277 ± 32.8 埭 UK-01576
3023C □ 30.14 𪗞 UK-01661	30250 □ 31.5 𪗟 GHR-10027.03	30264 ± 32.5 埭 GZ-0191101	30278 ± 32.8 埭 UTC-01209
3023D □ 30.14 𪗡 GZ-1831401	30251 □ 31.8 𪗢 UK-01451	30265 ± 32.6 埭 UK-02622	30279 ± 32.8 埭 GZ-3191201
3023E □ 30.15 𪗣 UK-01666	30252 □ 31.10 𪗤 USAT-08864	30266 ± 32.6 埭 埭 KC-00625 UTC-01205	3027A ± 32.8 埭 KC-00653
3023F □ 30.15 𪗥 KC-00549	30253 □ 31.11 𪗦 UK-01452	30267 ± 32.6 埭 GHR-10082.14	3027B ± 32.8 埭 UTC-01210
30240 □ 30.15 𪗨 UK-02862	30254 □ 31.12 𪗩 GZ-2541101	30268 ± 32.6 埭 USAT-06991	3027C ± 32.8 埭 GZ-0291404
30241 □ 30.15 𪗫 UK-01708	30255 ± 32.1 𪗬 KC-00597	30269 ± 32.6 埭 UK-01696	3027D ± 32.8 埭 UK-02892
30242 □ 30.15 𪗭 GZ-1182401	30256 ± 32.2 𪗮 UK-02705	3026A ± 32.6 埭 UK-02623	3027E ± 32.8 埭 USAT-06429
30243 □ 30.16 𪗯 KC-00569	30257 ± 32.2 𪗰 UK-02770	3026B ± 32.6 埭 UTC-01206	3027F ± 32.8 埭 UK-01484

30280 ± 32.8 埴 USAT-09788	30294 ± 32.10 塙 KC-00689	302A8 ± 32.12 塙 GZ-2501301	302BC ± 32.15 塙 UK-01523
30281 ± 32.9 塙 KC-00664	30295 ± 32.10 塙 UTC-01213	302A9 ± 32.12 塙 GHR-10523.01	302BD ± 32.15 塙 GHR-10534.15
30282 ± 32.9 塙 UK-01698	30296 ± 32.10 塙 UTC-01215	302AA ± 32.12 塙 GHR-10523.05	302BE ± 32.15 塙 GHR-10535.06
30283 ± 32.9 塙 GHR-10493.11	30297 ± 32.10 塙 GHR-10512.04	302AB ± 32.12 塙 KC-00738	302BF ± 32.15 塙 KC-00757
30284 ± 32.9 塙 KC-00680	30298 ± 32.10 塙 UTC-01216	302AC ± 32.12 塙 KC-00739	302C0 ± 32.15 塙 UK-02920
30285 ± 32.9 塙 UK-02624	30299 ± 32.11 塙 KC-00715	302AD ± 32.12 塙 GZ-1871405	302C1 ± 32.16 塙 UTC-01223
30286 ± 32.9 塙 GZ-1191201	3029A ± 32.11 塙 KC-00729	302AE ± 32.12 塙 UK-02707	302C2 ± 32.16 塙 GHR-10534.11
30287 ± 32.9 塙 KC-00688	3029B ± 32.11 塙 KC-00720	302AF ± 32.12 塙 UTC-01221	302C3 ± 32.17 塙 KC-00784
30288 ± 32.9 塙 UK-02625	3029C ± 32.11 塙 UK-02627	302B0 ± 32.12 塙 GHR-63804.11	302C4 ± 32.17 塙 KC-00785
30289 ± 32.9 塙 UK-02704	3029D ± 32.11 塙 UK-02706	302B1 ± 32.12 塙 KC-00737	302C5 ± 32.19 塙 UTC-01224
3028A ± 32.9 塙 UTC-01212	3029E ± 32.11 塙 UTC-01217	302B2 ± 32.13 塙 KC-00773	302C6 ± 32.20 塙 UTC-01225
3028B ± 32.9 塙 USAT-08504	3029F ± 32.11 塙 KC-00723	302B3 ± 32.13 塙 GZ-2651307	302C7 ± 32.23 塙 KC-04946
3028C ± 32.9 塙 GHR-10493.17	302A0 ± 32.11 塙 UK-02626	302B4 ± 32.13 塙 GZ-3612206	302C8 ± 33.4 塙 GZ-0451501
3028D ± 32.10 塙 KC-00702	302A1 ± 32.11 塙 UTC-01218	302B5 ± 32.13 塙 GZ-2671101	302C9 ± 33.7 塙 GHR-10028.14
3028E ± 32.10 塙 GZ-5111408	302A2 ± 32.11 塙 UK-01700	302B6 ± 32.13 塙 UK-01626	302CA ± 33.10 塙 GZ-0401301
3028F ± 32.10 塙 GHR-10506.05	302A3 ± 32.11 塙 UK-01701	302B7 ± 32.13 塙 USAT-09641	302CB ± 33.11 塙 GZ-2301204
30290 ± 32.10 塙 KC-00691	302A4 ± 32.11 塙 GZ-1302303	302B8 ± 32.13 塙 KC-04939	302CC ± 33.11 塙 USAT-08760
30291 ± 32.10 塙 UK-01699	302A5 ± 32.11 塙 GHR-20963.01	302B9 ± 32.14 塙 GZ-4681404	302CD ± 33.17 塙 KC-00807
30292 ± 32.10 塙 GHR-10494.08	302A6 ± 32.11 塙 GZ-4921103	302BA ± 32.14 塙 UTC-01222	302CE ± 34.7 塙 UK-01348
30293 ± 32.10 塙 GHR-10507.06	302A7 ± 32.12 塙 UTC-01219	302BB ± 32.15 塙 UK-02628	302CF ± 35.9 塙 UK-02921

302D0 𠃉 36.5 𠃉 GZ-1731101	302E4 𠃉 37.8 𠃉 USAT-09815	302F8 𠃉 38.3 𠃉 UK-01735	3030C 𠃉 38.9 𠃉 UK-01447
302D1 𠃉 36.9 𠃉 GZ-2282403	302E5 𠃉 37.8 𠃉 KC-00823	302F9 𠃉 38.4 𠃉 UK-01736	3030D 𠃉 38.9 𠃉 USAT-09928
302D2 𠃉 36.9 𠃉 GZ-4152401	302E6 𠃉 37.8 𠃉 GZ-3832101	302FA 𠃉 38.4 𠃉 UK-01601	3030E 𠃉 38.9 𠃉 GZ-1052402
302D3 𠃉 36.10 𠃉 GZ-1731204	302E7 𠃉 37.8 𠃉 T13-2D42	302FB 𠃉 38.4 𠃉 UTC-00996	3030F 𠃉 38.10 𠃉 KC-00861
302D4 𠃉 36.11 𠃉 USAT-09628	302E8 𠃉 37.9 𠃉 T13-2E27	302FC 𠃉 38.5 𠃉 USAT-90292	30310 𠃉 38.10 𠃉 GZ-4501402
302D5 𠃉 36.11 𠃉 GZ-4661303	302E9 𠃉 37.9 𠃉 GHR-10029.19	302FD 𠃉 38.6 𠃉 UK-01674	30311 𠃉 38.10 𠃉 GZ-0312504
302D6 𠃉 36.12 𠃉 GZ-4091304	302EA 𠃉 37.9 𠃉 GZ-2751409	302FE 𠃉 38.6 𠃉 UK-02643	30312 𠃉 38.10 𠃉 USAT-07214
302D7 𠃉 36.13 𠃉 GZ-2951301	302EB 𠃉 37.9 𠃉 GZ-1591603	302FF 𠃉 38.6 𠃉 GZ-0161402	30313 𠃉 38.10 𠃉 GZ-3481201
302D8 𠃉 36.14 𠃉 GZ-3022301	302EC 𠃉 37.9 𠃉 GZ-1981302	30300 𠃉 38.6 𠃉 UK-01737	30314 𠃉 38.10 𠃉 GZ-2901302
302D9 𠃉 37.2 𠃉 UTC-00991	302ED 𠃉 37.10 𠃉 GZ-4602301	30301 𠃉 38.6 𠃉 UK-01591	30315 𠃉 38.11 𠃉 GZ-1882101
302DA 𠃉 37.3 𠃉 GZ-2591303	302EE 𠃉 37.10 𠃉 GHR-10066.08	30302 𠃉 38.6 𠃉 UK-02644	30316 𠃉 38.12 𠃉 UTC-01156
302DB 𠃉 37.4 𠃉 UTC-00992	302EF 𠃉 37.11 𠃉 GZ-0231301	30303 𠃉 38.6 𠃉 GZ-1922201	30317 𠃉 38.12 𠃉 GZ-3552502
302DC 𠃉 37.4 𠃉 UTC-00993	302F0 𠃉 37.11 𠃉 GZ-4382202	30304 𠃉 38.7 𠃉 GZ-1052202	30318 𠃉 38.13 𠃉 UK-01466
302DD 𠃉 37.5 𠃉 KC-00816	302F1 𠃉 37.12 𠃉 GZ-0401401	30305 𠃉 38.7 𠃉 GZ-0122202	30319 𠃉 38.13 𠃉 UK-01739
302DE 𠃉 37.5 𠃉 UTC-00994	302F2 𠃉 37.13 𠃉 USAT-09573	30306 𠃉 38.8 𠃉 UK-02645	3031A 𠃉 38.13 𠃉 USAT-05213
302DF 𠃉 37.5 𠃉 GHR-10025.02	302F3 𠃉 37.13 𠃉 GZ-1011201	30307 𠃉 38.8 𠃉 UK-02816	3031B 𠃉 38.19 𠃉 UK-01431
302E0 𠃉 37.6 𠃉 GHR-10027.12	302F4 𠃉 37.17 𠃉 KC-00834	30308 𠃉 38.8 𠃉 GZ-0801102	3031C 𠃉 39.3 𠃉 GZ-4452102
302E1 𠃉 37.6 𠃉 GZ-1612401	302F5 𠃉 38.1 𠃉 UK-01652	30309 𠃉 38.8 𠃉 UK-01738	3031D 𠃉 39.3 𠃉 GZ-1322201
302E2 𠃉 37.7 𠃉 GZ-3481504	302F6 𠃉 38.2 𠃉 USAT-06750	3030A 𠃉 38.8 𠃉 UK-01449	3031E 𠃉 39.4 𠃉 UK-01556
302E3 𠃉 37.7 𠃉 GHR-10045.14	302F7 𠃉 38.3 𠃉 UTC-00995	3030B 𠃉 38.8 𠃉 GZ-3032203	3031F 𠃉 39.4 𠃉 GZ-1632202

30320 子 39.4 𠄎 UK-01359	30334 宀 40.3 𠄎 GHR-20977.07	30348 宀 40.9 窳 USAT-06096	3035C 宀 40.12 窳 KC-00902
30321 子 39.4 𠄎 USAT-09264	30335 宀 40.3 𠄎 UTC-00997	30349 宀 40.9 窳 USAT-08922	3035D 宀 40.13 窳 GHR-21025.11
30322 子 39.4 𠄎 GZ-3861502	30336 宀 40.4 𠄎 GZ-0441404	3034A 宀 40.9 窳 GZ-5082701	3035E 宀 40.13 窳 UK-01476
30323 子 39.5 𠄎 UK-01360	30337 宀 40.4 𠄎 UK-01733	3034B 宀 40.9 窳 USAT-08405	3035F 宀 40.13 窳 GHR-21025.18
30324 子 39.5 𠄎 GZ-2702101	30338 宀 40.4 𠄎 USAT-04696	3034C 宀 40.9 窳 KC-00891	30360 宀 40.14 窳 UTC-01226
30325 子 39.5 𠄎 GZ-3591202	30339 宀 40.5 𠄎 UK-01513	3034D 宀 40.9 窳 USAT-06832	30361 宀 40.15 窳 UK-01665
30326 子 39.6 𠄎 UK-01734	3033A 宀 40.5 𠄎 UK-01364	3034E 宀 40.10 窳 UTC-00999	30362 宀 40.17 窳 T13-3121
30327 子 39.6 𠄎 GZ-3002405	3033B 宀 40.6 𠄎 UTC-00998	3034F 宀 40.10 窳 USAT-08371	30363 宀 40.20 窳 GZ-0062205
30328 子 39.7 𠄎 GZ-4501206	3033C 宀 40.6 𠄎 GZ-0212405	30350 宀 40.10 窳 GZ-2431315	30364 宀 40.21 窳 GZ-2931101
30329 子 39.8 𠄎 UK-01577	3033D 宀 40.6 𠄎 UK-01365	30351 宀 40.10 窳 GZ-4491301	30365 寸 41.11 窳 GZ-4531302
3032A 子 39.8 𠄎 GZ-2181102	3033E 宀 40.7 𠄎 UK-01361	30352 宀 40.10 窳 GHR-21014.08	30366 寸 41.12 窳 UK-01439
3032B 子 39.8 𠄎 GZ-3531101	3033F 宀 40.7 𠄎 USAT-06595	30353 宀 40.10 窳 UK-01548	30367 小 42-1 窳 UK-02933
3032C 子 39.9 𠄎 GZ-3151303	30340 宀 40.7 𠄎 GHR-21001.08	30354 宀 40.10 窳 USAT-08873	30368 小 42-1 窳 UK-02934
3032D 子 39.9 𠄎 USAT-08740	30341 宀 40.8 𠄎 GZ-3701302	30355 宀 40.10 窳 GHR-21012.14	30369 小 42.2 窳 UK-01639
3032E 子 39.10 𠄎 GZ-2761302	30342 宀 40.8 𠄎 GHR-21004.13	30356 宀 40.10 窳 GHR-21015.11	3036A 小 42.4 窳 USAT-10469
3032F 子 39.11 𠄎 GZ-2711301	30343 宀 40.8 𠄎 UK-01440	30357 宀 40.10 窳 KC-00896	3036B 小 42.14 窳 GZ-4021206
30330 子 39.13 𠄎 GZ-2401102	30344 宀 40.8 𠄎 GHR-21008.02	30358 宀 40.11 窳 UK-01494	3036C 尢 43.5 窳 USAT-06451
30331 子 39.15 𠄎 GHR-21052.11	30345 宀 40.8 窳 窳 KC-00886 USAT-06108	30359 宀 40.11 窳 GHR-21015.12	3036D 尢 43.6 窳 USAT-08396
30332 子 39.17 𠄎 GZ-4162202	30346 宀 40.9 窳 KC-00905	3035A 宀 40.11 窳 GZ-3482303	3036E 尢 43.7 窳 GZ-0862201
30333 宀 40.2 𠄎 GHR-20977.05	30347 宀 40.9 窳 UK-01603	3035B 宀 40.12 窳 GZ-2412302	3036F 尸 44.1 窳 UTC-01000

30370 屮 44.4 UTC-01001	30384 屮 44.12 GZ-4212203	30398 屮 46.6 KC-00963	303AC 屮 46.9 KC-00995
30371 屮 44.4 GZ-4271201	30385 屮 44.13 USAT-08155	30399 屮 46.6 KC-00969	303AD 屮 46.10 GHR-20817.07
30372 屮 44.5 UTC-01260	30386 屮 44.16 GZ-4582501	3039A 屮 46.6 UK-01717	303AE 屮 46.10 GHR-20818.03
30373 屮 44.5 GZ-4982402	30387 屮 45.9 GHR-10435.13	3039B 屮 46.6 KC-00962	303AF 屮 46.10 GHR-20819.18
30374 屮 44.6 GZ-0742201	30388 屮 46.3 GZ-1992101	3039C 屮 46.6 UK-01718	303B0 屮 46.11 KC-01025
30375 屮 44.6 GZ-2441103	30389 屮 46.4 GHR-20787.15	3039D 屮 46.6 UK-01719	303B1 屮 46.11 KC-01028
30376 屮 44.6 GZ-4761402	3038A 屮 46.4 GZ-0361301	3039E 屮 46.7 KC-00970	303B2 屮 46.11 KC-01024
30377 屮 44.7 USAT-09017	3038B 屮 46.4 UK-01710	3039F 屮 46.7 UK-01720	303B3 屮 46.11 GHR-84904.12
30378 屮 44.7 USAT-09157	3038C 屮 46.4 USAT-02486	303A0 屮 46.7 GZ-4341502	303B4 屮 46.12 USAT-08571
30379 屮 44.7 GZ-3482401	3038D 屮 46.5 UK-01711	303A1 屮 46.7 UK-02936	303B5 屮 46.12 USAT-08983
3037A 屮 44.7 UK-02809	3038E 屮 46.5 UK-01712	303A2 屮 46.7 KC-00976	303B6 屮 46.12 UK-02722
3037B 屮 44.8 GZ-1372301	3038F 屮 46.5 UK-01713	303A3 屮 46.7 GHR-20801.17	303B7 屮 46.12 KC-01045
3037C 屮 44.8 GHR-21047.07	30390 屮 46.5 UK-01714	303A4 屮 46.8 KC-05003	303B8 屮 46.13 UK-01722
3037D 屮 44.8 GHR-21048.05	30391 屮 46.5 GZ-0151401	303A5 屮 46.8 UK-02638	303B9 屮 46.13 GZ-1761307
3037E 屮 44.9 USAT-10585	30392 屮 46.5 GZ-3752301	303A6 屮 46.8 KC-00991	303BA 屮 46.14 GHR-20830.02
3037F 屮 44.9 GZ-4642401	30393 屮 46.6 UK-01715	303A7 屮 46.8 KC-00990 USAT-05157	303BB 屮 46.15 UK-02640
30380 屮 44.10 USAT-07065	30394 屮 46.6 GZ-0382303	303A8 屮 46.9 KC-00996	303BC 屮 46.15 GHR-20833.01
30381 屮 44.11 GHR-21050.04	30395 屮 46.6 UK-01716	303A9 屮 46.9 GHR-20811.13	303BD 屮 46.15 KC-01065
30382 屮 44.12 GZ-4301401	30396 屮 46.6 USAT-08754	303AA 屮 46.9 UK-01721	303BE 屮 46.16 GHR-20832.22
30383 屮 44.12 GZ-0392403	30397 屮 46.6 KC-04996	303AB 屮 46.9 UK-02639	303BF 屮 46.16 GZ-0591101

303C0 山 46.16 嶂 UK-01723	303D4 巾 50.5 帙 UK-01725	303E8 干 51.9 𦉳 UK-01596	303FC 广 53.9 廛 UK-01731
303C1 山 46.23 巖 KC-01071	303D5 巾 50.5 𦉴 KC-01086	303E9 干 51.9 𦉴 GZ-2281201	303FD 广 53.10 廛 KC-01123
303C2 彡 47.6 𦉵 UK-02963	303D6 巾 50.6 𦉵 GHR-20848.13	303EA 干 51.9 𦉵 GZ-2571201	303FE 广 53.11 廛 GZ-3562103
303C3 彡 47.6 𦉶 USAT-08432	303D7 巾 50.6 𦉶 USAT-06181	303EB 干 51.11 𦉶 GZ-0461201	303FF 广 53.11 廛 KC-01124
303C4 彡 47.11 𦉷 GZ-3122402	303D8 巾 50.8 𦉷 USAT-04273	303EC 干 51.11 𦉷 GZ-2472104	30400 广 53.11 廛 KC-01125
303C5 彡 47.12 𦉸 UK-01642	303D9 巾 50.9 𦉸 GZ-4451301	303ED 干 51.13 𦉸 USAT-10531	30401 广 53.12 廛 GPGLG-2017
303C6 工 48.3 𦉹 GZ-5051401	303DA 巾 50.9 𦉹 UK-01458	303EE 彡 52.2 𦉹 UK-01319	30402 广 53.12 廛 GHR-20967.02
303C7 工 48.4 𦉺 UK-01525	303DB 巾 50.9 𦉺 UK-01726	303EF 彡 52.2 𦉺 UK-01489	30403 广 53.14 廛 GZ-3112502
303C8 工 48.4 𦉻 GZ-0622502	303DC 巾 50.10 𦉻 GZ-1532104	303F0 彡 52.6 𦉻 UK-01564	30404 广 53.15 廛 GZ-0431401
303C9 工 48.4 𦉼 GZ-2561401	303DD 巾 50.11 𦉼 UK-02641	303F1 广 53.3 𦉼 UK-02773	30405 广 53.19 廛 UK-01428
303CA 工 48.5 𦉽 GZ-2052202	303DE 巾 50.12 𦉽 UK-01727	303F2 广 53.5 𦉽 USAT-09620	30406 升 55.3 𦉽 GZ-0601401
303CB 工 48.8 𦉾 GZ-4732201	303DF 巾 50.13 𦉾 GZ-4721301	303F3 广 53.5 𦉾 USAT-10264	30407 升 55.3 𦉾 UK-01352
303CC 工 48.13 𦉿 GZ-4461201	303E0 巾 50.18 𦉿 GZ-0072303	303F4 广 53.6 𦉿 GZ-2142206	30408 升 55.4 𦉿 UTC-01003
303CD 工 48.15 𦊀 GZ-0681101	303E1 干 51.3 𦊀 GZ-3921303	303F5 广 53.6 𦊀 UK-01729	30409 升 55.7 𦊀 GZ-0661601
303CE 己 49.7 𦊁 USAT-08793	303E2 干 51.4 𦊁 GZ-0981401	303F6 广 53.7 𦊁 GZ-3102105	3040A 升 55.7 𦊁 GZ-2552101
303CF 己 49.8 𦊂 UK-01443	303E3 干 51.5 𦊂 USAT-08402	303F7 广 53.7 𦊂 UK-01664	3040B 升 55.12 𦊂 USAT-10180
303D0 巾 50.2 𦊃 GZ-1141501	303E4 干 51.7 𦊃 GZ-2241401	303F8 广 53.8 𦊃 KC-01115	3040C 弋 56.5 𦊃 GHR-10605.04
303D1 巾 50.3 𦊄 USAT-07066	303E5 干 51.7 𦊄 GHR-10029.07	303F9 广 53.8 𦊄 KC-01117	3040D 弋 56.7 𦊄 GHR-10605.15
303D2 巾 50.4 𦊅 UK-01724	303E6 干 51.8 𦊅 GZ-4171101	303FA 广 53.8 𦊅 GZ-0271301	3040E 弋 56.7 𦊅 GHR-10605.17
303D3 巾 50.4 𦊆 USAT-03723	303E7 干 51.8 𦊆 GZ-0242601	303FB 广 53.9 𦊆 UK-01730	3040F 弋 56.7 𦊆 GHR-10605.18

30410 弋 56.11 貳 GHR-10606.02	30424 𠄎 58.10 𠄎 USAT-09021	30438 彳 60.15 𠄎 UK-01482	3044C 心 61.5 𠄎 GZ-2872503
30411 弋 56.12 𠄎 GHR-10606.03	30425 彳 59.4 𠄎 GZ-3701201	30439 心 61.1 𠄎 UTC-01006	3044D 心 61.5 𠄎 GHR-10189.13
30412 弓 57.5 𠄎 UK-01649	30426 彳 59.5 𠄎 GZ-4042404	3043A 心 61.2 𠄎 GZ-1841301	3044E 心 61.5 𠄎 KC-01204
30413 弓 57.5 𠄎 UTC-01004	30427 彳 59.6 𠄎 USAT-09644	3043B 心 61.2 𠄎 UK-01487	3044F 心 61.5 𠄎 𠄎 GZ-2772501 UTC-01011
30414 弓 57.6 𠄎 GZ-1582401	30428 彳 59.7 𠄎 USAT-05573	3043C 心 61.3 𠄎 GHR-42430.10	30450 心 61.5 𠄎 GHR-42443.02
30415 弓 57.6 𠄎 GZ-3912101	30429 彳 59.7 𠄎 USAT-06038	3043D 心 61.3 𠄎 UK-01840	30451 心 61.5 𠄎 GHR-42443.03
30416 弓 57.7 𠄎 USAT-90322	3042A 彳 59.9 𠄎 GZ-4092401	3043E 心 61.3 𠄎 UTC-01008	30452 心 61.5 𠄎 USAT-08765
30417 弓 57.7 𠄎 UK-01650	3042B 彳 60.3 𠄎 UK-01436	3043F 心 61.3 𠄎 UK-01534	30453 心 61.6 𠄎 UK-01843
30418 弓 57.8 𠄎 GZ-4771303	3042C 彳 60.5 𠄎 GZ-0172102	30440 心 61.4 𠄎 UK-01841	30454 心 61.6 𠄎 UK-02754
30419 弓 57.8 𠄎 UK-01465	3042D 彳 60.7 𠄎 UK-01371	30441 心 61.4 𠄎 USAT-08554	30455 心 61.6 𠄎 GZ-3821602
3041A 弓 57.9 𠄎 USAT-08782	3042E 彳 60.7 𠄎 USAT-06632	30442 心 61.4 𠄎 GZ-2611101	30456 心 61.6 𠄎 GHR-10053.11
3041B 弓 57.9 𠄎 GHR-10066.05	3042F 彳 60.8 𠄎 UK-01483	30443 心 61.4 𠄎 UK-01842	30457 心 61.6 𠄎 KC-01216
3041C 弓 57.9 𠄎 GZ-1912202	30430 彳 60.8 𠄎 KC-01172	30444 心 61.4 𠄎 GZ-4662201	30458 心 61.6 𠄎 UK-01844
3041D 弓 57.9 𠄎 USAT-08918	30431 彳 60.8 𠄎 USAT-09983	30445 心 61.4 𠄎 UK-02784	30459 心 61.6 𠄎 GZ-0552302
3041E 弓 57.11 𠄎 USAT-06432	30432 彳 60.8 𠄎 GHR-20893.09	30446 心 61.4 𠄎 GHR-10053.04	3045A 心 61.6 𠄎 GHR-42460.07
3041F 弓 57.12 𠄎 GZ-5062401	30433 彳 60.9 𠄎 KC-01181	30447 心 61.4 𠄎 UK-01517	3045B 心 61.7 𠄎 GZ-0771201
30420 弓 57.17 𠄎 GZ-2051302	30434 彳 60.9 𠄎 KC-01175	30448 心 61.4 𠄎 GHR-42435.10	3045C 心 61.7 𠄎 UTC-01012
30421 弓 57.18 𠄎 GZ-2071403	30435 彳 60.10 𠄎 UK-01657	30449 心 61.5 𠄎 UTC-01009	3045D 心 61.7 𠄎 UTC-01013
30422 𠄎 58.8 𠄎 GZ-4041203	30436 彳 60.11 𠄎 KC-01182	3044A 心 61.5 𠄎 GHR-42433.14	3045E 心 61.7 𠄎 UK-01845
30423 𠄎 58.10 𠄎 USAT-08484	30437 彳 60.13 𠄎 UK-01585	3044B 心 61.5 𠄎 UTC-01010	3045F 心 61.7 𠄎 KC-01221

30460 心 61.7 GZ-1872601 𢗇	30474 心 61.9 UK-01851 𢗈	30488 心 61.11 KC-01281 𢗉	3049C 心 61.15 GHR-10031.11 𢗊
30461 心 61.7 UK-01485 𢗋	30475 心 61.9 GZ-4611304 𢗌	30489 心 61.11 KC-01289 𢗍	3049D 心 61.15 GZ-2841301 𢗎
30462 心 61.7 UK-02655 𢗏	30476 心 61.9 KC-01255 𢗐	3048A 心 61.12 GZ-3942402 𢗑	3049E 心 61.16 GHR-42536.04 𢗒
30463 心 61.7 KC-01223 𢗓	30477 心 61.9 UK-01732 𢗔	3048B 心 61.12 UK-01559 𢗕	3049F 心 61.16 GZ-2582201 𢗖
30464 心 61.7 UK-01846 𢗗	30478 心 61.9 GZ-4562201 𢗘	3048C 心 61.12 GHR-42515.07 𢗙	304A0 心 61.17 GHR-42537.16 𢗚
30465 心 61.7 GZ-3901201 𢗛	30479 心 61.9 GZ-4912301 𢗜	3048D 心 61.12 KC-01294 𢗝	304A1 心 61.17 USAT-06660 𢗞
30466 心 61.8 UK-01847 𢗟	3047A 心 61.9 GHR-42488.01 𢗠	3048E 心 61.12 KC-01298 𢗡	304A2 心 61.17 UK-01543 𢗢
30467 心 61.8 GZ-3811301 𢗣	3047B 心 61.10 GHR-42498.12 𢗤	3048F 心 61.12 GZ-0702101 𢗥	304A3 戈 62.4 UK-01314 𢗦
30468 心 61.8 GZ-4662301 𢗧	3047C 心 61.10 KC-01263 𢗨	30490 心 61.12 GHR-42523.08 𢗩	304A4 戈 62.4 UK-01373 𢗪
30469 心 61.8 UK-01848 𢗫	3047D 心 61.10 GZ-3931404 𢗬	30491 心 61.12 UK-01854 𢗭	304A5 戈 62.5 UK-01467 𢗮
3046A 心 61.8 UK-01849 𢗯	3047E 心 61.10 UK-01853 𢗰	30492 心 61.12 GZ-0801201 𢗱	304A6 戈 62.5 GHR-31508.07 𢗲
3046B 心 61.8 UK-01850 𢗳	3047F 心 61.10 USAT-08771 𢗴	30493 心 61.13 KC-01306 𢗵	304A7 戈 62.5 UK-01648 𢗶
3046C 心 61.8 GHR-42474.20 𢗷	30480 心 61.10 KC-01273 𢗸	30494 心 61.13 UK-01500 𢗹	304A8 戈 62.6 USAT-08874 𢗺
3046D 心 61.8 GZ-4821601 𢗻	30481 心 61.10 GHR-42506.03 𢗼	30495 心 61.13 UK-01855 𢗽	304A9 戈 62.7 UK-01623 𢗾
3046E 心 61.8 GHR-42484.02 𢗿	30482 心 61.10 UK-01511 𢗽	30496 心 61.14 KC-01315 𢗿	304AA 戈 62.8 GHR-31511.04 𢗽
3046F 心 61.9 KC-01245 𢗿	30483 心 61.10 GZ-2892101 𢗿	30497 心 61.14 GHR-42530.08 𢗿	304AB 戈 62.9 GHR-31512.07 𢗿
30470 心 61.9 KC-01251 𢗿	30484 心 61.11 GZ-4522401 𢗿	30498 心 61.14 GZ-3361302 𢗿	304AC 戈 62.9 GHR-31512.10 𢗿
30471 心 61.9 KC-00704 𢗿	30485 心 61.11 UK-01852 𢗿	30499 心 61.14 GZ-2272103 𢗿	304AD 戈 62.9 UK-01374 𢗿
30472 心 61.9 GZ-3872401 𢗿	30486 心 61.11 GHR-42512.07 𢗿	3049A 心 61.15 UTC-01227 𢗿	304AE 戈 62.10 UK-01581 𢗿
30473 心 61.9 UK-01526 𢗿	30487 心 61.11 KC-01277 𢗿	3049B 心 61.15 GZ-3201301 𢗿	304AF 戈 62.11 GHR-31514.22 𢗿

304B0 戈 62.11 戡 GHR-31515.06	304C4 手 64.4 拳 GHR-42285.07	304D8 手 64.6 摩 UK-02753	304EC 手 64.7 搯 UTC-01018
304B1 戈 62.12 戣 GHR-31515.10	304C5 手 64.4 搗 UK-01806	304D9 手 64.6 搵 GZ-4691501	304ED 手 64.7 搵 GZ-3291201
304B2 戈 62.12 戤 UK-01387	304C6 手 64.4 玓 GZ-0532101	304DA 手 64.6 掣 GZ-4852701	304EE 手 64.7 辣 GZ-0881502
304B3 戶 63.8 颯 GZ-1622101	304C7 手 64.4 护 GZ-2571401	304DB 手 64.6 拈 UK-02780	304EF 手 64.7 挾 GZ-1782601
304B4 戶 63.11 摘 UK-01375	304C8 手 64.4 拳 GHR-42326.04	304DC 手 64.6 狮 GZ-4452203	304F0 手 64.7 掣 UK-01810
304B5 戶 63.12 颯 GZ-1621101	304C9 手 64.4 拈 GZ-0142401	304DD 手 64.6 拈 USAT-07039	304F1 手 64.7 掣 GZ-0191302
304B6 手 64.2 扌 GZ-0532401	304CA 手 64.4 扌 GZ-0222703	304DE 手 64.6 捺 GZ-0612202	304F2 手 64.7 搦 GHR-41993.18
304B7 手 64.2 扌 USAT-03736	304CB 手 64.5 搯 UTC-01014	304DF 手 64.6 捺 GZ-2541305	304F3 手 64.7 搦 GHR-41995.04
304B8 手 64.2 扌 GZ-0391501	304CC 手 64.5 拈 GZ-1672104	304E0 手 64.6 拈 GHR-41979.10	304F4 手 64.7 捺 GPGLG-4009
304B9 手 64.2 扌 GZ-1212101	304CD 手 64.5 拈 GZ-2012201	304E1 手 64.6 捺 UTC-01015	304F5 手 64.7 掣 GZ-2941101
304BA 手 64.2 扌 GZ-4242401	304CE 手 64.5 拈 GZ-2151601	304E2 手 64.6 捺 UTC-01016	304F6 手 64.7 搦 UK-01811
304BB 手 64.3 扌 GZ-4462501	304CF 手 64.5 搯 GZ-4391101	304E3 手 64.6 拈 GPGLG-3054	304F7 手 64.7 搦 GZ-1732103
304BC 手 64.3 扌 GZ-4841101	304D0 手 64.5 拈 GZ-1652101	304E4 手 64.6 捺 GZ-3282201	304F8 手 64.7 搦 GHR-41996.09
304BD 手 64.4 扌 GZ-0952405	304D1 手 64.5 搦 GZ-3562404	304E5 手 64.6 捺 GZ-4842401	304F9 手 64.8 搦 KC-01398
304BE 手 64.4 扌 GHR-41940.01	304D2 手 64.5 拈 GHR-41961.08	304E6 手 64.6 拈 UK-01808	304FA 手 64.8 搦 UK-01812
304BF 手 64.4 扌 USAT-08664	304D3 手 64.5 拈 UK-01807	304E7 手 64.6 捺 UTC-01017	304FB 手 64.8 搦 UK-01813
304C0 手 64.4 扌 GZ-3181203	304D4 手 64.5 拈 GZ-1381203	304E8 手 64.6 搦 GHR-41985.08	304FC 手 64.8 搦 GZ-4592401
304C1 手 64.4 扌 GZ-4811506	304D5 手 64.5 拈 GZ-0091301	304E9 手 64.6 捺 GZ-2962101	304FD 手 64.8 搦 USAT-06126
304C2 手 64.4 扌 GZ-4991102	304D6 手 64.6 拈 UK-02789	304EA 手 64.7 搦 KC-01382	304FE 手 64.8 搦 GZ-4591502
304C3 手 64.4 扌 UK-01805	304D7 手 64.6 拈 GHR-41974.04	304EB 手 64.7 搦 UK-01809	304FF 手 64.8 搦 GZ-4781401

30500 手 64.8 搦 GHR-42011.01	30514 手 64.10 擻 GZ-2811202	30528 手 64.12 揅 USAT-04476	3053C 手 64.17 攢 GHR-42104.04
30501 手 64.8 擗 GHR-42017.03	30515 手 64.10 擗 USAT-06427	30529 手 64.12 擗 GHR-42078.08	3053D 手 64.18 攢 GZ-1872501
30502 手 64.8 擗 GZ-1552201	30516 手 64.10 搯 GZ-4781603	3052A 手 64.13 擗 KC-01438	3053E 手 64.18 攢 GZ-1161304
30503 手 64.8 擗 GHR-42000.08	30517 手 64.10 擗 GZ-0491402	3052B 手 64.13 擗 UK-02837	3053F 手 64.19 攢 GZ-2801301
30504 手 64.9 擗 GZ-1922401	30518 手 64.10 擗 GHR-42049.05	3052C 手 64.13 擗 USAT-06477	30540 支 65.3 攢 USAT-09839
30505 手 64.9 擗 KC-01399	30519 手 64.10 擗 GZ-0351201	3052D 手 64.13 擗 GZ-1692501	30541 支 65.6 攢 UK-02752
30506 手 64.9 擗 UK-01814	3051A 手 64.10 擗 UK-02823	3052E 手 64.13 擗 GZ-4451202	30542 支 65.9 攢 USAT-09794
30507 手 64.9 擗 GZ-3531204	3051B 手 64.10 擗 UK-02838	3052F 手 64.13 擗 GHR-42088.08	30543 支 66.2 攢 USAT-09808
30508 手 64.9 擗 GHR-42023.03	3051C 手 64.10 擗 UK-02916	30530 手 64.13 擗 GZ-2951601	30544 支 66.4 攢 UK-01390
30509 手 64.9 擗 GZ-3152301	3051D 手 64.10 擗 UK-02633	30531 手 64.13 擗 GZ-3542405	30545 支 66.4 攢 UK-01777
3050A 手 64.9 擗 UK-01815	3051E 手 64.10 擗 GHR-42039.12	30532 手 64.13 擗 UK-01816	30546 支 66.4 攢 USAT-06520
3050B 手 64.9 擗 GZ-3971301	3051F 手 64.11 擗 GZ-4951504	30533 手 64.14 擗 GZ-1411301	30547 支 66.5 攢 KC-01465
3050C 手 64.9 擗 UK-02790	30520 手 64.11 擗 GZ-1771301	30534 手 64.14 擗 GHR-42092.10	30548 支 66.6 攢 UK-01778
3050D 手 64.9 擗 GZ-0711402	30521 手 64.11 擗 GHR-42061.01	30535 手 64.14 擗 GZ-2571101	30549 支 66.7 攢 UK-01505
3050E 手 64.9 擗 GZ-1182302	30522 手 64.11 擗 GZ-0081303	30536 手 64.14 擗 UK-01817	3054A 支 66.7 攢 GHR-31567.05
3050F 手 64.9 擗 GHR-42037.11	30523 手 64.11 擗 GZ-1081501	30537 手 64.14 擗 GHR-42089.01	3054B 支 66.8 攢 USAT-06694
30510 手 64.9 擗 GZ-4901202	30524 手 64.11 擗 GHR-42063.06	30538 手 64.15 擗 GZ-4061101	3054C 支 66.8 攢 UK-01376
30511 手 64.9 擗 GZ-1852503	30525 手 64.11 擗 GZ-1392302	30539 手 64.15 擗 GZ-0951204	3054D 支 66.8 攢 GZ-0872502
30512 手 64.10 擗 KC-01414	30526 手 64.12 擗 UK-02634	3053A 手 64.16 擗 UK-02822	3054E 支 66.8 攢 UTC-01157
30513 手 64.10 擗 GZ-0281102	30527 手 64.12 擗 GHR-42076.06	3053B 手 64.17 擗 GHR-42103.10	3054F 支 66.9 攢 UK-01434

30550 支 66.9 𣪠 UK-02824	30564 斤 69.12 斲 GHR-42174.09	30578 日 72.5 𣪡 KC-01552	3058C 日 72.7 𣪣 GZ-4832101
30551 支 66.10 𣪡 UK-01571	30565 斤 69.14 斲 UK-01341	30579 日 72.5 𣪢 GZ-4191104	3058D 日 72.8 𣪤 KC-01595
30552 支 66.11 𣪢 GHR-31579.10	30566 斤 69.24 斲 GZ-3321509	3057A 日 72.5 𣪣 UTC-01019	3058E 日 72.8 𣪥 KC-01599
30553 支 66.11 𣪣 GHR-31581.03	30567 方 70.5 𣪤 KC-01505	3057B 日 72.5 𣪤 KC-05148	3058F 日 72.8 𣪦 GPGLG-2013
30554 支 66.12 𣪤 GHR-31583.12	30568 方 70.6 𣪥 KC-01506	3057C 日 72.5 𣪥 USAT-90311	30590 日 72.8 𣪧 USAT-09020
30555 支 66.12 𣪥 UK-01597	30569 方 70.7 𣪦 KC-01508	3057D 日 72.5 𣪦 UK-01555	30591 日 72.8 𣪨 GZ-1872201
30556 支 66.13 𣪦 KC-01480	3056A 方 70.7 𣪧 KC-01510	3057E 日 72.5 𣪧 UK-01599	30592 日 72.8 𣪩 GZ-3781104
30557 支 66.13 𣪧 UK-01432	3056B 方 70.7 𣪨 GZ-2762302	3057F 日 72.6 𣪨 USAT-08631	30593 日 72.8 𣪪 GZ-4381501
30558 支 66.15 𣪨 UK-01624	3056C 方 70.8 𣪩 UK-01563	30580 日 72.6 𣪩 GZ-0542203	30594 日 72.8 𣪫 GZ-1081303
30559 支 66.16 𣪩 UK-01429	3056D 方 70.8 𣪪 UK-01835	30581 日 72.6 𣪪 GZ-2342402	30595 日 72.8 𣪬 GZ-3191401
3055A 文 67.5 𣪪 GZ-4612203	3056E 方 70.9 𣪫 UK-01325	30582 日 72.6 𣪫 GZ-0981201	30596 日 72.9 𣪭 GHR-31633.10
3055B 文 67.10 𣪫 GHR-42327.16	3056F 方 70.10 𣪬 GZ-4631201	30583 日 72.6 𣪬 KC-01563	30597 日 72.9 𣪮 UK-01619
3055C 文 67.14 𣪬 GZ-4682206	30570 无 71.2 𣪭 GHR-21228.12	30584 日 72.6 𣪭 USAT-09591	30598 日 72.9 𣪯 GHR-31636.03
3055D 斤 69.4 𣪭 UK-01377	30571 日 72.2 𣪮 USAT-08986	30585 日 72.6 𣪮 GZ-4561102	30599 日 72.9 𣪰 KC-05159
3055E 斤 69.4 𣪮 GHR-42169.02	30572 日 72.2 𣪯 UK-02962	30586 日 72.6 𣪯 GHR-31619.02	3059A 日 72.9 𣪱 GZ-4091401
3055F 斤 69.8 𣪯 GHR-42172.16	30573 日 72.3 𣪰 GZ-0671101	30587 日 72.7 𣪰 KC-01579	3059B 日 72.10 𣪲 KC-05163
30560 斤 69.9 𣪰 GHR-42172.20	30574 日 72.4 𣪱 GZ-2382106	30588 日 72.7 𣪱 UK-01779	3059C 日 72.10 𣪳 KC-01655
30561 斤 69.10 𣪱 UK-01522	30575 日 72.4 𣪲 GZ-3601106	30589 日 72.7 𣪲 USAT-05036	3059D 日 72.10 𣪴 KC-01630
30562 斤 69.11 𣪲 GHR-42173.02	30576 日 72.4 𣪳 UK-02648	3058A 日 72.7 𣪳 GZ-0721101	3059E 日 72.10 𣪵 GZ-3561201
30563 斤 69.12 斲 斲 KC-01500 UK-01340	30577 日 72.4 𣪴 GZ-1662201	3058B 日 72.7 𣪴 GHR-31624.03	3059F 日 72.10 𣪶 GZ-2762202

305A0 日 72.10 𪔐 UK-01781	305B4 日 72.14 𪔔 GHR-31652.05	305C8 月 74.8 𪔘 GZ-0441201	305DC 木 75.6 𪔜 UK-02755
305A1 日 72.11 𪔑 KC-01650	305B5 日 72.14 𪔕 KC-01677	305C9 月 74.8 𪔙 USAT-05049	305DD 木 75.6 𪔝 UTC-01021
305A2 日 72.11 𪔒 GHR-31638.13	305B6 日 72.15 𪔖 GZ-0322502	305CA 月 74.9 𪔚 GZ-3491407	305DE 木 75.6 𪔞 GZ-1112101
305A3 日 72.11 𪔓 USAT-10178	305B7 日 72.15 𪔗 GZ-3712206	305CB 月 74.10 𪔛 GZ-2422403	305DF 木 75.6 𪔟 KC-01749
305A4 日 72.11 𪔔 KC-01649	305B8 日 72.15 𪔘 GZ-4711101	305CC 月 74.11 𪔜 GHR-42259.12	305E0 木 75.6 𪔠 UTC-01230
305A5 日 72.11 𪔕 GHR-31645.09	305B9 日 72.17 𪔙 GZ-2601502	305CD 月 74.11 𪔝 GHR-42261.08	305E1 木 75.6 𪔡 UK-01751
305A6 日 72.11 𪔖 GHR-31645.11	305BA 日 72.17 𪔚 KC-01693	305CE 月 74.12 𪔞 USAT-09474	305E2 木 75.6 𪔢 UK-01752
305A7 日 72.11 𪔗 GZ-0342701	305BB 日 72.17 𪔛 UK-02869	305CF 月 74.14 𪔟 GHR-42274.03	305E3 木 75.6 𪔣 UTC-01074
305A8 日 72.11 𪔘 GHR-31645.13	305BC 日 72.18 𪔜 GZ-4512401	305D0 木 75.2 𪔠 USAT-08948	305E4 木 75.6 𪔤 UTC-01229
305A9 日 72.11 𪔙 UK-01780	305BD 日 72.19 𪔝 KC-01697	305D1 木 75.2 𪔡 UTC-01020	305E5 木 75.6 𪔥 GZ-0222601
305AA 日 72.11 𪔚 GZ-1242201	305BE 日 72.21 𪔞 GZ-0821310	305D2 木 75.2 𪔢 USAT-03891	305E6 木 75.6 𪔦 UK-01753
305AB 日 72.12 𪔛 GHR-31646.03	305BF 日 73.8 𪔟 GZ-3331102	305D3 木 75.3 𪔣 UK-01744	305E7 木 75.7 𪔧 KC-01757
305AC 日 72.12 𪔜 KC-01659	305C0 日 73.8 𪔠 T13-3156	305D4 木 75.4 𪔤 USAT-90070	305E8 木 75.7 𪔨 UK-01754
305AD 日 72.12 𪔝 GZ-0822104	305C1 日 73.10 𪔡 GHR-10036.02	305D5 木 75.4 𪔥 UK-01607	305E9 木 75.7 𪔩 GZ-3391401
305AE 日 72.12 𪔞 KC-01664	305C2 日 73.14 𪔢 GZ-4511103	305D6 木 75.4 𪔦 UK-01745	305EA 木 75.7 𪔪 GZ-4881302
305AF 日 72.13 𪔟 GZ-4532501	305C3 日 73.23 𪔣 GZ-4072301	305D7 木 75.4 𪔧 GZ-3762501	305EB 木 75.7 𪔫 GHR-31301.09
305B0 日 72.13 𪔠 GHR-10437.12	305C4 月 74.4 𪔤 T13-304B	305D8 木 75.5 𪔨 UK-01747	305EC 木 75.7 𪔬 UK-02886
305B1 日 72.13 𪔡 KC-01672	305C5 月 74.5 𪔥 GZ-3642404	305D9 木 75.5 𪔩 UK-01748	305ED 木 75.7 𪔭 KC-01754
305B2 日 72.13 𪔢 UK-01535	305C6 月 74.6 𪔦 UK-02908	305DA 木 75.5 𪔪 UK-01749	305EE 木 75.7 𪔮 KC-01755
305B3 日 72.14 𪔣 GZ-3551104	305C7 月 74.6 𪔧 GZ-1001403	305DB 木 75.5 𪔫 UK-01750	305EF 木 75.7 𪔯 GZ-2442202

305F0 木 75.7 UK-01442 𣎵	30604 木 75.9 KC-01746 𣎵	30618 木 75.11 GHR-31350.01 檄	3062C 木 75.12 GZ-3822601 𣎵
305F1 木 75.8 GZ-0932301 𣎵	30605 木 75.9 GZ-1031301 𣎵	30619 木 75.11 GZ-2982202 𣎵	3062D 木 75.12 GHR-31384.02 𣎵
305F2 木 75.8 USAT-08990 𣎵	30606 木 75.9 UK-02835 𣎵	3061A 木 75.11 GZ-3632101 𣎵	3062E 木 75.12 KC-01851 𣎵
305F3 木 75.8 GZ-4831401 𣎵	30607 木 75.9 UTC-01231 𣎵	3061B 木 75.11 GHR-31367.07 𣎵	3062F 木 75.12 UK-02836 𣎵
305F4 木 75.8 GZ-4871301 𣎵	30608 木 75.10 UK-01380 𣎵	3061C 木 75.11 KC-01843 𣎵	30630 木 75.12 UTC-01233 𣎵
305F5 木 75.8 UK-02893 𣎵	30609 木 75.10 UK-02733 𣎵	3061D 木 75.11 GZ-4111103 UK-02861 𣎵 𣎵	30631 木 75.12 UTC-01234 𣎵
305F6 木 75.8 UTC-01022 𣎵	3060A 木 75.10 GZ-4861402 𣎵	3061E 木 75.11 GZ-0122502 𣎵	30632 木 75.12 UTC-01235 𣎵
305F7 木 75.8 GHR-52921.21 𣎵	3060B 木 75.10 GHR-10090.03 𣎵	3061F 木 75.11 GZ-0621502 𣎵	30633 木 75.13 UK-01761 𣎵
305F8 木 75.8 KC-01776 𣎵	3060C 木 75.10 GHR-10090.04 𣎵	30620 木 75.11 UK-01759 𣎵	30634 木 75.13 USAT-09255 𣎵
305F9 木 75.8 UK-01755 𣎵	3060D 木 75.10 UTC-01232 𣎵	30621 木 75.11 GHR-31377.02 𣎵	30635 木 75.13 GHR-31393.03 𣎵
305FA 木 75.9 UK-01756 𣎵	3060E 木 75.10 GHR-31356.02 𣎵	30622 木 75.11 GHR-31377.13 𣎵	30636 木 75.13 UK-02872 𣎵
305FB 木 75.9 GHR-31333.10 𣎵	3060F 木 75.10 GZ-4462201 𣎵	30623 木 75.11 UK-01760 𣎵	30637 木 75.13 KC-01867 𣎵
305FC 木 75.9 KC-01792 𣎵	30610 木 75.10 GZ-4282402 𣎵	30624 木 75.11 GZ-5121201 𣎵	30638 木 75.13 UK-01762 𣎵
305FD 木 75.9 KC-01794 𣎵	30611 木 75.10 GZ-1641305 𣎵	30625 木 75.12 KC-01852 𣎵	30639 木 75.13 UTC-01236 𣎵
305FE 木 75.9 KC-01836 𣎵	30612 木 75.10 GZ-2891302 𣎵	30626 木 75.12 GZ-2392403 𣎵	3063A 木 75.13 GZ-1352101 𣎵
305FF 木 75.9 UK-01379 𣎵	30613 木 75.10 GHR-31361.03 𣎵	30627 木 75.12 GZ-4472401 𣎵	3063B 木 75.14 GZ-4322303 𣎵
30600 木 75.9 GHR-31342.06 𣎵	30614 木 75.10 GHR-31333.11 𣎵	30628 木 75.12 GZ-5081101 𣎵	3063C 木 75.14 GZ-1412103 𣎵
30601 木 75.9 UK-01757 𣎵	30615 木 75.10 GZ-4581601 𣎵	30629 木 75.12 UK-01758 𣎵	3063D 木 75.14 GHR-31404.04 𣎵
30602 木 75.9 GZ-4732505 𣎵	30616 木 75.10 GHR-31362.13 𣎵	3062A 木 75.12 GZ-1582101 𣎵	3063E 木 75.15 GHR-31408.14 𣎵
30603 木 75.9 GHR-31345.06 𣎵	30617 木 75.11 KC-01834 𣎵	3062B 木 75.12 UK-02898 𣎵	3063F 木 75.15 KC-01888 𣎵

30640 欄 木 75.15 USAT-10172	30654 歌 欠 76.9 GHR-42300.12	30668 畫 止 77.6 UK-01595	3067C 殳 殳 78.3 GZ-4481301
30641 𣎵 木 75.15 GZ-3081202	30655 歎 欠 76.9 GHR-42301.01	30669 𠂔 止 77.6 GHR-31545.11	3067D 殳 殳 78.6 UTC-01023
30642 𣎵 木 75.15 GZ-0042102	30656 歎 欠 76.10 GHR-42301.08	3066A 𠂔 止 77.7 UK-01633	3067E 殳 殳 78.6 USAT-09541
30643 𣎵 木 75.15 GZ-3501301	30657 歌 欠 76.10 USAT-04396	3066B 𠂔 止 77.8 UK-01383	3067F 殳 殳 78.7 KC-05220
30644 𣎵 木 75.15 GHR-31409.11	30658 歎 欠 76.11 GHR-42305.05	3066C 𠂔 止 77.8 UK-01618	30680 殳 殳 78.7 USAT-08694
30645 𣎵 木 75.17 KC-01913	30659 歎 欠 76.13 GHR-42307.11	3066D 𠂔 止 77.8 UK-01382	30681 殳 殳 78.11 USAT-06080
30646 𣎵 木 75.17 GHR-31416.02	3065A 止 止 77.2 GZ-0992301	3066E 𠂔 止 77.8 UK-01528	30682 殳 殳 78.16 UK-02874
30647 𣎵 木 75.17 GHR-10077.07	3065B 𠂔 止 77.3 GHR-10021.15	3066F 𠂔 止 77.9 GHR-31547.01	30683 殳 殳 79.9 UK-01416
30648 𣎵 木 75.17 GHR-31417.05	3065C 𠂔 止 77.3 UK-02647	30670 𠂔 止 77.9 KC-01939	30684 殳 殳 79.9 GHR-42318.03
30649 𣎵 木 75.24 GHR-10031.13	3065D 𠂔 止 77.4 UTC-01158	30671 𠂔 止 77.9 UK-01608	30685 殳 殳 79.9 GHR-42318.05
3064A 𣎵 欠 76.4 GHR-42289.08	3065E 𠂔 止 77.4 UK-01538	30672 𠂔 止 77.9 UK-01636	30686 殳 殳 79.11 USAT-09872
3064B 𣎵 欠 76.4 UK-01831	3065F 𠂔 止 77.4 UK-01588	30673 𠂔 止 77.9 UK-01611	30687 殳 殳 79.11 GHR-42321.07 USAT-05642
3064C 𣎵 欠 76.5 GHR-42290.16	30660 𠂔 止 77.5 UK-01435	30674 𠂔 止 77.10 UK-01635	30688 殳 殳 79.12 GHR-42322.04
3064D 𣎵 欠 76.7 GHR-42293.12	30661 𠂔 止 77.5 UK-01381	30675 𠂔 止 77.10 UK-01471	30689 殳 殳 79.13 GHR-42324.02
3064E 𣎵 欠 76.7 UK-01832	30662 𠂔 止 77.5 UK-01527	30676 𠂔 止 77.11 GZ-2442301	3068A 殳 殳 79.15 GHR-42324.20
3064F 𣎵 欠 76.8 UK-02902	30663 𠂔 止 77.5 USAT-08763	30677 𠂔 止 77.11 UK-01634	3068B 𠂔 比 81.7 UK-01463
30650 𣎵 欠 76.8 GHR-42297.03	30664 𠂔 止 77.6 UK-01315	30678 𠂔 止 77.12 GZ-0712304	3068C 𠂔 比 81.9 GZ-1051103
30651 𣎵 欠 76.8 UK-01833	30665 𠂔 止 77.6 GHR-10434.07	30679 𠂔 止 77.12 UK-01384	3068D 𠂔 毛 82.3 GZ-0372304
30652 𣎵 欠 76.9 GHR-42299.08	30666 𠂔 止 77.6 GHR-31545.01	3067A 𠂔 止 77.15 UK-01510	3068E 𠂔 毛 82.4 GZ-0252302
30653 𣎵 欠 76.9 GHR-42300.08	30667 𠂔 止 77.6 USAT-10215	3067B 𠂔 止 77.17 GZ-2841201	3068F 𠂔 毛 82.4 GZ-3622502

30690 毛 82.4 氈 GZ-3982502	306A4 毛 82.9 氈 GHR-42146.11	306B8 氏 83.5 氈 GHR-42285.06	306CC 水 85.4 洑 T13-2C54
30691 毛 82.4 氈 氈 GHR-42139.21 KC-01967	306A5 毛 82.9 氈 GHR-42147.02	306B9 氏 83.6 氈 GHR-42285.10	306CD 水 85.4 洑 GZ-3981102
30692 毛 82.5 氈 GZ-1991102	306A6 毛 82.9 氈 UK-01823	306BA 氏 83.13 氈 GHR-63786.10	306CE 水 85.4 洑 GZ-1602501
30693 毛 82.5 氈 GHR-42140.03	306A7 毛 82.10 氈 GHR-42147.22	306BB 气 84.2 氈 KC-01974	306CF 水 85.4 洑 UK-01782
30694 毛 82.5 氈 UK-01822	306A8 毛 82.10 氈 GHR-42148.05	306BC 气 84.4 氈 UK-02915	306D0 水 85.4 洑 USAT-08564
30695 毛 82.5 氈 GHR-42140.20	306A9 毛 82.10 氈 GHR-42148.08	306BD 气 84.4 氈 GZ-1641501	306D1 水 85.4 洑 UTC-01025
30696 毛 82.6 氈 USAT-08292	306AA 毛 82.10 氈 UK-01824	306BE 气 84.5 氈 T13-2C4A	306D2 水 85.5 洑 UK-01783
30697 毛 82.6 氈 USAT-06132	306AB 毛 82.10 氈 USAT-10253	306BF 气 84.5 氈 T13-2C4B	306D3 水 85.5 洑 UTC-01026
30698 毛 82.7 氈 GHR-42142.09	306AC 毛 82.10 氈 GZ-0421202	306C0 气 84.6 氈 GZ-1661201	306D4 水 85.5 洑 T13-2C56
30699 毛 82.7 氈 GHR-42142.14	306AD 毛 82.10 氈 GHR-42149.15	306C1 气 84.6 氈 T13-2C4D	306D5 水 85.5 洑 UTC-01238
3069A 毛 82.7 氈 GZ-2472305	306AE 毛 82.10 氈 GHR-42149.16	306C2 气 84.7 氈 UK-02914	306D6 水 85.5 洑 T13-2C5C
3069B 毛 82.7 氈 GHR-42143.06	306AF 毛 82.11 氈 USAT-06766	306C3 气 84.8 氈 T13-2C4F	306D7 水 85.5 洑 UK-01385
3069C 毛 82.7 氈 GHR-42143.08	306B0 毛 82.11 氈 GHR-42150.02	306C4 水 85.2 氈 UK-02931	306D8 水 85.5 洑 GZ-4592202
3069D 毛 82.7 氈 GHR-42143.10	306B1 毛 82.11 氈 GHR-42150.11	306C5 水 85.1 氈 UK-02932	306D9 水 85.5 洑 GZ-3311204
3069E 毛 82.8 氈 USAT-05009	306B2 毛 82.12 氈 GZ-0381203	306C6 水 85.1 氈 T13-2C50	306DA 水 85.5 洑 UTC-01239
3069F 毛 82.8 氈 GHR-42144.14	306B3 毛 82.14 氈 GHR-42153.06	306C7 水 85.3 氈 GZ-0852101	306DB 水 85.5 洑 UK-01784
306A0 毛 82.8 氈 GZ-0811503	306B4 毛 82.14 氈 GHR-42153.09	306C8 水 85.3 氈 GZ-0601201	306DC 水 85.5 洑 T13-2C58
306A1 毛 82.8 氈 GHR-42145.11	306B5 毛 82.15 氈 GHR-42153.13	306C9 水 85.3 氈 GZ-3182502	306DD 水 85.5 洑 GZ-3441308
306A2 毛 82.8 氈 GHR-42145.15	306B6 毛 82.18 氈 GHR-42154.01	306CA 水 85.3 氈 GPGLG-1004	306DE 水 85.6 洑 KC-01987
306A3 毛 82.8 氈 GZ-3351102	306B7 氏 83.2 氈 T13-2C47	306CB 水 85.3 氈 GZ-0851403	306DF 水 85.6 洑 T13-2C60

306E0 水 85.6 涘 UK-01570	306F4 水 85.7 洄 UK-02935	30708 水 85.8 溜 UTC-01028	3071C 水 85.9 淙 UK-01794
306E1 水 85.6 涿 UK-01787	306F5 水 85.7 涸 UK-01791	30709 水 85.8 滌 UK-01561	3071D 水 85.9 滂 UK-01795
306E2 水 85.6 涿 GZ-0571301	306F6 水 85.7 游 T13-2C65	3070A 水 85.8 稟 UTC-01202	3071E 水 85.9 涔 T13-2C74
306E3 水 85.6 漉 UK-01785	306F7 水 85.7 湍 T13-2C66	3070B 水 85.8 湲 UTC-01241	3071F 水 85.9 涪 T13-2C7E
306E4 水 85.6 滯 UK-02732	306F8 水 85.7 泛 T13-2C67	3070C 水 85.9 潮 UK-02905	30720 水 85.9 浪 GZ-2372101
306E5 水 85.6 涪 UK-01788	306F9 水 85.7 忘 GZ-2982305	3070D 水 85.9 涪 UTC-01242	30721 水 85.9 滂 GZ-2212101
306E6 水 85.6 涿 UK-02911	306FA 水 85.7 溯 GZ-4962204	3070E 水 85.9 溯 T13-2C77	30722 水 85.9 涿 UK-01796
306E7 水 85.6 沫 T13-2C61	306FB 水 85.7 涑 GZ-4792508	3070F 水 85.9 頰 GZ-2631501	30723 水 85.9 渥 UTC-01245
306E8 水 85.6 渎 UK-01479	306FC 水 85.7 桶 GZ-1312201	30710 水 85.9 浣 UK-01793	30724 水 85.9 漭 T13-2C7D
306E9 水 85.6 涸 UK-01789	306FD 水 85.8 涿 UK-01792	30711 水 85.9 浚 UTC-01243	30725 水 85.10 涑 UK-01565
306EA 水 85.6 漉 UK-01786	306FE 水 85.8 漉 GZ-4122403	30712 水 85.9 温 T13-2C70	30726 水 85.10 温 T13-2D22
306EB 水 85.7 漉 T13-2C69	306FF 水 85.8 漉 UK-01516	30713 水 85.9 澍 T13-2C71	30727 水 85.10 涪 KC-02062
306EC 水 85.7 渎 UTC-01027	30700 水 85.8 清 清 T13-2C6E USAT-06349	30714 水 85.9 涪 T13-2C75	30728 水 85.10 涑 UK-02642
306ED 水 85.7 涪 涪 GHR-31737.07 UTC-01240	30701 水 85.8 棍 GZ-2031401	30715 水 85.9 温 T13-2C79	30729 水 85.10 涑 UTC-01200
306EE 水 85.7 涸 UK-02949	30702 水 85.8 漉 USAT-06491	30716 水 85.9 涑 T13-2C7A	3072A 水 85.10 漭 T13-2D21
306EF 水 85.7 涑 KC-02001	30703 水 85.8 漉 UK-01324	30717 水 85.9 涑 GZ-0452201	3072B 水 85.10 涑 KC-02065
306F0 水 85.7 涑 KC-02005	30704 水 85.8 漉 T13-2C6D	30718 水 85.9 涑 UK-01567	3072C 水 85.10 涑 KC-02056
306F1 水 85.7 漉 UK-02891	30705 水 85.8 漉 T13-2C6A	30719 水 85.9 涑 T13-2C76	3072D 水 85.10 漭 UK-01568
306F2 水 85.7 漉 UK-01790	30706 水 85.8 漉 GZ-1422301	3071A 水 85.9 漉 T13-2C7B	3072E 水 85.10 漭 T13-2D23
306F3 水 85.7 姿 T13-2C63	30707 水 85.8 漉 GZ-4442101	3071B 水 85.9 漉 T13-2C7C	3072F 水 85.10 漉 GZ-2672203

30730 水 85.10 漥 UTC-01246	30744 水 85.12 漚 T13-2D2A	30758 水 85.13 漚 GZ-0772201	3076C 水 85.16 漚 UTC-01248
30731 水 85.11 漚 KC-02087	30745 水 85.12 漚 UK-01797	30759 水 85.14 漚 UTC-01250	3076D 水 85.16 漚 GZ-3211206
30732 水 85.11 漚 GHR-31835.03	30746 水 85.12 漚 UK-01566	3075A 水 85.14 漚 USAT-09466	3076E 水 85.16 漚 T13-2D31
30733 水 85.11 漚 UK-01798	30747 水 85.12 漚 T13-2D29	3075B 水 85.14 漚 T13-2D2E	3076F 水 85.16 漚 GZ-5002201
30734 水 85.11 漚 UTC-01247	30748 水 85.12 漚 T13-2D2B	3075C 水 85.14 漚 GZ-2622105	30770 水 85.17 漚 KC-02185
30735 水 85.11 漚 T13-2D25	30749 水 85.12 漚 GZ-4072501	3075D 水 85.14 漚 GHR-31895.01	30771 水 85.17 漚 GZ-3731202
30736 水 85.11 漚 KC-02079	3074A 水 85.12 漚 GZ-3341203	3075E 水 85.14 漚 UK-01802	30772 水 85.18 漚 GHR-31920.01
30737 水 85.11 漚 USAT-06453	3074B 水 85.12 漚 UK-01799	3075F 水 85.14 漚 UK-01803	30773 水 85.18 漚 KC-02200
30738 水 85.11 漚 TD-7A45	3074C 水 85.12 漚 GZ-0442501	30760 水 85.14 漚 UTC-01251	30774 水 85.19 漚 KC-05297
30739 水 85.11 漚 T13-2D28	3074D 水 85.12 漚 UK-01800	30761 水 85.14 漚 UTC-01252	30775 水 85.28 漚 GHR-31928.04
3073A 水 85.11 漚 GZ-1301307	3074E 水 85.12 漚 UTC-01249	30762 水 85.15 漚 UTC-01253	30776 火 86.2 烜 UTC-01030
3073B 水 85.11 漚 GZ-4042101	3074F 水 85.12 漚 T13-2D2C	30763 水 85.15 漚 GZ-2162201	30777 火 86.3 空 KC-02221
3073C 水 85.11 漚 KC-02088	30750 水 85.12 漚 GZ-0752301	30764 水 85.15 漚 UK-01804	30778 火 86.3 烜 GHR-42346.03
3073D 水 85.11 漚 USAT-09278	30751 水 85.13 漚 KC-02129	30765 水 85.15 漚 UTC-01254	30779 火 86.3 烜 T13-2D35
3073E 水 85.11 漚 T13-2D26	30752 水 85.13 漚 KC-02118	30766 水 85.15 漚 KC-02156	3077A 火 86.3 烜 T13-2D34
3073F 水 85.11 漚 T13-2D24	30753 水 85.13 漚 GZ-4511201	30767 水 85.15 漚 T13-2D2F	3077B 火 86.3 烜 GZ-0711502
30740 水 85.11 漚 GHR-31853.02	30754 水 85.13 漚 GHR-31877.08	30768 水 85.15 漚 KC-02157	3077C 火 86.3 烜 USAT-09231
30741 水 85.11 漚 GZ-3121201	30755 水 85.13 漚 GZ-4762510	30769 水 85.15 漚 T13-2D30	3077D 火 86.4 烜 GZ-5111101
30742 水 85.11 漚 T13-2D27	30756 水 85.13 漚 KC-05272	3076A 水 85.15 漚 GHR-42275.10	3077E 火 86.4 烜 UK-01836
30743 水 85.12 漚 KC-02103	30757 水 85.13 漚 UK-01801	3076B 水 85.15 漚 UTC-01255	3077F 火 86.4 烜 UTC-01259

30780 火 86.4 𤇗 GZ-0741202	30794 火 86.6 烙 TC-6964	307A8 火 86.7 𤇘 T13-2D3F	307BC 火 86.9 𤇙 T13-2D47
30781 火 86.5 𤇚 T13-2D37	30795 火 86.6 𤇛 T13-2D3D	307A9 火 86.7 𤇜 GZ-0772304	307BD 火 86.9 𤇝 GZ-2172501
30782 火 86.5 𤇛 UTC-01261	30796 火 86.6 𤇜 T13-2D3E	307AA 火 86.7 𤇝 T13-2D40	307BE 火 86.9 𤇞 UTC-01267
30783 火 86.5 𤇜 GZ-0071201	30797 火 86.6 𤇝 GZ-4521401	307AB 火 86.7 𤇞 UTC-01265	307BF 火 86.9 𤇟 GZ-3092201
30784 火 86.5 𤇝 GZ-2631103	30798 火 86.6 𤇞 GZ-2432402	307AC 火 86.7 𤇟 UTC-01266	307C0 火 86.9 𤇠 GZ-4422101
30785 火 86.5 𤇞 GZ-5112103	30799 火 86.6 𤇟 UK-01386	307AD 火 86.8 𤇠 KC-02320	307C1 火 86.9 𤇡 KC-02285
30786 火 86.5 𤇟 GHR-10301.09	3079A 火 86.6 𤇡 UK-01613	307AE 火 86.8 𤇢 KC-05318	307C2 火 86.9 𤇣 KC-02297
30787 火 86.5 𤇠 UK-01837	3079B 火 86.6 𤇣 T13-2D38	307AF 火 86.8 𤇤 GZ-2251203	307C3 火 86.9 𤇥 UK-02844
30788 火 86.6 𤇡 GZ-1022302	3079C 火 86.6 𤇥 UTC-01264	307B0 火 86.8 𤇦 GZ-2551103	307C4 火 86.9 𤇧 UK-01580
30789 火 86.6 𤇢 UK-02885	3079D 火 86.6 𤇧 T13-2D39	307B1 火 86.8 𤇨 GZ-2552205	307C5 火 86.9 𤇩 UTC-01268
3078A 火 86.6 𤇣 T13-2D3C	3079E 火 86.6 𤇩 T13-2D3A	307B2 火 86.8 𤇪 UK-02831	307C6 火 86.10 𤇫 T13-2D48
3078B 火 86.6 𤇤 GZ-1881101	3079F 火 86.7 𤇫 T13-2D41	307B3 火 86.8 𤇬 UK-02887	307C7 火 86.10 𤇭 T13-2D4A
3078C 火 86.6 𤇥 GZ-3542202	307A0 火 86.7 𤇭 GZ-1781101	307B4 火 86.8 𤇮 GZ-1631501	307C8 火 86.10 𤇯 T13-2D4B
3078D 火 86.6 𤇦 UK-02890	307A1 火 86.7 𤇮 GZ-0882101	307B5 火 86.8 𤇰 USAT-06716	307C9 火 86.10 𤇱 GZ-1102201
3078E 火 86.6 𤇧 USAT-08962	307A2 火 86.7 𤇯 GZ-1991202	307B6 火 86.8 𤇱 GZ-3682301	307CA 火 86.10 𤇲 GZ-2541401
3078F 火 86.6 𤇨 GZ-1392601	307A3 火 86.7 𤇲 KC-02262	307B7 火 86.8 𤇳 UK-01838	307CB 火 86.10 𤇴 GHR-52731.09
30790 火 86.6 𤇩 UK-01378	307A4 火 86.7 𤇳 UK-02653	307B8 火 86.8 𤇴 UK-02907	307CC 火 86.10 𤇵 GZ-1221301
30791 火 86.6 𤇪 USAT-07218	307A5 火 86.7 𤇴 T13-2D43	307B9 火 86.8 𤇶 T13-2D45	307CD 火 86.10 𤇷 UTC-01269
30792 火 86.6 𤇫 UTC-01262	307A6 火 86.7 𤇷 GZ-4441204	307BA 火 86.9 𤇸 KC-02298	307CE 火 86.10 𤇹 GZ-5071501
30793 火 86.6 𤇬 UTC-01263	307A7 火 86.7 𤇸 USAT-06357	307BB 火 86.9 𤇹 UK-01839	307CF 火 86.11 𤇺 UTC-01270

307D0 火 86.11 鶯 USAT-06944	307E4 火 86.13 鞅 GHR-42082.08	307F8 火 86.16 燄 GHR-74482.11	3080C 父 88.8 殺 GZ-0051301
307D1 火 86.11 煙 T13-2D4C	307E5 火 86.13 燧 KC-05335	307F9 火 86.17 爍 UTC-01280	3080D 月 90.4 股 USAT-05059
307D2 火 86.11 燭 GZ-3341101	307E6 火 86.13 熾 KC-02355	307FA 火 86.20 爇 KC-02381	3080E 月 90.4 駘 UK-01388
307D3 火 86.11 焯 GZ-0641201	307E7 火 86.13 熾 UK-02903	307FB 爪 87.4 脍 GHR-42178.02	3080F 月 90.4 物 T13-2D5D
307D4 火 86.11 燄 UTC-01271	307E8 火 86.13 僉 GHR-10273.08	307FC 爪 87.5 脍 T13-2D58	30810 月 90.5 牲 T13-2D5E
307D5 火 86.11 燉 UTC-01273	307E9 火 86.14 燦 UTC-01277	307FD 爪 87.6 爇 UK-01504	30811 月 90.6 駒 T13-2D5F
307D6 火 86.11 僉 GHR-10263.02	307EA 火 86.14 燭 UK-02845	307FE 爪 87.6 脍 T13-2D5A	30812 月 90.7 頤 UK-01622
307D7 火 86.11 焯 UTC-01083	307EB 火 86.14 燦 T13-2D55	307FF 爪 87.7 粟 粟 GHR-31305.04 USAT-10441	30813 月 90.7 程 USAT-05103
307D8 火 86.12 燖 燖 T13-2D51 UTC-01274	307EC 火 86.14 燦 UTC-01278	30800 爪 87.8 𪗇 GZ-4111306	30814 月 90.8 疾 GHR-42545.08
307D9 火 86.12 鞅 USAT-06872	307ED 火 86.14 滿 GZ-3381501	30801 爪 87.8 𪗇 GHR-42000.03	30815 月 90.11 𪗇 T13-2D62
307DA 火 86.12 燖 T13-2D4F	307EE 火 86.14 營 GHR-52734.12	30802 爪 87.8 𪗇 𪗇 GHR-42181.08 T13-2D5C	30816 才 90.3 孖 GHR-42541.03
307DB 火 86.12 煙 T13-2D50	307EF 火 86.15 煖 KC-02369	30803 爪 87.8 𪗇 UK-01552	30817 才 90.9 𪗇 T13-2D61
307DC 火 86.12 𪗇 GZ-4052201	307F0 火 86.15 𪗇 GZ-0031101	30804 爪 87.9 𪗇 GZ-4321201	30818 片 91.4 𪗇 GHR-42178.04
307DD 火 86.12 𪗇 GZ-0692201	307F1 火 86.15 𪗇 KC-02368	30805 爪 87.9 𪗇 GHR-42184.09	30819 片 91.4 𪗇 GZ-1541402
307DE 火 86.12 𪗇 KC-02342	307F2 火 86.15 𪗇 USAT-90366	30806 爪 87.11 𪗇 GZ-0841103	3081A 片 91.5 𪗇 UK-01825
307DF 火 86.12 𪗇 T13-2D4E	307F3 火 86.16 𪗇 GZ-1422401	30807 爪 87.12 𪗇 GHR-42184.29	3081B 片 91.5 𪗇 GZ-0191203
307E0 火 86.12 𪗇 T13-2D52	307F4 火 86.16 𪗇 KC-02376	30808 爪 87.20 𪗇 GHR-10077.11	3081C 片 91.5 𪗇 GZ-1552106
307E1 火 86.12 𪗇 GZ-2302301	307F5 火 86.16 𪗇 GZ-3312401	30809 爪 87.20 𪗇 GHR-10077.12	3081D 片 91.7 𪗇 GZ-0231401
307E2 火 86.13 𪗇 UTC-01275	307F6 火 86.16 𪗇 UTC-01279	3080A 父 88.5 𪗇 GZ-2991303	3081E 片 91.8 𪗇 KC-02401
307E3 火 86.13 𪗇 T13-2D54	307F7 火 86.16 𪗇 GZ-4182602	3080B 父 88.6 𪗇 GZ-1602601	3081F 牙 92.3 𪗇 GZ-3932105

30820 牙 92.5 𤝵 USAT-06626	30834 牛 93.7 𤝶 GZ-2761503	30848 犬 94.6 狃 UK-01764	3085B 犬 94.8 狃 狃 GZ-0211401 T13-2D71
30821 牙 92.6 𤝷 GZ-1711301	30835 牛 93.8 𤝸 GHR-42127.10	30849 犬 94.6 狃 UK-01765	狃 USAT-07088
30822 牙 92.6 𤝹 GZ-2511302	30836 牛 93.8 𤝹 KC-02413	3084A 犬 94.6 狃 UK-02729	3085C 犬 94.8 狃 T13-2D70
30823 牙 92.7 𤝺 GZ-1892401	30837 牛 93.9 𤝻 T13-2D68	3084B 犬 94.6 狃 USAT-08629	3085D 犬 94.9 狃 UK-01771
30824 牙 92.15 𤝻 USAT-00313	30838 牛 93.10 𤝼 UK-01821	3084C 犬 94.6 狃 T13-2D6E	3085E 犬 94.9 狃 GZ-0481101
30825 牛 93.2 𤝽 T13-2D64	30839 牛 93.10 𤝽 GHR-42132.05	3084D 犬 94.7 狃 UK-01766	3085F 犬 94.9 狃 GZ-1371301
30826 牛 93.3 𤝾 USAT-09235	3083A 牛 93.11 𤝾 KC-02422	3084E 犬 94.7 狃 UK-01767	30860 犬 94.10 狃 T13-2D72
30827 牛 93.3 𤝿 TB-7C4D	3083B 牛 93.12 𤝿 KC-02424	3084F 犬 94.7 狃 UK-01768	30861 犬 94.11 狃 UK-01772
30828 牛 93.4 𤞀 KC-02405	3083C 犬 94.3 狃 T13-2D69	30850 犬 94.7 狃 GZ-3321602	30862 犬 94.11 狃 T13-2D74
30829 牛 93.4 𤞁 GZ-1472202	3083D 犬 94.3 狃 GZ-0682201	30851 犬 94.7 狃 GZ-3892204	30863 犬 94.11 狃 T13-2D73
3082A 牛 93.4 𤞂 UK-01818	3083E 犬 94.4 狃 USAT-05058	30852 犬 94.8 狃 狃 GHR-31449.10 UK-01769	30864 犬 94.11 狃 KC-02449
3082B 牛 93.4 𤞃 GZ-4011201	3083F 犬 94.4 狃 狃 T13-2D6A UK-01584	30853 犬 94.8 狃 UK-01770	30865 犬 94.12 狃 T13-2D76
3082C 牛 93.5 𤞄 KC-02407	30840 犬 94.4 狃 GZ-4252404	30854 犬 94.8 狃 USAT-06024	30866 犬 94.12 狃 狃 T13-2D77 UK-01540
3082D 牛 93.5 𤞅 T13-2D66	30841 犬 94.5 狃 UTC-01032	30855 犬 94.8 狃 T13-2D6F	30867 犬 94.15 狃 T13-2D78
3082E 牛 93.5 𤞆 GZ-0822401	30842 犬 94.5 狃 GZ-3341403	30856 犬 94.8 狃 USAT-08465	30868 犬 94.16 狃 UK-01773
3082F 牛 93.5 𤞇 GZ-3242501	30843 犬 94.5 狃 UK-01763	30857 犬 94.8 狃 UK-02937	30869 犬 94.16 狃 GZ-3021104
30830 牛 93.5 𤞈 UTC-01031	30844 犬 94.5 狃 T13-2D6B	30858 犬 94.8 狃 USAT-06835	3086A 犬 94.16 狃 GZ-1402302
30831 牛 93.5 𤞉 UK-01819	30845 犬 94.5 狃 GZ-3991201	30859 犬 94.8 狃 GZ-2521201	3086B 犬 94.18 狃 UK-01400
30832 牛 93.5 𤞊 T13-2D65	30846 犬 94.5 狃 GZ-4812501	3085A 犬 94.8 狃 GZ-3011401	3086C 玉 96.2 玨 KC-02462
30833 牛 93.6 𤞋 UK-01820	30847 犬 94.5 狃 T13-2D6C		3086D 玉 96.2 玨 T13-2D79

3086E 玉 96.4 玳 UK-01606	30882 玉 96.8 堂 T13-2E25	30896 玉 96.16 璿 KC-02657	308AA 生 100.4 雀 GHR-52760.07
3086F 玉 96.4 琿 UK-01740	30883 玉 96.8 璫 UK-01743	30897 玉 96.16 璿 T13-2E30	308AB 生 100.5 𠂔 GZ-2502401
30870 玉 96.4 玊 GHR-21181.02	30884 玉 96.9 璫 KC-02550	30898 玉 96.17 璿 KC-02661	308AC 生 100.6 𠂔 GZ-1222201
30871 玉 96.4 璫 KC-02476	30885 玉 96.9 璫 T13-2E29	30899 玉 96.18 璿 KC-02666	308AD 生 100.7 𠂔 GZ-2902102
30872 玉 96.4 玲 T13-2D7A	30886 玉 96.9 璫 T13-2E28	3089A 瓜 97.1 瓜 T13-2E31	308AE 生 100.9 𠂔 𠂔 GHR-52762.06 UK-02659
30873 玉 96.5 玳 KC-02485	30887 玉 96.9 璫 KC-02556	3089B 瓜 97.5 𠂔 GHR-52841.17	308AF 用 101.4 𠂔 𠂔 GHR-10045.11 T13-2E38
30874 玉 96.5 玳 UK-02884	30888 玉 96.10 璫 KC-05394	3089C 瓜 97.7 𠂔 GZ-2852101	308B0 用 101.5 𠂔 USAT-05819
30875 玉 96.5 玳 TB-7C56	30889 玉 96.10 璫 T13-2E2A	3089D 瓜 97.8 𠂔 UTC-01282	308B1 用 101.5 𠂔 GHR-10053.12
30876 玉 96.6 玳 T13-2D7E	3088A 玉 96.11 璫 T13-2E2B	3089E 瓜 97.8 𠂔 GHR-52843.02	308B2 用 101.6 𠂔 GHR-10066.04
30877 玉 96.6 皇 T13-2E22	3088B 玉 96.11 璫 T13-2E2C	3089F 瓜 97.13 𠂔 GZ-3592501	308B3 田 102.1 𠂔 T13-2E39
30878 玉 96.6 玳 T13-2E21	3088C 玉 96.11 璫 KC-02587	308A0 瓜 97.17 𠂔 GHR-52844.13	308B4 田 102.2 𠂔 T13-2E3B
30879 玉 96.6 玳 KC-02496	3088D 玉 96.12 璫 T13-2E2D	308A1 瓦 98.4 𠂔 UK-01774	308B5 田 102.2 𠂔 T13-2E3A
3087A 玉 96.6 玳 UK-01741	3088E 玉 96.12 璫 GHR-21217.02	308A2 瓦 98.8 𠂔 GZ-3192207	308B6 田 102.2 𠂔 UK-01392
3087B 玉 96.6 璫 KC-02498	3088F 玉 96.12 璫 USAT-06106	308A3 瓦 98.8 𠂔 UK-01775	308B7 田 102.3 𠂔 UK-01520
3087C 玉 96.7 璫 UK-01742	30890 玉 96.12 璫 璫 GHR-21218.06 UK-02646	308A4 瓦 98.9 𠂔 GHR-31530.01	308B8 田 102.4 𠂔 GHR-52710.09
3087D 玉 96.7 璫 KC-05379	30891 玉 96.12 璫 KC-02620	308A5 瓦 98.9 𠂔 UK-01776	308B9 田 102.4 𠂔 KC-02695
3087E 玉 96.7 璫 T13-2E24	30892 玉 96.13 璫 KC-02634	308A6 甘 99.4 𠂔 T13-2E33	308BA 田 102.4 𠂔 GHR-10035.08
3087F 玉 96.7 璫 T13-2E23	30893 玉 96.13 璫 T13-2E2F	308A7 甘 99.4 胡 GZ-3981201	308BB 田 102.4 𠂔 GHR-52714.01
30880 玉 96.8 璫 T13-2E26	30894 玉 96.15 璫 GHR-21225.14	308A8 甘 99.6 𠂔 GHR-52584.10	308BC 田 102.4 𠂔 T13-2E3D
30881 玉 96.8 璫 GHR-21201.05	30895 玉 96.15 璫 GHR-21225.16	308A9 甘 99.7 𠂔 𠂔 GHR-10029.13 T13-2E34	308BD 田 102.4 𠂔 T13-2E3F

308BE 田 102.5 𣎵 T13-2E46	308D2 田 102.11 勗 GZ-4882101	308E6 疒 104.4 痂 GZ-0141501	308FA 疒 104.10 痍 UK-02663
308BF 田 102.5 星 T13-2E42	308D3 田 102.12 𣎶 GZ-2782104	308E7 疒 104.4 痃 GZ-0592101	308FB 疒 104.10 痄 UK-02664
308C0 田 102.5 畧 T13-2E47	308D4 田 102.12 𣎷 USAT-09141	308E8 疒 104.5 痄 GZ-3671501	308FC 疒 104.10 病 UK-01894
308C1 田 102.5 𣎸 GHR-10035.13	308D5 田 102.12 𣎹 GHR-52733.10	308E9 疒 104.5 痆 GZ-3852401	308FD 疒 104.11 症 T13-2E56
308C2 田 102.5 𣎹 𣎹 GHR-52716.11 T13-2E44	308D6 田 102.12 𣎺 GHR-52733.12	308EA 疒 104.6 症 UK-01468	308FE 疒 104.11 痈 GZ-0692501
308C3 田 102.5 𣎻 GZ-4211202	308D7 田 102.12 𣎼 GZ-3482205	308EB 疒 104.6 痈 UK-01892	308FF 疒 104.11 痉 GZ-1371501
308C4 田 102.5 𣎽 UK-01521	308D8 田 102.12 𣎾 KC-02723	308EC 疒 104.7 痊 UK-01531	30900 疒 104.12 痋 USAT-07209
308C5 田 102.6 𣎿 GZ-1821101	308D9 田 102.12 𣎿 𣎿 GHR-52734.02 T13-2E4B	308ED 疒 104.7 痌 GZ-2242402	30901 疒 104.12 痍 T13-2E57
308C6 田 102.6 𣏁 UK-01457	308DA 田 102.14 𣏂 GZ-0811103	308EE 疒 104.7 痍 UK-02662	30902 疒 104.12 痎 T13-2E58
308C7 田 102.6 𣏃 T13-2E48	308DB 田 102.15 𣏄 GHR-10441.10	308EF 疒 104.8 痖 T13-2E54	30903 疒 104.12 痗 T13-2E59
308C8 田 102.6 𣏅 USAT-05012	308DC 田 102.16 𣏆 USAT-06604	308F0 疒 104.8 痘 T13-2E53	30904 疒 104.13 痙 T13-2E5B
308C9 田 102.6 𣏇 GZ-5111601	308DD 田 102.23 𣏈 GHR-52737.12	308F1 疒 104.8 痙 UTC-01033	30905 疒 104.13 痚 T13-2E5D
308CA 田 102.7 𣏉 GHR-52722.14	308DE 田 102.26 𣏊 GHR-52737.15	308F2 疒 104.8 痛 T13-2E52	30906 疒 104.13 痜 T13-2E5C
308CB 田 102.8 𣏋 GZ-2132603	308DF 疒 103.6 𣏌 T13-2E4D	308F3 疒 104.8 痜 GZ-4562401	30907 疒 104.14 痝 GZ-4181101
308CC 田 102.9 𣏍 T13-2E4A	308E0 疒 103.8 𣏎 GHR-52943.03	308F4 疒 104.9 痞 KC-02754	30908 疒 104.15 痟 GZ-0261402
308CD 田 102.9 暴 T13-2E49	308E1 疒 104.4 痏 UK-02795	308F5 疒 104.9 痟 UK-01893	30909 疒 104.17 痠 T13-2E5E
308CE 田 102.10 𣏏 GHR-52731.11	308E2 疒 104.4 痑 GZ-0892401	308F6 疒 104.9 痒 T13-2E55	3090A 疒 104.25 痓 UK-01399
308CF 田 102.10 𣏑 KC-02722	308E3 疒 104.4 痒 UK-02661	308F7 疒 104.9 痓 GHR-52874.10	3090B 疒 105.3 癩 T13-2E5F
308D0 田 102.10 𣏓 GHR-52732.07	308E4 疒 104.4 痔 GZ-0551301	308F8 疒 104.9 痔 GZ-3532101	3090C 疒 105.3 癍 UTC-01160
308D1 田 102.11 𣏕 GZ-1282501	308E5 疒 104.4 痕 UK-01891	308F9 疒 104.10 痕 UK-01638	3090D 疒 105.4 癎 T13-2E61

3090E 𡗗 105.5 T13-2E62	30922 𡗒 107.6 USAT-06448	30936 盥 盥 108.5 GHR-52716.02 T13-2E78	3094A 𡗗 109.2 GZ-3601204
3090F 𡗘 105.7 T13-2E63	30923 𡗓 107.6 T13-2E6E	30937 盥 108.5 T13-2E79	3094B 𡗘 109.3 UTC-01034
30910 𡗙 105.8 T13-2E64	30924 𡗔 107.6 UK-02813	30938 盥 108.5 UK-01448	3094C 𡗙 109.3 T13-2F21
30911 𡗚 106.1 KC-02794	30925 𡗕 107.6 USAT-08263	30939 盥 108.7 UK-01515	3094D 𡗚 109.3 T13-2F22
30912 𡗛 106.3 UK-02786	30926 𡗖 107.6 T13-2E6D	3093A 盥 108.7 UK-02826	3094E 𡗛 109.3 UK-01394
30913 𡗜 106.3 T13-2E65	30927 𡗗 107.7 UK-02817	3093B 盥 108.8 T13-2E7C	3094F 𡗜 109.3 T13-2F24
30914 𡗝 106.5 UK-01890	30928 𡗘 107.7 GZ-4181203	3093C 盥 108.9 UK-01883	30950 𡗝 109.4 T13-2F27
30915 𡗞 106.6 KC-02799	30929 𡗙 107.7 T13-2E6F	3093D 盥 108.9 T13-2E7D	30951 𡗞 109.4 UK-01873
30916 𡗟 106.6 KC-02800	3092A 𡗚 107.8 UK-01899	3093E 盥 108.9 GHR-52749.05	30952 𡗟 109.4 T13-2F25
30917 𡗠 106.6 GZ-2451602	3092B 𡗛 107.8 UK-01900	3093F 盥 108.10 T13-2E7E	30953 𡗠 109.4 GZ-5081604
30918 𡗡 106.7 UK-02660	3092C 𡗜 107.8 T13-2E70	30940 盥 108.10 GZ-0101203	30954 𡗡 109.5 UTC-01035
30919 𡗢 106.8 T13-2E69	3092D 𡗝 107.8 T13-2E71	30941 盥 108.10 GZ-1982203	30955 𡗢 109.5 T13-2F28
3091A 𡗣 106.8 T13-2E68	3092E 𡗞 107.9 USAT-09791	30942 盥 108.11 GHR-52751.07	30956 𡗣 109.5 GZ-0931203
3091B 𡗤 106.8 GZ-0291301	3092F 𡗟 107.10 GZ-2621401	30943 盥 108.11 GZ-0902603	30957 𡗤 109.5 USAT-04668
3091C 𡗥 106.12 GHR-52838.08	30930 𡗡 107.10 UK-02860	30944 盥 108.11 GZ-1482101	30958 𡗥 109.5 T13-2F29
3091D 𡗦 107.2 GZ-3841301	30931 𡗢 108.2 UK-01393	30945 盥 108.13 UK-01593	30959 𡗦 109.5 T13-2F2A
3091E 𡗧 107.5 GZ-2951501	30932 盥 108.2 T13-2E72	30946 盥 108.14 GHR-52755.05	3095A 𡗧 109.5 UK-01875
3091F 𡗨 107.5 T13-2E6C	30933 盥 108.2 T13-2E73	30947 盥 108.16 GZ-2311402	3095B 𡗨 𡗩 109.5 GHR-52658.04 T13-2F2B
30920 𡗩 107.5 T13-2E6B	30934 盥 108.3 GZ-0682301	30948 盥 108.17 GHR-52756.04	3095C 𡗩 109.6 KC-02840
30921 𡗪 107.5 GZ-3422301	30935 盥 108.5 GHR-52741.02	30949 盥 108.21 UK-01884	3095D 𡗪 109.6 UK-01874

3095E 目 109.6 𥇑 GZ-3121401	30972 目 109.8 𥇒 GZ-1191401	30986 目 109.14 𥇖 USAT-05037	3099A 矢 111.10 𥇚 GZ-2052101
3095F 目 109.6 𥇓 UK-01876	30973 目 109.8 𥇔 GZ-4051201	30987 目 109.14 𥇗 GZ-0751303	3099B 矢 111.10 𥇛 UK-01886
30960 目 109.6 𥇕 T13-2F2D	30974 目 109.9 𥇕 GZ-2331301	30988 目 109.15 𥇘 T13-2F39	3099C 矢 111.10 𥇜 𥇜 T13-2F41 USAT-06482
30961 目 109.7 𥇖 UK-01877	30975 目 109.9 𥇖 GZ-5031101	30989 目 109.16 𥇙 GHR-52700.04	3099D 矢 111.11 𥇝 KC-02882
30962 目 109.7 𥇗 UK-01878	30976 目 109.9 𥇗 𥇗 GHR-52680.10 T13-2F32	3098A 目 109.17 𥇚 GHR-52701.01	3099E 矢 111.11 𥇞 USAT-06977
30963 目 109.7 𥇘 GHR-52666.09	30977 目 109.10 𥇙 GZ-4041101	3098B 目 109.25 𥇛 GHR-10077.15	3099F 矢 111.11 𥇟 T13-2F42
30964 目 109.7 𥇙 T13-2F2F	30978 目 109.10 𥇚 UK-01882	3098C 矛 110.1 𥇜 T13-2F3A	309A0 矢 111.11 𥇠 GZ-1272404
30965 目 109.7 𥇚 GHR-52667.04	30979 目 109.10 𥇛 GZ-4672102	3098D 矛 110.4 𥇝 T13-2F3B	309A1 矢 111.11 𥇡 GHR-52769.10
30966 目 109.7 𥇛 GHR-52668.02	3097A 目 109.10 𥇜 KC-02858	3098E 矛 110.5 𥇞 T13-2F3C	309A2 矢 111.13 𥇢 UK-01453
30967 目 109.7 𥇜 UK-01879	3097B 目 109.10 𥇝 𥇝 GHR-52684.18 T13-2F35	3098F 矛 110.6 𥇟 UK-01610	309A3 石 112.3 𥇣 USAT-05119
30968 目 109.7 𥇝 UTC-01036	3097C 目 109.10 𥇞 KC-02861	30990 矛 110.8 𥇠 UTC-01283	309A4 石 112.4 𥇤 KC-02883
30969 目 109.8 𥇞 UK-01880	3097D 目 109.11 𥇟 T13-2F36	30991 矢 111.1 𥇡 T13-2F3D	309A5 石 112.4 𥇥 UK-01860
3096A 目 109.8 𥇟 GHR-52670.03	3097E 目 109.11 𥇠 GHR-52686.14	30992 矢 111.2 𥇢 UTC-01037	309A6 石 112.4 𥇦 T13-2F43
3096B 目 109.8 𥇠 USAT-04667	3097F 目 109.11 𥇡 𥇡 KC-02862 UK-02658	30993 矢 111.4 𥇣 UK-01885	309A7 石 112.4 𥇧 UK-01861
3096C 目 109.8 𥇡 UK-01881	30980 目 109.11 𥇢 USAT-10106	30994 矢 111.4 𥇤 KC-02874	309A8 石 112.4 𥇨 UK-02938
3096D 目 109.8 𥇢 GZ-3782301	30981 目 109.12 𥇣 GHR-52690.08	30995 矢 111.5 𥇥 UK-01395	309A9 石 112.4 𥇩 UTC-01038
3096E 目 109.8 𥇣 USAT-06596	30982 目 109.12 𥇤 GHR-52692.06	30996 矢 111.7 𥇦 GHR-52766.27	309AA 石 112.4 𥇪 UTC-01039
3096F 目 109.8 𥇥 GZ-1722504	30983 目 109.13 𥇥 GHR-52695.06	30997 矢 111.8 𥇧 GZ-4311104	309AB 石 112.4 𥇫 GHR-52591.17
30970 目 109.8 𥇦 GHR-52674.01	30984 目 109.13 𥇧 GHR-52693.14	30998 矢 111.8 𥇨 T13-2F3F	309AC 石 112.5 𥇬 UK-01863
30971 目 109.8 𥇧 T13-2F30	30985 目 109.13 𥇨 GHR-52697.05	30999 矢 111.9 𥇩 T13-2F40	309AD 石 112.5 𥇭 T13-2F45

309AE 石 112.5 砒 UK-02956	309C2 石 112.7 碇 UK-01868	309D6 石 112.10 礮 GHR-52620.09	309EA 石 112.15 磧 GHR-52635.13
309AF 石 112.5 砒 UK-01864	309C3 石 112.7 碇 GZ-4232402	309D7 石 112.10 礮 GZ-0882401	309EB 石 112.17 礮 GHR-52639.09
309B0 石 112.5 晷 GHR-52596.04	309C4 石 112.7 砒 GZ-0272401	309D8 石 112.10 礮 UK-01872	309EC 石 112.17 礮 GZ-2162601
309B1 石 112.5 砒 GZ-1332501	309C5 石 112.8 碇 GHR-52607.20	309D9 石 112.11 礮 KC-02923	309ED 示 113.3 崇 USAT-06313
309B2 石 112.6 砒 UK-01396	309C6 石 112.8 碇 UK-01869	309DA 石 112.11 礮 UK-02709	309EE 示 113.3 初 初 GHR-52555.02 T13-2F4D
309B3 石 112.6 砒 UK-01865	309C7 石 112.8 碇 GZ-4632402	309DB 石 112.11 礮 GZ-5002301	309EF 示 113.3 衽 T13-2F4E
309B4 石 112.6 砒 GZ-1342403	309C8 石 112.8 碇 UTC-01085	309DC 石 112.11 礮 GHR-52626.02	309F0 示 113.3 衽 UK-01857
309B5 石 112.6 砒 GZ-2372304	309C9 石 112.8 碇 GZ-0492402	309DD 石 112.11 礮 GZ-0082101	309F1 示 113.4 衽 KC-02955
309B6 石 112.6 砒 UK-01862	309CA 石 112.9 碇 T13-2F4B	309DE 石 112.11 礮 GHR-52626.06	309F2 示 113.4 衽 UK-01582
309B7 石 112.6 砒 T13-2F47	309CB 石 112.9 碇 UK-01609	309DF 石 112.11 礮 GZ-4192301	309F3 示 113.5 衽 USAT-03870
309B8 石 112.6 砒 UK-02708	309CC 石 112.9 碇 KC-02909	309E0 石 112.11 砒 KC-02927	309F4 示 113.5 衽 T13-2F50
309B9 石 112.6 砒 GZ-3341304	309CD 石 112.9 碇 UK-01870	309E1 石 112.12 礮 T13-2F4C	309F5 示 113.5 衽 T13-2F52
309BA 石 112.6 砒 T13-2F46	309CE 石 112.9 碇 GZ-1861301	309E2 石 112.12 礮 GHR-52628.04	309F6 示 113.6 衽 KC-05477
309BB 石 112.7 砒 KC-02895	309CF 石 112.9 礮 GZ-4612401	309E3 石 112.12 礮 GHR-52628.11	309F7 示 113.6 衽 USAT-08645
309BC 石 112.7 砒 GHR-52602.09	309D0 石 112.9 礮 UK-02657	309E4 石 112.12 礮 KC-02933	309F8 示 113.6 衽 T13-2F54
309BD 石 112.7 砒 UK-01866	309D1 石 112.10 礮 GHR-52618.13	309E5 石 112.12 礮 GZ-0982304	309F9 示 113.6 衽 KC-02967
309BE 石 112.7 砒 UK-01867	309D2 石 112.10 礮 KC-02915	309E6 石 112.12 礮 GHR-52630.09	309FA 示 113.6 衽 KC-02969
309BF 石 112.7 砒 T13-2F48	309D3 石 112.10 礮 GZ-5122101	309E7 石 112.12 礮 GHR-52631.03	309FB 示 113.6 衽 UK-01858
309C0 石 112.7 砒 GZ-0881202	309D4 石 112.10 礮 UK-01871	309E8 石 112.12 礮 GHR-52627.12	309FC 示 113.6 衽 T13-2F55
309C1 石 112.7 砒 KC-02898	309D5 石 112.10 礮 KC-02919	309E9 石 112.14 礮 GHR-52634.07	309FD 示 113.6 衽 T13-2F57

309FE 示 113.6 衤 GZ-2942401	30A12 示 113.12 福 KC-03002	30A26 禾 115.6 穊 UK-01888	30A3A 禾 115.12 稿 KC-03097
309FF 示 113.6 稟 TC-7E51	30A13 示 113.12 禩 KC-03020	30A27 禾 115.6 穉 GHR-52789.01	30A3B 禾 115.12 穉 KC-03092
30A00 示 113.7 禡 GZ-2962503	30A14 示 113.13 頰 T13-2F61	30A28 禾 115.6 穉 T13-2F6E	30A3C 禾 115.13 穉 GZ-2951201
30A01 示 113.7 衵 GHR-52567.09	30A15 示 113.15 禡 KC-03034	30A29 禾 115.7 酥 UK-01529	30A3D 禾 115.13 穉 GZ-1011302
30A02 示 113.7 衤 UK-02654	30A16 示 113.15 禡 UK-01859	30A2A 禾 115.7 穉 GHR-52789.20	30A3E 禾 115.15 穉 KC-03107
30A03 示 113.7 衤 T13-2F58	30A17 示 113.16 禡 T13-2F62	30A2B 禾 115.7 穉 GZ-0412101	30A3F 禾 115.15 穉 KC-03110
30A04 示 113.8 衤 UK-01499	30A18 示 113.17 穉 UTC-01284	30A2C 禾 115.7 穉 GHR-52793.08	30A40 禾 115.15 穉 GHR-52825.05
30A05 示 113.8 衤 KC-02989	30A19 示 113.21 禡 GHR-52582.13	30A2D 禾 115.8 穉 UK-01508	30A41 禾 115.16 穉 UK-02913
30A06 示 113.8 衤 KC-02999	30A1A 宀 114.7 畐 UK-01643	30A2E 禾 115.8 穉 T13-2F71	30A42 禾 115.17 穉 GZ-0991202
30A07 示 113.8 衤 UK-01397	30A1B 禾 115.2 初 UTC-01040	30A2F 禾 115.8 穉 GZ-1582201	30A43 禾 115.18 穉 KC-03112
30A08 示 113.8 衤 KC-02987	30A1C 禾 115.3 穉 UK-01887	30A30 禾 115.9 穉 KC-03079	30A44 宀 116.4 窆 GZ-0872401
30A09 示 113.8 衤 T13-2F59	30A1D 禾 115.4 季 T13-2F66	30A31 禾 115.10 稿 GHR-52807.15	30A45 宀 116.5 窆 UK-01896
30A0A 示 113.9 衤 T13-2F5C	30A1E 禾 115.4 穉 GHR-52777.12	30A32 禾 115.10 穉 T13-2F75	30A46 宀 116.5 窆 T13-2F78
30A0B 示 113.9 衤 T13-2F5D	30A1F 禾 115.5 穉 T13-2F6B	30A33 禾 115.10 穉 UK-01889	30A47 宀 116.5 窆 窆 GHR-52917.08 USAT-07062
30A0C 示 113.9 衤 GHR-52574.17	30A20 禾 115.5 穉 KC-03051	30A34 禾 115.10 殺 T13-2F74	30A48 宀 116.5 窆 GZ-2711201
30A0D 示 113.9 衤 KC-03032	30A21 禾 115.5 穉 穉 GZ-2242305 KC-03052	30A35 禾 115.10 穉 GZ-3271501	30A49 宀 116.5 窆 T13-2F77
30A0E 示 113.10 福 T13-2F5F	30A22 禾 115.5 穉 穉 GHR-52784.07 T13-2F69	30A36 禾 115.11 穉 GZ-3532201	30A4A 宀 116.6 窆 T13-2F7A
30A0F 示 113.10 襠 GHR-52576.03	30A23 禾 115.5 穉 GZ-2592101	30A37 禾 115.11 穉 GHR-52814.05	30A4B 宀 116.7 窆 T13-2F7C
30A10 示 113.11 襠 GHR-52576.17	30A24 禾 115.5 穉 T13-2F67	30A38 禾 115.12 穉 GHR-52817.01	30A4C 宀 116.7 窆 GZ-1952201
30A11 示 113.11 禡 KC-05483	30A25 禾 115.6 穉 GZ-4542301	30A39 禾 115.12 穉 USAT-08751	30A4D 宀 116.7 窆 GZ-2282101

30A4E 穴 116.7 窰 KC-05519	30A62 立 117.5 竝 UTC-01042	30A76 竹 118.5 箎 USAT-05469	30A8A 竹 118.9 箛 UK-01930
30A4F 穴 116.7 窰 UK-01897	30A63 立 117.6 竝 KC-03147	30A77 竹 118.5 箎 T13-3030	30A8B 竹 118.9 箛 GZ-1422101
30A50 穴 116.8 窰 T13-2F7E	30A64 立 117.6 竝 KC-03149	30A78 竹 118.6 箎 UK-01927	30A8C 竹 118.9 箛 KC-03189
30A51 穴 116.8 窰 USAT-04472	30A65 立 117.9 竝 T13-3029	30A79 竹 118.6 箎 UK-01928	30A8D 竹 118.9 箛 GZ-4212101
30A52 穴 116.8 窰 GHR-52923.19	30A66 立 117.9 竝 T13-302B	30A7A 竹 118.6 箎 UK-01929	30A8E 竹 118.10 箛 UK-01931
30A53 穴 116.9 窰 UK-01898	30A67 立 117.9 竝 UK-01895	30A7B 竹 118.7 箎 UK-01926	30A8F 竹 118.10 箛 KC-03188
30A54 穴 116.9 窰 GHR-52926.05	30A68 立 117.9 竝 童 GHR-52905.02 T13-302A	30A7C 竹 118.7 箎 USAT-06156	30A90 竹 118.10 箛 USAT-10152
30A55 穴 116.9 窰 GZ-1652501	30A69 立 117.11 竝 GHR-52905.14	30A7D 竹 118.7 箎 GZ-2132302	30A91 竹 118.10 箛 T13-3033
30A56 穴 116.10 窰 T13-3022	30A6A 立 117.11 竝 GZ-4102402	30A7E 竹 118.7 箎 T13-3031	30A92 竹 118.10 箛 GZ-4082203
30A57 穴 116.10 窰 GHR-52926.09	30A6B 立 117.19 竝 T13-302C	30A7F 竹 118.8 箎 USAT-90202	30A93 竹 118.10 箛 GZ-3221601
30A58 穴 116.11 窰 KC-03138	30A6C 竹 118.3 竝 UK-02793	30A80 竹 118.8 箎 GZ-1431401	30A94 竹 118.11 箛 GZ-1962401
30A59 穴 116.11 窰 T13-3023	30A6D 竹 118.3 竝 GZ-4471402	30A81 竹 118.8 箎 KC-03176	30A95 竹 118.11 箛 GZ-2171401
30A5A 穴 116.12 窰 GZ-5021801	30A6E 竹 118.4 竝 UK-01924	30A82 竹 118.8 箎 GZ-1571101	30A96 竹 118.11 箛 UK-01537
30A5B 穴 116.12 窰 T13-3024	30A6F 竹 118.4 竝 USAT-02647	30A83 竹 118.8 箎 GZ-0861402	30A97 竹 118.12 箛 GZ-4651402
30A5C 穴 116.13 窰 T13-3026	30A70 竹 118.4 竝 GZ-3121308	30A84 竹 118.8 箎 GZ-4442201	30A98 竹 118.12 箛 GZ-1152302
30A5D 穴 116.13 窰 T13-3027	30A71 竹 118.4 竝 GHR-53147.03	30A85 竹 118.9 箎 KC-03185	30A99 竹 118.12 箛 GZ-3962402
30A5E 穴 116.13 窰 GHR-52937.04	30A72 竹 118.5 竝 UK-01925	30A86 竹 118.9 箎 KC-03186	30A9A 竹 118.13 箛 GZ-4691201
30A5F 穴 116.16 窰 GZ-1002302	30A73 竹 118.5 竝 GZ-1192102	30A87 竹 118.9 箎 GZ-1521102	30A9B 竹 118.13 箛 UK-02942
30A60 立 117.4 竝 UK-01546	30A74 竹 118.5 竝 GZ-4751103	30A88 竹 118.9 箎 GZ-4522101	30A9C 竹 118.14 箛 USAT-07241
30A61 立 117.4 竝 T13-3028	30A75 竹 118.5 竝 USAT-05025	30A89 竹 118.9 箎 GZ-1232301	30A9D 竹 118.14 箛 GZ-2321301

30A9E 竹 118.15 籊 GZ-3282401	30AB2 米 119.5 𪎑 GZ-2572301	30AC6 米 119.10 糲 UK-02797	30ADA 糸 120.4 紉 USAT-06879
30A9F 竹 118.15 籊 GZ-4491201	30AB3 米 119.5 𪎒 GZ-3122301	30AC7 米 119.10 糳 UK-02710	30ADB 糸 120.4 紉 UK-02778
30AA0 竹 118.15 籊 UK-01569	30AB4 米 119.5 𪎓 GZ-4171203	30AC8 米 119.10 糴 GZ-0671501	30ADC 糸 120.4 紉 GZ-0551101
30AA1 竹 118.15 籊 USAT-04512	30AB5 米 119.5 𪎔 USAT-06627	30AC9 米 119.10 糵 GZ-0241201	30ADD 糸 120.4 紉 UK-01317
30AA2 竹 118.15 籊 GZ-0222301	30AB6 米 119.6 𪎕 UK-02667	30ACA 米 119.10 糶 GZ-1911201	30ADE 糸 120.5 紉 GZ-2931301
30AA3 竹 118.17 籊 UK-01932	30AB7 米 119.6 𪎖 GZ-0711103	30ACB 米 119.11 糷 UK-02871	30ADF 糸 120.5 紉 GZ-2512201
30AA4 竹 118.21 籊 KC-03245	30AB8 米 119.6 𪎗 GZ-0781101	30ACC 米 119.11 糸 GZ-3262304	30AE0 糸 120.5 紉 GZ-3932201
30AA5 竹 118.21 籊 UTC-01285	30AB9 米 119.6 𪎘 GZ-3662301	30ACD 米 119.11 糨 GZ-4801104	30AE1 糸 120.5 紉 GZ-4411503
30AA6 米 119.2 籊 GZ-0471501	30ABA 米 119.6 𪎙 GZ-4241402	30ACE 米 119.11 糫 GZ-0662101	30AE2 糸 120.6 紉 GZ-4461501
30AA7 米 119.3 籊 T13-3035	30ABB 米 119.6 𪎚 GZ-4492101	30ACF 米 119.11 糬 UK-02834	30AE3 糸 120.6 紉 UK-01514
30AA8 米 119.3 籊 T13-3034	30ABC 米 119.6 𪎛 UK-02833	30AD0 米 119.12 糭 KC-03272	30AE4 糸 120.6 紉 GZ-2361201
30AA9 米 119.3 籊 UTC-01043	30ABD 米 119.7 𪎜 GZ-4052301	30AD1 米 119.12 糮 GZ-1302502	30AE5 糸 120.7 紉 GZ-3441101
30AAA 米 119.3 籊 UK-02796	30ABE 米 119.8 𪎝 GZ-1512303	30AD2 米 119.12 糮 GZ-3411401	30AE6 糸 120.7 紉 GZ-0561201
30AAB 米 119.4 籊 UK-02807	30ABF 米 119.8 𪎞 UK-02846	30AD3 米 119.12 糯 GZ-4071103	30AE7 糸 120.7 紉 GZ-4661201
30AAC 米 119.4 籊 GZ-4792301	30AC0 米 119.8 𪎟 GZ-3711103	30AD4 米 119.14 糰 GZ-4711302	30AE8 糸 120.7 紉 UK-01536
30AAD 米 119.4 籊 UK-01945	30AC1 米 119.8 𪎠 T13-303A	30AD5 米 119.14 糱 KC-03276	30AE9 糸 120.8 紉 GZ-4781301
30AAE 米 119.4 籊 𪎡 T13-3037 USAT-04879	30AC2 米 119.9 𪎢 KC-03264	30AD6 米 119.16 糲 UK-01946	30AEA 糸 120.8 紉 USAT-08401
30AAF 米 119.4 籊 GZ-2641202	30AC3 米 119.9 𪎣 KC-03266	30AD7 糸 120.2 紉 GZ-3952301	30AEB 糸 120.8 紉 GZ-1382201
30AB0 米 119.4 籊 GZ-3281402	30AC4 米 119.9 𪎤 UK-01592	30AD8 糸 120.3 紉 GZ-3331201	30AEC 糸 120.8 紉 KC-03307
30AB1 米 119.5 籊 UTC-01044	30AC5 米 119.9 𪎥 GZ-4272601	30AD9 糸 120.3 紉 GZ-4741101	30AED 糸 120.8 紉 UK-01628

30AEE 糸 120.9 縿 KC-03313	30B02 纟 120'.5 纒 UK-01477	30B16 纟 120'.7 絨 UK-01990	30B2A 纟 120'.8 縿 UK-02017
30AEF 糸 120.9 縿 GZ-4221101	30B03 纟 120'.5 纒 UK-01982	30B17 纟 120'.7 絨 UK-01999	30B2B 纟 120'.9 縿 UK-02025
30AF0 糸 120.10 縿 GZ-4741501	30B04 纟 120'.5 纒 UTC-01046	30B18 纟 120'.7 絨 UK-02000	30B2C 纟 120'.9 縿 UK-02818
30AF1 糸 120.11 縿 GZ-3521401	30B05 纟 120'.5 纒 UK-01983	30B19 纟 120'.7 絨 UK-02001	30B2D 纟 120'.9 縿 UK-02018
30AF2 糸 120.11 縿 GZ-4171402	30B06 纟 120'.5 纒 UK-01984	30B1A 纟 120'.7 絨 UK-02002	30B2E 纟 120'.9 縿 UK-02019
30AF3 糸 120.12 縿 UK-02868	30B07 纟 120'.5 纒 UK-01985	30B1B 纟 120'.7 絨 UK-02003	30B2F 纟 120'.9 縿 UK-02020
30AF4 糸 120.12 縿 GZ-2201101	30B08 纟 120'.5 纒 UK-01986	30B1C 纟 120'.7 絨 UK-02004	30B30 纟 120'.9 縿 UK-02021
30AF5 糸 120.15 縿 KC-03345	30B09 纟 120'.5 纒 UK-01987	30B1D 纟 120'.7 絨 UK-02005	30B31 纟 120'.10 縿 UK-02023
30AF6 糸 120.15 縿 UK-01614	30B0A 纟 120'.5 纒 UTC-01047	30B1E 纟 120'.7 絨 UK-02006	30B32 纟 120'.10 縿 UK-02024
30AF7 糸 120.15 縿 GZ-2992301	30B0B 纟 120'.5 纒 UK-01988	30B1F 纟 120'.8 絨 UK-02007	30B33 纟 120'.10 縿 UK-02022
30AF8 糸 120.16 縿 KC-03352	30B0C 纟 120'.6 纒 UK-01989	30B20 纟 120'.8 縿 UK-02008	30B34 纟 120'.10 縿 UK-02026
30AF9 糸 120.16 縿 T13-303B	30B0D 纟 120'.6 纒 UK-01991	30B21 纟 120'.8 縿 UK-02009	30B35 纟 120'.11 縿 UK-02027
30AFA 糸 120.17 縿 GZ-4721402	30B0E 纟 120'.6 纒 UK-01992	30B22 纟 120'.8 縿 UK-02010	30B36 纟 120'.11 縿 UK-02028
30AFB 糸 120.22 縿 GHR-63702.10	30B0F 纟 120'.6 纒 UK-01993	30B23 纟 120'.8 縿 UK-02011	30B37 纟 120'.12 縿 UK-02029
30AFC 纟 120'.2 纒 GPGLG-5009	30B10 纟 120'.6 纒 UK-01994	30B24 纟 120'.8 縿 UK-02012	30B38 纟 120'.12 縿 UK-02030
30AFD 纟 120'.4 纒 UK-01980	30B11 纟 120'.6 纒 UK-01995	30B25 纟 120'.8 縿 UK-02013	30B39 纟 120'.12 縿 UK-02031
30AFE 纟 120'.4 纒 UTC-01045	30B12 纟 120'.6 纒 UK-01996	30B26 纟 120'.8 縿 UK-02014	30B3A 纟 120'.12 縿 UK-02032
30AFF 纟 120'.4 纒 GPGLG-2014	30B13 纟 120'.6 纒 UK-01997	30B27 纟 120'.8 縿 UK-02015	30B3B 纟 120'.12 縿 UK-02033
30B00 纟 120'.4 纒 UK-01981	30B14 纟 120'.6 纒 UK-01998	30B28 纟 120'.8 縿 UK-02940	30B3C 纟 120'.13 縿 UK-02034
30B01 纟 120'.4 纒 UK-02668	30B15 纟 120'.6 纒 UTC-01048	30B29 纟 120'.8 縿 UK-02016	30B3D 纟 120'.13 縿 UK-02035

30B3E 彳 120.13 縑 UK-02939	30B52 网 122.10 蒙 GHR-63853.12	30B66 羽 124.17 𪗇 GZ-0431701	30B7A 耳 128.5 聵 GZ-3872201
30B3F 彳 120.14 縑 UK-02037	30B53 网 122.10 𪗇 USAT-08883	30B67 老 125.-1 𪗇 T13-3043	30B7B 耳 128.12 聵 USAT-08305
30B40 彳 120.15 縑 UK-02038	30B54 网 122.10 𪗇 UK-01669	30B68 老 125.3 𪗇 T13-3044	30B7C 聿 129.1 聵 T13-3135
30B41 彳 120.15 縑 UK-02036	30B55 网 122.11 𪗇 USAT-09663	30B69 老 125.3 𪗇 GZ-1061103	30B7D 聿 129.5 𪗇 T13-3048
30B42 缶 121.2 𪗇 GZ-0151501	30B56 网 122.19 𪗇 UK-01402	30B6A 老 125.5 𪗇 GZ-1881503	30B7E 肉 130.1 𪗇 USAT-06462
30B43 缶 121.2 𪗇 UTC-01049	30B57 羊 123.2 𪗇 UK-01943	30B6B 老 125.9 𪗇 GZ-3732104	30B7F 肉 130.2 𪗇 T13-304A
30B44 缶 121.8 𪗇 UK-01922	30B58 羊 123.4 𪗇 KC-03383	30B6C 而 126.3 𪗇 USAT-06512	30B80 肉 130.2 𪗇 USAT-08988
30B45 缶 121.11 𪗇 GZ-1762401	30B59 羊 123.6 𪗇 USAT-05631	30B6D 而 126.8 𪗇 USAT-09980	30B81 肉 130.2 𪗇 GZ-1142101
30B46 缶 121.12 𪗇 GHR-53135.11	30B5A 羊 123.9 𪗇 UK-01944	30B6E 而 126.8 𪗇 USAT-09981	30B82 肉 130.2 𪗇 USAT-09914
30B47 缶 121.15 𪗇 GHR-53136.11	30B5B 羊 123.10 𪗇 GZ-2231201	30B6F 而 126.11 𪗇 UK-01579	30B83 肉 130.3 𪗇 GZ-4622401
30B48 网 122.4 𪗇 UTC-01163	30B5C 羊 123.10 𪗇 UK-01403	30B70 耒 127.4 𪗇 T13-2F68	30B84 肉 130.3 𪗇 USAT-06266
30B49 网 122.5 𪗇 T13-303C	30B5D 羽 124.1 𪗇 UTC-01051	30B71 耒 127.4 𪗇 GZ-2242101	30B85 肉 130.3 𪗇 UK-01826
30B4A 网 122.6 𪗇 USAT-09370	30B5E 羽 124.4 𪗇 UK-01589	30B72 耒 127.13 𪗇 GHR-52968.20	30B86 肉 130.3 𪗇 USAT-08303
30B4B 网 122.6 𪗇 UTC-01050	30B5F 羽 124.4 𪗇 KC-05591	30B73 耳 128.3 𪗇 GZ-3392501	30B87 肉 130.4 𪗇 UK-02728
30B4C 网 122.6 𪗇 T13-303D	30B60 羽 124.4 𪗇 T13-3042	30B74 耳 128.4 𪗇 UK-02665	30B88 肉 130.4 𪗇 USAT-06375
30B4D 网 122.7 𪗇 𪗇 T13-303F USAT-08448	30B61 羽 124.5 𪗇 GZ-1631104	30B75 耳 128.4 𪗇 USAT-06426	30B89 肉 130.4 𪗇 USAT-10232
30B4E 网 122.7 𪗇 UK-01495	30B62 羽 124.6 𪗇 UK-01978	30B76 耳 128.4 𪗇 KC-03430	30B8A 肉 130.4 𪗇 GZ-3862101
30B4F 网 122.8 𪗇 USAT-07219	30B63 羽 124.7 𪗇 UK-01979	30B77 耳 128.4 𪗇 UK-01492	30B8B 肉 130.4 𪗇 GHR-42198.04
30B50 网 122.8 𪗇 T13-3040	30B64 羽 124.8 𪗇 KC-05599	30B78 耳 128.5 𪗇 T13-3045	30B8C 肉 130.4 𪗇 GHR-42200.02
30B51 网 122.8 𪗇 GZ-1501401	30B65 羽 124.10 𪗇 KC-03401	30B79 耳 128.5 𪗇 GZ-3011501	30B8D 肉 130.4 𪗇 USAT-05646

30B8E 肉 130.4 𩚑 USAT-08521	30BA2 肉 130.6 𩚒 USAT-06361	30BB6 肉 130.9 𩚖 GZ-3421301	30BCA 肉 130.10 𩚙 GHR-42258.08
30B8F 肉 130.4 𩚓 USAT-09295	30BA3 肉 130.6 𩚔 USAT-08968	30BB7 肉 130.9 𩚗 GZ-3842606	30BCB 肉 130.10 𩚚 UK-01921
30B90 肉 130.4 𩚔 GHR-42201.06	30BA4 肉 130.6 𩚕 UK-01490	30BB8 肉 130.9 𩚘 GZ-2601103	30BCC 肉 130.11 𩚛 GHR-42259.08
30B91 肉 130.4 𩚕 USAT-08919	30BA5 肉 130.7 𩚖 GHR-42225.08	30BB9 肉 130.9 𩚙 GZ-3212302	30BCD 肉 130.11 𩚜 GHR-42259.11
30B92 肉 130.5 𩚖 T13-304C	30BA6 肉 130.7 𩚗 GHR-42225.03	30BBA 肉 130.9 𩚚 GHR-42247.06	30BCE 肉 130.11 𩚝 UK-02855
30B93 肉 130.5 𩚗 GHR-42205.04	30BA7 肉 130.7 𩚘 T13-304D	30BBB 肉 130.9 𩚛 USAT-07202	30BCF 肉 130.11 𩚞 GHR-42253.04
30B94 肉 130.5 𩚘 USAT-06030	30BA8 肉 130.7 𩚙 GHR-20612.16	30BBC 肉 130.9 𩚜 UTC-01164	30BD0 肉 130.11 𩚟 GHR-42261.01
30B95 肉 130.5 𩚙 USAT-09527	30BA9 肉 130.7 𩚚 GHR-42229.11	30BBD 肉 130.9 𩚝 GZ-2622301	30BD1 肉 130.11 𩚠 GZ-1772101
30B96 肉 130.5 𩚚 GZ-0761301	30BAA 肉 130.7 𩚛 GZ-0341101	30BBE 肉 130.9 𩚞 GHR-42251.13	30BD2 肉 130.11 𩚡 GHR-42262.04
30B97 肉 130.5 𩚛 UK-01602	30BAB 肉 130.8 𩚜 USAT-08709	30BBF 肉 130.9 𩚟 GZ-0262601	30BD3 肉 130.11 𩚢 GHR-42262.05
30B98 肉 130.5 𩚜 USAT-08746	30BAC 肉 130.8 𩚝 KC-03468	30BC0 肉 130.9 𩚠 GHR-42252.05	30BD4 肉 130.12 𩚣 GZ-1852101
30B99 肉 130.5 𩚝 UK-02649	30BAD 肉 130.8 𩚞 UK-01828	30BC1 肉 130.10 𩚡 GZ-3651101	30BD5 肉 130.12 𩚤 GZ-1152101
30B9A 肉 130.5 𩚞 UK-02794	30BAE 肉 130.8 𩚟 GZ-2791502	30BC2 肉 130.10 𩚢 GZ-1852201	30BD6 肉 130.12 𩚥 GHR-10093.03
30B9B 肉 130.5 𩚟 USAT-90297	30BAF 肉 130.8 𩚠 KC-03469	30BC3 肉 130.10 𩚣 USAT-06929	30BD7 肉 130.12 𩚦 GZ-0041501
30B9C 肉 130.5 𩚠 USAT-10231	30BB0 肉 130.8 𩚡 GZ-2221301	30BC4 肉 130.10 𩚤 USAT-07094	30BD8 肉 130.12 𩚧 GHR-42266.08
30B9D 肉 130.6 𩚡 UK-01827	30BB1 肉 130.8 𩚢 T13-304E	30BC5 肉 130.10 𩚥 GHR-42245.07	30BD9 肉 130.12 𩚨 UTC-01228
30B9E 肉 130.6 𩚢 USAT-06768	30BB2 肉 130.8 𩚣 UK-01829	30BC6 肉 130.10 𩚦 USAT-07093	30BDA 肉 130.12 𩚩 GHR-42268.01
30B9F 肉 130.6 𩚣 USAT-06769	30BB3 肉 130.8 𩚤 GZ-3231101	30BC7 肉 130.10 𩚧 GZ-1432204	30BDB 肉 130.12 𩚪 GZ-3081501
30BA0 肉 130.6 𩚤 USAT-09486	30BB4 肉 130.8 𩚥 GZ-2081105	30BC8 肉 130.10 𩚨 USAT-10197	30BDC 肉 130.12 𩚫 GZ-3142503
30BA1 肉 130.6 𩚥 GZ-0381503	30BB5 肉 130.9 𩚦 GZ-0031401	30BC9 肉 130.10 𩚩 GHR-42256.01	30BDD 肉 130.12 𩚬 GHR-42268.10

30BDE 肉 130.13 𠬞 GHR-42270.04	30BF2 臣 131.8 臨 UK-02968	30C06 舌 135.8 𠬞 UK-01923	30C1A 色 139.10 𠬞 GZ-3001501
30BDF 肉 130.13 𠬞 GHR-42262.07	30BF3 臣 131.8 歸 T13-304F	30C07 舌 135.9 𠬞 GZ-4251402	30C1B 色 139.12 𠬞 GZ-2711110
30BE0 肉 130.13 𠬞 GHR-53130.27	30BF4 自 132.3 𠬞 UK-01407	30C08 舌 135.11 𠬞 GHR-53142.19	30C1C 艸 140.2 𠬞 USAT-09033
30BE1 肉 130.14 𠬞 GHR-42269.03	30BF5 自 132.5 𠬞 GZ-1641401	30C09 舌 135.12 𠬞 GHR-53142.25	30C1D 艸 140.2 𠬞 T13-305A
30BE2 肉 130.14 𠬞 GZ-2931504	30BF6 自 132.6 𠬞 UTC-01052	30C0A 舛 136.5 𠬞 GHR-10101.05	30C1E 艸 140.2 𠬞 T13-305B
30BE3 肉 130.14 𠬞 USAT-10234	30BF7 自 132.13 𠬞 GZ-4602401	30C0B 舟 137.4 𠬞 UK-01933	30C1F 艸 140.2 𠬞 GZ-3941601
30BE4 肉 130.15 𠬞 GHR-42276.10	30BF8 白 134.8 𠬞 GZ-4331501	30C0C 舟 137.5 𠬞 UK-01934	30C20 艸 140.3 𠬞 UK-01947
30BE5 肉 130.15 𠬞 GZ-1902402	30BF9 白 134.8 𠬞 T13-3052	30C0D 舟 137.7 𠬞 UK-01632	30C21 艸 140.3 𠬞 UTC-01053
30BE6 肉 130.15 𠬞 USAT-90298	30BFA 白 134.9 𠬞 GZ-1731301	30C0E 舟 137.8 𠬞 T13-3054	30C22 艸 140.3 𠬞 UK-01948
30BE7 肉 130.15 𠬞 GHR-42276.20	30BFB 白 134.12 𠬞 GHR-10441.09	30C0F 舟 137.9 𠬞 UK-02866	30C23 艸 140.4 𠬞 T13-305E
30BE8 肉 130.16 𠬞 GHR-42279.03	30BFC 白 134.16 𠬞 UK-01659	30C10 舟 137.9 𠬞 USAT-10046	30C24 艸 140.4 𠬞 UK-01949
30BE9 肉 130.16 𠬞 GHR-42279.02	30BFD 舌 135.5 𠬞 GZ-1741101	30C11 舟 137.9 𠬞 UK-01935	30C25 艸 140.4 𠬞 T13-305D
30BEA 肉 130.16 𠬞 GHR-42280.02	30BFE 舌 135.5 𠬞 USAT-08265	30C12 舟 137.10 𠬞 GZ-0142302	30C26 艸 140.4 𠬞 T13-305F
30BEB 肉 130.18 𠬞 𠬞 GHR-42281.13 USAT-90011	30BFF 舌 135.5 𠬞 USAT-09002	30C13 舟 137.12 𠬞 T13-3055	30C27 艸 140.4 𠬞 T13-3060
30BEC 肉 130.21 𠬞 GHR-42283.09	30C00 舌 135.6 𠬞 GHR-53140.13	30C14 艮 138.3 𠬞 T13-3056	30C28 艸 140.4 𠬞 UK-01950
30BED 肉 130.24 𠬞 UK-01604	30C01 舌 135.7 𠬞 GZ-2902401	30C15 色 139.2 𠬞 𠬞 GHR-10082.04 T13-3058	30C29 艸 140.4 𠬞 USAT-90299
30BEE 臣 131.3 𠬞 KC-03502	30C02 舌 135.7 𠬞 UK-02841	30C16 色 139.5 𠬞 GZ-2702506	30C2A 艸 140.4 𠬞 KC-03542
30BEF 臣 131.4 𠬞 UK-01406	30C03 舌 135.7 𠬞 GZ-4822205	30C17 色 139.5 𠬞 GZ-3502102	30C2B 艸 140.5 𠬞 UTC-01054
30BF0 臣 131.5 𠬞 UK-01518	30C04 舌 135.7 𠬞 GZ-2882206	30C18 色 139.7 𠬞 USAT-07228	30C2C 艸 140.5 𠬞 UTC-01286
30BF1 臣 131.6 𠬞 GZ-1691401	30C05 舌 135.7 𠬞 GZ-3911101	30C19 色 139.8 𠬞 GZ-3412303	30C2D 艸 140.5 𠬞 KC-03547

30C2E 艸 140.5 茵 UK-01951	30C42 艸 140.7 莠 GZ-4291201	30C56 艸 140.8 荏 GZ-4871401	30C6A 艸 140.10 蓐 KC-03660
30C2F 艸 140.5 苳 KC-03553	30C43 艸 140.7 茵 GZ-5122601	30C57 艸 140.8 苳 UK-02800	30C6B 艸 140.10 蓐 USAT-06928
30C30 艸 140.5 范 GZ-1541301	30C44 艸 140.7 苳 KC-03560	30C58 艸 140.8 苳 UK-02899	30C6C 艸 140.10 蓐 KC-03622
30C31 艸 140.5 苳 UK-01952	30C45 艸 140.7 菓 GZ-3702401	30C59 艸 140.8 苳 UK-02900	30C6D 艸 140.10 蓐 UK-01972
30C32 艸 140.6 苳 GZ-4782201	30C46 艸 140.7 苳 KC-03564	30C5A 艸 140.8 苳 GZ-3971202	30C6E 艸 140.10 蓐 UK-01973
30C33 艸 140.6 苳 UK-01954	30C47 艸 140.7 苳 UK-01961	30C5B 艸 140.8 苳 UK-01968	30C6F 艸 140.10 蓐 GZ-0631601
30C34 艸 140.6 苳 UK-01955	30C48 艸 140.7 苳 UK-01962	30C5C 艸 140.8 苳 T13-3068	30C70 艸 140.10 蓐 UTC-01096
30C35 艸 140.6 苳 UK-01956	30C49 艸 140.7 苳 GZ-3362402	30C5D 艸 140.9 苳 KC-03602	30C71 艸 140.11 蓐 UK-01974
30C36 艸 140.6 苳 UK-01957	30C4A 艸 140.7 苳 GZ-3901101	30C5E 艸 140.9 苳 UK-01970	30C72 艸 140.11 蓐 USAT-09005
30C37 艸 140.6 苳 UK-01958	30C4B 艸 140.7 苳 T13-3062	30C5F 艸 140.9 苳 T13-306A	30C73 艸 140.11 蓐 T13-306C
30C38 艸 140.6 苳 KC-03555	30C4C 艸 140.7 苳 苳 GPGLG-2020 UK-01963	30C60 艸 140.9 苳 GZ-1472304	30C74 艸 140.11 蓐 USAT-08414
30C39 艸 140.6 苳 UK-01959	30C4D 艸 140.7 苳 UK-01964	30C61 艸 140.9 苳 USAT-09488	30C75 艸 140.12 蓐 UK-02910
30C3A 艸 140.6 苳 UK-01960	30C4E 艸 140.7 苳 T13-3063	30C62 艸 140.9 苳 GZ-3922101	30C76 艸 140.12 蓐 GZ-4122101
30C3B 艸 140.6 苳 UK-02897	30C4F 艸 140.8 苳 KC-03578	30C63 艸 140.9 苳 T13-3069	30C77 艸 140.12 蓐 UTC-01287
30C3C 艸 140.6 苳 GZ-4152202	30C50 艸 140.8 苳 UK-01965	30C64 艸 140.9 苳 KC-03604	30C78 艸 140.12 蓐 USAT-09183
30C3D 艸 140.6 苳 T13-3061	30C51 艸 140.8 苳 UK-01966	30C65 艸 140.9 苳 UK-01971	30C79 艸 140.12 蓐 KC-03663
30C3E 艸 140.7 苳 UK-01953	30C52 艸 140.8 苳 T13-3066	30C66 艸 140.9 苳 UTC-01177	30C7A 艸 140.12 蓐 KC-03655
30C3F 艸 140.7 苳 UK-02801	30C53 艸 140.8 苳 UTC-01176	30C67 艸 140.9 苳 UK-02901	30C7B 艸 140.12 蓐 KC-03656
30C40 艸 140.7 苳 UTC-01174	30C54 艸 140.8 苳 GZ-0021101	30C68 艸 140.9 苳 UTC-01175	30C7C 艸 140.13 蓐 KC-03686
30C41 艸 140.7 苳 GZ-2182401	30C55 艸 140.8 苳 GZ-0222102	30C69 艸 140.9 苳 UK-01539	30C7D 艸 140.13 蓐 UK-01975

30C7E 艸 140.13 葶 GZ-0062301	30C92 艸 140.16 萼 T13-306F	30CA6 虺 141.9 虺 UK-01503	30CBA 虫 142.7 蚘 UK-01913
30C7F 艸 140.13 藁 T13-306E	30C93 艸 140.17 藟 GZ-3172501	30CA7 虺 141.15 虺 GHR-31417.03	30CBB 虫 142.7 蚘 GZ-1072302
30C80 艸 140.13 藟 UK-02630	30C94 艸 140.17 藤 USAT-06065	30CA8 虫 142.2 虻 GZ-1722201	30CBC 虫 142.7 蚘 KC-03765
30C81 艸 140.13 藤 UK-02948	30C95 艸 140.18 藟 UK-01977	30CA9 虫 142.3 虻 GZ-3291305	30CBD 虫 142.7 蚘 UTC-01055
30C82 艸 140.13 藁 T13-306D	30C96 艸 140.22 藟 KC-03739	30CAA 虫 142.4 蚘 UK-01902	30CBE 虫 142.7 蚘 GZ-2011206
30C83 艸 140.13 藁 UK-01562	30C97 虺 141.4 虺 UK-01410	30CAB 虫 142.4 蚘 UK-01903	30CBF 虫 142.8 蚘 GZ-4872102
30C84 艸 140.13 藁 UK-02631	30C98 虺 141.4 虺 UK-01530	30CAC 虫 142.4 蚘 UK-01501	30CC0 虫 142.8 蚘 UK-01532
30C85 艸 140.13 落 UTC-01288	30C99 虺 141.4 虺 GHR-10084.13	30CAD 虫 142.4 蚘 UK-01904	30CC1 虫 142.8 蚘 UK-01916
30C86 艸 140.13 藁 GZ-3522401	30C9A 虺 141.5 虺 UK-01409	30CAE 虫 142.4 蚘 UK-01905	30CC2 虫 142.8 蚘 UK-01917
30C87 艸 140.14 藁 UTC-01165	30C9B 虺 141.5 虺 USAT-09160	30CAF 虫 142.4 蚘 UK-01906	30CC3 虫 142.8 蚘 GZ-2161107
30C88 艸 140.14 藁 UTC-01289	30C9C 虺 141.5 虺 GHR-10086.16	30CB0 虫 142.4 蚘 UK-01497	30CC4 虫 142.8 蚘 UK-01915
30C89 艸 140.15 藁 GZ-0022301	30C9D 虺 141.6 虺 UK-01411	30CB1 虫 142.4 蚘 UK-01907	30CC5 虫 142.8 蚘 GZ-1862601
30C8A 艸 140.15 藁 GZ-1501101	30C9E 虺 141.6 虺 UK-02825	30CB2 虫 142.5 蚘 UK-01908	30CC6 虫 142.8 蚘 UK-02941
30C8B 艸 140.15 藁 GZ-3091104	30C9F 虺 141.7 虺 UK-01901	30CB3 虫 142.5 蚘 UK-01909	30CC7 虫 142.8 蚘 UTC-01056
30C8C 艸 140.15 藁 GZ-4331406	30CA0 虺 141.7 虺 UK-01572	30CB4 虫 142.5 蚘 UK-01910	30CC8 虫 142.8 蚘 GZ-3821202
30C8D 艸 140.15 藁 GZ-1962502	30CA1 虺 141.7 虺 UK-01498	30CB5 虫 142.5 蚘 UK-01911	30CC9 虫 142.8 蚘 USAT-08794
30C8E 艸 140.15 藁 UK-01404	30CA2 虺 141.7 虺 UK-01493	30CB6 虫 142.5 蚘 UK-02666	30CCA 虫 142.9 蚘 UK-01918
30C8F 艸 140.15 藁 GZ-4951601	30CA3 虺 141.8 虺 UK-01625	30CB7 虫 142.6 蚘 UK-01912	30CCB 虫 142.9 蚘 USAT-10020
30C90 艸 140.16 藁 GZ-2292402	30CA4 虺 141.8 虺 GZ-2072304	30CB8 虫 142.6 蚘 UK-01914	30CCC 虫 142.9 蚘 GZ-0951303
30C91 艸 140.16 藁 UK-01976	30CA5 虺 141.8 虺 GZ-0821101	30CB9 虫 142.6 蚘 GZ-2642503	30CCD 虫 142.9 蚘 GZ-4352303

30CCE 虫 142.10 𧈧 GZ-3391101	30CE2 虫 142.14 𧈨 GZ-222302	30CF6 衣 145.5 袷 UK-01662	30D0A 衣 145.19 襪 UK-01621
30CCF 虫 142.10 蛻 GZ-3541201	30CE3 虫 142.14 蠻 GZ-3852201	30CF7 衣 145.5 袷 GZ-1332401	30D0B 西 146.8 𧈩 T13-3076
30CD0 虫 142.10 蚩 GHR-31549.01	30CE4 虫 142.15 𧈪 GZ-3932304	30CF8 衣 145.6 袷 UK-01938	30D0C 西 146.10 𧈫 GZ-2131602
30CD1 虫 142.10 𧈫 GZ-4692501	30CE5 虫 142.16 𧈬 GZ-4951303	30CF9 衣 145.6 袷 KC-05473	30D0D 西 146.16 𧈭 GZ-3672402
30CD2 虫 142.10 𧈭 GHR-84720.18	30CE6 虫 142.18 𧈮 GZ-3761401	30CFA 衣 145.6 袷 UK-01939	30D0E 見 147.5 𧈯 USAT-60079
30CD3 虫 142.10 𧈯 UK-02864	30CE7 血 143.5 𧈰 T13-3072	30CFB 衣 145.7 袷 GZ-3491102	30D0F 見 147.5 𧈱 UK-02791
30CD4 虫 142.10 𧈱 GZ-3432103	30CE8 血 143.6 𧈲 GZ-3001407	30CFC 衣 145.7 𧈳 UK-01940	30D10 見 147.5 規 USAT-09182
30CD5 虫 142.10 𧈳 GZ-3672103	30CE9 血 143.11 𧈴 GZ-3232401	30CFD 衣 145.7 𧈵 GZ-2461501	30D11 見 147.7 𧈶 GZ-4071301
30CD6 虫 142.11 𧈵 UK-01587	30CEA 行 144.6 衞 T13-3073	30CFE 衣 145.7 衲 KC-03821	30D12 見 147.8 𧈸 GHR-74330.01
30CD7 虫 142.11 𧈷 UK-01919	30CEB 行 144.7 衞 KC-03812	30CFF 衣 145.7 衲 KC-03823	30D13 見 147.10 𧈹 GZ-0761101
30CD8 虫 142.11 𧈹 GZ-3912502	30CEC 行 144.7 衞 UK-01438	30D00 衣 145.7 袷 GZ-0201101	30D14 見 147.13 𧈺 GHR-73918.13
30CD9 虫 142.11 𧈻 KC-03789	30CED 行 144.7 衞 UK-01544	30D01 衣 145.8 袷 USAT-06913	30D15 見 147.5 𧈼 UK-02111
30CDA 虫 142.11 𧈽 UK-01920	30CEE 行 144.8 衞 UK-01412	30D02 衣 145.8 袷 UK-01942	30D16 見 147.5 𧈾 UK-02672
30CDB 虫 142.12 𧈿 GZ-2262302	30CEF 行 144.12 衞 UK-01413	30D03 衣 145.10 福 T13-3075	30D17 見 147.7 𧈿 UK-02112
30CDC 虫 142.12 𧈿 GZ-1362305	30CF0 衣 145.2 𧈿 T13-3074	30D04 衣 145.10 𧈿 USAT-06629	30D18 見 147.7 𧈿 UK-02113
30CDD 虫 142.13 𧈿 UK-01541	30CF1 衣 145.4 𧈿 GZ-4282103	30D05 衣 145.10 𧈿 GZ-1202503	30D19 見 147.7 𧈿 UK-02673
30CDE 虫 142.13 𧈿 GZ-3202401	30CF2 衣 145.5 𧈿 UK-01937	30D06 衣 145.11 𧈿 UK-01590	30D1A 見 147.9 𧈿 UK-02114
30CDF 虫 142.13 𧈿 GZ-4082601	30CF3 衣 145.5 𧈿 GZ-0352702	30D07 衣 145.11 𧈿 GZ-1121301	30D1B 見 147.10 𧈿 UK-02859
30CE0 虫 142.13 𧈿 GZ-4482402	30CF4 衣 145.5 𧈿 GZ-0942203	30D08 衣 145.11 𧈿 GZ-3271701	30D1C 見 147.11 𧈿 UK-02115
30CE1 虫 142.14 𧈿 GZ-4041401	30CF5 衣 145.5 𧈿 UK-01936	30D09 衣 145.16 𧈿 KC-03850	30D1D 見 147.12 𧈿 UK-02116

30D1E 见 147.13 覷 UK-02117	30D32 言 149.6 誛 UK-01641	30D46 言 149.12 譟 USAT-06656	30D5A 讠 149.5 谵 UK-02151
30D1F 角 148.1 育 USAT-08338	30D33 言 149.6 詠 T13-307A	30D47 言 149.12 譟 KC-03934	30D5B 讠 149.5 询 UK-02152
30D20 角 148.2 觚 UK-01414	30D34 言 149.6 審 GZ-3781502	30D48 言 149.12 譟 GZ-0991402	30D5C 讠 149.5 询 UK-02153
30D21 角 148.3 鼻 UK-01415	30D35 言 149.6 詈 GZ-5012402	30D49 言 149.14 謗 USAT-05081	30D5D 讠 149.5 诌 UTC-01104
30D22 角 148.5 觥 UK-02135	30D36 言 149.6 誣 KC-03889	30D4A 讠 149.2 讪 UK-02140	30D5E 讠 149.5 詠 UK-02154
30D23 角 148.5 觥 UK-02136	30D37 言 149.6 諛 UK-01616	30D4B 讠 149.3 讪 UTC-01057	30D5F 讠 149.5 讪 UTC-01059
30D24 角 148.7 觥 UK-02137	30D38 言 149.6 譽 GZ-1631204	30D4C 讠 149.3 诌 UK-02141	30D60 讠 149.5 讪 UK-02155
30D25 角 148.7 觥 UK-02138	30D39 言 149.7 誣 GZ-1861201	30D4D 讠 149.4 讪 UK-02143	30D61 讠 149.5 讪 UK-02735
30D26 角 148.12 觥 UK-02139	30D3A 言 149.7 誣 GZ-0812201	30D4E 讠 149.4 讪 UK-02758	30D62 讠 149.6 讪 UK-02156
30D27 言 149.1 訃 KC-03882	30D3B 言 149.7 訃 GZ-3041202	30D4F 讠 149.4 讪 UK-02712	30D63 讠 149.6 讪 UK-02157
30D28 言 149.2 訃 UK-01509	30D3C 言 149.8 詭 KC-03894	30D50 讠 149.4 讪 UK-02144	30D64 讠 149.6 讪 UK-02158
30D29 言 149.2 訃 USAT-06376	30D3D 言 149.8 誣 KC-03901	30D51 讠 149.4 讪 UK-02145	30D65 讠 149.6 讪 UK-02159
30D2A 言 149.4 訃 UK-02675	30D3E 言 149.8 誣 誣 GZ-1772305 UK-02808	30D52 讠 149.4 讪 UK-02146	30D66 讠 149.6 讪 UK-02160
30D2B 言 149.5 誣 USAT-05214	30D3F 言 149.9 誣 UK-01455	30D53 讠 149.5 誣 UK-02751	30D67 讠 149.7 讪 UK-02161
30D2C 言 149.5 誣 T13-3078	30D40 言 149.9 詢 KC-03910	30D54 讠 149.5 讪 UK-02756	30D68 讠 149.7 讪 UK-02162
30D2D 言 149.6 誣 UK-01454	30D41 言 149.9 誣 T13-307C	30D55 讠 149.5 讪 UTC-01058	30D69 讠 149.7 讪 UK-02163
30D2E 言 149.6 誣 GZ-2371311	30D42 言 149.9 誣 GZ-2722201	30D56 讠 149.5 讪 UK-02142	30D6A 讠 149.7 讪 UK-02164
30D2F 言 149.6 誣 UK-02147	30D43 言 149.10 誣 T13-307D	30D57 讠 149.5 讪 UK-02148	30D6B 讠 149.7 讪 UK-02720
30D30 言 149.6 誣 T13-3079	30D44 言 149.10 誣 GZ-3471403	30D58 讠 149.5 讪 UK-02149	30D6C 讠 149.7 讪 UK-02798
30D31 言 149.6 臑 GHR-42250.06	30D45 言 149.11 誣 KC-03930	30D59 讠 149.5 讪 UK-02150	30D6D 讠 149.7 讪 UK-02165

30D6E 讷 讷 149.7 UK-02676	30D82 讷 讷 149.11 UK-02717	30D96 谿 谿 150.9 GHR-74161.02	30DAA 豨 豨 152.9 GZ-0612401
30D6F 讷 讷 149.7 UK-02799	30D83 谿 谿 149.11 UK-02177	30D97 豨 豨 151.1 KC-03944	30DAB 豨 豨 152.9 GHR-63855.06
30D70 谿 讷 149.8 UK-02166	30D84 谿 讷 149.12 UK-02173	30D98 豨 豨 151.4 T13-3123	30DAC 豨 豨 152.9 UK-02097
30D71 淋 淋 149.8 UK-02167	30D85 谿 讷 149.12 UK-02178	30D99 豨 豨 151.5 KC-03946	30DAD 豨 豨 152.9 GHR-63855.20
30D72 谿 讷 149.8 UK-02731	30D86 谿 讷 149.12 UK-02175	30D9A 豨 豨 151.5 T13-3124	30DAE 豨 豨 152.10 GHR-63857.04
30D73 谿 讷 149.8 UK-02168	30D87 谿 讷 149.12 UK-02176	30D9B 豨 豨 151.6 GZ-1511301	30DAF 豨 豨 152.13 GZ-2982102
30D74 谿 讷 149.8 UTC-01105	30D88 谿 讷 149.12 UK-02714	30D9C 豨 豨 151.7 UK-01663	30DB0 豨 豨 152.24 GHR-63860.06
30D75 讷 讷 149.8 UK-02739	30D89 谿 讷 149.13 UK-02179	30D9D 豨 豨 151.8 T13-3125	30DB1 豨 豨 154.2 T13-3127
30D76 讷 讷 149.8 UK-02763	30D8A 谿 讷 149.13 UK-02180	30D9E 豨 豨 151.10 GHR-63805.12	30DB2 豨 豨 154.3 UK-01655
30D77 讷 讷 149.8 UK-02169	30D8B 谿 讷 149.13 UK-02181	30D9F 豨 豨 151.11 GHR-63806.05	30DB3 豨 豨 154.4 T13-312A
30D78 谿 讷 149.8 UK-02745	30D8C 谿 讷 149.14 UK-02182	30DA0 豨 豨 151.12 GZ-1412404	30DB4 豨 豨 154.4 GZ-1342301
30D79 讷 讷 149.10 UK-02170	30D8D 谿 讷 149.14 UK-02734	30DA1 豨 豨 151.12 GHR-63807.04	30DB5 豨 豨 154.4 T13-3129
30D7A 源 讷 149.10 UK-02171	30D8E 谿 讷 149.14 UK-02742	30DA2 豨 豨 151.13 GZ-2631201	30DB6 豨 豨 154.4 GZ-2591401
30D7B 谿 讷 149.10 UK-02815	30D8F 谿 讷 149.17 UK-02881	30DA3 豨 豨 151.16 USAT-10262	30DB7 豨 豨 154.4 GZ-5052302
30D7C 讷 讷 149.10 UK-02730	30D90 谷 谷 150.2 T13-307E	30DA4 豨 豨 152.2 UK-01417	30DB8 豨 豨 154.4 UK-01654
30D7D 谿 讷 149.10 UK-02747	30D91 谷 谷 150.5 UK-02133	30DA5 豨 豨 152.2 UK-01419	30DB9 豨 豨 154.4 T13-3128
30D7E 谿 讷 149.10 UK-02749	30D92 谷 谷 150.5 GZ-0161201	30DA6 豨 豨 152.5 UK-01418	30DBA 豨 豨 154.4 UK-01644
30D7F 谿 讷 149.10 UK-02172	30D93 谷 谷 150.6 GZ-4171501	30DA7 豨 豨 152.8 USAT-10116	30DBB 豨 豨 154.4 USAT-04699
30D80 谿 讷 149.11 UK-02759	30D94 谷 谷 150.8 UK-02134	30DA8 豨 豨 152.8 UK-02096	30DBC 豨 豨 154.5 GZ-1241501
30D81 谿 讷 149.11 UK-02174	30D95 谷 谷 150.9 GHR-74160.16	30DA9 豨 豨 152.8 GHR-63855.14	30DBD 豨 豨 154.5 GZ-4571401

30DBE 貝 154.5 𧾷 GZ-2872202	30DD2 貝 154.12 𧾷 GZ-0201301	30DE6 貝 154'.9 𧾷 UK-02104	30DFA 走 156.10 𧾷 USAT-07049
30DBF 貝 154.5 𧾷 UK-01542	30DD3 貝 154.12 𧾷 GZ-1251201	30DE7 貝 154'.10 𧾷 UK-02103	30DFB 走 156.10 𧾷 GHR-63728.14
30DC0 貝 154.6 𧾷 KC-03964	30DD4 貝 154.12 𧾷 GZ-1741401	30DE8 貝 154'.10 𧾷 UK-02105	30DFC 走 156.10 𧾷 GHR-63729.10
30DC1 貝 154.6 𧾷 GZ-1111301	30DD5 貝 154.12 𧾷 GZ-2092201	30DE9 貝 154'.10 𧾷 UK-02106	30DFD 走 156.11 𧾷 GHR-63731.12
30DC2 貝 154.6 𧾷 KC-03965	30DD6 貝 154.12 𧾷 GHR-73900.09	30DEA 貝 154'.12 𧾷 UK-02107	30DFE 走 156.12 𧾷 USAT-09807
30DC3 貝 154.6 𧾷 T13-312B	30DD7 貝 154.12 𧾷 GHR-73901.04	30DEB 貝 154'.13 𧾷 UK-02108	30DFF 走 156.13 𧾷 GHR-63734.13
30DC4 貝 154.6 𧾷 GHR-10245.15	30DD8 貝 154.14 𧾷 KC-05741	30DEC 貝 154'.14 𧾷 UK-02109	30E00 足 157.2 𧾷 UTC-01062
30DC5 貝 154.7 𧾷 GHR-73882.14	30DD9 貝 154.14 𧾷 UTC-01167	30DED 貝 154'.16 𧾷 UK-02110	30E01 足 157.3 𧾷 GZ-1171103
30DC6 貝 154.8 𧾷 GHR-73886.02	30DDA 貝 154.15 𧾷 GHR-73903.08	30DEE 赤 155.6 𧾷 GHR-63740.09	30E02 足 157.3 𧾷 GZ-1962102
30DC7 貝 154.8 𧾷 GZ-3972501	30ddb 貝 154.18 𧾷 GHR-73904.08	30DEF 赤 155.17 𧾷 UTC-01290	30E03 足 157.3 𧾷 UTC-01063
30DC8 貝 154.8 𧾷 GHR-73891.04	30DDC 貝 154.18 𧾷 GHR-73904.11	30DF0 走 156.3 𧾷 GHR-63706.06	30E04 足 157.4 𧾷 USAT-07168
30DC9 貝 154.9 𧾷 𧾷 GHR-73893.04 T13-312C	30DDD 貝 154'.3 𧾷 UK-02098	30DF1 走 156.4 𧾷 GZ-0202101	30E05 足 157.4 𧾷 GZ-0451403
30DCA 貝 154.10 𧾷 GZ-4412301	30DDE 貝 154'.3 𧾷 UTC-01060	30DF2 走 156.5 𧾷 USAT-09122	30E06 足 157.4 𧾷 UK-02118
30DCB 貝 154.10 𧾷 GHR-73895.07	30DDF 貝 154'.3 𧾷 UTC-01109	30DF3 走 156.5 𧾷 UK-02039	30E07 足 157.6 𧾷 UK-02674
30DCC 貝 154.10 𧾷 GHR-73896.04	30DE0 貝 154'.4 𧾷 UK-02099	30DF4 走 156.6 𧾷 UK-02040	30E08 足 157.6 𧾷 GHR-73944.08
30DCD 貝 154.10 𧾷 GHR-73895.08	30DE1 貝 154'.5 𧾷 UK-02100	30DF5 走 156.6 𧾷 UK-02041	30E09 足 157.6 𧾷 UK-02119
30DCE 貝 154.11 𧾷 UK-01653	30DE2 貝 154'.8 𧾷 UTC-01061	30DF6 走 156.6 𧾷 GHR-63718.02	30E0A 足 157.6 𧾷 KC-03996
30DCF 貝 154.11 𧾷 GHR-73898.01	30DE3 貝 154'.8 𧾷 UK-02101	30DF7 走 156.8 𧾷 UK-02042	30E0B 足 157.6 𧾷 USAT-08929
30DD0 貝 154.11 𧾷 GHR-73898.08	30DE4 貝 154'.8 𧾷 UTC-01110	30DF8 走 156.8 𧾷 GHR-63723.03	30E0C 足 157.6 𧾷 USAT-09282
30DD1 貝 154.11 𧾷 GHR-73898.18	30DE5 貝 154'.9 𧾷 UK-02102	30DF9 走 156.9 𧾷 GHR-63726.11	30E0D 足 157.6 𧾷 UK-02840

30E0E 足 157.6 盜 GHR-73950.09	30E22 足 157.9 踰 GZ-2222203	30E36 足 157.15 躡 UTC-01168	30E4A 車 159.3 𨇗 GHR-63748.12
30E0F 足 157.7 𨇗 UK-02120	30E23 足 157.9 踰 GHR-73970.06	30E37 足 157.17 躡 GZ-2171101	30E4B 車 159.4 𨇗 GZ-2912501
30E10 足 157.7 踰 GZ-2182301	30E24 足 157.9 踰 GZ-1271503	30E38 足 157.20 躡 KC-04037	30E4C 車 159.5 𨇗 GZ-0081102
30E11 足 157.7 踰 GHR-73954.06	30E25 足 157.9 踰 GPGLG-3055	30E39 身 158.4 躡 UK-02811	30E4D 車 159.5 𨇗 GHR-63756.03
30E12 足 157.7 踰 GHR-73955.06	30E26 足 157.9 踰 GHR-73972.11	30E3A 身 158.5 躡 KC-04042	30E4E 車 159.5 𨇗 GHR-63758.03
30E13 足 157.8 踰 UK-02121	30E27 足 157.10 踰 GHR-73973.10	30E3B 身 158.5 躡 USAT-06023	30E4F 車 159.5 𨇗 UK-02671
30E14 足 157.8 踰 GZ-0461101	30E28 足 157.10 踰 GZ-1221102	30E3C 身 158.5 躡 GZ-0202301	30E50 車 159.6 𨇗 GHR-63765.05
30E15 足 157.8 踰 GZ-3922305	30E29 足 157.11 踰 GZ-4061202	30E3D 身 158.8 躡 GZ-3492202	30E51 車 159.7 𨇗 GHR-63771.08
30E16 足 157.8 踰 GHR-73962.01	30E2A 足 157.12 踰 GZ-0312302	30E3E 身 158.8 躡 GZ-2932401	30E52 車 159.8 𨇗 GZ-4872201
30E17 足 157.8 踰 GZ-2131401	30E2B 足 157.12 踰 GZ-1042501	30E3F 身 158.8 躡 UK-02129	30E53 車 159.8 𨇗 GHR-63774.06
30E18 足 157.8 踰 GZ-5011201	30E2C 足 157.12 踰 GZ-1222301	30E40 身 158.9 躡 GZ-3751201	30E54 車 159.8 𨇗 GHR-63774.12
30E19 足 157.9 踰 UK-02122	30E2D 足 157.12 踰 GZ-3572301	30E41 身 158.9 躡 GZ-1941301	30E55 車 159.8 𨇗 KC-04069
30E1A 足 157.9 踰 UK-02123	30E2E 足 157.12 踰 KC-04024	30E42 身 158.9 躡 GZ-3612401	30E56 車 159.8 𨇗 GHR-63776.05
30E1B 足 157.9 踰 UK-02870	30E2F 足 157.13 踰 KC-04025	30E43 身 158.9 躡 T13-312D	30E57 車 159.8 𨇗 GHR-63776.06
30E1C 足 157.9 踰 GHR-73966.12	30E30 足 157.13 踰 GZ-0982101	30E44 身 158.9 躡 GZ-0112202	30E58 車 159.8 𨇗 GHR-63776.08
30E1D 足 157.9 踰 UK-02124	30E31 足 157.13 踰 GZ-2162302	30E45 身 158.10 躡 GZ-0032301	30E59 車 159.8 𨇗 GHR-63778.03
30E1E 足 157.9 踰 USAT-08867	30E32 足 157.14 踰 KC-04031	30E46 身 158.12 躡 GZ-4201201	30E5A 車 159.9 𨇗 GHR-63780.10
30E1F 足 157.9 踰 GZ-3611403	30E33 足 157.14 踰 USAT-09022	30E47 車 159.1 躡 UK-02669	30E5B 車 159.9 𨇗 GHR-63782.02
30E20 足 157.9 踰 USAT-09253	30E34 足 157.14 踰 KC-04027	30E48 車 159.1 躡 USAT-09354	30E5C 車 159.9 𨇗 GHR-63783.04
30E21 足 157.9 踰 GZ-1231301	30E35 足 157.15 踰 GZ-1851501	30E49 車 159.3 躡 GZ-1822402	30E5D 車 159.9 𨇗 GHR-63784.03

30E5E 車 159.10 輶 GHR-63785.12	30E72 車 159.3 軋 UK-02044	30E86 車 159.7 輓 UK-02063	30E9A 車 159.12 輦 UK-02082
30E5F 車 159.10 輦 GHR-63786.02	30E73 車 159.3 輞 UK-02045	30E87 車 159.7 輞 UK-02064	30E9B 車 159.12 輞 UK-02083
30E60 車 159.10 輞 GZ-0281302	30E74 車 159.3 輞 UK-02046	30E88 車 159.8 輞 UK-02065	30E9C 車 159.12 輞 UK-02084
30E61 車 159.10 輞 GHR-63788.04	30E75 車 159.4 輞 UK-02047	30E89 車 159.8 輞 UK-02066	30E9D 車 159.12 輞 UK-02085
30E62 車 159.11 輞 GHR-63791.03	30E76 車 159.4 輞 UK-02048	30E8A 車 159.8 輞 UK-02067	30E9E 車 159.13 輞 UK-02088
30E63 車 159.12 輞 GHR-63792.06	30E77 車 159.4 輞 UK-02049	30E8B 車 159.8 輞 UK-02068	30E9F 車 159.13 輞 UK-02087
30E64 車 159.12 輞 GHR-63793.06	30E78 車 159.4 輞 UTC-01065	30E8C 車 159.8 輞 UK-02070	30EA0 車 159.14 輞 UK-02086
30E65 車 159.12 輞 GHR-63794.03	30E79 車 159.4 輞 UK-02050	30E8D 車 159.8 輞 UK-02069	30EA1 車 159.15 輞 UK-02090
30E66 車 159.12 輞 KC-04077	30E7A 車 159.4 輞 UK-02051	30E8E 車 159.8 輞 UK-02071	30EA2 車 159.15 輞 UK-02089
30E67 車 159.13 輞 GHR-63793.09	30E7B 車 159.5 輞 UK-02052	30E8F 車 159.8 輞 UK-02072	30EA3 車 159.15 輞 UK-02091
30E68 車 159.14 輞 KC-04079	30E7C 車 159.5 輞 UK-02053	30E90 車 159.8 輞 UK-02073	30EA4 辛 160.3 輞 T13-312E
30E69 車 159.15 輞 GHR-63799.04	30E7D 車 159.5 輞 UK-02054	30E91 車 159.9 輞 UK-02074	30EA5 辛 160.4 輞 T13-312F
30E6A 車 159.15 輞 USAT-05679	30E7E 車 159.5 輞 UK-02055	30E92 車 159.9 輞 UK-02075	30EA6 辛 160.6 輞 GZ-3562201
30E6B 車 159.18 輞 UK-02912	30E7F 車 159.5 輞 UK-02056	30E93 車 159.9 輞 UK-02839	30EA7 辛 160.8 輞 UK-02867
30E6C 車 159.19 輞 GHR-63800.16	30E80 車 159.5 輞 UK-02057	30E94 車 159.9 輞 UK-02076	30EA8 辛 160.9 輞 GZ-2431101
30E6D 車 159.24 輞 GHR-63801.11	30E81 車 159.5 輞 UK-02058	30E95 車 159.10 輞 UK-02077	30EA9 辛 160.11 輞 UK-01460
30E6E 車 159.1 輞 UK-02670	30E82 車 159.5 輞 UK-02059	30E96 車 159.10 輞 UK-02078	30EAA 辛 160.12 輞 GHR-74309.01
30E6F 車 159.2 輞 UTC-01064	30E83 車 159.6 輞 UK-02060	30E97 車 159.11 輞 UK-02079	30EAB 辛 160.14 輞 GHR-74310.01
30E70 車 159.2 輞 UK-02043	30E84 車 159.6 輞 UK-02061	30E98 車 159.11 輞 UK-02080	30EAC 辰 161.6 輞 UK-02095
30E71 車 159.3 輞 UK-01474	30E85 車 159.6 輞 UK-02062	30E99 車 159.12 輞 UK-02081	30EAD 尾 162.2 輞 USAT-09007

30EAE 兂 162.3 𨔵 USAT-00189	30EC2 兂 162.8 𨔶 GZ-0871102	30ED6 兂 162.13 𨔶 GZ-2921401	30EEA 邑 163.7 郚 UK-02618
30EAF 兂 162.3 𨔷 T13-3130	30EC3 兂 162.8 𨔷 T13-3138	30ED7 兂 162.13 逵 UK-02926	30EEB 邑 163.7 郚 UK-02619
30EB0 兂 162.3 迎 USAT-08635	30EC4 兂 162.8 逵 UK-01478	30ED8 兂 162.13 逵 GZ-1211101	30EEC 邑 163.8 郚 USAT-09245
30EB1 兂 162.3 迳 UK-02130	30EC5 兂 162.9 逵 UK-02132	30ED9 兂 162.13 逵 KC-05787	30EED 邑 163.8 郚 UK-02127
30EB2 兂 162.3 迳 GZ-2082501	30EC6 兂 162.9 復 UK-01574	30EDA 兂 162.16 逵 KC-04126	30EEE 邑 163.8 郚 UK-02620
30EB3 兂 162.4 迳 T13-3131	30EC7 兂 162.9 種 T13-3139	30EDB 兂 162.18 逵 UK-01545	30EEF 邑 163.8 郚 T13-3141
30EB4 兂 162.4 𨔸 𨔸 T13-3133 USAT-08520	30EC8 兂 162.10 迳 T13-313B	30EDC 兂 162.39 邨 UTC-01372	30EF0 邑 163.8 郚 UK-01617
30EB5 兂 162.5 迳 GZ-2151501	30EC9 兂 162.10 迳 GZ-1801201	30EDD 兂 162.54 邨 UTC-00791	30EF1 邑 163.9 郚 GHR-74032.10
30EB6 兂 162.6 迳 UK-02131	30ECA 兂 162.10 逵 T13-313D	30EDE 邑 163.3 邨 T13-313F	30EF2 邑 163.9 郚 UK-02128
30EB7 兂 162.6 迳 GZ-1381606	30ECB 兂 162.10 逵 T13-313C	30EDF 邑 163.3 邨 GHR-74003.07	30EF3 邑 163.10 郚 GHR-74038.02
30EB8 兂 162.6 迳 GZ-1411201	30ECC 兂 162.10 逵 T13-313A	30EE0 邑 163.4 邨 UK-02125	30EF4 邑 163.10 郚 GHR-74039.05
30EB9 兂 162.6 迳 GZ-0392506	30ECD 兂 162.11 逵 UK-01620	30EE1 邑 163.4 邨 UK-02617	30EF5 邑 163.10 郚 GHR-74039.06
30EBA 兂 162.7 逵 GZ-2192402	30ECE 兂 162.11 逵 KC-04107	30EE2 邑 163.4 邨 T13-3140	30EF6 邑 163.10 郚 UK-01631
30EBB 兂 162.7 逵 GHR-63854.02	30ECF 兂 162.11 逵 UK-01524	30EE3 邑 163.4 邨 KC-04133	30EF7 邑 163.10 郚 GZ-2372201
30EBC 兂 162.7 逵 GZ-4221203	30ED0 兂 162.11 邨 USAT-08848	30EE4 邑 163.4 邨 GHR-74007.04	30EF8 邑 163.11 郚 GHR-74044.09
30EBD 兂 162.8 逵 KC-04093	30ED1 兂 162.12 逵 T13-313E	30EE5 邑 163.4 邨 UK-02126	30EF9 邑 163.11 郚 KC-05796
30EBE 兂 162.8 逵 UK-01637	30ED2 兂 162.12 逵 GZ-3951501	30EE6 邑 163.5 邨 KC-04136	30EFA 邑 163.11 郚 GHR-74046.05
30EBF 兂 162.8 逵 GZ-2142404	30ED3 兂 162.12 逵 GZ-4252202	30EE7 邑 163.5 邨 GZ-0782602	30EFB 邑 163.12 郚 GHR-74047.05
30EC0 兂 162.8 逵 KC-05776	30ED4 兂 162.12 逵 UK-01629	30EE8 邑 163.6 邨 GHR-74013.13	30EFC 邑 163.13 郚 GHR-74053.04
30EC1 兂 162.8 退 UK-01496	30ED5 兂 162.12 逵 KC-04116	30EE9 邑 163.7 邨 GHR-74021.01	30EFD 邑 163.14 郚 GHR-74054.07

30EFE 邑 163.15 𨮑 GHR-74054.20	30F12 酉 164.12 醅 GHR-63836.06	30F26 金 167.6 鉅 UTC-01292	30F3A 金 167.9 鑿 UK-02238
30EFF 邑 163.16 鄮 GHR-74056.01	30F13 酉 164.12 醅 GZ-1882301	30F27 金 167.6 鈇 GZ-4642202	30F3B 金 167.9 鑿 GZ-3372301
30F00 邑 163.16 醜 GHR-74055.14	30F14 酉 164.14 醜 GHR-63841.01	30F28 金 167.6 釜 UTC-01293	30F3C 金 167.9 鑿 GZ-4581301
30F01 邑 163.29 鄮 GHR-74058.15	30F15 酉 164.15 醜 GZ-4651301	30F29 金 167.6 銓 UTC-01281	30F3D 金 167.9 鍇 USAT-00351
30F02 酉 164.3 酖 UTC-01066	30F16 采 165.4 耕 USAT-09737	30F2A 金 167.6 釜 UTC-01294	30F3E 金 167.9 鍇 KC-05818
30F03 酉 164.4 酖 T13-3142	30F17 里 166.1 𨮑 KC-04192	30F2B 金 167.6 鉳 UTC-01295	30F3F 金 167.9 鍇 UTC-01300
30F04 酉 164.5 酖 UK-02092	30F18 里 166.4 𨮑 UK-01486	30F2C 金 167.7 鉳 GZ-2041401	30F40 金 167.9 鍇 GZ-2051602
30F05 酉 164.5 𨮑 GZ-3601402	30F19 里 166.9 𨮑 GHR-73927.06	30F2D 金 167.7 鉳 GZ-2001103	30F41 金 167.10 鍇 USAT-08427
30F06 酉 164.7 酖 GHR-63822.13	30F1A 里 166.9 𨮑 GHR-73927.07	30F2E 金 167.7 鉳 KC-04212	30F42 金 167.10 鍇 UTC-01303
30F07 酉 164.7 酖 GZ-3652402	30F1B 里 166.9 𨮑 GZ-0502301	30F2F 金 167.7 鉳 KC-04214	30F43 金 167.11 鍇 USAT-03879
30F08 酉 164.7 酖 GHR-63822.16	30F1C 里 166.9 𨮑 USAT-04695	30F30 金 167.7 鉳 UTC-01296	30F44 金 167.11 鍇 UTC-01302
30F09 酉 164.8 酖 KC-04175	30F1D 里 166.10 𨮑 GZ-3421203	30F31 金 167.7 鉳 UTC-01298	30F45 金 167.12 鍇 KC-05825
30F0A 酉 164.8 酖 UK-02850	30F1E 金 167.3 舍 KC-04195	30F32 金 167.7 鉳 GZ-1902201	30F46 金 167.12 鍇 GZ-1291501
30F0B 酉 164.8 酖 GZ-1591101	30F1F 金 167.3 鉳 GZ-1562501	30F33 金 167.7 鉳 GZ-3472302	30F47 金 167.12 鍇 GZ-2432101
30F0C 酉 164.9 酖 GHR-31516.06	30F20 金 167.4 釜 UTC-01291	30F34 金 167.8 釜 UTC-01299	30F48 金 167.12 鍇 GZ-2912301
30F0D 酉 164.9 酖 GHR-63831.02	30F21 金 167.4 鉳 GZ-1611102	30F35 金 167.8 釜 GZ-0791201	30F49 金 167.12 鍇 GZ-4182302
30F0E 酉 164.10 酖 UK-02094	30F22 金 167.4 鉳 UK-02895	30F36 金 167.8 釜 GZ-2802402	30F4A 金 167.12 鍇 KC-04281
30F0F 酉 164.11 酖 GHR-63834.04	30F23 金 167.5 鉳 KC-04205	30F37 金 167.8 鉳 KC-04230	30F4B 金 167.12 鍇 GZ-4631402
30F10 酉 164.11 酖 UK-02093	30F24 金 167.5 鉳 UK-02711	30F38 金 167.8 鉳 GZ-1382402	30F4C 金 167.13 鍇 KC-04294
30F11 酉 164.11 酖 GHR-63834.07	30F25 金 167.5 鉳 GZ-1562202	30F39 金 167.8 鉳 USAT-60366	30F4D 金 167.14 鍇 KC-04305

30F4E 金 167.14 鏞 KC-04293	30F62 𠄎 167.4 钶 UK-02757	30F76 𠄎 167.6 铈 UK-02220	30F8A 𠄎 167.7 铨 UK-02952
30F4F 金 167.14 鐞 UTC-01306	30F63 𠄎 167.4 钷 UTC-01069	30F77 𠄎 167.6 铉 UK-02221	30F8B 𠄎 167.8 铻 UK-02231
30F50 金 167.14 鐓 UK-02904	30F64 𠄎 167.5 钷 UK-02210	30F78 𠄎 167.6 铊 UK-02222	30F8C 𠄎 167.8 铷 UK-02909
30F51 金 167.15 鐔 UTC-01305	30F65 𠄎 167.5 钷 UK-02211	30F79 𠄎 167.6 铋 UK-02725	30F8D 𠄎 167.8 铈 UK-02232
30F52 金 167.22 鐕 UTC-01308	30F66 𠄎 167.5 钷 UK-02740	30F7A 𠄎 167.6 铋 UK-02741	30F8E 𠄎 167.8 铉 UK-02233
30F53 金 167.68 鏡鏡 UK-02961	30F67 𠄎 167.5 钷 UK-02889	30F7B 𠄎 167.6 铋 UK-02223	30F8F 𠄎 167.8 铊 UK-02682
30F54 𠄎 167.2 钷 UK-02200	30F68 𠄎 167.5 钷 UK-02958	30F7C 𠄎 167.6 铋 UK-02947	30F90 𠄎 167.8 铊 UK-02950
30F55 𠄎 167.2 钷 UK-02201	30F69 𠄎 167.5 钷 UK-02943	30F7D 𠄎 167.7 铋 UK-02217	30F91 𠄎 167.8 铊 UK-02234
30F56 𠄎 167.3 钷 UK-02202	30F6A 𠄎 167.5 钷 UK-02212	30F7E 𠄎 167.7 铋 UK-02224	30F92 𠄎 167.8 铊 UK-02746
30F57 𠄎 167.3 钷 UK-02719	30F6B 𠄎 167.5 钷 UK-02213	30F7F 𠄎 167.7 铋 UK-02225	30F93 𠄎 167.9 铊 UK-01472
30F58 𠄎 167.3 钷 UTC-01067	30F6C 𠄎 167.5 钷 UK-02214	30F80 𠄎 167.7 铋 UK-02681	30F94 𠄎 167.9 铊 UK-02235
30F59 𠄎 167.3 钷 UK-02204	30F6D 𠄎 167.5 钷 UK-02723	30F81 𠄎 167.7 铋 UTC-01070	30F95 𠄎 167.9 铊 UK-02236
30F5A 𠄎 167.3 钷 UK-02203	30F6E 𠄎 167.5 钷 UK-02215	30F82 𠄎 167.7 铋 UK-02226	30F96 𠄎 167.9 铊 UK-02237
30F5B 𠄎 167.4 钷 UK-02205	30F6F 𠄎 167.5 钷 UK-02679	30F83 𠄎 167.7 铋 UK-02227	30F97 𠄎 167.9 铊 UK-02713
30F5C 𠄎 167.4 钷 UK-02206	30F70 𠄎 167.5 钷 UK-02216	30F84 𠄎 167.7 铋 UK-02228	30F98 𠄎 167.9 铊 UK-02239
30F5D 𠄎 167.4 钷 UK-02678	30F71 𠄎 167.6 钷 UK-02680	30F85 𠄎 167.7 铋 UK-02761	30F99 𠄎 167.9 铊 UK-02240
30F5E 𠄎 167.4 钷 UTC-01068	30F72 𠄎 167.6 钷 UK-02726	30F86 𠄎 167.7 铋 UK-02827	30F9A 𠄎 167.9 铊 UK-02683
30F5F 𠄎 167.4 钷 UK-02207	30F73 𠄎 167.6 钷 UK-02736	30F87 𠄎 167.7 铋 UK-02229	30F9B 𠄎 167.9 铊 UK-02684
30F60 𠄎 167.4 钷 UK-02208	30F74 𠄎 167.6 钷 UK-02218	30F88 𠄎 167.7 铋 UK-02230	30F9C 𠄎 167.9 铊 UK-02852
30F61 𠄎 167.4 钷 UK-02209	30F75 𠄎 167.6 钷 UK-02219	30F89 𠄎 167.7 铋 UK-02828	30F9D 𠄎 167.9 铊 UK-01667

30F9E 𨮑 167.9 UK-02241	30FB2 𨮒 167.12 UK-02251	30FC6 𨮓 167.16 UK-02265	30FDA 𨮔 169.3 GZ-0051201
30F9F 𨮕 167.9 UK-02242	30FB3 𨮖 167.12 UK-02252	30FC7 𨮗 167.17 UK-02266	30FDB 𨮘 169.4 KC-04328
30FA0 𨮙 167.9 UK-02727	30FB4 𨮚 167.12 UK-02254	30FC8 𨮛 167.18 UK-02267	30FDC 𨮜 169.4 GZ-4271302
30FA1 𨮝 167.9 UK-02743	30FB5 𨮞 167.12 UK-02255	30FC9 𨮟 167.19 UK-02268	30FDD 𨮠 169.5 UK-01549
30FA2 𨮡 167.9 UK-01473	30FB6 𨮢 167.12 UK-02256	30FCA 𨮣 168.3 GZ-3072403	30FDE 𨮤 169.6 GZ-4112202
30FA3 𨮥 167.9 UK-02243	30FB7 𨮦 167.12 UK-02689	30FCB 𨮧 168.4 GHR-74317.14	30FDF 𨮨 169.8 GZ-2172402
30FA4 𨮩 167.9 UK-02244	30FB8 𨮪 167.12 UK-02257	30FCC 𨮫 168.6 GZ-3842301	30FE0 𨮬 169.8 KC-04338
30FA5 𨮭 167.9 UK-02245	30FB9 𨮮 167.12 UK-02894	30FCD 𨮯 168.7 GHR-74319.05	30FE1 𨮰 169.8 GZ-2532301
30FA6 𨮱 167.10 UK-02246	30FBA 𨮲 167.12 UK-02748	30FCE 𨮳 168.7 GZ-4102201	30FE2 𨮴 169.9 GZ-1621701
30FA7 𨮵 167.10 UK-02685	30FBB 𨮶 167.12 UK-02258	30FCF 𨮷 168.7 UK-01670	30FE3 𨮸 169.14 GZ-3332501
30FA8 𨮹 167.10 UK-02686	30FBC 𨮺 167.12 UK-02762	30FD0 𨮻 168.8 GHR-74319.18	30FE4 𨮼 169.1 UK-02767
30FA9 𨮽 167.10 UK-02944	30FBD 𨮾 167.13 UK-02259	30FD1 𨮿 168.9 GHR-74320.03	30FE5 𨮿 169.2 UK-02768
30FAA 𨮿 167.10 UK-02247	30FBE 𨮿 167.13 UK-02253	30FD2 𨯀 168.10 GHR-74320.09	30FE6 𨯁 169.3 UK-02186
30FAB 𨯁 167.10 UK-02842	30FBF 𨯂 167.13 UK-02946	30FD3 𨯃 168.11 GZ-4132502	30FE7 𨯄 169.4 GZ-3312101
30FAC 𨯅 167.10 UK-02248	30FC0 𨯆 167.13 UK-02260	30FD4 𨯇 168.11 USAT-06347	30FE8 𨯈 169.4 UK-02187
30FAD 𨯉 167.10 UK-02249	30FC1 𨯊 167.14 UK-02750	30FD5 𨯋 168.4 UK-02779	30FE9 𨯌 169.4 GZ-0422301
30FAE 𨯍 167.10 UK-02687	30FC2 𨯎 167.15 UK-02261	30FD6 𨯏 169.2 GZ-3182403	30FEA 𨯐 169.4 UK-02188
30FAF 𨯑 167.11 UK-02718	30FC3 𨯒 167.15 UK-02262	30FD7 𨯓 169.3 GZ-3042301	30FEB 𨯔 169.5 UK-02189
30FB0 𨯕 167.11 UK-02250	30FC4 𨯖 167.15 UK-02263	30FD8 𨯗 169.3 KC-04327	30FEC 𨯘 169.5 GZ-0972305
30FB1 𨯙 167.11 UK-02688	30FC5 𨯚 167.16 UK-02264	30FD9 𨯛 169.3 USAT-04686	30FED 𨯜 169.6 GZ-3361403

30FEE 冂 169.7 𠃉 GZ-1372502	31002 阜 170.4 𡵒 T13-3143	31016 阜 170.8 𡵖 UK-01512	3102A 阜 170.10 𡵚 GHR-74469.04
30FEF 冂 169.7 𠃊 UK-02190	31003 阜 170.4 𡵓 GHR-74429.14	31017 阜 170.8 𡵗 GHR-74448.01	3102B 阜 170.11 𡵜 UK-01560
30FF0 冂 169.8 𠃋 GZ-0391202	31004 阜 170.4 𡵔 GHR-74431.03	31018 阜 170.8 𡵘 T13-3146	3102C 阜 170.11 𡵝 GHR-74469.18
30FF1 冂 169.8 𠃌 GZ-4271103	31005 阜 170.5 𡵕 USAT-09018	31019 阜 170.8 𡵙 USAT-06678	3102D 阜 170.11 𡵞 GHR-74470.13
30FF2 冂 169.8 𠃍 UK-02191	31006 阜 170.5 𡵖 UK-01547	3101A 阜 170.8 𡵛 GHR-74452.03	3102E 阜 170.11 𡵟 UK-01424
30FF3 冂 169.9 𠃎 UK-02192	31007 阜 170.5 𡵗 GHR-74434.04	3101B 阜 170.8 𡵜 GHR-74451.16	3102F 阜 170.11 𡵠 GHR-74471.01
30FF4 冂 169.9 𠃏 UK-02193	31008 阜 170.5 𡵘 GHR-74436.01	3101C 阜 170.8 𡵝 GHR-74452.01	31030 阜 170.12 𡵡 GZ-1141302
30FF5 冂 169.9 𠃐 GZ-0842201	31009 阜 170.5 𡵙 USAT-09244	3101D 阜 170.8 𡵞 KC-04357	31031 阜 170.12 𡵢 GHR-74472.09
30FF6 冂 169.10 𠃑 GZ-4691301	3100A 阜 170.6 𡵚 UK-01491	3101E 阜 170.8 𡵟 GHR-74455.06	31032 阜 170.12 𡵣 GHR-74473.05
30FF7 冂 169.10 𠃒 𠃒 GZ-2382304 UK-02194	3100B 阜 170.6 𡵛 T13-3144	3101F 阜 170.8 𡵠 T13-3147	31033 阜 170.12 𡵤 𡵤 GHR-74472.02 T13-3148
30FF8 冂 169.11 𠃓 GZ-2501102	3100C 阜 170.6 𡵜 GHR-74438.04	31020 阜 170.9 𡵡 UK-02199	31034 阜 170.12 𡵥 GHR-74474.03
30FF9 冂 169.11 𠃔 UK-02195	3100D 阜 170.6 𡵝 GHR-74438.06	31021 阜 170.9 𡵢 GHR-74450.03	31035 阜 170.12 𡵦 UK-01464
30FFA 冂 169.12 𠃕 UK-02196	3100E 阜 170.6 𡵞 UK-01461	31022 阜 170.9 𡵣 GHR-74458.04	31036 阜 170.12 𡵧 GHR-74476.01
30FFB 冂 169.12 𠃖 GZ-2211205	3100F 阜 170.6 𡵟 GHR-74440.04	31023 阜 170.9 𡵤 GHR-74461.01	31037 阜 170.13 𡵨 GHR-74476.12
30FFC 冂 169.13 𠃗 GZ-4212303	31010 阜 170.7 𡵠 UK-02198	31024 阜 170.9 𡵥 GHR-74461.18	31038 阜 170.13 𡵩 GHR-74478.14
30FFD 冂 169.13 𠃘 UK-02197	31011 阜 170.7 𡵡 GHR-74445.08	31025 阜 170.9 𡵦 GHR-74462.01	31039 阜 170.13 𡵪 GZ-4271404
30FFE 冂 169.14 𠃙 GZ-2402204	31012 阜 170.7 𡵢 GHR-74444.03	31026 阜 170.9 𡵧 USAT-09405	3103A 阜 170.14 𡵫 UK-01481
30FFF 冂 169.14 𠃚 GZ-4711406	31013 阜 170.7 𡵣 GHR-74441.06	31027 阜 170.9 𡵨 GHR-74464.01	3103B 阜 170.15 𡵬 GHR-74481.05
31000 阜 170.3 𡵛 GHR-74427.05	31014 阜 170.7 𡵥 GHR-74447.02	31028 阜 170.9 𡵩 USAT-90336	3103C 阜 170.15 𡵭 GHR-74481.06
31001 阜 170.3 𡵜 GHR-74427.11	31015 阜 170.7 𡵧 𡵧 GHR-74447.03 T13-3145	31029 阜 170.10 𡵪 KC-04366	3103D 阜 170.15 𡵮 GHR-74481.10

3103E 卓 170.15 隨 USAT-06671	31052 雨 173.5 霽 T13-314A	31066 雨 173.15 霽 GZ-3382304	3107A 革 177.10 鞞 KC-04468
3103F 卓 170.16 隳 GHR-74481.03	31053 雨 173.7 霽 KC-04398	31067 雨 173.15 霽 GZ-4651101	3107B 革 177.10 鞞 KC-04469
31040 卓 170.16 隳 GHR-74481.12	31054 雨 173.7 霽 GHR-74329.01	31068 雨 173.16 霽 KC-04444	3107C 革 177.12 鞞 UK-02275
31041 卓 170.16 隳 GHR-74482.01	31055 雨 173.7 霽 GZ-1871104	31069 雨 173.23 霽 UK-01554	3107D 革 177.16 鞞 UK-02738
31042 卓 170.18 隳 GHR-74482.17	31056 雨 173.7 霽 T13-314B	3106A 雨 173.24 霽 UTC-01170	3107E 革 178.3 鞞 GHR-84796.10
31043 卓 170.18 隳 GHR-74482.18	31057 雨 173.7 霽 GHR-74330.04	3106B 雨 173.76 霽 UK-02960	3107F 革 178.4 鞞 GZ-4061301
31044 隹 172.2 隳 UK-01321	31058 雨 173.7 霽 KC-04400	3106C 青 174.7 鞞 GHR-74314.01	31080 革 178.5 鞞 UK-01594
31045 隹 172.3 隳 T13-3149	31059 雨 173.7 霽 KC-04399	3106D 青 174.7 鞞 GZ-4971302	31081 革 178.7 鞞 GZ-4042301
31046 隹 172.3 隳 UK-01328	3105A 雨 173.8 霽 GZ-1321301	3106E 非 175.12 鞞 GHR-74356.03	31082 韦 178.4 鞞 UK-02774
31047 隹 172.3 隳 USAT-06218	3105B 雨 173.8 霽 GHR-74332.02	3106F 面 176.10 鞞 GZ-3461206	31083 韦 178.5 鞞 UK-02330
31048 隹 172.4 隳 GZ-3882301	3105C 雨 173.8 霽 GHR-74332.03	31070 革 177.3 鞞 UK-02269	31084 韦 178.5 鞞 UK-02331
31049 隹 172.9 隳 GHR-74415.10	3105D 雨 173.8 霽 UK-02185	31071 革 177.4 鞞 USAT-09740	31085 韦 178.6 鞞 UK-02332
3104A 隹 172.10 隳 GHR-74416.08	3105E 雨 173.8 霽 GHR-74334.07	31072 革 177.5 鞞 UK-02270	31086 韦 178.6 鞞 UK-02333
3104B 隹 172.11 隳 GHR-74422.04	3105F 雨 173.9 霽 GZ-0401203	31073 革 177.6 鞞 UK-02271	31087 韦 178.6 鞞 UK-02334
3104C 隹 172.12 隳 KC-04376	31060 雨 173.9 霽 GHR-74337.09	31074 革 177.6 鞞 GZ-0222201	31088 韦 178.7 鞞 UK-02335
3104D 隹 172.14 隳 GHR-74423.21	31061 雨 173.9 霽 KC-04409	31075 革 177.7 鞞 UK-02690	31089 韦 178.9 鞞 UK-02336
3104E 隹 172.14 隳 GHR-74424.02	31062 雨 173.11 霽 GZ-3411301	31076 革 177.8 鞞 UK-02272	3108A 韦 178.13 鞞 UK-02338
3104F 隹 172.19 隳 UTC-01169	31063 雨 173.14 霽 GZ-3271101	31077 革 177.9 鞞 USAT-08542	3108B 韦 178.14 鞞 UK-02337
31050 雨 173.2 隳 UK-01612	31064 雨 173.15 霽 KC-04438	31078 革 177.9 鞞 UK-02273	3108C 非 179.5 鞞 UK-02848
31051 雨 173.5 隳 UK-02184	31065 雨 173.15 霽 UK-02677	31079 革 177.9 鞞 UK-02274	3108D 非 179.11 鞞 UK-02293

3108E 音 180.3 𩇛 KC-04479	310A2 頁 181'6 頰 UK-02277	310B6 頁 181'10 颯 UK-02290	310CA 風 182.11 颯 GHR-84783.08
3108F 音 180.7 韻 UK-02329	310A3 頁 181'6 頰 UK-02278	310B7 頁 181'10 頰 UK-02291	310CB 風 182.11 颯 GHR-84785.04
31090 音 180.7 頰 GHR-84790.10	310A4 頁 181'6 頰 UK-02721	310B8 頁 181'10 颯 UK-02858	310CC 風 182.11 颯 GHR-84785.12
31091 音 180.9 頰 KC-04489	310A5 頁 181'6 頰 UK-02279	310B9 頁 181'11 颯 UK-02292	310CD 風 182.13 颯 GHR-84786.10
31092 音 180.9 頰 GHR-84790.21	310A6 頁 181'6 頰 UK-02832	310BA 頁 181'12 颯 UTC-01130	310CE 風 182.13 颯 GHR-84787.02
31093 頁 181.4 頰 USAT-09356	310A7 頁 181'6 頰 UTC-01127	310BB 風 182.4 颯 GZ-0182504	310CF 風 182.15 颯 GHR-84787.11
31094 頁 181.4 頰 頰 T13-314C USAT-90300	310A8 頁 181'7 頰 UK-02280	310BC 風 182.5 颯 GHR-84775.09	310D0 風 182.17 颯 GHR-84787.21
31095 頁 181.6 頰 UTC-01309	310A9 頁 181'7 頰 UTC-01071	310BD 風 182.5 颯 GHR-84775.15	310D1 風 182.18 颯 GHR-84787.23
31096 頁 181.6 頰 USAT-90221	310AA 頁 181'7 頰 UK-02281	310BE 風 182.5 颯 GHR-84776.01	310D2 風 182.18 颯 GHR-84787.25
31097 頁 181.7 頰 T13-314D	310AB 頁 181'7 頰 UK-02282	310BF 風 182.7 颯 USAT-10047	310D3 風 182'3 颯 UK-02318
31098 頁 181.7 頰 UK-01598	310AC 頁 181'8 頰 UK-02283	310C0 風 182.7 颯 GHR-84778.21	310D4 風 182'4 颯 UK-02319
31099 頁 181.10 頰 USAT-07061	310AD 頁 181'8 頰 UK-02284	310C1 風 182.7 颯 GHR-84777.24	310D5 風 182'5 颯 UK-02320
3109A 頁 181.10 頰 UK-01550	310AE 頁 181'8 頰 UTC-01128	310C2 風 182.8 颯 GHR-84779.08	310D6 風 182'5 颯 UK-02691
3109B 頁 181.10 頰 KC-04510	310AF 頁 181'8 頰 UK-02285	310C3 風 182.8 颯 GHR-84779.22	310D7 風 182'6 颯 UK-02321
3109C 頁 181.12 頰 T13-314E	310B0 頁 181'9 頰 UTC-01129	310C4 風 182.8 颯 GZ-0321201	310D8 風 182'6 颯 UK-02322
3109D 頁 181.14 頰 GHR-84685.02	310B1 頁 181'9 頰 UK-02286	310C5 風 182.8 颯 GHR-84780.18	310D9 風 182'6 颯 UK-02323
3109E 頁 181.17 頰 KC-04516	310B2 頁 181'9 頰 UK-02888	310C6 風 182.9 颯 GHR-84780.27	310DA 風 182'7 颯 UK-02814
3109F 頁 181'3 頰 UK-02792	310B3 頁 181'10 頰 UK-02288	310C7 風 182.9 颯 GHR-84782.22	310DB 風 182'8 颯 UK-02324
310A0 頁 181'4 頰 UK-02804	310B4 頁 181'10 頰 UK-02287	310C8 風 182.9 颯 GHR-84783.01	310DC 風 182'8 颯 UK-02325
310A1 頁 181'5 頰 UK-02276	310B5 頁 181'10 頰 UK-02289	310C9 風 182.10 颯 GHR-84784.04	310DD 風 182'9 颯 UK-02326

310DE 风 182.11 飊 UK-02327	310F2 个 184.4 怀 UK-02775	31106 个 184.12 饜 UK-02854	3111A 馬 187.6 駉 KC-04602
310DF 风 182.12 飏 UK-02328	310F3 个 184.4 钁 UK-02299	31107 个 184.14 饜 UK-02315	3111B 馬 187.6 駉 GHR-84850.03
310E0 食 184.3 飠 UK-02771	310F4 个 184.5 饑 UK-02300	31108 个 184.14 饑 UK-02316	3111C 馬 187.7 駉 GZ-2172605
310E1 食 184.3 飠 UK-02772	310F5 个 184.5 飠 GZ-0552205	31109 个 184.16 饜 UK-02317	3111D 馬 187.7 駉 GHR-84850.09
310E2 食 184.3 飠 GZ-3702204	310F6 个 184.5 饜 UK-02301	3110A 首 185.4 飠 GZ-2231302	3111E 馬 187.7 駉 T13-3150
310E3 食 184.4 飠 GZ-4601101	310F7 个 184.6 饜 UK-02302	3110B 首 185.5 飠 UK-01551	3111F 馬 187.7 駉 KC-04608
310E4 食 184.6 飠 KC-04530	310F8 个 184.6 饜 UK-02303	3110C 首 185.8 飠 USAT-07220	31120 馬 187.7 駉 GHR-84852.07
310E5 食 184.6 飠 KC-04529	310F9 个 184.6 饜 UTC-01132	3110D 香 186.4 飠 KC-04556	31121 馬 187.7 駉 GHR-84853.09
310E6 食 184.6 飠 GZ-2052601	310FA 个 184.6 饜 GZ-2621103	3110E 香 186.7 飠 GZ-4132201	31122 馬 187.8 駉 GHR-84857.10
310E7 食 184.7 飠 GZ-0902203	310FB 个 184.8 饜 UK-02304	3110F 香 186.11 飠 GZ-1632401	31123 馬 187.9 駉 GHR-84856.14
310E8 食 184.7 飠 GZ-2242601	310FC 个 184.8 饜 UK-02305	31110 馬 187.2 駉 KC-05913	31124 馬 187.9 駉 GHR-84860.17
310E9 食 184.8 飠 UK-02812	310FD 个 184.8 饜 UK-02306	31111 馬 187.4 駉 GHR-84835.13	31125 馬 187.9 駉 GHR-84861.11
310EA 食 184.8 飠 GZ-0282401	310FE 个 184.8 饜 UK-02307	31112 馬 187.5 駉 T13-314F	31126 馬 187.9 駉 KC-04620
310EB 食 184.10 飠 GZ-1972401	310FF 个 184.9 饜 UK-02309	31113 馬 187.5 駉 GHR-84840.02	31127 馬 187.9 駉 GHR-84862.04
310EC 食 184.10 飠 GZ-2782401	31100 个 184.9 饜 UK-02311	31114 馬 187.5 駉 GHR-84841.03	31128 馬 187.10 駉 GHR-84864.11
310ED 食 184.10 飠 GZ-0721301	31101 个 184.9 饜 UK-02312	31115 馬 187.5 駉 GHR-84841.14	31129 馬 187.10 駉 GHR-84865.17
310EE 食 184.11 飠 GZ-0381301	31102 个 184.9 饜 UK-02308	31116 馬 187.5 駉 GHR-84842.10	3112A 馬 187.10 駉 GHR-84866.02
310EF 食 184.12 飠 GZ-1362102	31103 个 184.9 饜 UK-02313	31117 馬 187.6 駉 UK-01646	3112B 馬 187.10 駉 KC-04622
310F0 个 184.3 飠 UK-02297	31104 个 184.10 饜 UK-02310	31118 馬 187.6 駉 GHR-84846.02	3112C 馬 187.10 駉 GHR-84867.10
310F1 个 184.4 飠 UK-02298	31105 个 184.12 饜 UK-02314	31119 馬 187.6 駉 GHR-84846.05	3112D 馬 187.11 駉 GHR-84871.08

3112E 馬 187.11 驢 GHR-84871.15	31142 馬 187.5 駑 UK-02350	31156 馬 187.7 駹 UK-02365	3116A 馬 187.12 驕 UK-02384
3112F 馬 187.11 驢 GHR-84871.21	31143 馬 187.5 駞 UK-02353	31157 馬 187.7 駟 UK-02366	3116B 馬 187.16 驍 UK-02385
31130 馬 187.11 驢 GHR-84872.01	31144 馬 187.5 駞 UK-02698	31158 馬 187.7 駟 UK-02367	3116C 骨 188.6 駟 GZ-0011502
31131 馬 187.12 驢 GHR-84873.03	31145 馬 187.5 駞 GZ-4982502	31159 馬 187.8 駟 UK-02368	3116D 骨 188.6 駟 UK-02294
31132 馬 187.12 驢 GHR-84874.02	31146 馬 187.5 駞 UK-02354	3115A 馬 187.8 驍 UK-02369	3116E 骨 188.6 駟 USAT-09817
31133 馬 187.12 驢 GHR-84875.05	31147 馬 187.5 駞 UTC-01133	3115B 馬 187.9 驍 UK-02370	3116F 骨 188.8 駟 UK-02875
31134 馬 187.13 驢 GHR-84876.13	31148 馬 187.6 駞 UK-02355	3115C 馬 187.9 駟 UK-02371	31170 骨 188.8 駟 GZ-1972101
31135 馬 187.13 驢 GHR-84878.04	31149 馬 187.6 駞 UK-02356	3115D 馬 187.9 駟 UK-02372	31171 骨 188.8 駟 GZ-1772203
31136 馬 187.14 驢 GHR-84879.11	3114A 馬 187.6 駞 UK-02357	3115E 馬 187.9 駟 UK-02373	31172 骨 188.11 駟 GZ-3621104
31137 馬 187.14 驢 GHR-84879.12	3114B 馬 187.6 駞 UTC-01072	3115F 馬 187.10 駟 UK-02374	31173 高 189.2 駟 GHR-84895.02
31138 馬 187.15 驢 GHR-84880.04	3114C 馬 187.6 駞 UK-02358	31160 馬 187.10 駟 UK-01475	31174 高 189.2 駟 GHR-84895.03
31139 馬 187.15 驢 GHR-84879.13	3114D 馬 187.6 駞 UK-02359	31161 馬 187.10 駟 UK-02375	31175 高 189.2 駟 KC-04654
3113A 馬 187.15 驢 GHR-84880.11	3114E 馬 187.6 駞 UK-02360	31162 馬 187.10 駟 UK-02376	31176 高 189.3 駟 GZ-4471504
3113B 馬 187.3 駟 UK-02346	3114F 馬 187.6 駞 UK-02954	31163 馬 187.10 駟 UK-02377	31177 高 189.5 駟 T13-3152
3113C 馬 187.3 駟 UK-02347	31150 馬 187.6 駞 UTC-01073	31164 馬 187.10 駟 UK-02378	31178 高 189.5 駟 GHR-84895.15
3113D 馬 187.3 駟 UK-02349	31151 馬 187.6 駞 UK-02959	31165 馬 187.11 駟 UK-02380	31179 高 189.5 駟 GHR-84895.20
3113E 馬 187.3 駟 UK-02692	31152 馬 187.7 駞 UK-02361	31166 馬 187.11 駟 UK-02381	3117A 高 189.6 駟 GHR-84895.21
3113F 馬 187.4 駟 UK-02352	31153 馬 187.7 駞 UK-02362	31167 馬 187.11 駟 UK-02379	3117B 高 189.6 駟 T13-3154
31140 馬 187.4 駟 UK-02351	31154 馬 187.7 駞 UK-02363	31168 馬 187.11 駟 UK-02382	3117C 高 189.13 駟 GHR-84896.10
31141 馬 187.4 駟 UK-02348	31155 馬 187.7 駞 UK-02364	31169 馬 187.12 駟 UK-02383	3117D 高 189.13 駟 GHR-84896.13

3117E 影 190.5 鬚 KC-04660	31192 鬚 193.16 鬚 GHR-84889.15	311A6 魚 195.4 鮪 GZ-3862201	311BA 魚 195.10 鮓 GHR-85023.17
3117F 影 190.7 鬚 UK-02339	31193 鬚 193.16 鬚 GHR-84889.19	311A7 魚 195.4 鮪 GHR-84990.11	311BB 魚 195.10 鮪 KC-05943
31180 影 190.7 鬚 UK-02340	31194 鬚 193.22 鬚 GHR-84890.08	311A8 魚 195.5 鮪 GZ-2462301	311BC 魚 195.11 鮪 GHR-85025.15
31181 影 190.9 鬚 KC-04771	31195 鬼 194.2 兔 UK-02295	311A9 魚 195.5 鮪 KC-05934	311BD 魚 195.11 鮪 GHR-85026.05
31182 影 190.9 鬚 UK-02341	31196 鬼 194.4 魁 GHR-84717.06	311AA 魚 195.5 鮪 GZ-3561101	311BE 魚 195.12 鮪 KC-05945
31183 影 190.9 鬚 UK-02342	31197 鬼 194.4 兔 GHR-84717.17	311AB 魚 195.6 鮪 GZ-1622407	311BF 魚 195.12 鮪 GHR-85029.13
31184 影 190.10 鬚 UK-02344	31198 鬼 194.6 魁 UK-02296	311AC 魚 195.7 鮪 KC-05936	311C0 魚 195.12 鮪 GHR-85029.17
31185 影 190.11 鬚 UK-02343	31199 鬼 194.6 魁 UK-02865	311AD 魚 195.7 鮪 鮪 GHR-84996.07 USAT-10123	311C1 魚 195.13 鮪 KC-05947
31186 影 190.12 鬚 T13-3155	3119A 鬼 194.7 魏 UK-02716	311AE 魚 195.7 鮪 KC-05935	311C2 魚 195.14 鮪 GHR-85035.08
31187 影 190.16 鬚 UK-02345	3119B 鬼 194.8 兔 GHR-84723.05	311AF 魚 195.7 鮪 GZ-2162401	311C3 魚 195.15 鮪 KC-05949
31188 門 191.14 鬚 GHR-84892.15	3119C 鬼 194.8 魏 GZ-1542204	311B0 魚 195.7 鮪 GHR-85005.19	311C4 魚 195.15 鮪 KC-05952
31189 鬚 192.2 鬚 UK-01426	3119D 鬼 194.9 魏 GZ-0401101	311B1 魚 195.7 鮪 GZ-2872401	311C5 魚 195.15 鮪 KC-05950
3118A 鬚 193.5 鬚 GHR-84885.05	3119E 鬼 194.9 魏 GHR-84724.12	311B2 魚 195.8 鮪 KC-05937	311C6 魚 195.15 鮪 KC-05951
3118B 鬚 193.5 鬚 UK-02386	3119F 鬼 194.14 魏 GHR-84727.07	311B3 魚 195.8 鮪 UK-02695	311C7 魚 195.16 鮪 KC-05953
3118C 鬚 193.5 鬚 UK-02387	311A0 鬼 194.14 魏 GHR-84728.06	311B4 魚 195.9 鮪 GHR-85013.18	311C8 魚 195.17 鮪 KC-05954
3118D 鬚 193.7 鬚 UK-01553	311A1 鬼 194.24 魏 GHR-84728.20	311B5 魚 195.9 鮪 GHR-85015.19	311C9 魚 195.19 鮪 GHR-85038.01
3118E 鬚 193.11 鬚 USAT-10082	311A2 魚 195.2 魚 UK-01322	311B6 魚 195.9 鮪 GZ-4971202	311CA 魚 195.21 鮪 KC-05955
3118F 鬚 193.11 鬚 GHR-84887.15	311A3 魚 195.3 鮪 GZ-4841201	311B7 魚 195.9 鮪 GHR-85018.04	311CB 魚 195.22 鮪 UK-02877
31190 鬚 193.14 鬚 GHR-84889.06	311A4 魚 195.4 鮪 UTC-00955	311B8 魚 195.9 鮪 GHR-85018.08	311CC 魚 195.1 鮪 UK-02502
31191 鬚 193.15 鬚 GHR-84889.12	311A5 魚 195.4 鮪 GZ-0382203	311B9 魚 195.10 鮪 KC-05944	311CD 魚 195.2 鮪 GPGLG-1002

311CE 鱼 195:3 𩺰 UK-02503	311E2 鱼 195:5 𩺲 UK-02523	311F6 鱼 195:8 𩺶 UK-02542	3120A 鱼 195:10 𩺰 UK-02561
311CF 鱼 195:4 𩺱 UK-02504	311E3 鱼 195:5 𩺳 UK-02524	311F7 鱼 195:8 𩺷 UK-02543	3120B 鱼 195:10 𩺱 UK-02562
311D0 鱼 195:4 𩺰 UK-02505	311E4 鱼 195:6 𩺴 UK-02525	311F8 鱼 195:8 𩺸 UK-02544	3120C 鱼 195:10 𩺲 UK-02563
311D1 鱼 195:4 𩺱 UK-02506	311E5 鱼 195:6 𩺵 UK-02526	311F9 鱼 195:8 𩺹 UK-02545	3120D 鱼 195:10 𩺳 UK-02564
311D2 鱼 195:4 𩺲 UK-02507	311E6 鱼 195:6 𩺶 UK-02527	311FA 鱼 195:8 𩺺 UK-02546	3120E 鱼 195:11 𩺴 UK-02558
311D3 鱼 195:4 𩺳 UK-02508	311E7 鱼 195:6 𩺷 UK-02528	311FB 鱼 195:8 𩺻 UK-02547	3120F 鱼 195:11 𩺵 UK-02565
311D4 鱼 195:4 𩺴 UK-02509	311E8 鱼 195:6 𩺸 UK-02529	311FC 鱼 195:8 𩺼 UK-02548	31210 鱼 195:11 𩺶 UK-01728
311D5 鱼 195:4 𩺵 UK-02510	311E9 鱼 195:6 𩺹 UK-02531	311FD 鱼 195:8 𩺽 UK-02549	31211 鱼 195:12 𩺷 UK-02566
311D6 鱼 195:4 𩺶 UK-02511	311EA 鱼 195:6 𩺺 UK-02532	311FE 鱼 195:8 𩺿 UK-02550	31212 鱼 195:12 𩺸 UK-02567
311D7 鱼 195:4 𩺷 UK-02512	311EB 鱼 195:7 𩺻 UK-02533	311FF 鱼 195:8 𩻀 UK-02551	31213 鱼 195:12 𩺹 UK-02568
311D8 鱼 195:4 𩺸 UK-02513	311EC 鱼 195:7 𩺼 UK-02534	31200 鱼 195:8 𩺰 UK-02530	31214 鱼 195:12 𩺻 UK-02569
311D9 鱼 195:5 𩺹 UK-02514	311ED 鱼 195:7 𩺽 UTC-00956	31201 鱼 195:9 𩺱 UK-02552	31215 鱼 195:13 𩺼 UK-02570
311DA 鱼 195:5 𩺺 UK-02515	311EE 鱼 195:7 𩺾 UK-02535	31202 鱼 195:9 𩺲 UK-02553	31216 鱼 195:14 𩺽 UK-02572
311DB 鱼 195:5 𩺻 UK-02516	311EF 鱼 195:7 𩺿 UK-02536	31203 鱼 195:9 𩺳 UK-02554	31217 鱼 195:14 𩺾 UK-02573
311DC 鱼 195:5 𩺼 UK-02517	311F0 鱼 195:7 𩻀 UK-02715	31204 鱼 195:9 𩺴 UK-02555	31218 鱼 195:15 𩺿 UK-02571
311DD 鱼 195:5 𩺽 UK-02518	311F1 鱼 195:7 𩻁 UK-02537	31205 鱼 195:9 𩺵 UK-02556	31219 鱼 195:16 𩻀 UK-02575
311DE 鱼 195:5 𩺾 UK-02519	311F2 鱼 195:7 𩻂 UK-02538	31206 鱼 195:9 𩺶 UK-02557	3121A 鱼 195:16 𩺰 UK-02574
311DF 鱼 195:5 𩺿 UK-02520	311F3 鱼 195:7 𩻃 UK-02539	31207 鱼 195:9 𩺷 UK-02696	3121B 鱼 195:16 𩺱 UK-02951
311E0 鱼 195:5 𩻀 UK-02521	311F4 鱼 195:8 𩻄 UK-02540	31208 鱼 195:10 𩺸 UK-02559	3121C 鳥 196.2 𩺲 T13-3157
311E1 鱼 195:5 𩻁 UK-02522	311F5 鱼 195:8 𩻅 UK-02541	31209 鱼 195:10 𩺹 UK-02560	3121D 鳥 196.4 𩺳 KC-04704

3121E 鳥 196.4 鵠 GHR-84924.04	31232 鳥 196.9 鷄 GHR-84955.04	31246 鳥 196.1 𪗇 UK-02397	3125A 鳥 196.5 鴝 UK-02416
3121F 鳥 196.5 鷓 GZ-1892202	31233 鳥 196.10 鷓 GZ-1682301	31247 鳥 196.2 鴝 UK-02398	3125B 鳥 196.5 鴝 UK-02417
31220 鳥 196.5 鴝 GZ-1651101	31234 鳥 196.10 鴝 GHR-84957.16	31248 鳥 196.2 鴝 UK-02777	3125C 鳥 196.5 鴝 UK-02441
31221 鳥 196.5 鴝 GZ-2072602	31235 鳥 196.10 鴝 GZ-0252102	31249 鳥 196.3 鴝 UK-02399	3125D 鳥 196.5 鴝 UK-01856
31222 鳥 196.5 鴝 GHR-84925.20	31236 鳥 196.10 鴝 GZ-4441301	3124A 鳥 196.3 鴝 UK-02400	3125E 鳥 196.5 鴝 UK-02418
31223 鳥 196.5 鴝 GZ-2442101	31237 鳥 196.10 鴝 GHR-84958.11	3124B 鳥 196.3 鴝 UK-02401	3125F 鳥 196.5 鴝 UK-02419
31224 鳥 196.5 鴝 GHR-84931.03	31238 鳥 196.11 鴝 GHR-84967.18	3124C 鳥 196.4 鴝 UK-02402	31260 鳥 196.5 鴝 UK-02420
31225 鳥 196.6 鴝 GZ-2102101	31239 鳥 196.12 鴝 GHR-84969.08	3124D 鳥 196.4 鴝 UK-02403	31261 鳥 196.5 鴝 UK-02421
31226 鳥 196.6 鴝 GHR-84936.03	3123A 鳥 196.12 鴝 GHR-84968.04	3124E 鳥 196.4 鴝 UK-02404	31262 鳥 196.6 鴝 UK-02422
31227 鳥 196.7 鴝 GHR-84932.16	3123B 鳥 196.12 鴝 GHR-84968.12	3124F 鳥 196.4 鴝 UK-02405	31263 鳥 196.6 鴝 UK-02423
31228 鳥 196.7 鴝 GHR-84938.10	3123C 鳥 196.12 鴝 KC-04718	31250 鳥 196.4 鴝 UK-02406	31264 鳥 196.6 鴝 UK-02424
31229 鳥 196.7 鴝 UK-01507	3123D 鳥 196.12 鴝 GHR-84970.03	31251 鳥 196.4 鴝 UK-02407	31265 鳥 196.6 鴝 UK-02425
3122A 鳥 196.7 鴝 GHR-84939.15	3123E 鳥 196.13 鴝 GHR-31422.03	31252 鳥 196.4 鴝 UK-02408	31266 鳥 196.6 鴝 UK-02426
3122B 鳥 196.7 鴝 GHR-84942.14	3123F 鳥 196.13 鴝 GHR-84972.12	31253 鳥 196.4 鴝 UTC-01146	31267 鳥 196.6 鴝 UK-02427
3122C 鳥 196.8 鴝 GZ-0211201	31240 鳥 196.13 鴝 GHR-84968.22	31254 鳥 196.5 鴝 UK-02410	31268 鳥 196.6 鴝 UK-02428
3122D 鳥 196.8 鴝 GZ-2881406	31241 鳥 196.13 鴝 GHR-84976.08	31255 鳥 196.5 鴝 UK-02411	31269 鳥 196.6 鴝 UK-02409
3122E 鳥 196.8 鴝 GZ-3092101	31242 鳥 196.14 鴝 USAT-09827	31256 鳥 196.5 鴝 UK-02412	3126A 鳥 196.6 鴝 UK-02429
3122F 鳥 196.8 鴝 UK-01645	31243 鳥 196.15 鴝 GHR-84979.12	31257 鳥 196.5 鴝 UK-02413	3126B 鳥 196.6 鴝 UK-02430
31230 鳥 196.9 鴝 GZ-1702503	31244 鳥 196.16 鴝 GHR-84979.18	31258 鳥 196.5 鴝 UK-02414	3126C 鳥 196.6 鴝 UK-02431
31231 鳥 196.9 鴝 GZ-4091101	31245 鳥 196.16 鴝 GHR-84980.09	31259 鳥 196.5 鴝 UK-02415	3126D 鳥 196.6 鴝 UK-02432

3126E 鸚 鳥 196.6 UK-02433	31282 鸛 鳥 196.8 UK-02454	31296 鸚 鳥 196.9 UK-02472	312AA 鸛 鳥 196.13 UK-02492
3126F 鸞 鳥 196.6 UK-02434	31283 鸛 鳥 196.8 UK-02455	31297 鸚 鳥 196.9 UK-02473	312AB 鸛 鳥 196.13 UK-02493
31270 鸛 鳥 196.6 UK-02435	31284 鸛 鳥 196.8 UK-02456	31298 鸞 鳥 196.10 UK-02474	312AC 鸞 鳥 196.13 UK-02494
31271 鸛 鳥 196.6 UK-02436	31285 鸛 鳥 196.8 UK-02457	31299 鸛 鳥 196.10 UK-02476	312AD 鸛 鳥 196.13 UK-01830
31272 鸛 鳥 196.6 UK-02437	31286 鸛 鳥 196.8 UK-02458	3129A 鸛 鳥 196.10 UK-02477	312AE 鸞 鳥 196.13 UK-02495
31273 鸞 鳥 196.7 UK-02438	31287 鸛 鳥 196.8 UTC-01150	3129B 鸛 鳥 196.10 UK-02478	312AF 鸛 鳥 196.13 UK-02496
31274 鸛 鳥 196.7 UK-02439	31288 鸛 鳥 196.8 UK-02459	3129C 鸛 鳥 196.10 UK-02479	312B0 鸛 鳥 196.14 UK-02497
31275 鸛 鳥 196.7 UK-02440	31289 鸛 鳥 196.8 UK-02460	3129D 鸛 鳥 196.10 UK-02480	312B1 鸛 鳥 196.15 UK-02498
31276 鸛 鳥 196.7 UK-02442	3128A 鸛 鳥 196.8 UK-02461	3129E 鸛 鳥 196.10 UK-02481	312B2 鸛 鳥 196.15 UK-02499
31277 鹖 鳥 196.7 UK-02443	3128B 鸛 鳥 196.8 UK-02462	3129F 鸛 鳥 196.11 UK-02475	312B3 鸞 鳥 196.16 UK-02500
31278 鸛 鳥 196.7 UK-02444	3128C 鸛 鳥 196.8 UK-02463	312A0 鸞 鳥 196.11 UK-02482	312B4 鸛 鳥 196.17 UK-02501
31279 鸛 鳥 196.7 UK-02445	3128D 鸛 鳥 196.8 UK-02464	312A1 鸛 鳥 196.11 UK-02483	312B5 鹖 鹵 197.4 GHR-84911.07
3127A 鸛 鳥 196.7 UK-02446	3128E 鸛 鳥 196.9 UK-02465	312A2 鸛 鳥 196.11 UK-02484	312B6 鹖 鹵 197.5 GZ-3512102
3127B 鸛 鳥 196.7 UK-02447	3128F 鸛 鳥 196.9 UK-02466	312A3 鸛 鳥 196.11 UK-02485	312B7 鹖 鹵 197.6 GHR-84912.13
3127C 鸛 鳥 196.7 UK-02448	31290 鸛 鳥 196.9 UK-02467	312A4 鸛 鳥 196.11 UK-02486	312B8 鹖 鹵 197.7 GHR-84912.19
3127D 鸛 鳥 196.7 UK-02449	31291 鸛 鳥 196.9 UK-02468	312A5 鸛 鳥 196.12 UK-02489	312B9 鸛 鹵 197.3 UK-02694
3127E 鸞 鳥 196.7 UK-02450	31292 鸞 鳥 196.9 UK-02469	312A6 鸞 鳥 196.12 UK-02490	312BA 鸞 鹵 197.7 GHR-84912.16
3127F 鸛 鳥 196.8 UK-02451	31293 鸛 鳥 196.9 UK-02853	312A7 鸞 鳥 196.12 UK-02487	312BB 鸞 鹵 197.12 UK-02880
31280 鸛 鳥 196.8 UK-02452	31294 鸛 鳥 196.9 UK-02470	312A8 鸛 鳥 196.12 UK-02488	312BC 鸞 鹵 197.16 UK-02396
31281 鸛 鳥 196.8 UK-02453	31295 鸛 鳥 196.9 UK-02471	312A9 鸞 鳥 196.13 UK-02491	312BD 鸞 鹿 198.7 UK-01519

312BE 鹿 198.7 麇 GHR-85047.13	312D2 麦 199.6 𪛑 GHR-84904.21	312E6 麦 199.10 𪛖 GHR-84908.26	312FA 鼠 205.7 鼯 GHR-85085.01
312BF 鹿 198.11 麇 GHR-85051.04	312D3 麦 199.6 𪛒 GHR-84904.24	312E7 麦 199.11 𪛗 GHR-84908.17	312FB 鼠 205.7 鼯 GHR-85085.04
312C0 鹿 198.11 麇 UK-01427	312D4 麦 199.6 𪛓 GHR-84904.26	312E8 麦 199.11 𪛘 GHR-84909.13	312FC 鼠 205.9 鼯 GHR-85085.17
312C1 鹿 198.17 麇 GHR-85052.18	312D5 麦 199.7 𪛔 GHR-84905.06	312E9 麦 199.11 𪛙 UK-02395	312FD 鼠 205.5 鼯 UK-02579
312C2 麦 199.8 𪛕 KC-04739	312D6 麦 199.7 𪛖 GHR-84905.20	312EA 麦 199.12 𪛚 UK-02394	312FE 鼠 205.5 鼯 UK-02580
312C3 麦 199.2 𪛗 GHR-84901.03	312D7 麦 199.7 𪛘 GHR-84905.23	312EB 麦 199.12 𪛛 GHR-84910.02	312FF 鼠 205.5 鼯 UK-02581
312C4 麦 199.2 𪛙 GHR-84901.05	312D8 麦 199.8 𪛜 GHR-84906.12	312EC 麦 199.14 𪛝 GHR-84910.13	31300 鼠 205.5 鼯 UK-02582
312C5 麦 199.3 𪛚 GHR-84901.13	312D9 麦 199.8 𪛞 GHR-84907.04	312ED 麦 199.14 𪛟 GHR-84910.04	31301 鼠 205.5 鼯 GZ-1402101
312C6 麦 199.3 𪛛 UK-02388	312DA 麦 199.8 𪛠 GHR-84906.18	312EE 麻 200.7 𪛡 GZ-3951404	31302 鼠 205.6 鼯 UK-02583
312C7 麦 199.3 𪛣 UK-02389	312DB 麦 199.8 𪛢 GHR-84906.20	312EF 麻 200.8 𪛣 GZ-3531302	31303 鼠 205.8 鼯 UK-02584
312C8 麦 199.4 𪛤 GHR-84902.16	312DC 麦 199.8 𪛥 GHR-84907.09	312F0 麻 200.9 𪛦 UK-02576	31304 鼠 205.8 鼯 UK-02585
312C9 麦 199.5 𪛧 UK-02819	312DD 麦 199.9 𪛨 GHR-42321.10	312F1 黄 201.5 𪛩 GHR-84898.01	31305 鼠 205.10 鼯 UK-02586
312CA 麦 199.5 𪛪 GHR-84903.10	312DE 麦 199.9 𪛫 GHR-84907.14	312F2 黄 201.7 𪛬 KC-04749	31306 鼠 205.11 鼯 UK-02588
312CB 麦 199.5 𪛭 GHR-84903.18	312DF 麦 199.9 𪛮 GHR-84907.21	312F3 黄 201.8 𪛯 UK-02879	31307 鼠 205.11 鼯 UK-02587
312CC 麦 199.5 𪛰 UK-02390	312E0 麦 199.9 𪛱 UK-02392	312F4 黍 202.8 𪛲 GHR-85077.01	31308 鼠 205.13 鼯 UK-02589
312CD 麦 199.5 𪛳 𪛴 GHR-84903.24 UK-02820	312E1 麦 199.9 𪛵 UK-02393	312F5 黑 203.5 𪛶 UK-02577	31309 鼓 207.4 鼯 UK-02578
312CE 麦 199.5 𪛷 GHR-84903.22	312E2 麦 199.9 𪛸 GHR-84908.06	312F6 黑 203.7 𪛹 GHR-85064.05	3130A 鼓 207.5 鼯 GHR-85080.01
312CF 麦 199.6 𪛺 UK-02693	312E3 麦 199.9 𪛻 GHR-84908.08	312F7 黑 203.7 𪛼 GHR-85064.13	3130B 鼓 207.11 鼯 GHR-10540.10
312D0 麦 199.6 𪛽 UK-02391	312E4 麦 199.9 𪛿 GHR-84908.10	312F8 黑 203.11 𪛾 GHR-85070.14	3130C 鼠 208.3 鼯 GHR-85087.06
312D1 麦 199.6 𪛿 GHR-84904.16	312E5 麦 199.10 𪛾 GHR-84908.24	312F9 黑 203.12 𪛿 GZ-3892501	3130D 鼠 208.6 鼯 KC-04768

3130E 鼠 208.6 𪗇 UK-02590	31322 齒 211.10 𪗇 GHR-85117.16	31336 齒 211.8 𪗇 UK-02607
3130F 鼠 208.12 𪗈 GHR-85093.15	31323 齒 211.11 𪗉 GHR-85116.12	31337 齒 211.8 𪗊 UK-02608
31310 鼻 209.2 𪗋 GHR-85094.04	31324 齒 211.12 𪗌 GHR-85118.01	31338 齒 211.9 𪗍 UK-02609
31311 鼻 209.2 𪗌 GZ-3352401	31325 齒 211.13 𪗍 GHR-85118.15	31339 齒 211.10 𪗎 UK-02611
31312 鼻 209.4 𪗍 GZ-2211101	31326 齒 211.14 𪗏 GHR-85118.25	3133A 齒 211.10 𪗏 GHR-85116.02
31313 鼻 209.5 𪗎 GZ-3511101	31327 齒 211.16 𪗐 GHR-85119.08	3133B 齒 211.10 𪗐 UK-02610
31314 鼻 209.6 𪗏 GHR-85095.22	31328 齒 211.3 𪗑 GZ-2441402	3133C 齒 211.10 𪗑 UK-02612
31315 鼻 209.6 𪗐 UK-02591	31329 齒 211.4 𪗒 GZ-1521502	3133D 龍 212.5 𪗒 UK-01433
31316 齊 210.4 𪗑 UK-02593	3132A 齒 211.5 𪗓 UK-02596	3133E 龍 212.6 𪗓 GHR-85122.02
31317 齊 210.5 𪗒 UK-02594	3132B 齒 211.5 𪗔 UK-02597	3133F 龍 212.9 𪗔 GHR-85123.08
31318 齊 210.6 𪗓 UK-02595	3132C 齒 211.5 𪗕 UK-02598	31340 龍 212.3 𪗕 UK-02613
31319 齒 211.4 𪗔 GHR-85105.01	3132D 齒 211.5 𪗖 UK-02697	31341 龍 212.5 𪗖 UK-02699
3131A 齒 211.4 𪗕 T13-3158	3132E 齒 211.5 𪗗 UK-02599	31342 龜 213.3 𪗗 UK-02802
3131B 齒 211.4 𪗖 GHR-85105.18	3132F 齒 211.6 𪗘 UK-02600	31343 龜 213.4 𪗘 UK-02614
3131C 齒 211.5 𪗙 GHR-85107.01	31330 齒 211.6 𪗙 UK-02601	31344 龜 213.4 𪗙 UK-02701
3131D 齒 211.7 𪗚 GHR-85111.21	31331 齒 211.6 𪗚 UK-02602	31345 龜 213.4 𪗚 UK-02702
3131E 齒 211.9 𪗛 GHR-85113.21	31332 齒 211.6 𪗛 UK-02603	31346 龜 213.5 𪗛 UK-02703
3131F 齒 211.9 𪗜 GHR-85114.02	31333 齒 211.7 𪗜 UK-02604	31347 龜 213.11 𪗜 UK-02615
31320 齒 211.9 𪗝 GHR-85115.01	31334 齒 211.7 𪗝 UK-02605	31348 龜 214.7 𪗝 UK-02700
31321 齒 211.10 𪗞 GHR-85117.05	31335 齒 211.8 𪗞 UK-02606	31349 龜 214.8 𪗞 T13-3159