

Title: Draft additional repertoire Amendment 2 (pdam2.1) to ISO/IEC 10646:2014 (4th edition)

Date: 2014-10-05

L2/14-xxx WG2 N4637

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of October 2014

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces: WG2 N4585

Status

This document presents a summary of all characters that constitute the tentative repertoire of the amendment 2 to ISO/IEC 10646:2014, with code positions, representative glyphs and character names. In this document, the names and code positions are shown as currently approved by WG2 for the text of a future ballot.

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.

Contents

This document lists 11630 new characters (highlighted in yellow).

The following list shows all 25 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 L2/013-130R L2/013-223 WG2 N4474 L2/014-105 N4589 N4592 N4597

0C80-0CFF Kannada

See document: WG2 N4591 L2/014-153

0D00-0D7F Malayalam

See document WG2 N4428 N4429 L2/013-063 L2/013-051

1C80-1C8F Cyrillic Extended-C

See document WG2 N4607 L2/14-196

20A0-20CF Currency Symbols

See document N4593

2300-23FF Miscellaneous Technical

See document L2/14-009 N4535

2E00-2E7F Supplemental Punctuation

See document L2/13-238 N4534 N4595 L2/14-157

4E00-9FFF CJK Unified Ideographs

See document L2/14-089

A720-A7FF Latin Extended-D

See document N4549

A880-A8DF Saurashtra

See document: N4590 L2/14-153

10140-1018F Ancient Greek Numbers

See document N4594 N4596 L2/14-156 L2/14-158

10300-1032F Old Italic

See document WG2 N4395 L2/12-386

104B0-104FF Osage

See document N4619

11200-1124F Khojki

See document L2/14-133 N4575

11660-1167F Mongolian Supplement

See document WG2 N4542 N4547 N4632 L2/14-067

11A00-11A4F Zanabazar Square

See document WG2 N4541 L2/14-028

11C00-11C6F Bhaiksuki

See document: WG2 N4573 L2/14-091

11C70-11CBF Marchen

See document: WG2 N4491 L2/13-197

11FC0-11FFF Tamil Supplement

See document WG2 N4430 L2/13-047

16FE0-16FFF Ideographic Symbols and Punctuation

See document: N4525 N4522

17000-187EF Tangut

See document N4525 N4522

18900-18BFF Tangut Radicals

See document N4636

1B100-1B28F Nushu

See document WG2 N4472 L2/13-160

1E000-1E02F Glagolitic Supplement

See document WG2 N4608 L2/14-087R

2CBE0-2DDBF CJK Unified Ideographs Extension F

See document WG2 N4580

	08A	08B	08C	08D	08E	08F
0	پ 08A0	گ 08B0			ه 08E0	و 08F0
1	ب 08A1	ف 08B1			ص 08E1	و 08F1
2	ج 08A2	ز 08B2			ه 08E2	و 08F2
3	ظ 08A3	چ 08B3			و 08E3	و 08F3
4	ف 08A4	ل 08B4		ع 08D4	و 08E4	و 08F4
5	ق 08A5			ص 08D5	و 08E5	و 08F5
6	ل 08A6	ب 08B6		ع 08D6	و 08E6	و 08F6
7	م 08A7	پ 08B7		ق 08D7	و 08E7	و 08F7
8	ي 08A8			ن 08D8	و 08E8	و 08F8
9	ني 08A9	ر 08B9		ن 08D9	و 08E9	و 08F9
A	ه 08AA	ني 08BA		الثاني 08DA	و 08EA	و 08FA
B	و 08AB	ف 08BB		السجدة 08DB	و 08EB	و 08FB
C	يم 08AC	و 08BC		التصنيف 08DC	و 08EC	و 08FC
D	ر 08AD	ن 08BD		سجدة 08DD	و 08ED	و 08FD
E	پ 08AE			قف 08DE	و 08EE	و 08FE
F	ص 08AF			وقف 08DF	و 08EF	و 08FF

Extended vowel signs

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

	0C8	0C9	0CA	0CB	0CC	0CD	0CE	0CF
0	ಁ 0C80	ಁ 0C90	ರ 0CA0	ರ 0CB0	ೀ 0CC0		ಮ 0CE0	
1	ಃ 0C81		ಡ 0CA1	ಱ 0CB1	ು 0CC1		಼ 0CE1	ಽ 0CF1
2	ಂ 0C82	ಒ 0C92	ಢ 0CA2	ಲ 0CB2	ೂ 0CC2		ಱ್ಱ 0CE2	ಂಂ 0CF2
3	ಃಃ 0C83	ಓ 0C93	ಣ 0CA3	ಳ 0CB3	ೂ 0CC3		ಱ್ಱ 0CE3	
4		ಔ 0C94	ತ 0CA4		ೂ 0CC4			
5	ಅ 0C85	ಕ 0C95	ಢ 0CA5	ಬ 0CB5		ೇ 0CD5		
6	ಆ 0C86	ಖ 0C96	ದ 0CA6	ಪ 0CB6	ಿ 0CC6	ು 0CD6	೦ 0CE6	
7	ಇ 0C87	ಗ 0C97	ಢ 0CA7	ಫ 0CB7	ೀ 0CC7		೧ 0CE7	
8	ಈ 0C88	ಘ 0C98	ಞ 0CA8	ಞ 0CB8	್ಱಿ 0CC8		೨ 0CE8	
9	ಉ 0C89	ಜ 0C99		ಕ 0CB9			೩ 0CE9	
A	ಊ 0C8A	ಚ 0C9A	ಫ 0CAA		ಿ 0CCA		೪ 0CEA	
B	ಋ 0C8B	ಛ 0C9B	ಫ 0CAB		ಿ 0CCB		೫ 0CEB	
C	ಃ 0C8C	ಜ 0C9C	ಬ 0CAC	ಃಃ 0CBC	ಿ 0CCC		೬ 0CEC	
D		ಝ 0C9D	ಭ 0CAD	ಃ 0CBD	ಿ 0CCD		೭ 0CED	
E	ಎ 0C8E	ಞ 0C9E	ಮ 0CAE	ಾ 0CBE		ಱ 0CDE	೮ 0CEE	
F	ಏ 0C8F	ಟ 0C9F	ಯ 0CAF	ಿ 0CBF			೯ 0CEF	

Various signs

0C80	◌	KANNADA SIGN SPACING CANDRABINDU
0C81	◌	KANNADA SIGN CANDRABINDU
0C82	◌◌	KANNADA SIGN ANUSVARA
0C83	◌ಃ	KANNADA SIGN VISARGA

Independent vowels

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

Consonants

0C95	ಕ	KANNADA LETTER KA
0C96	ಖ	KANNADA LETTER KHA
0C97	ಗ	KANNADA LETTER GA
0C98	ಘ	KANNADA LETTER GHA
0C99	ಙ	KANNADA LETTER NGA
0C9A	ಚ	KANNADA LETTER CA
0C9B	ಛ	KANNADA LETTER CHA
0C9C	ಜ	KANNADA LETTER JA
0C9D	ಝ	KANNADA LETTER JHA
0C9E	ಞ	KANNADA LETTER NYA
0C9F	ಟ	KANNADA LETTER TTA
0CA0	ಠ	KANNADA LETTER TTHA
0CA1	ಡ	KANNADA LETTER DDA
0CA2	ಢ	KANNADA LETTER DDHA
0CA3	ಣ	KANNADA LETTER NNA
0CA4	ತ	KANNADA LETTER TA
0CA5	ಥ	KANNADA LETTER THA
0CA6	ದ	KANNADA LETTER DA
0CA7	ಧ	KANNADA LETTER DHA
0CA8	ನ	KANNADA LETTER NA
0CA9	◌	<reserved>
0CAA	ಪ	KANNADA LETTER PA
0CAB	ಫ	KANNADA LETTER PHA
0CAC	ಬ	KANNADA LETTER BA
0CAD	ಭ	KANNADA LETTER BHA
0CAE	ಮ	KANNADA LETTER MA
0CAF	ಯ	KANNADA LETTER YA
0CB0	ರ	KANNADA LETTER RA
0CB1	ಱ	KANNADA LETTER RRA
0CB2	ಲ	KANNADA LETTER LA
0CB3	ಳ	KANNADA LETTER LLA
0CB4	◌	<reserved>
0CB5	ವ	KANNADA LETTER VA
0CB6	ಶ	KANNADA LETTER SHA
0CB7	ಷ	KANNADA LETTER SSA
0CB8	ಸ	KANNADA LETTER SA
0CB9	ಹ	KANNADA LETTER HA

Various signs

0CBC	◌	KANNADA SIGN NUKTA
0CBD	◌ಃ	KANNADA SIGN AVAGRAHA

Dependent vowel signs

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

Virama

0CCD	◌ಃ	KANNADA SIGN VIRAMA
		• preferred name is halant

Various signs

0CD5	ಃ	KANNADA LENGTH MARK
0CD6	ಃ	KANNADA AI LENGTH MARK

Additional consonants

0CDE	ಃ	KANNADA LETTER FA
		× KANNADA LETTER LLLA
		• obsolete historic letter
		• name is a mistake for LLLA

Additional vowels for Sanskrit

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

Dependent vowels

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

Reserved

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

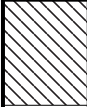
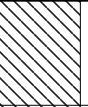
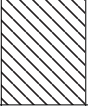
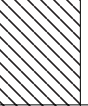
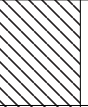
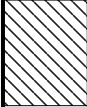
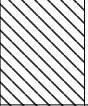
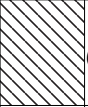
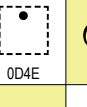
0CE4	◌ಃ	<reserved>
		→ 0964 I devanagari danda
0CE5	◌ಃ	<reserved>
		→ 0965 II devanagari double danda

Digits

0CE6	೦	KANNADA DIGIT ZERO
0CE7	೧	KANNADA DIGIT ONE
0CE8	೨	KANNADA DIGIT TWO
0CE9	೩	KANNADA DIGIT THREE
0CEA	೪	KANNADA DIGIT FOUR
0CEB	೫	KANNADA DIGIT FIVE
0CEC	೬	KANNADA DIGIT SIX
0CED	೭	KANNADA DIGIT SEVEN
0CEE	೮	KANNADA DIGIT EIGHT
0CEF	೯	KANNADA DIGIT NINE

Signs used in Sanskrit

- 0CF1 𑌕 KANNADA SIGN JIHVAMULIYA
 → 1CF5 𑌕 vedic sign jihvamuliya
- 0CF2 𑌖 KANNADA SIGN UPADHMANIYA
 → 1CF6 𑌖 vedic sign upadhmaniya

	0D0	0D1	0D2	0D3	0D4	0D5	0D6	0D7
0		ഐ 0D10	ഠ 0D20	ര 0D30	ീ 0D40		ജ 0D60	ധ 0D70
1	ഌ 0D01		ഡ 0D21	റ 0D31	ു 0D41		ഞ 0D61	ന 0D71
2	ം 0D02	ഒ 0D12	ഡ 0D22	ല 0D32	ൂ 0D42		ണ 0D62	നം 0D72
3	ഃ 0D03	ഓ 0D13	ണ 0D23	ള 0D33	ു 0D43		ൺ 0D63	ട 0D73
4		ഔ 0D14	ത 0D24	ഴ 0D34	ൂ 0D44	ള 0D54		ഭ 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	ഫ 0D76
7	ഇ 0D07	ഗ 0D17	ധ 0D27	ഷ 0D37	േ 0D47	ൗ 0D57	മ 0D67	ഹ 0D77
8	ഇു 0D08	ഘ 0D18	ന 0D28	സ 0D38	ൈ 0D48	ധി 0D58	റ 0D68	ഗ്ഗ 0D78
9	ഉ 0D09	ങ 0D19	ണ 0D29	ഹ 0D39		ര 0D59	ന 0D69	ന 0D79
A	ഊ 0D0A	ച 0D1A	പ 0D2A	ട 0D3A	ൊ 0D4A	നു 0D5A	ർ 0D6A	ണ 0D7A
B	ഋ 0D0B	ഛ 0D1B	ഫ 0D2B		ോ 0D4B	രു 0D5B	ദ്ര 0D6B	ൻ 0D7B
C	ൺ 0D0C	ജ 0D1C	ബ 0D2C		ൌ 0D4C	സ 0D5C	ന 0D6C	ർ 0D7C
D		ഡ 0D1D	ഭ 0D2D	് 0D3D	് 0D4D	ഗ്ഗ 0D5D	െ 0D6D	ൽ 0D7D
E	എ 0D0E	ണ 0D1E	മ 0D2E	ാ 0D3E		ര 0D5E	വ 0D6E	ശ് 0D7E
F	ഏ 0D0F	ട 0D1F	യ 0D2F	ി 0D3F	ത്ര 0D4F	രം 0D5F	ൻ 0D6F	ക 0D7F

Various signs

0D01	ഠ	MALAYALAM SIGN CANDRABINDU
0D02	ഡ	MALAYALAM SIGN ANUSVARA
0D03	ഢ	MALAYALAM SIGN VISARGA

Independent vowels

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

Consonants

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

0D15	ക	MALAYALAM LETTER KA
0D16	ഖ	MALAYALAM LETTER KHA
0D17	ഗ	MALAYALAM LETTER GA
0D18	ഘ	MALAYALAM LETTER GH A
0D19	ങ	MALAYALAM LETTER NGA
0D1A	ച	MALAYALAM LETTER CA = cha
0D1B	ഛ	MALAYALAM LETTER CHA = chha
0D1C	ജ	MALAYALAM LETTER JA
0D1D	ഝ	MALAYALAM LETTER JHA
0D1E	ഞ	MALAYALAM LETTER NYA = nha
0D1F	ട	MALAYALAM LETTER TTA = ta
0D20	ഠ	MALAYALAM LETTER TTHA = ttha
0D21	ഡ	MALAYALAM LETTER DDA = hard da
0D22	ഢ	MALAYALAM LETTER DDHA = hard dda
0D23	ണ	MALAYALAM LETTER NNA = hard na
0D24	ത	MALAYALAM LETTER TA = tha
0D25	ഥ	MALAYALAM LETTER THA = ttha
0D26	ദ	MALAYALAM LETTER DA = soft da
0D27	ഢ	MALAYALAM LETTER DHA = soft dda
0D28	ന	MALAYALAM LETTER NA
0D29	ണ	MALAYALAM LETTER NNNA • historic use only
0D2A	പ	MALAYALAM LETTER PA
0D2B	ഫ	MALAYALAM LETTER PHA
0D2C	ബ	MALAYALAM LETTER BA

0D2D	ഭ	MALAYALAM LETTER BHA
0D2E	മ	MALAYALAM LETTER MA • also used to denote the fraction one eightieth (kaani)
0D2F	യ	MALAYALAM LETTER YA
0D30	ര	MALAYALAM LETTER RA
0D31	റ	MALAYALAM LETTER RRA
0D32	ല	MALAYALAM LETTER LA
0D33	ള	MALAYALAM LETTER LLA
0D34	ഴ	MALAYALAM LETTER LLLA = zha
0D35	വ	MALAYALAM LETTER VA
0D36	ശ	MALAYALAM LETTER SHA = soft sha
0D37	ഷ	MALAYALAM LETTER SSA = sha
0D38	സ	MALAYALAM LETTER SA
0D39	ഹ	MALAYALAM LETTER HA
0D3A	ട	MALAYALAM LETTER TT TA • historic use only

Addition for Sanskrit

0D3D	ഴ	MALAYALAM SIGN AVAGRAHA = praslesham
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Dependent vowel signs

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

Two-part dependent vowel signs

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

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

Virama

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

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

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

Chillu letters

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

Various signs

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

Minor fractions

Some minor fractions are represented by letters.

The fraction one three-hundred and twentieth "muntiri" is denoted by the syllable "pta" (0d2a 0d4d 0d24)

The fraction one eightieth "kaani" is denoted by the letter "ma" (0d2e)

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

Additional historic vowel

0D5F  MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit

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

Dependent vowels

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

Reserved

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

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

Digits

0D66  MALAYALAM DIGIT ZERO
 0D67  MALAYALAM DIGIT ONE
 0D68  MALAYALAM DIGIT TWO
 0D69  MALAYALAM DIGIT THREE
 0D6A  MALAYALAM DIGIT FOUR
 0D6B  MALAYALAM DIGIT FIVE
 0D6C  MALAYALAM DIGIT SIX
 0D6D  MALAYALAM DIGIT SEVEN
 0D6E  MALAYALAM DIGIT EIGHT
 0D6F  MALAYALAM DIGIT NINE

Malayalam numerics

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

Fractions

0D73  MALAYALAM FRACTION ONE QUARTER
 = kaal
 0D74  MALAYALAM FRACTION ONE HALF
 = ara
 0D75  MALAYALAM FRACTION THREE QUARTERS
 = mukkaal
 0D76  MALAYALAM FRACTION ONE SIXTEENTH
 = maakaani
 0D77  MALAYALAM FRACTION ONE EIGHTH
 = arakkaal
 0D78  MALAYALAM FRACTION THREE SIXTEENTHS
 = muntaani

Date mark

0D79  MALAYALAM DATE MARK

Chillu letters

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

	1C8
0	Ѧ 1C80
1	Д 1C81
2	О 1C82
3	С 1C83
4	Ѡ 1C84
5	Ш 1C85
6	Ъ 1C86
7	Ѣ 1C87
8	Ѹ 1C88
9	
A	
B	
C	
D	
E	
F	

Letters

1C80	Ѧ	CYRILLIC SMALL LETTER ROUNDED VE
1C81	Д	CYRILLIC SMALL LETTER LONG-LEGGED DE
1C82	О	CYRILLIC SMALL LETTER NARROW O
1C83	С	CYRILLIC SMALL LETTER WIDE ES
1C84	Ѡ	CYRILLIC SMALL LETTER TALL TE
1C85	Ш	CYRILLIC SMALL LETTER THREE-LEGGED TE
1C86	Ъ	CYRILLIC SMALL LETTER TALL HARD SIGN
1C87	Ѣ	CYRILLIC SMALL LETTER TALL YAT
1C88	Ѹ	CYRILLIC SMALL LETTER UNBLENDED UK

	20A	20B	20C
0	₣ 20A0	₧ 20B0	
1	₡ 20A1	₪ 20B1	
2	₢ 20A2	₣ 20B2	
3	₤ 20A3	₥ 20B3	
4	₦ 20A4	₧ 20B4	
5	₨ 20A5	₩ 20B5	
6	₪ 20A6	€ 20B6	
7	₭ 20A7	₮ 20B7	
8	₯ 20A8	₰ 20B8	
9	₱ 20A9	₲ 20B9	
A	₳ 20AA	₴ 20BA	
B	₵ 20AB	₶ 20BB	
C	₷ 20AC	₸ 20BC	
D	₹ 20AD	₺ 20BD	
E	₠ 20AE	₡ 20BE	
F	₢ 20AF		

Currency symbols

A number of currency symbols are found in other blocks.

Fullwidth versions of some currency symbols are found in the Halfwidth and Fullwidth Forms block.

→ 0024 \$	dollar sign
→ 00A2 ¢	cent sign
→ 00A3 £	pound sign
→ 00A4 ₤	currency sign
→ 00A5 ¥	yen sign
→ 0192 f	latin small letter f with hook
→ 058F ₼	armenian dram sign
→ 060B ⬮	afghani sign
→ 09F2 ₭	bengali rupee mark
→ 09F3 ₭	bengali rupee sign
→ 0AF1 ₨	gujarati rupee sign
→ 0BF9 ₮	tamil rupee sign
→ 0E3F ฿	thai currency symbol baht
→ 17DB ៛	khmer currency symbol riel
→ 2133 ₠	script capital m
→ 5143 元	CJK unified ideograph-5143
→ 5186 円	CJK unified ideograph-5186
→ 5706 圓	CJK unified ideograph-5706
→ 5713 圓	CJK unified ideograph-5713
→ FDFC 𑌆	rial sign
20A0 €	EURO-CURRENCY SIGN - intended for ECU, but not widely used - historical character; this is NOT the euro! → 20AC € euro sign
20A1 ₡	COLON SIGN Costa Rica, El Salvador
20A2 ₤	CRUZEIRO SIGN Brazil
20A3 ₣	FRENCH FRANC SIGN France
20A4 £	LIRA SIGN - intended for lira, but not widely used - preferred character for lira is 00A3 £ → 00A3 £ pound sign → 20BA ₺ turkish lira sign
20A5 ¢	MILL SIGN USA (1/10 cent)
20A6 ₦	NAIRA SIGN Nigeria
20A7 ₧	PESETA SIGN - Spain → 20B1 ₧ peso sign
20A8 ₹	RUPEE SIGN - India, unofficial legacy practice → 20B9 ₹ indian rupee sign ≈ 0052 R 0073 s
20A9 ₩	WON SIGN Korea
20AA ₪	NEW SHEQEL SIGN Israel
20AB ₫	DONG SIGN Vietnam
20AC €	EURO SIGN - currency sign for the European Monetary Union - euro, not ecu → 20A0 € euro-currency sign

20AD ₭	KIP SIGN Laos
20AE ₮	TUGRIK SIGN - Mongolia - also transliterated as tugrug, tugric, tugrog, togrog, tögrög
20AF ₯	DRACHMA SIGN Greece
20B0 ₧	GERMAN PENNY SIGN
20B1 ₱	PESO SIGN = Filipino peso sign - Philippines - extant and discontinued Latin-American peso currencies (Mexican, Chilean, Colombian, etc.) use the dollar sign → 0024 \$ dollar sign → 20A7 ₧ peseta sign
20B2 ₲	GUARANI SIGN - Paraguay - Often represented by G. or Gs.
20B3 ₳	AUSTRAL SIGN former Argentinian currency
20B4 ₴	HRVYNIA SIGN Ukraine
20B5 ₵	CEDI SIGN - Ghana - glyph may look like '¢' or like C with a short vertical stroke through the upper arm → 00A2 ¢ cent sign → 023B ¢ latin capital letter c with stroke
20B6 ₷	LIVRE TOURNOIS SIGN used in France from 13th-18th centuries
20B7 ₸	SPESMILO SIGN historical international currency associated with Esperanto
20B8 ₸	TENGE SIGN - Kazakhstan → 2351 ₸ apl functional symbol up tack overbar → 2564 ₸ box drawings down single and horizontal double → 3012 ₸ postal mark
20B9 ₹	INDIAN RUPEE SIGN - official rupee currency sign for India - contrasts with script-specific rupee signs and abbreviations → 0930 ₹ devanagari letter ra
20BA ₺	TURKISH LIRA SIGN official lira currency sign for Turkey
20BB ₳	NORDIC MARK SIGN - early representation of the Mark currency used in Denmark and Norway → 2133 ₠ script capital m
20BC ₼	MANAT SIGN Azerbaijan
20BD ₰	RUBLE SIGN Russia
20BE ₾	LARI SIGN

	230	231	232	233	234	235	236	237	238	239	23A	23B	23C	23D	23E	23F
0	 2300	 2310	 2320	 2330	 2340	 2350	 2360	 2370	 2380	 2390	 23A0	 23B0	 23C0	 23D0	 23E0	 23F0
1	 2301	 2311	 2321	 2331	 2341	 2351	 2361	 2371	 2381	 2391	 23A1	 23B1	 23C1	 23D1	 23E1	 23F1
2	 2302	 2312	 2322	 2332	 2342	 2352	 2362	 2372	 2382	 2392	 23A2	 23B2	 23C2	 23D2	 23E2	 23F2
3	 2303	 2313	 2323	 2333	 2343	 2353	 2363	 2373	 2383	 2393	 23A3	 23B3	 23C3	 23D3	 23E3	 23F3
4	 2304	 2314	 2324	 2334	 2344	 2354	 2364	 2374	 2384	 2394	 23A4	 23B4	 23C4	 23D4	 23E4	 23F4
5	 2305	 2315	 2325	 2335	 2345	 2355	 2365	 2375	 2385	 2395	 23A5	 23B5	 23C5	 23D5	 23E5	 23F5
6	 2306	 2316	 2326	 2336	 2346	 2356	 2366	 2376	 2386	 2396	 23A6	 23B6	 23C6	 23D6	 23E6	 23F6
7	 2307	 2317	 2327	 2337	 2347	 2357	 2367	 2377	 2387	 2397	 23A7	 23B7	 23C7	 23D7	 23E7	 23F7
8	 2308	 2318	 2328	 2338	 2348	 2358	 2368	 2378	 2388	 2398	 23A8	 23B8	 23C8	 23D8	 23E8	 23F8
9	 2309	 2319	 2329	 2339	 2349	 2359	 2369	 2379	 2389	 2399	 23A9	 23B9	 23C9	 23D9	 23E9	 23F9
A	 230A	 231A	 232A	 233A	 234A	 235A	 236A	 237A	 238A	 239A	 23AA	 23BA	 23CA	 23DA	 23EA	 23FA
B	 230B	 231B	 232B	 233B	 234B	 235B	 236B	 237B	 238B	 239B	 23AB	 23BB	 23CB	 23DB	 23EB	 23FB
C	 230C	 231C	 232C	 233C	 234C	 235C	 236C	 237C	 238C	 239C	 23AC	 23BC	 23CC	 23DC	 23EC	 23FC
D	 230D	 231D	 232D	 233D	 234D	 235D	 236D	 237D	 238D	 239D	 23AD	 23BD	 23CD	 23DD	 23ED	 23FD
E	 230E	 231E	 232E	 233E	 234E	 235E	 236E	 237E	 238E	 239E	 23AE	 23BE	 23CE	 23DE	 23EE	 23FE
F	 230F	 231F	 232F	 233F	 234F	 235F	 236F	 237F	 238F	 239F	 23AF	 23BF	 23CF	 23DF	 23EF	 23FF

Miscellaneous technical

- 2300 ∅ DIAMETER SIGN
→ 2205 ∅ empty set
- 2301 ↯ ELECTRIC ARROW
• from ISO 2047
• symbol for End of Transmission
- 2302 ☐ HOUSE
- 2303 ^ UP ARROWHEAD
→ 005E ^ circumflex accent
→ 02C4 ^ modifier letter up arrowhead
→ 2038 ^ caret
→ 2227 ^ logical and
- 2304 ∨ DOWN ARROWHEAD
→ 02C5 ∨ modifier letter down arrowhead
→ 2228 ∨ logical or
→ 2335 ∨ countersink
- 2305 ⊘ PROJECTIVE
→ 22BC ⊘ nand
- 2306 ≙ PERSPECTIVE
- 2307 ∷ WAVY LINE
→ 2E3E ∷ wiggly vertical line
→ 3030 ~ wavy dash

Ceilings and floors

These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CJK corner brackets, which are wide quotation marks.

- 2308 ⌈ LEFT CEILING
= APL upstile
→ 2E22 ⌈ top left half bracket
→ 300C ⌈ left corner bracket
- 2309 ⌋ RIGHT CEILING
→ 20E7 ⌋ combining annuity symbol
→ 2E23 ⌋ top right half bracket
- 230A ⌌ LEFT FLOOR
= APL downstile
→ 2E24 ⌌ bottom left half bracket
- 230B ⌍ RIGHT FLOOR
→ 300D ⌍ right corner bracket
→ 2E25 ⌍ bottom right half bracket

Crops

- 230C ⌎ BOTTOM RIGHT CROP
• set of four “crop” corners, arranged facing outward
- 230D ⌏ BOTTOM LEFT CROP
- 230E ⌐ TOP RIGHT CROP
- 230F ⌑ TOP LEFT CROP

Miscellaneous technical

- 2310 ⇐ REVERSED NOT SIGN
= beginning of line
→ 00AC ⇐ not sign
- 2311 ◻ SQUARE LOZENGE
= Kissen (pillow)
• used as a command delimiter in some very old computers
→ 2BCF ◻ rotated white four pointed cusp
- 2312 ⤵ ARC
= position of any line
→ 25E0 ⤵ upper half circle
- 2313 ⤴ SEGMENT
= position of a surface

- 2314 ⇨ SECTOR
- 2315 ☎ TELEPHONE RECORDER
- 2316 ⊕ POSITION INDICATOR
= true position
→ 2BD0 ⊕ square position indicator
- 2317 ≡ VIEWDATA SQUARE
→ 22D5 ≡ equal and parallel to
- 2318 ⌘ PLACE OF INTEREST SIGN
= command key (1.0)
= operating system key (ISO 9995-7)
- 2319 ⊣ TURNED NOT SIGN
= line marker

User interface symbols

- 231A ⌚ WATCH
→ 23F0 ⌚ alarm clock
→ 1F550 ⌚ clock face one o'clock
~ 231A FE0E text style
~ 231A FE0F emoji style
- 231B ⌚ HOURGLASS
= alchemical symbol for hour
~ 231B FE0E text style
~ 231B FE0F emoji style

Quine corners

These form a set of four quine corners, for quincuncial arrangement. They are also used in upper and lower pairs in mathematic, or more rarely in editorial usage as alternatives to half brackets.

- 231C ⌌ TOP LEFT CORNER
→ 2E00 ⌌ right angle substitution marker
→ 2E22 ⌌ top left half bracket
- 231D ⌍ TOP RIGHT CORNER
- 231E ⌎ BOTTOM LEFT CORNER
- 231F ⌏ BOTTOM RIGHT CORNER

Integral pieces

- 2320 ∫ TOP HALF INTEGRAL
→ 23AE ∫ integral extension
- 2321 ∫ BOTTOM HALF INTEGRAL

Frown and smile

- 2322 ☹ FROWN
→ 2040 ☹ character tie
- 2323 ☺ SMILE
→ 203F ☺ undertie

Keyboard symbols

- 2324 ⌨ UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS
= enter key
- 2325 ⌨ OPTION KEY
- 2326 ☒ ERASE TO THE RIGHT
= delete to the right key
- 2327 ☒ X IN A RECTANGLE BOX
= clear key
- 2328 ⌨ KEYBOARD
→ 1F5A6 ⌨ keyboard and mouse
→ 1F5AE ⌨ wired keyboard

Deprecated angle brackets

These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.

- 2329 < LEFT-POINTING ANGLE BRACKET
 → 003C < less-than sign
 → 2039 ‹ single left-pointing angle quotation mark
 → 27E8 ‹ mathematical left angle bracket
 ≡ 3008 ‹ left angle bracket
- 232A > RIGHT-POINTING ANGLE BRACKET
 → 003E > greater-than sign
 → 203A › single right-pointing angle quotation mark
 → 27E9 › mathematical right angle bracket
 ≡ 3009 › right angle bracket

Keyboard symbol

- 232B ☒ ERASE TO THE LEFT
 = delete to the left key

Chemistry symbol

- 232C ⬢ BENZENE RING

Drafting symbols

- 232D ⌢ CYLINDRICITY
 232E ⌢ ALL AROUND-PROFILE
 232F ⌢ SYMMETRY
 2330 ⌢ TOTAL RUNOUT
 2331 ⌢ DIMENSION ORIGIN
 2332 ⌢ CONICAL TAPER
 2333 ⌢ SLOPE
 → 25FA ⌢ lower left triangle
- 2334 □ COUNTERBORE
 → 2423 □ open box
- 2335 √ COUNTERSINK
 → 2304 √ down arrowhead

APL

- 2336 ⊃ APL FUNCTIONAL SYMBOL I-BEAM
 2337 ⊃ APL FUNCTIONAL SYMBOL SQUISH QUAD
 → 2395 ⊃ apl functional symbol quad
 → 25AF ⊃ white vertical rectangle
 → 2AFF ⊃ n-ary white vertical bar
- 2338 ⊃ APL FUNCTIONAL SYMBOL QUAD EQUAL
 2339 ⊃ APL FUNCTIONAL SYMBOL QUAD DIVIDE
 233A ⊃ APL FUNCTIONAL SYMBOL QUAD DIAMOND
 → 26CB ⊃ white diamond in square
- 233B ⊃ APL FUNCTIONAL SYMBOL QUAD JOT
 → 29C7 ⊃ squared small circle
- 233C ⊃ APL FUNCTIONAL SYMBOL QUAD CIRCLE
 233D ⊃ APL FUNCTIONAL SYMBOL CIRCLE STILE
 233E ⊃ APL FUNCTIONAL SYMBOL CIRCLE JOT
 → 229A ⊃ circled ring operator
 → 29BE ⊃ circled white bullet
- 233F ÷ APL FUNCTIONAL SYMBOL SLASH BAR
 → 1019A ÷ roman as sign
- 2340 ↯ APL FUNCTIONAL SYMBOL BACKSLASH BAR
 → 29F7 ↯ reverse solidus with horizontal stroke
- 2341 ⊘ APL FUNCTIONAL SYMBOL QUAD SLASH
 → 29C4 ⊘ squared rising diagonal slash
- 2342 ⊘ APL FUNCTIONAL SYMBOL QUAD BACKSLASH
 → 29C5 ⊘ squared falling diagonal slash
- 2343 ⊘ APL FUNCTIONAL SYMBOL QUAD LESS-THAN

- 2344 ⊘ APL FUNCTIONAL SYMBOL QUAD GREATER-THAN
- 2345 + APL FUNCTIONAL SYMBOL LEFTWARDS VANE
 2346 + APL FUNCTIONAL SYMBOL RIGHTWARDS VANE
 2347 ⊘ APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW
 2348 ⊘ APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW
 2349 ⊘ APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
 → 29B0 ⊘ reversed empty set
- 234A ⊥ APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR
 = up tack underbar
 • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC 13751:2000 (APL Extended)
 → 22A5 ⊥ up tack
- 234B ⬆ APL FUNCTIONAL SYMBOL DELTA STILE
 234C ⊘ APL FUNCTIONAL SYMBOL QUAD DOWN CARET
 234D ⊘ APL FUNCTIONAL SYMBOL QUAD DELTA
 234E ⊥ APL FUNCTIONAL SYMBOL DOWN TACK JOT
 = up tack jot
 → 22A5 ⊥ up tack
- 234F + APL FUNCTIONAL SYMBOL UPWARDS VANE
 2350 ⊃ APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW
 2351 ⊃ APL FUNCTIONAL SYMBOL UP TACK OVERBAR
 = down tack overbar
 → 22A4 ⊃ down tack
 → 3012 ⊃ postal mark
- 2352 ∇ APL FUNCTIONAL SYMBOL DEL STILE
 2353 ⊘ APL FUNCTIONAL SYMBOL QUAD UP CARET
 → 2BB9 ⊘ up arrowhead in a rectangle box
- 2354 ⊘ APL FUNCTIONAL SYMBOL QUAD DEL
 2355 ⊃ APL FUNCTIONAL SYMBOL UP TACK JOT
 = down tack jot
 → 22A4 ⊃ down tack
- 2356 + APL FUNCTIONAL SYMBOL DOWNWARDS VANE
 2357 ⊃ APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW
 2358 ⊃ APL FUNCTIONAL SYMBOL QUOTE UNDERBAR
 2359 ⬆ APL FUNCTIONAL SYMBOL DELTA UNDERBAR
 235A ⊘ APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR
- 235B ⊃ APL FUNCTIONAL SYMBOL JOT UNDERBAR
 235C ⊃ APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR
 235D ⊃ APL FUNCTIONAL SYMBOL UP SHOE JOT
 → 2A40 ⊃ intersection with dot
- 235E ⊃ APL FUNCTIONAL SYMBOL QUOTE QUAD
 235F ⊃ APL FUNCTIONAL SYMBOL CIRCLE STAR
 → 229B ⊃ circled asterisk operator
- 2360 ⊃ APL FUNCTIONAL SYMBOL QUAD COLON
 2361 ⊃ APL FUNCTIONAL SYMBOL UP TACK DIAERESIS
 = down tack diaeresis
 → 22A4 ⊃ down tack
- 2362 ∇ APL FUNCTIONAL SYMBOL DEL DIAERESIS
 2363 * APL FUNCTIONAL SYMBOL STAR DIAERESIS
 2364 ÷ APL FUNCTIONAL SYMBOL JOT DIAERESIS
 = hoot
- 2365 ○ APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS
 = holler
- 2366 ∇ APL FUNCTIONAL SYMBOL DOWN SHOE STILE

2367	⌚	APL FUNCTIONAL SYMBOL LEFT SHOE STILE
2368	˜	APL FUNCTIONAL SYMBOL TILDE DIAERESIS = smirk
2369	➤	APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS
236A	̣	APL FUNCTIONAL SYMBOL COMMA BAR
236B	∇	APL FUNCTIONAL SYMBOL DEL TILDE
236C	θ	APL FUNCTIONAL SYMBOL ZILDE
236D	†	APL FUNCTIONAL SYMBOL STILE TILDE
236E	⋮	APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR
236F	⊞	APL FUNCTIONAL SYMBOL QUAD NOT EQUAL
2370	⊛	APL FUNCTIONAL SYMBOL QUAD QUESTION → 2BD1 ⊞ uncertainty sign
2371	⋇	APL FUNCTIONAL SYMBOL DOWN CARET TILDE
2372	⋈	APL FUNCTIONAL SYMBOL UP CARET TILDE
2373	ι	APL FUNCTIONAL SYMBOL IOTA
2374	ρ	APL FUNCTIONAL SYMBOL RHO
2375	ω	APL FUNCTIONAL SYMBOL OMEGA
2376	α̣	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR
2377	ε̣	APL FUNCTIONAL SYMBOL EPSILON UNDERBAR
2378	ι̣	APL FUNCTIONAL SYMBOL IOTA UNDERBAR
2379	ω̣	APL FUNCTIONAL SYMBOL OMEGA UNDERBAR
237A	α	APL FUNCTIONAL SYMBOL ALPHA

Graphics for control codes

237B	✓	NOT CHECK MARK • from ISO 2047 • symbol for Negative Acknowledge
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Miscellaneous technical

237C	⌵	RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW
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Graphics for control codes

237D	⌞	SHOULDERED OPEN BOX • from ISO 9995-7 • keyboard symbol for No Break Space → 2423 ⌞ open box
237E	⌚	BELL SYMBOL • from ISO 2047
237F	‡	VERTICAL LINE WITH MIDDLE DOT • from ISO 2047 • symbol for End of Medium

Keyboard symbols from ISO 9995-7

2380	↵	INSERTION SYMBOL
2381	≡	CONTINUOUS UNDERLINE SYMBOL
2382	≡	DISCONTINUOUS UNDERLINE SYMBOL
2383	≡	EMPHASIS SYMBOL
2384	⌚	COMPOSITION SYMBOL
2385	⌚	WHITE SQUARE WITH CENTRE VERTICAL LINE = center
2386	⌚	ENTER SYMBOL
2387	⌚	ALTERNATIVE KEY SYMBOL
2388	⌚	HELM SYMBOL = control → 2638 ⌚ wheel of dharma
2389	⌚	CIRCLED HORIZONTAL BAR WITH NOTCH = pause
238A	⌚	CIRCLED TRIANGLE DOWN = interrupt, break

238B	⌚	BROKEN CIRCLE WITH NORTHWEST ARROW = escape
238C	⌚	UNDO SYMBOL

Electrotechnical symbols from IR 181

238D	⌚	MONOSTABLE SYMBOL
238E	⌚	HYSTERESIS SYMBOL
238F	⌚	OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL
2390	⌚	OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL
2391	⌚	PASSIVE-PULL-DOWN-OUTPUT SYMBOL
2392	⌚	PASSIVE-PULL-UP-OUTPUT SYMBOL
2393	⌚	DIRECT CURRENT SYMBOL FORM TWO
2394	⌚	SOFTWARE-FUNCTION SYMBOL

APL

2395	⌚	APL FUNCTIONAL SYMBOL QUAD → 2337 ⌚ apl functional symbol squish quad → 25AF ⌚ white vertical rectangle
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Keyboard symbols from ISO 9995-7

2396	⌚	DECIMAL SEPARATOR KEY SYMBOL
2397	⌚	PREVIOUS PAGE → 1F519 ⌚ back with leftwards arrow above
2398	⌚	NEXT PAGE
2399	⌚	PRINT SCREEN SYMBOL
239A	⌚	CLEAR SCREEN SYMBOL → 20E2 ⌚ combining enclosing screen

Bracket pieces

239B	{	LEFT PARENTHESIS UPPER HOOK
239C		LEFT PARENTHESIS EXTENSION
239D		LEFT PARENTHESIS LOWER HOOK
239E	{	RIGHT PARENTHESIS UPPER HOOK
239F		RIGHT PARENTHESIS EXTENSION
23A0		RIGHT PARENTHESIS LOWER HOOK
23A1	{	LEFT SQUARE BRACKET UPPER CORNER
23A2		LEFT SQUARE BRACKET EXTENSION
23A3		LEFT SQUARE BRACKET LOWER CORNER
23A4	{	RIGHT SQUARE BRACKET UPPER CORNER
23A5		RIGHT SQUARE BRACKET EXTENSION
23A6		RIGHT SQUARE BRACKET LOWER CORNER
23A7	{	LEFT CURLY BRACKET UPPER HOOK
23A8		LEFT CURLY BRACKET MIDDLE PIECE
23A9		LEFT CURLY BRACKET LOWER HOOK
23AA	{	CURLY BRACKET EXTENSION
23AB		RIGHT CURLY BRACKET UPPER HOOK
23AC		RIGHT CURLY BRACKET MIDDLE PIECE
23AD		RIGHT CURLY BRACKET LOWER HOOK

Special character extensions

23AE		INTEGRAL EXTENSION → 2320 ∫ top half integral → 2321 ∫ bottom half integral
23AF	—	HORIZONTAL LINE EXTENSION • used for extension of arrows → 23D0 vertical line extension

Bracket pieces

23B0		UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION = left moustache
23B1		UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION = right moustache

Summation sign parts

- 23B2 $\sum$ SUMMATION TOP
 23B3 $\sum$ SUMMATION BOTTOM
 → 2211 $\sum$ n-ary summation

Horizontal brackets

These characters are also used as delimiters of vertical text in non-CJK terminal emulation.

- 23B4 $\lrcorner$ TOP SQUARE BRACKET
 → FE47 $\lrcorner$ presentation form for vertical left square bracket
 23B5 $\llcorner$ BOTTOM SQUARE BRACKET
 → FE48 $\llcorner$ presentation form for vertical right square bracket
 23B6 $\lrcorner$ BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET
 • only used for terminal emulation

Terminal graphic characters

- 23B7 $\downarrow$ RADICAL SYMBOL BOTTOM
 23B8 $|$ LEFT VERTICAL BOX LINE
 23B9 $|$ RIGHT VERTICAL BOX LINE

Scan lines for terminal graphics

The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph. Even-numbered scan lines are unified with box-drawing graphics.

- 23BA $-$ HORIZONTAL SCAN LINE-1
 23BB $-$ HORIZONTAL SCAN LINE-3
 23BC $-$ HORIZONTAL SCAN LINE-7
 23BD $-$ HORIZONTAL SCAN LINE-9

Dentistry notation symbols

- 23BE $\lceil$ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT
 → 2308 $\lceil$ left ceiling
 23BF $\lfloor$ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT
 → 230A $\lfloor$ left floor
 23C0 ϕ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE
 23C1 Φ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE
 23C2 $\oplus$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE
 23C3 $\triangle$ DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE
 23C4 $\triangle$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE
 23C5 $\triangle$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE
 23C6 $\updownarrow$ DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE
 23C7 $\updownarrow$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE
 23C8 $\pm$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE
 23C9 $\top$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL
 → 22A4 $\top$ down tack
 → 252C $\top$ box drawings light down and horizontal

- 23CA $\perp$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL
 → 22A5 $\perp$ up tack
 → 2534 $\perp$ box drawings light up and horizontal
 23CB $\lceil$ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT
 → 2309 $\lceil$ right ceiling
 23CC $\lfloor$ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT
 → 230B $\lfloor$ right floor

Miscellaneous technical

- 23CD $\square$ SQUARE FOOT

Keyboard and UI symbols

- 23CE $\rceil$ RETURN SYMBOL
 • may be shown with either hollow or filled glyph
 → 21B5 $\rceil$ downwards arrow with corner leftwards
 → 2B90 $\rceil$ return left
 23CF $\blacktriangle$ EJECT SYMBOL
 • UI symbol to eject media

Special character extension

- 23D0 $|$ VERTICAL LINE EXTENSION
 • used for extension of arrows
 → 23AF $-$ horizontal line extension

Metrical symbols

- 23D1 $\smile$ METRICAL BREVE
 23D2 $\supset$ METRICAL LONG OVER SHORT
 23D3 $\supset$ METRICAL SHORT OVER LONG
 23D4 $\supset$ METRICAL LONG OVER TWO SHORTS
 23D5 $\supset$ METRICAL TWO SHORTS OVER LONG
 23D6 $\supset$ METRICAL TWO SHORTS JOINED
 23D7 $\lceil$ METRICAL TRISEME
 → 1D242 $\lceil$ combining greek musical triseme
 23D8 $\lceil$ METRICAL TETRASEME
 → 1D243 $\lceil$ combining greek musical tetraseme
 23D9 $\lceil$ METRICAL PENTASEME
 → 1D244 $\lceil$ combining greek musical pentaseme

Electrotechnical symbols

- 23DA $\perp$ EARTH GROUND
 23DB $\boxplus$ FUSE

Horizontal brackets

These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression

- 23DC $\frown$ TOP PARENTHESIS
 → FE35 $\frown$ presentation form for vertical left parenthesis
 23DD $\smile$ BOTTOM PARENTHESIS
 → FE36 $\smile$ presentation form for vertical right parenthesis
 23DE $\lrcorner$ TOP CURLY BRACKET
 → FE37 $\lrcorner$ presentation form for vertical left curly bracket
 23DF $\llcorner$ BOTTOM CURLY BRACKET
 → FE38 $\llcorner$ presentation form for vertical right curly bracket
 23E0 $\lrcorner$ TOP TORTOISE SHELL BRACKET
 → FE39 $\lrcorner$ presentation form for vertical left tortoise shell bracket

- 23E1  BOTTOM TORTOISE SHELL BRACKET
→ FE3A  presentation form for vertical right tortoise shell bracket

Miscellaneous technical

- 23E2  WHITE TRAPEZIUM

Chemistry symbol

- 23E3  BENZENE RING WITH CIRCLE

Miscellaneous technical

- 23E4  STRAIGHTNESS
23E5  FLATNESS
23E6  AC CURRENT
23E7  ELECTRICAL INTERSECTION
23E8  DECIMAL EXPONENT SYMBOL
• Algol-60 token for scientific notation literals

User interface symbols

- 23E9  BLACK RIGHT-POINTING DOUBLE TRIANGLE
= fast forward
23EA  BLACK LEFT-POINTING DOUBLE TRIANGLE
= fast rewind
23EB  BLACK UP-POINTING DOUBLE TRIANGLE
23EC  BLACK DOWN-POINTING DOUBLE TRIANGLE
23ED  BLACK RIGHT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
23EE  BLACK LEFT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
23EF  BLACK RIGHT-POINTING TRIANGLE WITH DOUBLE VERTICAL BAR
23F0  ALARM CLOCK
→ 231A  watch
→ 1F550  clock face one o'clock
→ 1F570  mantelpiece clock
23F1  STOPWATCH
23F2  TIMER CLOCK
23F3  HOURGLASS WITH FLOWING SAND
→ 231B  hourglass
23F4  BLACK MEDIUM LEFT-POINTING TRIANGLE
= reverse, back
• preferred to 25C0  black left-pointing triangle
→ 1F780  black left-pointing isosceles right triangle
23F5  BLACK MEDIUM RIGHT-POINTING TRIANGLE
= forward
• preferred to 25B6  black right-pointing triangle
→ 1F782  black right-pointing isosceles right triangle
23F6  BLACK MEDIUM UP-POINTING TRIANGLE
= increase
• preferred to 25B2  black up-pointing triangle
→ 1F781  black up-pointing isosceles right triangle
23F7  BLACK MEDIUM DOWN-POINTING TRIANGLE
= decrease
• preferred to 25BC  black down-pointing triangle
→ 1F783  black down-pointing isosceles right triangle
23F8  DOUBLE VERTICAL BAR
= pause
→ 2016  double vertical line

- 23F9  BLACK SQUARE FOR STOP
= stop
→ 25FC  black medium square
23FA  BLACK CIRCLE FOR RECORD
= record
→ 26AB  medium black circle

Power symbols from ISO 7000:2012

- 23FB  POWER SYMBOL
23FC  POWER ON-OFF SYMBOL
23FD  POWER ON SYMBOL
• use 2B58  heavy circle for power off symbol

Power symbol from IEEE 1621-2004

- 23FE  POWER SLEEP SYMBOL

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

New Testament editorial symbols

2E00	┐	RIGHT ANGLE SUBSTITUTION MARKER
		→ 231C ┐ top left corner
2E01	⋈	RIGHT ANGLE DOTTED SUBSTITUTION MARKER
2E02	⌈	LEFT SUBSTITUTION BRACKET
2E03	⌋	RIGHT SUBSTITUTION BRACKET
2E04	⌈̇	LEFT DOTTED SUBSTITUTION BRACKET
2E05	⌋̇	RIGHT DOTTED SUBSTITUTION BRACKET
2E06	⌞	RAISED INTERPOLATION MARKER
		→ 22A4 ⌞ down tack
2E07	⌞̇	RAISED DOTTED INTERPOLATION MARKER
2E08	⌚	DOTTED TRANSPOSITION MARKER
2E09	⌚	LEFT TRANSPOSITION BRACKET
2E0A	⌚	RIGHT TRANSPOSITION BRACKET
2E0B	◻	RAISED SQUARE
		• used as an opening raised omission bracket
2E0C	⌞	LEFT RAISED OMISSION BRACKET
		• used as an opening or closing raised omission bracket
2E0D	⌞	RIGHT RAISED OMISSION BRACKET
		• used as a closing or opening raised omission bracket

Ancient Greek textual symbols

2E0E	✠	EDITORIAL CORONIS
		→ 1FBD ✠ greek koronis
2E0F	▬	PARAGRAPHOS
2E10	⌵	FORKED PARAGRAPHOS
2E11	⌵	REVERSED FORKED PARAGRAPHOS
2E12	⌵	HYPODIASTOLE
		= ypodiastoli
2E13	⌵	DOTTED OBELOS
		• glyph variants may look like '÷' or '÷'
		→ 2052 ⌵ commercial minus sign
2E14	⌵	DOWNWARDS ANCORA
		• contrary to its formal name this symbol points upwards
2E15	⌵	UPWARDS ANCORA
		• contrary to its formal name this symbol points downwards
2E16	⌵	DOTTED RIGHT-POINTING ANGLE
		= diplo periastigmene

Ancient Near-Eastern linguistic symbol

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

General punctuation

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

Dictionary punctuation

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

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

Brackets

2E1C	⌞	LEFT LOW PARAPHRASE BRACKET
2E1D	⌞	RIGHT LOW PARAPHRASE BRACKET
		• used in N'Ko

Dictionary punctuation

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

Brackets

2E20		LEFT VERTICAL BAR WITH QUILL
2E21		RIGHT VERTICAL BAR WITH QUILL

Half brackets

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

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

Brackets

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

Historic punctuation

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

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

Palaeotype transliteration symbol

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

Historic punctuation

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

Palaeotype transliteration symbols

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

Dashes

- 2E3A 2M TWO-EM DASH
 = omission dash
 → 2014 — em dash
- 2E3B 3M THREE-EM DASH

Alternate forms of punctuation

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

Historic punctuation

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

Double hyphen

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

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

Reversed punctuation

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

Punctuation marks

- 2E43 ⤵ DASH WITH LEFT UPTURN
- 2E44 ˊ DOUBLE SUSPENSION MARK

HEX	C	J	K	V	HEX	C	J	K	V
9FB8	𪛈 小 42.2 G9-FE6D				9FCC	涼 水 85.9 UTC-00867			
9FB9	𪛉 八 12.4 G9-FE7E				9FCD	垚 土 32.6 GGFZ-010800			
9FBA	𪛊 十 24.6 G9-FE90				9FCE	砒 石 112.7 GFC-002200			
9FBB	𪛋 言 149.12 G9-FEA0				9FCF	銕 钅 167.7 GFC-005900			
9FBC	𪛌 土 32.14 UTC-00836				9FD0	𩺰 魚 195.10 H-9D73			
9FBD	𪛍 火 86.11 魚 195.4 UTC-00835				9FD1	𪛑 冫 15.5 UTC-00959			
9FBE	𪛎 皮 107.8 UTC-00837				9FD2	𪛒 艸 140.6 UTC-00958			
9FBF	𪛏 艸 140.8 UTC-00838				9FD3	𪛓 艸 140.9 UTC-00957			
9FC0	𪛐 艸 140.18 UTC-00839				9FD4	𪛔 钅 167.10 UTC-00953			
9FC1	𪛑 言 149.6 UTC-00840				9FD5	𪛕 魚 195.4 UTC-00954			
9FC2	𪛒 車 159.11 鳥 196.7 UTC-00841				9FD6	𪛖 一 1.6 UTC-01197			
9FC3	𪛓 目 109.7 GKX-0809.02	𪛓 T4-3946			9FD7	𪛗 一 1.8 UTC-01198			
9FC4	𪛔 木 75.6	梁 TC-4A76	梁 JARIB-754F		9FD8	𪛘 人 9.10 UTC-01196			
9FC5	𪛕 示 113.13		𪛙 JARIB-7621		9FD9	𪛚 人 9.11 UTC-01183			
9FC6	𪛖 示 113.4		𪛛 JARIB-757D		9FDA	𪛛 人 9.14 UTC-01181			
9FC7	𪛗 人 9.6 H-87C2				9FDB	𪛜 冫 15.22 UTC-01191			
9FC8	𪛘 彳 60.4 H-87D2				9FDC	𪛝 手 64.19 UTC-01184			
9FC9	𪛙 彳 60.4 H-87D6				9FDD	𪛞 木 75.23 UTC-01187			
9FCA	𪛚 艸 140.7 H-87DA				9FDE	𪛟 歹 78.16 UTC-01186			
9FCB	𪛛 衣 145.12 H-87DF				9FDF	𪛠 禾 115.7 UTC-01190			

HEX	C	J	K	V
9FE0 禾 115.16	利爾 UTC-01189			
9FE1 网 122.28	羅爾 UTC-01192			
9FE2 耳 128.8	耶哈 UTC-01195			
9FE3 耳 128.9	耶曉 UTC-01182			
9FE4 耳 128.12	耶格 UTC-01180			
9FE5 艮 138.17	郎爾 UTC-01185			
9FE6 艸 140.18	英微 UTC-01179			
9FE7 阜 170.23	隆爾 UTC-01193			
9FE8 雨 173.19	雷爾 UTC-01188			
9FE9 魚 195.18	魯爾 UTC-01194			

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0	ƒ A720	F A730	K A740	P A750	W A760	9 A770	7 A780	N A790	G A7A0	X A7B0				
1	ƒ A721	s A731	k A741	p A751	w A761	ɹ A771	l A781	n A791	g A7A1	L A7B1				
2	3 A722	AA A732	K A742	P A752	3 A762	l A772	rn A782	€ A792	K A7A2	J A7B2				
3	3 A723	aa A733	k A743	p A753	3 A763	mɹ A773	rn A783	€ A793	k A7A3	X A7B3				
4	ƒ A724	AO A734	K A744	Ƴ A754	Ɔ A764	nɹ A774	ɹ A784	ç A794	N A7A4	ß A7B4				
5	ƒ A725	ao A735	k A745	Ƴ A755	Ɔ A765	ɹ A775	ɹ A785	h A795	n A7A5	ß A7B5				
6	H A726	AJ A736	L A746	Q A756	P A766	Rɹ A776	Ɔ A786	B A796	R A7A6	Ɔ A7B6				
7	h A727	ai A737	l A747	q A757	p A767	t A777	τ A787	ɔ A797	ɹ A7A7	Ɔ A7B7				ɹ A7F7
8	Ƴ A728	A A738	L A748	Q A758	Y A768	ɹ A778	^ A788	f A798	s A7A8					H A7F8
9	t3 A729	a A739	l A749	q A759	ɹ A769	Ɔ A779	:	f A799	s A7A9					œ A7F9
A	ƒ A72A	A A73A	Θ A74A	ɹ A75A	3 A76A	ɔ A77A	=	ɹ A79A	H A7AA					W A7FA
B	ƒ A72B	æ A73B	θ A74B	ɹ A75B	3 A76B	ɹ A77B	l A78B	a A79B	3 A7AB					Ƴ A7FB
C	4 A72C	A A73C	Ɔ A74C	ɹ A75C	ɹ A76C	ɹ A77C	l A78C	ɔ A79C	g A7AC					ɹ A7FC
D	4 A72D	ay A73D	Ɔ A74D	ɹ A75D	ɹ A76D	ɹ A77D	ɹ A78D	ɔ A79D	Ł A7AD					W A7FD
E	4 A72E	Ɔ A73E	∞ A74E	W A75E	9 A76E	ɹ A77E	ł A78E	ɹ A79E	T A7AE					I A7FE
F	4 A72F	ɔ A73F	∞ A74F	ɹ A75F	9 A76F	ɹ A77F	• A78F	ɹ A79F						W A7FF

Additions for UPA

- A720 ^ˆ MODIFIER LETTER STRESS AND HIGH TONE
 A721 [˜] MODIFIER LETTER STRESS AND LOW TONE

Egyptological additions

- A722 Ⲁ LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF
 A723 ⲁ LATIN SMALL LETTER EGYPTOLOGICAL ALEF
 A724 Ⲃ LATIN CAPITAL LETTER EGYPTOLOGICAL AIN
 A725 ⲃ LATIN SMALL LETTER EGYPTOLOGICAL AIN
 • this is a case pair
 → 1D25 Ⲁ latin letter ain
 → 1D5C ⲃ modifier letter small ain

Mayanist additions

- A726 Ɀ LATIN CAPITAL LETTER HENG
 A727 ⱽ LATIN SMALL LETTER HENG
 A728 Ɀ LATIN CAPITAL LETTER TZ
 A729 ⱽ LATIN SMALL LETTER TZ
 A72A Ɀ LATIN CAPITAL LETTER TRESILLO
 A72B ⱽ LATIN SMALL LETTER TRESILLO
 A72C Ɀ LATIN CAPITAL LETTER CUATRILLO
 A72D ⱽ LATIN SMALL LETTER CUATRILLO
 A72E Ɀ LATIN CAPITAL LETTER CUATRILLO WITH COMMA
 A72F ⱽ LATIN SMALL LETTER CUATRILLO WITH COMMA

Medievalist additions

- A730 ꝱ LATIN LETTER SMALL CAPITAL F
 A731 ꝲ LATIN LETTER SMALL CAPITAL S
 A732 ꝰ LATIN CAPITAL LETTER AA
 A733 ꝱ LATIN SMALL LETTER AA
 A734 ꝰ LATIN CAPITAL LETTER AO
 A735 ꝱ LATIN SMALL LETTER AO
 A736 ꝰ LATIN CAPITAL LETTER AU
 A737 ꝱ LATIN SMALL LETTER AU
 A738 ꝰ LATIN CAPITAL LETTER AV
 A739 ꝱ LATIN SMALL LETTER AV
 A73A ꝰ LATIN CAPITAL LETTER AV WITH HORIZONTAL BAR
 A73B ꝱ LATIN SMALL LETTER AV WITH HORIZONTAL BAR
 A73C ꝰ LATIN CAPITAL LETTER AY
 A73D ꝱ LATIN SMALL LETTER AY
 A73E ꝰ LATIN CAPITAL LETTER REVERSED C WITH DOT
 A73F ꝱ LATIN SMALL LETTER REVERSED C WITH DOT
 A740 ꝰ LATIN CAPITAL LETTER K WITH STROKE
 A741 ꝱ LATIN SMALL LETTER K WITH STROKE
 A742 ꝰ LATIN CAPITAL LETTER K WITH DIAGONAL STROKE
 A743 ꝱ LATIN SMALL LETTER K WITH DIAGONAL STROKE
 A744 ꝰ LATIN CAPITAL LETTER K WITH STROKE AND DIAGONAL STROKE
 A745 ꝱ LATIN SMALL LETTER K WITH STROKE AND DIAGONAL STROKE
 A746 ꝰ LATIN CAPITAL LETTER BROKEN L
 A747 ꝱ LATIN SMALL LETTER BROKEN L
 A748 ꝰ LATIN CAPITAL LETTER L WITH HIGH STROKE
 A749 ꝱ LATIN SMALL LETTER L WITH HIGH STROKE
 A74A ꝰ LATIN CAPITAL LETTER O WITH LONG STROKE OVERLAY
 A74B ꝱ LATIN SMALL LETTER O WITH LONG STROKE OVERLAY

- A74C ꝰ LATIN CAPITAL LETTER O WITH LOOP
 A74D ꝱ LATIN SMALL LETTER O WITH LOOP
 A74E ꝰ LATIN CAPITAL LETTER OO
 A74F ꝱ LATIN SMALL LETTER OO
 A750 ꝰ LATIN CAPITAL LETTER P WITH STROKE THROUGH DESCENDER
 A751 ꝱ LATIN SMALL LETTER P WITH STROKE THROUGH DESCENDER
 A752 ꝰ LATIN CAPITAL LETTER P WITH FLOURISH
 A753 ꝱ LATIN SMALL LETTER P WITH FLOURISH
 A754 ꝰ LATIN CAPITAL LETTER P WITH SQUIRREL TAIL
 A755 ꝱ LATIN SMALL LETTER P WITH SQUIRREL TAIL
 A756 ꝰ LATIN CAPITAL LETTER Q WITH STROKE THROUGH DESCENDER
 A757 ꝱ LATIN SMALL LETTER Q WITH STROKE THROUGH DESCENDER
 A758 ꝰ LATIN CAPITAL LETTER Q WITH DIAGONAL STROKE
 A759 ꝱ LATIN SMALL LETTER Q WITH DIAGONAL STROKE
 A75A ꝰ LATIN CAPITAL LETTER R ROTUNDA
 A75B ꝱ LATIN SMALL LETTER R ROTUNDA
 A75C ꝰ LATIN CAPITAL LETTER RUM ROTUNDA
 A75D ꝱ LATIN SMALL LETTER RUM ROTUNDA
 A75E ꝰ LATIN CAPITAL LETTER V WITH DIAGONAL STROKE
 A75F ꝱ LATIN SMALL LETTER V WITH DIAGONAL STROKE
 A760 ꝰ LATIN CAPITAL LETTER VY
 A761 ꝱ LATIN SMALL LETTER VY
 A762 ꝰ LATIN CAPITAL LETTER VISIGOTHIC Z
 A763 ꝱ LATIN SMALL LETTER VISIGOTHIC Z
 A764 ꝰ LATIN CAPITAL LETTER THORN WITH STROKE
 A765 ꝱ LATIN SMALL LETTER THORN WITH STROKE
 A766 ꝰ LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER
 A767 ꝱ LATIN SMALL LETTER THORN WITH STROKE THROUGH DESCENDER
 A768 ꝰ LATIN CAPITAL LETTER VEND
 A769 ꝱ LATIN SMALL LETTER VEND
 A76A ꝰ LATIN CAPITAL LETTER ET
 A76B ꝱ LATIN SMALL LETTER ET
 A76C ꝰ LATIN CAPITAL LETTER IS
 A76D ꝱ LATIN SMALL LETTER IS
 A76E ꝰ LATIN CAPITAL LETTER CON
 A76F ꝱ LATIN SMALL LETTER CON
 A770 ꝰ MODIFIER LETTER US
 ≈ <sup> A76F ꝱ
 A771 ꝰ LATIN SMALL LETTER DUM
 A772 ꝱ LATIN SMALL LETTER LUM
 A773 ꝰ LATIN SMALL LETTER MUM
 A774 ꝱ LATIN SMALL LETTER NUM
 A775 ꝰ LATIN SMALL LETTER RUM
 A776 ꝰ LATIN LETTER SMALL CAPITAL RUM
 A777 ꝰ LATIN SMALL LETTER TUM
 A778 ꝰ LATIN SMALL LETTER UM
Insular and Celticist letters
 A779 ꝰ LATIN CAPITAL LETTER INSULAR D
 A77A ꝱ LATIN SMALL LETTER INSULAR D
 A77B ꝰ LATIN CAPITAL LETTER INSULAR F
 A77C ꝱ LATIN SMALL LETTER INSULAR F
 A77D ꝰ LATIN CAPITAL LETTER INSULAR G
 • lowercase is 1D79 ꝱ

A77E	Ǫ	LATIN CAPITAL LETTER TURNED INSULAR G
A77F	ǫ	LATIN SMALL LETTER TURNED INSULAR G
A780	Ŧ	LATIN CAPITAL LETTER TURNED L
A781	ŧ	LATIN SMALL LETTER TURNED L
A782	Ŧ	LATIN CAPITAL LETTER INSULAR R
A783	ŧ	LATIN SMALL LETTER INSULAR R
A784	Ŧ	LATIN CAPITAL LETTER INSULAR S
A785	ŧ	LATIN SMALL LETTER INSULAR S
A786	Ŧ	LATIN CAPITAL LETTER INSULAR T
A787	ŧ	LATIN SMALL LETTER INSULAR T

Modifier letters

A788	˘	MODIFIER LETTER LOW CIRCUMFLEX ACCENT → 02C6 ˆ modifier letter circumflex accent → 2038 ˆ caret
A789	:	MODIFIER LETTER COLON • used as a tone letter in some orthographies • Budu (Congo), Sabao (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 ' apostrophe → 0242 ʼ latin small letter glottal stop → 0294 ʼ latin letter glottal stop → 02BC ʼ modifier letter apostrophe → 02C0 ʼ modifier letter glottal stop

Additional letter

A78D	Ꞥ	LATIN CAPITAL LETTER TURNED H • used in the Dan/Gio orthography in Liberia • lowercase is 0265 ꞥ
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Phonetic symbol

A78E	ɭ	LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT • voiceless lateral retroflex fricative • used to transcribe Toda
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Transliteration letter

A78F	•	LATIN LETTER SINOLOGICAL DOT • used for transliteration for Phags-Pa and phonetic transcription for Tangut → 00B7 • middle dot
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Additional letters

A790	Ꞥ	LATIN CAPITAL LETTER N WITH DESCENDER
A791	ꞥ	LATIN SMALL LETTER N WITH DESCENDER • Janalif
A792	Ꞥ	LATIN CAPITAL LETTER C WITH BAR = Cambrian symbol
A793	ꞥ	LATIN SMALL LETTER C WITH BAR • Nanai

Additions for Lithuanian dialectology

A794	Ꞥ	LATIN SMALL LETTER C WITH PALATAL HOOK
A795	ꞥ	LATIN SMALL LETTER H WITH PALATAL HOOK → A727 ꞥ latin small letter heng

Letters for Middle Vietnamese

A796	Ꞥ	LATIN CAPITAL LETTER B WITH FLOURISH
A797	ꞥ	LATIN SMALL LETTER B WITH FLOURISH

Archaic letters for Ewe

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

Archaic letters for Volapük

A79A	Ꞥ	LATIN CAPITAL LETTER VOLAPUK AE
A79B	ꞥ	LATIN SMALL LETTER VOLAPUK AE
A79C	Ꞥ	LATIN CAPITAL LETTER VOLAPUK OE
A79D	ꞥ	LATIN SMALL LETTER VOLAPUK OE
A79E	Ꞥ	LATIN CAPITAL LETTER VOLAPUK UE
A79F	ꞥ	LATIN SMALL LETTER VOLAPUK UE

Latvian letters for pre-1921 orthography

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

Additional letters

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

Letter for West African languages

A7AE	Ꞥ	LATIN CAPITAL LETTER SMALL CAPITAL I • lowercase is 026A Ꞥ • also used in Unifon
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Letters for Americanist orthographies

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

Letter for African languages

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

Letter for German dialectology

A7B3 X LATIN CAPITAL LETTER CHI
 • lower case is AB53 x
 → 03A7 X greek capital letter chi

Letters for African languages

A7B4 B LATIN CAPITAL LETTER BETA

A7B5 β LATIN SMALL LETTER BETA
 → 03B2 β greek small letter beta

A7B6 Ω LATIN CAPITAL LETTER OMEGA

A7B7 ω LATIN SMALL LETTER OMEGA
 → 03C9 ω greek small letter omega

Additional letter

A7F7 I LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

A7F8 H MODIFIER LETTER CAPITAL H WITH STROKE
 • faucalized
 ≈ <super> 0126 H

A7F9 œ MODIFIER LETTER SMALL LIGATURE OE
 • labialized: open-rounded
 ≈ <super> 0153 œ

Addition for UPA

A7FA M LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

A7FB F LATIN EPIGRAPHIC LETTER REVERSED F

A7FC P LATIN EPIGRAPHIC LETTER REVERSED P

A7FD M LATIN EPIGRAPHIC LETTER INVERTED M

A7FE I LATIN EPIGRAPHIC LETTER I LONGA

A7FF M LATIN EPIGRAPHIC LETTER ARCHAIC M

	A88	A89	A8A	A8B	A8C	A8D
0	◌ [◌] A880	ઐ A890	ઐ A8A0	ૡ A8B0	◌૨ A8C0	૦ A8D0
1	◌ [◌] A881	ઐ A891	ઐ A8A1	ૡ A8B1	◌૨ A8C1	૧ A8D1
2	ૢ A882	ૣ A892	ૣ A8A2	ૣ A8B2	◌૨ A8C2	૨ A8D2
3	ૣ A883	ૣ A893	ૣ A8A3	ૣ A8B3	◌૨ A8C3	૩ A8D3
4	ૣ A884	ૣ A894	ૣ A8A4	◌ૣ A8B4	◌ [◌] A8C4	૪ A8D4
5	ૣ A885	ૣ A895	ૣ A8A5	◌ૣ A8B5	◌ [◌] A8C5	૫ A8D5
6	ૣ A886	ૣ A896	ૣ A8A6	◌ [◌] A8B6		૬ A8D6
7	ૣ A887	ૣ A897	ૣ A8A7	◌ [◌] A8B7		૭ A8D7
8	ૣ A888	ૣ A898	ૣ A8A8	◌ૣ A8B8		૮ A8D8
9	ૣ A889	ૣ A899	ૣ A8A9	◌ૣ A8B9		૯ A8D9
A	ૣ A88A	ૣ A89A	ૣ A8AA	◌ૣ A8BA		
B	ૣ A88B	ૣ A89B	ૣ A8AB	◌ૣ A8BB		
C	ૣ A88C	ૣ A89C	ૣ A8AC	◌ૣ A8BC		
D	ૣ A88D	ૣ A89D	ૣ A8AD	◌ૣ A8BD		
E	ૣ A88E	ૣ A89E	ૣ A8AE	◌ૣ A8BE	૥ A8CE	
F	ૣ A88F	ૣ A89F	ૣ A8AF	◌ૣ A8BF	૥ A8CF	

Various signs

A880 ॐ SAURASHTRA SIGN ANUSVARA

A881 ॐ SAURASHTRA SIGN VISARGA

Independent vowels

A882 ॐ SAURASHTRA LETTER A

A883 ॐ SAURASHTRA LETTER AA

A884 ॐ SAURASHTRA LETTER I

A885 ॐ SAURASHTRA LETTER II

A886 ॐ SAURASHTRA LETTER U

A887 ॐ SAURASHTRA LETTER UU

A888 ॐ SAURASHTRA LETTER VOCALIC R

A889 ॐ SAURASHTRA LETTER VOCALIC RR

A88A ॐ SAURASHTRA LETTER VOCALIC L

A88B ॐ SAURASHTRA LETTER VOCALIC LL

A88C ॐ SAURASHTRA LETTER E

A88D ॐ SAURASHTRA LETTER EE

A88E ॐ SAURASHTRA LETTER AI

A88F ॐ SAURASHTRA LETTER O

A890 ॐ SAURASHTRA LETTER OO

A891 ॐ SAURASHTRA LETTER AU

Consonants

A892 ॐ SAURASHTRA LETTER KA

A893 ॐ SAURASHTRA LETTER KHA

A894 ॐ SAURASHTRA LETTER GA

A895 ॐ SAURASHTRA LETTER GHA

A896 ॐ SAURASHTRA LETTER NGA

A897 ॐ SAURASHTRA LETTER CA

A898 ॐ SAURASHTRA LETTER CHA

A899 ॐ SAURASHTRA LETTER JA

A89A ॐ SAURASHTRA LETTER JHA

A89B ॐ SAURASHTRA LETTER NYA

A89C ॐ SAURASHTRA LETTER TTA

A89D ॐ SAURASHTRA LETTER TTHA

A89E ॐ SAURASHTRA LETTER DDA

A89F ॐ SAURASHTRA LETTER DDHA

A8A0 ॐ SAURASHTRA LETTER NNA

A8A1 ॐ SAURASHTRA LETTER TA

A8A2 ॐ SAURASHTRA LETTER THA

A8A3 ॐ SAURASHTRA LETTER DA

A8A4 ॐ SAURASHTRA LETTER DHA

A8A5 ॐ SAURASHTRA LETTER NA

A8A6 ॐ SAURASHTRA LETTER PA

A8A7 ॐ SAURASHTRA LETTER PHA

A8A8 ॐ SAURASHTRA LETTER BA

A8A9 ॐ SAURASHTRA LETTER BHA

A8AA ॐ SAURASHTRA LETTER MA

A8AB ॐ SAURASHTRA LETTER YA

A8AC ॐ SAURASHTRA LETTER RA

A8AD ॐ SAURASHTRA LETTER LA

A8AE ॐ SAURASHTRA LETTER VA

A8AF ॐ SAURASHTRA LETTER SHA

A8B0 ॐ SAURASHTRA LETTER SSA

A8B1 ॐ SAURASHTRA LETTER SA

A8B2 ॐ SAURASHTRA LETTER HA

A8B3 ॐ SAURASHTRA LETTER LLA

A8B4 ॐ SAURASHTRA CONSONANT SIGN HAARU

Dependent vowel signs

A8B5 ॐ SAURASHTRA VOWEL SIGN AA

A8B6 ॐ SAURASHTRA VOWEL SIGN I

A8B7 ॐ SAURASHTRA VOWEL SIGN II

A8B8 ॐ SAURASHTRA VOWEL SIGN U

A8B9 ॐ SAURASHTRA VOWEL SIGN UU

A8BA ॐ SAURASHTRA VOWEL SIGN VOCALIC R

A8BB ॐ SAURASHTRA VOWEL SIGN VOCALIC RR

A8BC ॐ SAURASHTRA VOWEL SIGN VOCALIC L

A8BD ॐ SAURASHTRA VOWEL SIGN VOCALIC LL

A8BE ॐ SAURASHTRA VOWEL SIGN E

A8BF ॐ SAURASHTRA VOWEL SIGN EE

A8C0 ॐ SAURASHTRA VOWEL SIGN AI

A8C1 ॐ SAURASHTRA VOWEL SIGN O

A8C2 ॐ SAURASHTRA VOWEL SIGN OO

A8C3 ॐ SAURASHTRA VOWEL SIGN AU

Virama

A8C4 ॐ SAURASHTRA SIGN VIRAMA

Sign

A8C5 ॐ SAURASHTRA SIGN CANDRABINDU

Punctuation

A8CE ॐ SAURASHTRA DANDA

A8CF ॐ SAURASHTRA DOUBLE DANDA

Digits

A8D0 ॐ SAURASHTRA DIGIT ZERO

A8D1 ॐ SAURASHTRA DIGIT ONE

A8D2 ॐ SAURASHTRA DIGIT TWO

A8D3 ॐ SAURASHTRA DIGIT THREE

A8D4 ॐ SAURASHTRA DIGIT FOUR

A8D5 ॐ SAURASHTRA DIGIT FIVE

A8D6 ॐ SAURASHTRA DIGIT SIX

A8D7 ॐ SAURASHTRA DIGIT SEVEN

A8D8 ॐ SAURASHTRA DIGIT EIGHT

A8D9 ॐ SAURASHTRA DIGIT NINE

	1014	1015	1016	1017	1018
0	 10140	 10150	 10160	 10170	 10180
1	 10141	 10151	 10161	 10171	 10181
2	 10142	 10152	 10162	 10172	 10182
3	 10143	 10153	 10163	 10173	 10183
4	 10144	 10154	 10164	 10174	 10184
5	 10145	 10155	 10165	 10175	 10185
6	 10146	 10156	 10166	 10176	 10186
7	 10147	 10157	 10167	 10177	 10187
8	 10148	 10158	 10168	 10178	 10188
9	 10149	 10159	 10169	 10179	 10189
A	 1014A	 1015A	 1016A	 1017A	 1018A
B	 1014B	 1015B	 1016B	 1017B	 1018B
C	 1014C	 1015C	 1016C	 1017C	 1018C
D	 1014D	 1015D	 1016D	 1017D	 1018D
E	 1014E	 1015E	 1016E	 1017E	 1018E
F	 1014F	 1015F	 1016F	 1017F	 1018F

Ancient Greek acrophonic numerals

These are shown as sans-serif forms because that corresponds more closely to their appearance in ancient texts.

10140	Ϟ	GREEK ACROPHONIC ATTIC ONE QUARTER
10141	Ϛ	GREEK ACROPHONIC ATTIC ONE HALF
10142	ϛ	GREEK ACROPHONIC ATTIC ONE DRACHMA
10143	Ϝ	GREEK ACROPHONIC ATTIC FIVE
10144	ϝ	GREEK ACROPHONIC ATTIC FIFTY
10145	Ϟ	GREEK ACROPHONIC ATTIC FIVE HUNDRED
10146	ϟ	GREEK ACROPHONIC ATTIC FIVE THOUSAND
10147	Ϡ	GREEK ACROPHONIC ATTIC FIFTY THOUSAND
10148	ϡ	GREEK ACROPHONIC ATTIC FIVE TALENTS
10149	Ϣ	GREEK ACROPHONIC ATTIC TEN TALENTS
1014A	ϣ	GREEK ACROPHONIC ATTIC FIFTY TALENTS
1014B	Ϥ	GREEK ACROPHONIC ATTIC ONE HUNDRED TALENTS
1014C	ϥ	GREEK ACROPHONIC ATTIC FIVE HUNDRED TALENTS
1014D	Ϧ	GREEK ACROPHONIC ATTIC ONE THOUSAND TALENTS
1014E	ϧ	GREEK ACROPHONIC ATTIC FIVE THOUSAND TALENTS
1014F	Ϩ	GREEK ACROPHONIC ATTIC FIVE STATERS
10150	ϩ	GREEK ACROPHONIC ATTIC TEN STATERS
10151	Ϫ	GREEK ACROPHONIC ATTIC FIFTY STATERS
10152	ϫ	GREEK ACROPHONIC ATTIC ONE HUNDRED STATERS
10153	Ϭ	GREEK ACROPHONIC ATTIC FIVE HUNDRED STATERS
10154	ϭ	GREEK ACROPHONIC ATTIC ONE THOUSAND STATERS
10155	Ϯ	GREEK ACROPHONIC ATTIC TEN THOUSAND STATERS
10156	ϯ	GREEK ACROPHONIC ATTIC FIFTY THOUSAND STATERS
10157	ϰ	GREEK ACROPHONIC ATTIC TEN MNAS
10158	ϱ	GREEK ACROPHONIC HERAEUM ONE PLETHON
10159	ϲ	GREEK ACROPHONIC THESPIAN ONE
1015A	ϳ	GREEK ACROPHONIC HERMIONIAN ONE
1015B	ϴ	GREEK ACROPHONIC EPIDAUREAN TWO → 205A : two dot punctuation
1015C	ϵ	GREEK ACROPHONIC THESPIAN TWO
1015D	϶	GREEK ACROPHONIC CYRENAIC TWO DRACHMAS
1015E	Ϸ	GREEK ACROPHONIC EPIDAUREAN TWO DRACHMAS • top line is at cap height, unlike 10111 = → 10111 = aegean number twenty
1015F	ϸ	GREEK ACROPHONIC TROEZENIAN FIVE
10160	Ϲ	GREEK ACROPHONIC TROEZENIAN TEN
10161	Ϻ	GREEK ACROPHONIC TROEZENIAN TEN ALTERNATE FORM
10162	ϻ	GREEK ACROPHONIC HERMIONIAN TEN
10163	ϼ	GREEK ACROPHONIC MESSENIAN TEN
10164	Ͻ	GREEK ACROPHONIC THESPIAN TEN
10165	Ͼ	GREEK ACROPHONIC THESPIAN THIRTY
10166	Ͽ	GREEK ACROPHONIC TROEZENIAN FIFTY
10167	Ɀ	GREEK ACROPHONIC TROEZENIAN FIFTY ALTERNATE FORM
10168	Ɀ	GREEK ACROPHONIC HERMIONIAN FIFTY
10169	Ɀ	GREEK ACROPHONIC THESPIAN FIFTY

1016A	Ɀ	GREEK ACROPHONIC THESPIAN ONE HUNDRED
1016B	Ɀ	GREEK ACROPHONIC THESPIAN THREE HUNDRED
1016C	Ɀ	GREEK ACROPHONIC EPIDAUREAN FIVE HUNDRED
1016D	Ɀ	GREEK ACROPHONIC TROEZENIAN FIVE HUNDRED
1016E	Ɀ	GREEK ACROPHONIC THESPIAN FIVE HUNDRED
1016F	Ɀ	GREEK ACROPHONIC CARYSTIAN FIVE HUNDRED
10170	Ɀ	GREEK ACROPHONIC NAXIAN FIVE HUNDRED
10171	Ɀ	GREEK ACROPHONIC THESPIAN ONE THOUSAND
10172	Ɀ	GREEK ACROPHONIC THESPIAN FIVE THOUSAND
10173	Ɀ	GREEK ACROPHONIC DELPHIC FIVE MNAS
10174	Ɀ	GREEK ACROPHONIC STRATIAN FIFTY MNAS

Ancient Greek papyrological numbers

10175	Ɀ	GREEK ONE HALF SIGN
10176	Ɀ	GREEK ONE HALF SIGN ALTERNATE FORM
10177	Ɀ	GREEK TWO THIRDS SIGN
10178	Ɀ	GREEK THREE QUARTERS SIGN
10179	Ɀ	GREEK YEAR SIGN
1017A	Ɀ	GREEK TALENT SIGN
1017B	Ɀ	GREEK DRACHMA SIGN
1017C	Ɀ	GREEK OBOL SIGN
1017D	Ɀ	GREEK TWO OBOLS SIGN
1017E	Ɀ	GREEK THREE OBOLS SIGN
1017F	Ɀ	GREEK FOUR OBOLS SIGN
10180	Ɀ	GREEK FIVE OBOLS SIGN
10181	Ɀ	GREEK METRETES SIGN
10182	Ɀ	GREEK KYATHOS BASE SIGN
10183	Ɀ	GREEK LITRA SIGN
10184	Ɀ	GREEK OUNKIA SIGN
10185	Ɀ	GREEK XESTES SIGN
10186	Ɀ	GREEK ARTABE SIGN
10187	Ɀ	GREEK AROURA SIGN
10188	Ɀ	GREEK GRAMMA SIGN
10189	Ɀ	GREEK TRYBLION BASE SIGN
1018A	Ɀ	GREEK ZERO SIGN
1018B	Ɀ	GREEK ONE QUARTER SIGN

Ancient Greek symbols

1018C	Ɀ	GREEK SINUSOID SIGN • designates year
1018D	Ɀ	GREEK INDICTION SIGN • timekeeping
1018E	Ɀ	NOMISMA SIGN • sign of currency and marker of weight

	1030	1031	1032
0	 10300	 10310	 10320
1	 10301	 10311	 10321
2	 10302	 10312	 10322
3	 10303	 10313	 10323
4	 10304	 10314	
5	 10305	 10315	
6	 10306	 10316	
7	 10307	 10317	
8	 10308	 10318	
9	 10309	 10319	
A	 1030A	 1031A	
B	 1030B	 1031B	
C	 1030C	 1031C	
D	 1030D	 1031D	
E	 1030E	 1031E	
F	 1030F	 1031F	 1032F

Letters

10300	A	OLD ITALIC LETTER A
10301	B	OLD ITALIC LETTER BE
10302	C	OLD ITALIC LETTER KE
10303	D	OLD ITALIC LETTER DE
10304	E	OLD ITALIC LETTER E
10305	F	OLD ITALIC LETTER VE
10306	I	OLD ITALIC LETTER ZE
10307	H	OLD ITALIC LETTER HE
10308	Θ	OLD ITALIC LETTER THE
10309	I	OLD ITALIC LETTER I
1030A	k	OLD ITALIC LETTER KA
1030B	L	OLD ITALIC LETTER EL
1030C	Ƶ	OLD ITALIC LETTER EM
1030D	ƶ	OLD ITALIC LETTER EN
1030E	⌘	OLD ITALIC LETTER ESH
1030F	O	OLD ITALIC LETTER O

• **Faliscan**

10310	P	OLD ITALIC LETTER PE
10311	M	OLD ITALIC LETTER SHE
10312	Q	OLD ITALIC LETTER KU
10313	P	OLD ITALIC LETTER ER
10314	S	OLD ITALIC LETTER ES
10315	T	OLD ITALIC LETTER TE
10316	Y	OLD ITALIC LETTER U
10317	X	OLD ITALIC LETTER EKS

• **Faliscan**

10318	Φ	OLD ITALIC LETTER PHE
10319	Υ	OLD ITALIC LETTER KHE
1031A	8	OLD ITALIC LETTER EF

Umbrian letters

1031B	P	OLD ITALIC LETTER ERS
1031C	b	OLD ITALIC LETTER CHE

Oscan letters

1031D	†	OLD ITALIC LETTER II
1031E	∇	OLD ITALIC LETTER UU

South Picene letter

1031F	*	OLD ITALIC LETTER ESS
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Numerals

10320	I	OLD ITALIC NUMERAL ONE
10321	Λ	OLD ITALIC NUMERAL FIVE
10322	X	OLD ITALIC NUMERAL TEN
10323	↑	OLD ITALIC NUMERAL FIFTY

Raetic letter

1032F	B	OLD ITALIC LETTER TTE
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	104B	104C	104D	104E	104F
0	Λ 104B0	℞ 104C0	℥ 104D0	α 104E0	Ɔ 104F0
1	Λ 104B1	ℒ 104C1	Ψ 104D1	Ɔ 104E1	Ɔ 104F1
2	Λ 104B2	Ο 104C2	Ζ 104D2	Ɔ 104E2	Ɔ 104F2
3	Λ 104B3	Ο 104C3	Ζ 104D3	η 104E3	Ɔ 104F3
4	℞ 104B4	ℙ 104C4		℔ 104E4	Ɔ 104F4
5	℞ 104B5	ℙ 104C5		℔ 104E5	℥ 104F5
6	℞ 104B6	ℭ 104C6		℔ 104E6	U 104F6
7	α 104B7	δ 104C7		ℭ 104E7	Ɔ 104F7
8	α 104B8	Ɔ 104C8	Λ 104D8	℞ 104E8	℥ 104F8
9	Ɔ 104B9	Ɔ 104C9	Λ 104D9	ℒ 104E9	Ψ 104F9
A	Ɔ 104BA	Ɔ 104CA	Λ 104DA	Ο 104EA	Ζ 104FA
B	η 104BB	Ɔ 104CB	λ 104DB	ο 104EB	Ζ 104FB
C	℞ 104BC	Ɔ 104CC	℞ 104DC	ℙ 104EC	
D	℔ 104BD	℥ 104CD	℞ 104DD	ℙ 104ED	
E	℔ 104BE	U 104CE	℞ 104DE	ℭ 104EE	
F	ℭ 104BF	Ɔ 104CF	α 104DF	δ 104EF	

Capital letters

104B0	Λ	OSAGE CAPITAL LETTER A → 0245 Λ latin capital letter turned v
104B1	Δ	OSAGE CAPITAL LETTER AI
104B2	Α	OSAGE CAPITAL LETTER AIN
104B3	Α̃	OSAGE CAPITAL LETTER AH
104B4	Ṛ	OSAGE CAPITAL LETTER BRA → 01A6 Ṛ latin letter yr
104B5	Ḑ	OSAGE CAPITAL LETTER CHA
104B6	Ḑ̃	OSAGE CAPITAL LETTER EHCHA
104B7	Ḑ̄	OSAGE CAPITAL LETTER E
104B8	Ḑ̅	OSAGE CAPITAL LETTER EIN
104B9	Ḑ̆	OSAGE CAPITAL LETTER HA
104BA	Ḑ̇	OSAGE CAPITAL LETTER HYA
104BB	Ḑ̈	OSAGE CAPITAL LETTER I
104BC	Ḑ̉	OSAGE CAPITAL LETTER KA
104BD	Ḑ̊	OSAGE CAPITAL LETTER EHKA
104BE	Ḑ̋	OSAGE CAPITAL LETTER KYA
104BF	Ḑ̌	OSAGE CAPITAL LETTER LA
104C0	Ḑ̍	OSAGE CAPITAL LETTER MA
104C1	Ḑ̎	OSAGE CAPITAL LETTER NA
104C2	Ḑ̏	OSAGE CAPITAL LETTER O → 004F Ḑ̏ latin capital letter o
104C3	Ḑ̐	OSAGE CAPITAL LETTER OIN
104C4	Ḑ̑	OSAGE CAPITAL LETTER PA → 00DE Ḑ̑ latin capital letter thorn
104C5	Ḑ̒	OSAGE CAPITAL LETTER EHPA → A764 Ḑ̒ latin capital letter thorn with stroke
104C6	Ḑ̓	OSAGE CAPITAL LETTER SA → 0043 Ḑ̓ latin capital letter c
104C7	Ḑ̔	OSAGE CAPITAL LETTER SHA
104C8	Ḑ̕	OSAGE CAPITAL LETTER TA → 0044 Ḑ̕ latin capital letter d
104C9	Ḑ̖	OSAGE CAPITAL LETTER EHTA → 00D0 Ḑ̖ latin capital letter eth
104CA	Ḑ̗	OSAGE CAPITAL LETTER TSA
104CB	Ḑ̘	OSAGE CAPITAL LETTER EHTSA
104CC	Ḑ̙	OSAGE CAPITAL LETTER TSHA
104CD	Ḑ̚	OSAGE CAPITAL LETTER DHA → 040B Ḑ̚ cyrillic capital letter tshe
104CE	Ḑ̛	OSAGE CAPITAL LETTER U → 0055 Ḑ̛ latin capital letter u
104CF	Ḑ̜	OSAGE CAPITAL LETTER WA
104D0	Ḑ̝	OSAGE CAPITAL LETTER KHA
104D1	Ḑ̞	OSAGE CAPITAL LETTER GH A → 03A8 Ḑ̞ greek capital letter psi
104D2	Ḑ̟	OSAGE CAPITAL LETTER ZA
104D3	Ḑ̠	OSAGE CAPITAL LETTER ZHA → 0224 Ḑ̠ latin capital letter z with hook → 2C6B Ḑ̠ latin capital letter z with descender

Small letters

104D8	λ	OSAGE SMALL LETTER A
104D9	Δ	OSAGE SMALL LETTER AI
104DA	Α	OSAGE SMALL LETTER AIN
104DB	λ̃	OSAGE SMALL LETTER AH → 019B λ̃ latin small letter lambda with stroke
104DC	Ṛ	OSAGE SMALL LETTER BRA → 0280 Ṛ latin letter small capital r
104DD	Ḑ	OSAGE SMALL LETTER CHA
104DE	Ḑ̃	OSAGE SMALL LETTER EHCHA
104DF	Ḑ̄	OSAGE SMALL LETTER E

104E0	α	OSAGE SMALL LETTER EIN
104E1	Ḑ̆	OSAGE SMALL LETTER HA
104E2	Ḑ̇	OSAGE SMALL LETTER HYA
104E3	Ḑ̈	OSAGE SMALL LETTER I
104E4	Ḑ̉	OSAGE SMALL LETTER KA
104E5	Ḑ̊	OSAGE SMALL LETTER EHKA
104E6	Ḑ̋	OSAGE SMALL LETTER KYA
104E7	Ḑ̌	OSAGE SMALL LETTER LA
104E8	Ḑ̍	OSAGE SMALL LETTER MA
104E9	Ḑ̎	OSAGE SMALL LETTER NA
104EA	Ḑ̏	OSAGE SMALL LETTER O
104EB	Ḑ̐	OSAGE SMALL LETTER OIN
104EC	Ḑ̑	OSAGE SMALL LETTER PA
104ED	Ḑ̒	OSAGE SMALL LETTER EHPA
104EE	Ḑ̓	OSAGE SMALL LETTER SA
104EF	Ḑ̔	OSAGE SMALL LETTER SHA
104F0	Ḑ̕	OSAGE SMALL LETTER TA
104F1	Ḑ̖	OSAGE SMALL LETTER EHTA
104F2	Ḑ̗	OSAGE SMALL LETTER TSA
104F3	Ḑ̘	OSAGE SMALL LETTER EHTSA
104F4	Ḑ̙	OSAGE SMALL LETTER TSHA
104F5	Ḑ̚	OSAGE SMALL LETTER DHA
104F6	Ḑ̛	OSAGE SMALL LETTER U
104F7	Ḑ̜	OSAGE SMALL LETTER WA
104F8	Ḑ̝	OSAGE SMALL LETTER KHA
104F9	Ḑ̞	OSAGE SMALL LETTER GH A
104FA	Ḑ̟	OSAGE SMALL LETTER ZA
104FB	Ḑ̠	OSAGE SMALL LETTER ZHA

	1120	1121	1122	1123	1124
0	𑌀 11200	𑌁 11210	𑌂 11220	𑌃 11230	
1	𑌄 11201	𑌅 11211	𑌆 11221	𑌇 11231	
2	𑌈 11202		𑌉 11222	𑌊 11232	
3	𑌋 11203	𑌌 11213	𑌍 11223	𑌎 11233	
4	𑌏 11204	𑌐 11214	𑌑 11224	𑌒 11234	
5	𑌓 11205	𑌔 11215	𑌕 11225	𑌖 11235	
6	𑌗 11206	𑌘 11216	𑌙 11226	𑌚 11236	
7	𑌛 11207	𑌜 11217	𑌝 11227	𑌞 11237	
8	𑌟 11208	𑌠 11218	𑌡 11228	𑌢 11238	
9	𑌣 11209	𑌤 11219	𑌥 11229	𑌦 11239	
A	𑌧 1120A	𑌨 1121A	𑌩 1122A	𑌪 1123A	
B	𑌫 1120B	𑌬 1121B	𑌭 1122B	𑌮 1123B	
C	𑌯 1120C	𑌰 1121C	𑌱 1122C	𑌲 1123C	
D	𑌳 1120D	𑌴 1121D	𑌵 1122D	𑌶 1123D	
E	𑌷 1120E	𑌸 1121E	𑌹 1122E	𑌺 1123E	
F	𑌻 1120F	𑌼 1121F	𑌽 1122F		

Independent vowels

11200	𑂔	KHOJKI LETTER A
11201	𑂕	KHOJKI LETTER AA
11202	𑂖	KHOJKI LETTER I
11203	𑂗	KHOJKI LETTER U
11204	𑂘	KHOJKI LETTER E
11205	𑂙	KHOJKI LETTER AI
11206	𑂚	KHOJKI LETTER O
11207	𑂛	KHOJKI LETTER AU

Consonants

11208	𑂜	KHOJKI LETTER KA
11209	𑂝	KHOJKI LETTER KHA
1120A	𑂞	KHOJKI LETTER GA
1120B	𑂟	KHOJKI LETTER GGA
1120C	𑂠	KHOJKI LETTER GHA
1120D	𑂡	KHOJKI LETTER NGA
1120E	𑂢	KHOJKI LETTER CA
1120F	𑂣	KHOJKI LETTER CHA
11210	𑂤	KHOJKI LETTER JA
11211	𑂥	KHOJKI LETTER JJA
11212	𑂦	<reserved>
11213	𑂧	KHOJKI LETTER NYA
11214	𑂨	KHOJKI LETTER TTA
11215	𑂩	KHOJKI LETTER TTHA
11216	𑂪	KHOJKI LETTER DDA
11217	𑂫	KHOJKI LETTER DDHA
11218	𑂬	KHOJKI LETTER NNA
11219	𑂭	KHOJKI LETTER TA
1121A	𑂮	KHOJKI LETTER THA
1121B	𑂯	KHOJKI LETTER DA
1121C	𑂰	KHOJKI LETTER DDDA
1121D	𑂱	KHOJKI LETTER DHA
1121E	𑂲	KHOJKI LETTER NA
1121F	𑂳	KHOJKI LETTER PA
11220	𑂴	KHOJKI LETTER PHA
11221	𑂵	KHOJKI LETTER BA
11222	𑂶	KHOJKI LETTER BBA
11223	𑂷	KHOJKI LETTER BHA
11224	𑂸	KHOJKI LETTER MA
11225	𑂹	KHOJKI LETTER YA
11226	𑂺	KHOJKI LETTER RA
11227	𑂻	KHOJKI LETTER LA
11228	𑂼	KHOJKI LETTER VA
11229	𑂽	KHOJKI LETTER SA
1122A	𑂾	KHOJKI LETTER HA
1122B	𑂿	KHOJKI LETTER LLA

Dependent vowel signs

1122C	𑂿	KHOJKI VOWEL SIGN AA
1122D	𑃀	KHOJKI VOWEL SIGN I
1122E	𑃁	KHOJKI VOWEL SIGN II
1122F	𑃂	KHOJKI VOWEL SIGN U
11230	𑃃	KHOJKI VOWEL SIGN E
11231	𑃄	KHOJKI VOWEL SIGN AI
11232	𑃅	KHOJKI VOWEL SIGN O
11233	𑃆	KHOJKI VOWEL SIGN AU

Various signs

11234	𑃇	KHOJKI SIGN ANUSVARA
11235	𑃈	KHOJKI SIGN VIRAMA
11236	𑃉	KHOJKI SIGN NUKTA
11237	𑃊	KHOJKI SIGN SHADDA

Punctuation

11238	𑃋	KHOJKI DANDA
11239	𑃌	KHOJKI DOUBLE DANDA
1123A	𑃍	KHOJKI WORD SEPARATOR
1123B	𑃎	KHOJKI SECTION MARK
		• marks end of sentence
		→ 110BE — kaithi section mark
1123C	𑃏	KHOJKI DOUBLE SECTION MARK
		• delimits larger chunks of text, such as paragraphs
		→ 110BF = kaithi double section mark
1123D	𑃐	KHOJKI ABBREVIATION SIGN

Sign

1123E	𑃑	KHOJKI SIGN SUKUN
		• used for Arabic transliteration

	1166	1167
0	 11660	
1	 11661	
2	 11662	
3	 11663	
4	 11664	
5	 11665	
6	 11666	
7	 11667	
8	 11668	
9	 11669	
A	 1166A	
B	 1166B	
C	 1166C	
D		
E		
F		

Punctuation

11660		MONGOLIAN BIRGA WITH ORNAMENT → 1800  mongolian birga
11661		MONGOLIAN ROTATED BIRGA
11662		MONGOLIAN DOUBLE BIRGA WITH ORNAMENT
11663		MONGOLIAN TRIPLE BIRGA WITH ORNAMENT
11664		MONGOLIAN BIRGA WITH DOUBLE ORNAMENT
11665		MONGOLIAN ROTATED BIRGA WITH ORNAMENT
11666		MONGOLIAN ROTATED BIRGA WITH DOUBLE ORNAMENT
11667		MONGOLIAN INVERTED BIRGA
11668		MONGOLIAN INVERTED BIRGA WITH DOUBLE ORNAMENT
11669		MONGOLIAN SWIRL BIRGA
1166A		MONGOLIAN SWIRL BIRGA WITH ORNAMENT
1166B		MONGOLIAN SWIRL BIRGA WITH DOUBLE ORNAMENT
1166C		MONGOLIAN TURNED SWIRL BIRGA WITH DOUBLE ORNAMENT

	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	
6	 11A06	 11A16	 11A26	 11A36	
7	 11A07	 11A17	 11A27	 11A37	
8	 11A08	 11A18	 11A28	 11A38	
9	 11A09	 11A19	 11A29	 11A39	
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	

Head marks

11A3F	𑍑	ZANABAZAR SQUARE INITIAL HEAD MARK
	→ 0FD3 𑍑	tibetan mark initial brda rnying yig mgo mdun ma
	→ 0F04 𑍑	tibetan mark initial yig mgo mdun ma
	→ 1800 ᠶ	mongolian birga
11A40	𑍒	ZANABAZAR SQUARE CLOSING HEAD MARK
	→ 0FD4 𑍒	tibetan mark closing brda rnying yig mgo sgab ma
	→ 0F05 𑍒	tibetan mark closing yig mgo sgab ma

Punctuation

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

	11C0	11C1	11C2	11C3	11C4	11C5	11C6
0	 11C00	 11C10	 11C20	 11C30	 11C40	 11C50	 11C60
1	 11C01	 11C11	 11C21	 11C31	 11C41	 11C51	 11C61
2	 11C02	 11C12	 11C22	 11C32	 11C42	 11C52	 11C62
3	 11C03	 11C13	 11C23	 11C33	 11C43	 11C53	 11C63
4	 11C04	 11C14	 11C24	 11C34	 11C44	 11C54	 11C64
5	 11C05	 11C15	 11C25	 11C35	 11C45	 11C55	 11C65
6	 11C06	 11C16	 11C26	 11C36		 11C56	 11C66
7	 11C07	 11C17	 11C27			 11C57	 11C67
8	 11C08	 11C18	 11C28	 11C38		 11C58	 11C68
9		 11C19	 11C29	 11C39		 11C59	 11C69
A	 11C0A	 11C1A	 11C2A	 11C3A		 11C5A	 11C6A
B	 11C0B	 11C1B	 11C2B	 11C3B		 11C5B	 11C6B
C	 11C0C	 11C1C	 11C2C	 11C3C		 11C5C	 11C6C
D	 11C0D	 11C1D	 11C2D	 11C3D		 11C5D	
E	 11C0E	 11C1E	 11C2E	 11C3E		 11C5E	
F	 11C0F	 11C1F	 11C2F	 11C3F		 11C5F	

Independent vowels

11C00	𑂀	BHAIKSUKI LETTER A
11C01	𑂁	BHAIKSUKI LETTER AA
11C02	𑂂	BHAIKSUKI LETTER I
11C03	𑂃	BHAIKSUKI LETTER II
11C04	𑂄	BHAIKSUKI LETTER U
11C05	𑂅	BHAIKSUKI LETTER UU
11C06	𑂆	BHAIKSUKI LETTER VOCALIC R
11C07	𑂇	BHAIKSUKI LETTER VOCALIC RR
11C08	𑂈	BHAIKSUKI LETTER VOCALIC L
11C09	𑂉	<reserved>
11C0A	𑂊	BHAIKSUKI LETTER E
11C0B	𑂋	BHAIKSUKI LETTER AI
11C0C	𑂌	BHAIKSUKI LETTER O
11C0D	𑂍	BHAIKSUKI LETTER AU

Consonants

11C0E	𑂎	BHAIKSUKI LETTER KA
11C0F	𑂏	BHAIKSUKI LETTER KHA
11C10	𑂐	BHAIKSUKI LETTER GA
11C11	𑂑	BHAIKSUKI LETTER GHA
11C12	𑂒	BHAIKSUKI LETTER NGA
11C13	𑂓	BHAIKSUKI LETTER CA
11C14	𑂔	BHAIKSUKI LETTER CHA
11C15	𑂕	BHAIKSUKI LETTER JA
11C16	𑂖	BHAIKSUKI LETTER JHA
11C17	𑂗	BHAIKSUKI LETTER NYA
11C18	𑂘	BHAIKSUKI LETTER TTA
11C19	𑂙	BHAIKSUKI LETTER TTHA
11C1A	𑂚	BHAIKSUKI LETTER DDA
11C1B	𑂛	BHAIKSUKI LETTER DDHA
11C1C	𑂜	BHAIKSUKI LETTER NNA
11C1D	𑂝	BHAIKSUKI LETTER TA
11C1E	𑂞	BHAIKSUKI LETTER THA
11C1F	𑂟	BHAIKSUKI LETTER DA
11C20	𑂠	BHAIKSUKI LETTER DHA
11C21	𑂡	BHAIKSUKI LETTER NA
11C22	𑂢	BHAIKSUKI LETTER PA
11C23	𑂣	BHAIKSUKI LETTER PHA
11C24	𑂤	BHAIKSUKI LETTER BA
11C25	𑂥	BHAIKSUKI LETTER BHA
11C26	𑂦	BHAIKSUKI LETTER MA
11C27	𑂧	BHAIKSUKI LETTER YA
11C28	𑂨	BHAIKSUKI LETTER RA
11C29	𑂩	BHAIKSUKI LETTER LA
11C2A	𑂪	BHAIKSUKI LETTER VA
11C2B	𑂫	BHAIKSUKI LETTER SHA
11C2C	𑂬	BHAIKSUKI LETTER SSA
11C2D	𑂭	BHAIKSUKI LETTER SA
11C2E	𑂮	BHAIKSUKI LETTER HA

Dependent vowel signs

11C2F	𑂯	BHAIKSUKI VOWEL SIGN AA
11C30	𑂰	BHAIKSUKI VOWEL SIGN I
11C31	𑂱	BHAIKSUKI VOWEL SIGN II
11C32	𑂲	BHAIKSUKI VOWEL SIGN U
11C33	𑂳	BHAIKSUKI VOWEL SIGN UU
11C34	𑂴	BHAIKSUKI SIGN VOCALIC R
11C35	𑂵	BHAIKSUKI SIGN VOCALIC RR
11C36	𑂶	BHAIKSUKI SIGN VOCALIC L
11C37	𑂷	<reserved>
11C38	𑂸	BHAIKSUKI VOWEL SIGN E

11C39	𑂹	BHAIKSUKI VOWEL SIGN AI
11C3A	𑂺	BHAIKSUKI VOWEL SIGN O
11C3B	𑂻	BHAIKSUKI VOWEL SIGN AU

Various signs

11C3C	𑂼	BHAIKSUKI SIGN CANDRABINDU
11C3D	𑂽	BHAIKSUKI SIGN ANUSVARA
11C3E	𑂾	BHAIKSUKI SIGN VISARGA
11C3F	𑂿	BHAIKSUKI SIGN VIRAMA
11C40	𑃀	BHAIKSUKI SIGN AVAGRAHA

Punctuation

11C41	𑃁	BHAIKSUKI DANDA
11C42	𑃂	BHAIKSUKI DOUBLE DANDA
11C43	𑃃	BHAIKSUKI WORD SEPARATOR

Gap fillers

11C44	𑃄	BHAIKSUKI GAP FILLER-1
11C45	𑃅	BHAIKSUKI GAP FILLER-2

Digits

11C50	𑃆	BHAIKSUKI DIGIT ZERO
11C51	𑃇	BHAIKSUKI DIGIT ONE
11C52	𑃈	BHAIKSUKI DIGIT TWO
11C53	𑃉	BHAIKSUKI DIGIT THREE
11C54	𑃊	BHAIKSUKI DIGIT FOUR
11C55	𑃋	BHAIKSUKI DIGIT FIVE
11C56	𑃌	BHAIKSUKI DIGIT SIX
11C57	𑃍	BHAIKSUKI DIGIT SEVEN
11C58	𑃎	BHAIKSUKI DIGIT EIGHT
11C59	𑃏	BHAIKSUKI DIGIT NINE

Numbers

11C5A	𑃐	BHAIKSUKI NUMBER ONE
11C5B	𑃑	BHAIKSUKI NUMBER TWO
11C5C	𑃒	BHAIKSUKI NUMBER THREE
11C5D	𑃓	BHAIKSUKI NUMBER FOUR
11C5E	𑃔	BHAIKSUKI NUMBER FIVE
11C5F	𑃕	BHAIKSUKI NUMBER SIX
11C60	𑃖	BHAIKSUKI NUMBER SEVEN
11C61	𑃗	BHAIKSUKI NUMBER EIGHT
11C62	𑃘	BHAIKSUKI NUMBER NINE
11C63	𑃙	BHAIKSUKI NUMBER TEN
11C64	𑃚	BHAIKSUKI NUMBER TWENTY
11C65	𑃛	BHAIKSUKI NUMBER THIRTY
11C66	𑃜	BHAIKSUKI NUMBER FORTY
11C67	𑃝	BHAIKSUKI NUMBER FIFTY
11C68	𑃞	BHAIKSUKI NUMBER SIXTY
11C69	𑃟	BHAIKSUKI NUMBER SEVENTY
11C6A	𑃠	BHAIKSUKI NUMBER EIGHTY
11C6B	𑃡	BHAIKSUKI NUMBER NINETY
11C6C	𑃢	BHAIKSUKI HUNDREDS UNIT MARK

	11C7	11C8	11C9	11CA	11CB
0	 11C70	 11C80	 11C90	 11CA0	 11CB0
1	 11C71	 11C81	 11C91	 11CA1	 11CB1
2	 11C72	 11C82	 11C92	 11CA2	 11CB2
3	 11C73	 11C83	 11C93	 11CA3	 11CB3
4	 11C74	 11C84	 11C94	 11CA4	 11CB4
5	 11C75	 11C85	 11C95	 11CA5	 11CB5
6	 11C76	 11C86	 11C96	 11CA6	 11CB6
7	 11C77	 11C87	 11C97	 11CA7	 11CB7
8	 11C78	 11C88	 11C98	 11CA8	 11CB8
9	 11C79	 11C89	 11C99	 11CA9	 11CB9
A	 11C7A	 11C8A	 11C9A	 11CAA	 11CBA
B	 11C7B	 11C8B	 11C9B	 11CAB	 11CBB
C	 11C7C	 11C8C	 11C9C	 11CAC	 11CBB
D	 11C7D	 11C8D	 11C9D	 11CAD	 11CBB
E	 11C7E	 11C8E	 11C9E	 11CAE	 11CBB
F	 11C7F	 11C8F	 11C9F	 11CAF	 11CBB

Punctuation marks

11C70	𑀓	MARCHEN HEAD MARK → 0FD6 𑀓 left-facing svasti sign
11C71	𑀔	MARCHEN MARK SHAD

Letters

11C72	𑀕	MARCHEN LETTER KA
11C73	𑀖	MARCHEN LETTER KHA
11C74	𑀗	MARCHEN LETTER GA
11C75	𑀘	MARCHEN LETTER NGA
11C76	𑀙	MARCHEN LETTER CA
11C77	𑀚	MARCHEN LETTER CHA
11C78	𑀛	MARCHEN LETTER JA
11C79	𑀜	MARCHEN LETTER NYA
11C7A	𑀝	MARCHEN LETTER TA
11C7B	𑀞	MARCHEN LETTER THA
11C7C	𑀟	MARCHEN LETTER DA
11C7D	𑀠	MARCHEN LETTER NA
11C7E	𑀡	MARCHEN LETTER PA
11C7F	𑀢	MARCHEN LETTER PHA
11C80	𑀣	MARCHEN LETTER BA
11C81	𑀤	MARCHEN LETTER MA
11C82	𑀥	MARCHEN LETTER TSA
11C83	𑀦	MARCHEN LETTER TSHA
11C84	𑀧	MARCHEN LETTER DZA
11C85	𑀨	MARCHEN LETTER WA
11C86	𑀩	MARCHEN LETTER ZHA
11C87	𑀪	MARCHEN LETTER ZA
11C88	𑀫	MARCHEN LETTER -A
11C89	𑀬	MARCHEN LETTER YA
11C8A	𑀭	MARCHEN LETTER RA
11C8B	𑀮	MARCHEN LETTER LA
11C8C	𑀯	MARCHEN LETTER SHA
11C8D	𑀰	MARCHEN LETTER SA
11C8E	𑀱	MARCHEN LETTER HA
11C8F	𑀲	MARCHEN LETTER A

Subjoined letters

11C92	𑀓𑀕	MARCHEN SUBJOINED LETTER KA
11C93	𑀓𑀖	MARCHEN SUBJOINED LETTER KHA
11C94	𑀓𑀗	MARCHEN SUBJOINED LETTER GA
11C95	𑀓𑀘	MARCHEN SUBJOINED LETTER NGA
11C96	𑀓𑀙	MARCHEN SUBJOINED LETTER CA
11C97	𑀓𑀚	MARCHEN SUBJOINED LETTER CHA
11C98	𑀓𑀛	MARCHEN SUBJOINED LETTER JA
11C99	𑀓𑀜	MARCHEN SUBJOINED LETTER NYA
11C9A	𑀓𑀝	MARCHEN SUBJOINED LETTER TA
11C9B	𑀓𑀞	MARCHEN SUBJOINED LETTER THA
11C9C	𑀓𑀟	MARCHEN SUBJOINED LETTER DA
11C9D	𑀓𑀠	MARCHEN SUBJOINED LETTER NA
11C9E	𑀓𑀡	MARCHEN SUBJOINED LETTER PA
11C9F	𑀓𑀢	MARCHEN SUBJOINED LETTER PHA
11CA0	𑀓𑀣	MARCHEN SUBJOINED LETTER BA
11CA1	𑀓𑀤	MARCHEN SUBJOINED LETTER MA
11CA2	𑀓𑀥	MARCHEN SUBJOINED LETTER TSA
11CA3	𑀓𑀦	MARCHEN SUBJOINED LETTER TSHA
11CA4	𑀓𑀧	MARCHEN SUBJOINED LETTER DZA
11CA5	𑀓𑀨	MARCHEN SUBJOINED LETTER WA
11CA6	𑀓𑀩	MARCHEN SUBJOINED LETTER ZHA
11CA7	𑀓𑀪	MARCHEN SUBJOINED LETTER ZA
11CA8	𑀓𑀫	MARCHEN SUBJOINED LETTER -A
11CA9	𑀓𑀬	MARCHEN SUBJOINED LETTER YA

11CAA	𑀓𑀕𑀲	MARCHEN SUBJOINED LETTER RA
11CAB	𑀓𑀖𑀲	MARCHEN SUBJOINED LETTER LA
11CAC	𑀓𑀗𑀲	MARCHEN SUBJOINED LETTER SHA
11CAD	𑀓𑀘𑀲	MARCHEN SUBJOINED LETTER SA
11CAE	𑀓𑀙𑀲	MARCHEN SUBJOINED LETTER HA
11CAF	𑀓𑀚𑀲	MARCHEN SUBJOINED LETTER A

Dependent vowel signs

11CB0	𑀓𑀲	MARCHEN VOWEL SIGN AA
11CB1	𑀓𑀳	MARCHEN VOWEL SIGN I
11CB2	𑀓𑀴	MARCHEN VOWEL SIGN U
11CB3	𑀓𑀵	MARCHEN VOWEL SIGN E
11CB4	𑀓𑀶	MARCHEN VOWEL SIGN O

Various signs

11CB5	𑀓𑀷	MARCHEN SIGN ANUSVARA
11CB6	𑀓𑀸	MARCHEN SIGN CANDRABINDU

	11FC	11FD	11FE	11FF
0	ஹ 11FC0	ஈ 11FD0	ஊ 11FE0	஠ 11FF0
1	ஊ 11FC1	஋ 11FD1	஌ 11FE1	஡ 11FF1
2	உ 11FC2	஁ 11FD2	஢ 11FE2	ண 11FF2
3	஄ 11FC3	ஂ 11FD3	ண 11FE3	஥ 11FF3
4	஥ 11FC4	஦ 11FD4	஧ 11FE4	ந 11FF4
5	ன 11FC5	ப 11FD5	஫ 11FE5	஬ 11FF5
6	஭ 11FC6	ய 11FD6	ற 11FE6	
7	ற 11FC7	ல 11FD7	ள 11FE7	
8	ழ 11FC8	வ 11FD8	ஶ 11FE8	
9	ஷ 11FC9	ஸ 11FD9	ஹ 11FE9	
A	ஹ 11FCA	ற 11FDA	ள 11FEA	
B	ல 11FCB	ழ 11FDB	ஶ 11FEB	
C	ள 11FCC	ஷ 11FDC	ஹ 11FEC	
D	ழ 11FCD	ஸ 11FDD	ஹ 11FED	
E	வ 11FCE	ஹ 11FDE	ஶ 11FEE	
F	ஶ 11FCF	ஹ 11FDF	ஹ 11FEF	ஹ 11FFF

Fractions

11FC0	ஒரு	TAMIL FRACTION ONE THREE-HUNDRED-AND-TWENTIETH = mundiri
11FC1	ஒரு	TAMIL FRACTION ONE ONE-HUNDRED-AND-SIXTIETH = araikkaani
11FC2	ஒரு	TAMIL FRACTION ONE EIGHTIETH = kaani
11FC3	ஒரு	TAMIL FRACTION ONE SIXTY-FOURTH = kaalviisam
11FC4	ஒரு	TAMIL FRACTION ONE FORTIETH = araimaa
11FC5	ஒரு	TAMIL FRACTION ONE THIRTY-SECOND = araviisam
11FC6	ஒரு	TAMIL FRACTION THREE EIGHTIETHS = mukkaani
11FC7	ஒரு	TAMIL FRACTION THREE SIXTY-FOURTHS = mukkaalviisam • for one twentieth “maa” use 0BAA ப → 0BAA ப tamil letter pa
11FC8	ஒரு	TAMIL FRACTION ONE SIXTEENTH = viisam/maakaani
11FC9	ஒரு	TAMIL FRACTION ONE TENTH = irumaa
11FCA	ஒரு	TAMIL FRACTION ONE EIGHTH = araikkaal
11FCB	ஒரு	TAMIL FRACTION THREE TWENTIETHS = mummaa
11FCC	ஒரு	TAMIL FRACTION THREE SIXTEENTHS = muuviisam/mummaamukkaani
11FCD	ஒரு	TAMIL FRACTION ONE FIFTH = naalumaa • for one quarter “kaal” use 0BB5 வ → 0BB5 வ tamil letter va
11FCE	ஒரு	TAMIL FRACTION ONE HALF = arai
11FCF	ஒரு	TAMIL FRACTION THREE QUARTERS = mukkaal
11FD0	ஒரு	TAMIL FRACTION DOWNSCALING FACTOR KIIZH • when prefixed to a fraction, reduces its value by a factor of 1/320

Measures of grain

11FD1	ஒரு	TAMIL SIGN NEL • one grain of paddy
11FD2	ஒரு	TAMIL SIGN SUVADU • equals 360 nel
11FD3	ஒரு	TAMIL SIGN AAZHAAKKU • equals 5 suvadu • for the measure uzhakku which equals 2 aazhaakku, use 11FCF ஒரு → 11FCF ஒரு tamil fraction three quarters
11FD4	ஒரு	TAMIL SIGN URI • equals 2 uzhakku
11FD5	ஒரு	TAMIL SIGN MUUVUZHAKKU • equals 3 uzhakku • for the measure naazhi/padi which equals 2 uri or 4 uzhakku, use 0BF3 உ → 0BF3 உ tamil day sign • for the measure kuruni/marackkaal which equals 8 naazhi/padi, use 0B99 ந → 0B99 ந tamil letter nga

11FD6	ஒரு	TAMIL SIGN PADAKKU • equals 2 kuruni/marackkaal
11FD7	ஒரு	TAMIL SIGN MUKKURUNI • equals 3 kuruni • for the measure tuuni which equals 2 padakku or 4 kuruni, use 0BA4 த → 0BA4 த tamil letter ta • for the measure kalam which equals 3 tuuni, use 0BB3 எ → 0BB3 எ tamil letter la

Old currency symbols

11FD8	ஒரு	TAMIL SIGN PAISAA • old paisa equals 3 pai and equals 1/64 of a rupee • new or naya paisa equals 1/100 of a rupee
11FD9	ஒரு	TAMIL SIGN ANAA • equals 4 old paisa
11FDA	ஒரு	TAMIL SIGN KAASU • alternate old currency
11FDB	ஒரு	TAMIL SIGN PANAM • equals 80 kaasu
11FDC	ஒரு	TAMIL SIGN PON • equals 10 panam
11FDD	ஒரு	TAMIL SIGN VARAAGAN • equals 42 panam • equals 3½ rupee, 3¾ as per some

Symbols of weight, length and area

11FDE	ஒரு	TAMIL SIGN BAARAM • approximately equals 500 pounds
11FDF	ஒரு	TAMIL SIGN GEJAM • approximately equals 3 feet
11FE0	ஒரு	TAMIL SIGN KUZHI • equals 16 square gejam
11FE1	ஒரு	TAMIL SIGN VELI • equals 2000 kuzhi

Agricultural symbols

11FE2	ஒரு	TAMIL WET CULTIVATION SIGN = nansey
11FE3	ஒரு	TAMIL DRY CULTIVATION SIGN = punsey
11FE4	ஒரு	TAMIL LAND SIGN = nilam
11FE5	ஒரு	TAMIL SALT PAN SIGN = alam

Other symbols and abbreviations

11FE6	ஒரு	TAMIL CHARGE SIGN = vasam • possession
11FE7	ஒரு	TAMIL FIRST SIGN = mudal
11FE8	ஒரு	TAMIL SIGN MUDALIYA = et cetera • indicates items in a series
11FE9	ஒரு	TAMIL SIGN VAGAIYARAA = et cetera • indicates items of a family or kind
11FEA	ஒரு	TAMIL SIGN CIRANJIIVI • a polite title for a young person • not to be confused with the sign for “and odd”
11FEB	ஒரு	TAMIL SIGN PILLAI • not to be confused with the sign for “spent”

11FEC ராஜா TAMIL SIGN RAAJA
 • in the phrase mahaa raaja raaja shrī
 • 0BF1 ரா is often used as a substitute
 → 0BF1 ரா tamil number one hundred

Abbreviations of word-endings

11FED க்கு TAMIL ABBREVIATION KKV
 • used especially with numerals for the dative suffix

11FEE ய் TAMIL ABBREVIATION YUM
 • and

11FEF வ் TAMIL ABBREVIATION VUM
 • and

Tamil clerical symbol

11FF0 நு TAMIL CURRENT SIGN
 = naaladu

Additional Tamil symbols

11FF1 ரூ TAMIL TRADITIONAL NUMBER SIGN
 = enn
 → 0BFA ரூ tamil number sign

11FF2 வா TAMIL TRADITIONAL CREDIT SIGN
 = varavu
 → 0BF7 வா tamil credit sign

11FF3 சீ TAMIL AND ODD SIGN
 = silvaanam/sillarai
 • not to be confused with the sign for “long-lived”

11FF4 பீ TAMIL SPENT SIGN
 = poga
 • not to be confused with the abbreviation for “pillai”

11FF5 அ TAMIL TOTAL SIGN
 = aaga

Punctuation

11FFF எ TAMIL PUNCTUATION END OF TEXT
 → 0DF4 කුඳ්දලියා sinhala punctuation kunddaliya

	16FE	16FF
0	 16FE0	
1	 16FE1	
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

Tangut mark16FE0  TANGUT ITERATION MARK**Nushu Mark**16FE1  NUSHU ITERATION MARK

17000 — 1.6 𐽀 L2008-0008	17014 — 1.10 𐽐 L2008-0089	17028 — 1.14 𐽒 L2008-0018	1703C 2.6 𐽔 L2008-2907	17050 2.8 𐽖 L2008-1940
17001 — 1.7 𐽁 L2008-0030	17015 — 1.10 𐽑 L2008-0035	17029 — 1.14 𐽓 L2008-0077	1703D 2.6 𐽕 L2008-2948	17051 2.9 𐽗 L2008-2386
17002 — 1.8 𐽂 L2008-0101	17016 — 1.10 𐽒 L2008-0069	1702A — 1.14 𐽔 L2008-0085	1703E 2.6 𐽖 L2008-2991	17052 2.9 𐽘 L2008-1972
17003 — 1.8 𐽃 L2008-0038	17017 — 1.10 𐽓 L2008-0145	1702B — 1.16 𐽕 L2008-0014	1703F 2.7 𐽗 L2008-1895	17053 2.9 𐽙 L2008-2553
17004 — 1.8 𐽄 L2008-0026	17018 — 1.10 𐽔 L2008-0070	1702C — 1.16 𐽖 L2008-0117	17040 2.7 𐽘 L2008-2946	17054 2.9 𐽚 L2008-1975
17005 — 1.8 𐽅 L2008-0013	17019 — 1.11 𐽕 L2008-0082	1702D — 1.17 𐽗 L2008-0048	17041 2.7 𐽙 L2008-2562	17055 2.9 𐽛 L2008-1960
17006 — 1.8 𐽆 L2008-0065	1701A — 1.11 𐽖 L2008-4507	1702E — 1.17 𐽘 L2008-0091	17042 2.7 𐽚 L2008-3757	17056 2.9 𐽜 L2008-2956
17007 — 1.8 𐽇 L2008-0005	1701B — 1.11 𐽗 L2008-0042-4537	1702F — 1.18 𐽙 L2008-0099	17043 2.7 𐽛 L2008-3486	17057 2.9 𐽝 L2008-2919
17008 — 1.8 𐽈 L2008-0087	1701C — 1.11 𐽘 L2008-0043	17030 2.5 𐽚 L2008-1939	17044 2.7 𐽜 L2008-3449	17058 2.9 𐽞 L2008-2971
17009 — 1.8 𐽉 L2008-0066	1701D — 1.11 𐽙 L2008-0090	17031 2.5 𐽛 L2008-1961	17045 2.7 𐽝 L2008-3485	17059 2.9 𐽟 L2008-2941A
1700A — 1.9 𐽊 L2008-0104	1701E — 1.11 𐽚 L2008-0148	17032 2.5 𐽜 L2008-1952	17046 2.8 𐽞 L2008-2381	1705A 2.9 𐽠 L2008-2941B
1700B — 1.9 𐽋 L2008-0080	1701F — 1.11 𐽛 L2008-0050	17033 2.5 𐽝 L2008-3483	17047 2.8 𐽟 L2008-1984	1705B 2.9 𐽡 L2008-3466
1700C — 1.9 𐽌 L2008-0116	17020 — 1.12 𐽐 L2008-0084	17034 2.5 𐽞 L2008-2955	17048 2.8 𐽠 L2008-1919	1705C 2.9 𐽢 L2008-2713
1700D — 1.9 𐽍 L2008-0025	17021 — 1.12 𐽑 L2008-0095	17035 2.6 𐽟 L2008-2380	17049 2.8 𐽡 L2008-3759	1705D 2.9 𐽣 L2008-1920
1700E — 1.9 𐽎 L2008-0056	17022 — 1.12 𐽒 L2008-4516	17036 2.6 𐽠 L2008-2954	1704A 2.8 𐽢 L2008-3487	1705E 2.9 𐽤 L2008-2973
1700F — 1.9 𐽏 L2008-0017	17023 — 1.12 𐽓 L2008-0057-4548	17037 2.6 𐽡 L2008-2561	1704B 2.8 𐽣 L2008-2936	1705F 2.9 𐽥 L2008-2564
17010 — 1.9 𐽐 L2008-0143	17024 — 1.12 𐽔 L2008-0044	17038 2.6 𐽢 L2008-3472	1704C 2.8 𐽤 L2008-2710	17060 2.9 𐽦 L2008-2389
17011 — 1.9 𐽑 L2008-0067	17025 — 1.12 𐽕 L2008-0088	17039 2.6 𐽣 L2008-3766	1704D 2.8 𐽥 L2008-1925	17061 2.9 𐽧 L2008-2923
17012 — 1.9 𐽒 L2008-0068	17026 — 1.13 𐽖 S1968-0077	1703A 2.6 𐽤 L2008-3484	1704E 2.8 𐽦 L2008-2959	17062 2.9 𐽨 L2008-2942
17013 — 1.9 𐽓 L2008-0147	17027 — 1.13 𐽗 L2008-0097	1703B 2.6 𐽥 L2008-2979	1704F 2.8 𐽧 L2008-2930	17063 2.9 𐽩 L2008-2394

17064 2.9 𐰇𐰆 L2008-2990	17078 2.10 𐰇𐰆𐰇 L2008-1921	1708C 2.11 𐰇𐰆𐰇𐰇 L2008-2947	170A0 2.12 𐰇𐰆𐰇𐰇 L2008-2567	170B4 2.13 𐰇𐰆𐰇𐰇 L2008-3482
17065 2.10 𐰇𐰆𐰇 L2008-2985	17079 2.10 𐰇𐰆𐰇𐰇 L2008-2977	1708D 2.12 𐰇𐰆𐰇𐰇 L2008-1893	170A1 2.12 𐰇𐰆𐰇𐰇 L2008-2555	170B5 2.13 𐰇𐰆𐰇𐰇 L2008-1924
17066 2.10 𐰇𐰆𐰇𐰇 L2008-3506	1707A 2.10 𐰇𐰆𐰇𐰇 L2008-2908	1708E 2.12 𐰇𐰆𐰇𐰇 L2008-2387	170A2 2.12 𐰇𐰆𐰇𐰇 L2008-2566	170B6 2.13 𐰇𐰆𐰇𐰇 L2008-2568
17067 2.10 𐰇𐰆𐰇𐰇 L2008-1929	1707B 2.10 𐰇𐰆𐰇𐰇 L2008-2704	1708F 2.12 𐰇𐰆𐰇𐰇 L2008-3519	170A3 2.12 𐰇𐰆𐰇𐰇 L2008-2712	170B7 2.13 𐰇𐰆𐰇𐰇 L2008-3758
17068 2.10 𐰇𐰆𐰇𐰇 L2008-1973	1707C 2.11 𐰇𐰆𐰇𐰇 L2008-1976	17090 2.12 𐰇𐰆𐰇𐰇 L2008-2831	170A4 2.12 𐰇𐰆𐰇𐰇 L2008-1971	170B8 2.13 𐰇𐰆𐰇𐰇 L2008-3508
17069 2.10 𐰇𐰆𐰇𐰇 L2008-2988	1707D 2.11 𐰇𐰆𐰇𐰇 L2008-2832	17091 2.12 𐰇𐰆𐰇𐰇 L2008-3496	170A5 2.12 𐰇𐰆𐰇𐰇 L2008-1926	170B9 2.13 𐰇𐰆𐰇𐰇 L2008-2987
1706A 2.10 𐰇𐰆𐰇𐰇 L2008-1982	1707E 2.11 𐰇𐰆𐰇𐰇 L2008-2940	17092 2.12 𐰇𐰆𐰇𐰇 L2008-3462	170A6 2.12 𐰇𐰆𐰇𐰇 L2008-3764	170BA 2.13 𐰇𐰆𐰇𐰇 L2008-2922
1706B 2.10 𐰇𐰆𐰇𐰇 L2008-2382	1707F 2.11 𐰇𐰆𐰇𐰇 L2008-2957	17093 2.12 𐰇𐰆𐰇𐰇 L2008-2838	170A7 2.12 𐰇𐰆𐰇𐰇 L2008-2937	170BB 2.14 𐰇𐰆𐰇𐰇 L2008-1983
1706C 2.10 𐰇𐰆𐰇𐰇 L2008-2559	17080 2.11 𐰇𐰆𐰇𐰇 L2008-2839	17094 2.12 𐰇𐰆𐰇𐰇 L2008-2572	170A8 2.13 𐰇𐰆𐰇𐰇 L2008-2943	170BC 2.14 𐰇𐰆𐰇𐰇 L2008-2550
1706D 2.10 𐰇𐰆𐰇𐰇 L2008-1955	17081 2.11 𐰇𐰆𐰇𐰇 L2008-1974	17095 2.12 𐰇𐰆𐰇𐰇 L2008-3518	170A9 2.13 𐰇𐰆𐰇𐰇 L2008-2714	170BD 2.14 𐰇𐰆𐰇𐰇 L2008-3452
1706E 2.10 𐰇𐰆𐰇𐰇 L2008-3465	17082 2.11 𐰇𐰆𐰇𐰇 L2008-2385	17096 2.12 𐰇𐰆𐰇𐰇 L2008-2383	170AA 2.13 𐰇𐰆𐰇𐰇 L2008-2969	170BE 2.14 𐰇𐰆𐰇𐰇 L2008-2918
1706F 2.10 𐰇𐰆𐰇𐰇 L2008-1953	17083 2.11 𐰇𐰆𐰇𐰇 L2008-3461	17097 2.12 𐰇𐰆𐰇𐰇 L2008-1970	170AB 2.13 𐰇𐰆𐰇𐰇 L2008-2986	170BF 2.14 𐰇𐰆𐰇𐰇 L2008-1930
17070 2.10 𐰇𐰆𐰇𐰇 N1966-039-096	17084 2.11 𐰇𐰆𐰇𐰇 L2008-1923	17098 2.12 𐰇𐰆𐰇𐰇 L2008-3509	170AC 2.13 𐰇𐰆𐰇𐰇 L2008-2904	170C0 2.14 𐰇𐰆𐰇𐰇 L2008-1933
17071 2.10 𐰇𐰆𐰇𐰇 L2008-2372	17085 2.11 𐰇𐰆𐰇𐰇 L2008-2384	17099 2.12 𐰇𐰆𐰇𐰇 L2008-2365	170AD 2.13 𐰇𐰆𐰇𐰇 L2008-1897	170C1 2.14 𐰇𐰆𐰇𐰇 L2008-3515
17072 2.10 𐰇𐰆𐰇𐰇 L2008-2563	17086 2.11 𐰇𐰆𐰇𐰇 L2008-2939	1709A 2.12 𐰇𐰆𐰇𐰇 L2008-1905	170AE 2.13 𐰇𐰆𐰇𐰇 L2008-1898	170C2 2.15 𐰇𐰆𐰇𐰇 L2008-2818
17073 2.10 𐰇𐰆𐰇𐰇 L2008-2822	17087 2.11 𐰇𐰆𐰇𐰇 L2008-2554	1709B 2.12 𐰇𐰆𐰇𐰇 L2008-2828	170AF 2.13 𐰇𐰆𐰇𐰇 L2008-3473	170C3 2.15 𐰇𐰆𐰇𐰇 L2008-1928
17074 2.10 𐰇𐰆𐰇𐰇 L2008-2980	17088 2.11 𐰇𐰆𐰇𐰇 L2008-2920	1709C 2.12 𐰇𐰆𐰇𐰇 L2008-1900	170B0 2.13 𐰇𐰆𐰇𐰇 L2008-2945	170C4 2.15 𐰇𐰆𐰇𐰇 L2008-2989
17075 2.10 𐰇𐰆𐰇𐰇 L2008-2958	17089 2.11 𐰇𐰆𐰇𐰇 L2008-2970	1709D 2.12 𐰇𐰆𐰇𐰇 L2008-2711	170B1 2.13 𐰇𐰆𐰇𐰇 L2008-3467	170C5 2.16 𐰇𐰆𐰇𐰇 L2008-3468
17076 2.10 𐰇𐰆𐰇𐰇 L2008-1956	1708A 2.11 𐰇𐰆𐰇𐰇 L2008-1927	1709E 2.12 𐰇𐰆𐰇𐰇 L2008-1966	170B2 2.13 𐰇𐰆𐰇𐰇 L2008-2556	170C6 2.16 𐰇𐰆𐰇𐰇 L2008-1894
17077 2.10 𐰇𐰆𐰇𐰇 L2008-1922	1708B 2.11 𐰇𐰆𐰇𐰇 L2008-2944	1709F 2.12 𐰇𐰆𐰇𐰇 L2008-1954	170B3 2.13 𐰇𐰆𐰇𐰇 L2008-3471	170C7 2.16 𐰇𐰆𐰇𐰇 L2008-2551

170C8 2.16 𐞀 L2008-3460	170DC ↵ 9.7 𐞁 L2008-3410	170F0 ↵ 9.10 𐞂 L2008-3397	17104 = 11.10 𐞃 L2008-0064	17118 = 11.14 𐞄 L2008-5996
170C9 2.16 𐞅 L2008-3451	170DD ↵ 9.8 𐞆 L2008-2334	170F1 ↵ 9.11 𐞇 L2008-2310	17105 = 11.10 𐞈 L2008-6004	17119 = 11.15 𐞉 L2008-5998
170CA 2.16 𐞊 L2008-3507	170DE ↵ 9.8 𐞋 L2008-3732	170F2 ↵ 9.11 𐞌 L2008-2311	17106 = 11.10 𐞍 L2008-6003	1711A = 11.16 𐞎 L2008-6006
170CB 2.16 𐞏 L2008-2921	170DF ↵ 9.8 𐞐 L2008-3730	170F3 ↵ 9.11 𐞑 L2008-3428	17107 = 11.10 𐞒 L2008-6027	1711B = 11.16 𐞓 L2008-0019
170CC 2.16 𐞔 L2008-2953	170E0 ↵ 9.9 𐞕 L2008-2527	170F4 ↵ 9.11 𐞖 L2008-3731	17108 = 11.11 𐞗 L2008-0009	1711C = 11.17 𐞘 L2008-0079
170CD 2.16 𐞙 L2008-2972	170E1 ↵ 9.9 𐞚 L2008-2529	170F5 ↵ 9.12 𐞛 L2008-3406	17109 = 11.11 𐞜 L2008-0049	1711D ┘ 12.7 𐞝 L2008-4505
170CE 2.17 𐞞 L2008-3510	170E2 ↵ 9.9 𐞟 L2008-3404	170F6 ↵ 9.12 𐞠 L2008-2332	1710A = 11.11 𐞡 L2008-0010	1711E ┘ 12.7 𐞢 L2008-4539
170CF 2.21 𐞣 L2008-3511	170E3 ↵ 9.9 𐞤 L2008-2537	170F7 ↵ 9.12 𐞥 L2008-2534	1710B = 11.11 𐞦 L2008-0052	1711F ┘ 12.7 𐞧 L2008-4528
170D0 ↗ 3.5 𐞨 L2008-1885	170E4 ↵ 9.9 𐞩 L2008-3416	170F8 ↵ 9.12 𐞪 L2008-3413	1710C = 11.11 𐞫 L2008-5995	17120 ┘ 12.8 𐞬 L2008-4524
170D1 ┘ 4.7 𐞭 L2008-1627	170E5 ↵ 9.9 𐞮 L2008-3739	170F9 ↵ 9.13 𐞯 L2008-2695	1710D = 11.11 𐞰 L2008-6001	17121 ┘ 12.8 𐞱 L2008-4529
170D2 ┘ 4.8 𐞲 L2008-0181	170E6 ↵ 9.9 𐞳 L2008-3422	170FA ↵ 9.13 𐞴 L2008-2691	1710E = 11.11 𐞵 L2008-0142	17122 ┘ 12.9 𐞶 L2008-4544
170D3 ┘ 4.10 𐞷 L2008-1584	170E7 ↵ 9.10 𐞸 L2008-2309	170FB ↵ 9.13 𐞹 L2008-3734	1710F = 11.12 𐞺 L2008-5997	17123 ┘ 12.11 𐞻 L2008-4538
170D4 ┘ 4.12 𐞼 L2008-0853	170E8 ↵ 9.10 𐞽 L2008-2538	170FC ↵ 9.14 𐞾 L2008-2535	17110 = 11.12 𐞿 L2008-0081	17124 ┘ 12.12 𐟀 L2008-4536
170D5 ↵ 9.5 𐟁 L2008-3402	170E9 ↵ 9.10 𐟂 L2008-2319	170FD ↵ 9.14 𐟃 L2008-3811	17111 = 11.13 𐟄 L2008-0027	17125 ┘ 12.12 𐟅 L2008-4550
170D6 ↵ 9.6 𐟆 L2008-3409	170EA ↵ 9.10 𐟇 L2008-2693	170FE ↵ 9.14 𐟈 L2008-3733	17112 = 11.13 𐟉 L2008-0094	17126 ┘ 12.14 𐟊 L2008-4527
170D7 ↵ 9.6 𐟋 L2008-2327	170EB ↵ 9.10 𐟌 L2008-2313	170FF = 11.6 𐟍 L2008-0032	17113 = 11.13 𐟎 L2008-0108	17127 ┘ 12.14 𐟏 L2008-4549
170D8 ↵ 9.6 𐟐 L2008-3736	170EC ↵ 9.10 𐟑 L2008-3424	17100 = 11.7 𐟒 L2008-0061	17114 = 11.13 𐟓 L2008-0086	17128 ┘ 12.16 𐟔 L2008-4506
170D9 ↵ 9.7 𐟕 L2008-3414	170ED ↵ 9.10 𐟖 L2008-2314	17101 = 11.8 𐟗 L2008-0076	17115 = 11.13 𐟘 L2008-0132	17129 17.6 𐟙 L2008-1948
170DA ↵ 9.7 𐟚 L2008-3729	170EE ↵ 9.10 𐟛 L2008-3407	17102 = 11.9 𐟜 L2008-6000	17116 = 11.14 𐟝 L2008-0123	1712A 17.6 𐟞 L2008-2361
170DB ↵ 9.7 𐟟 L2008-3554	170EF ↵ 9.10 𐟠 L2008-2898	17103 = 11.9 𐟡 L2008-6002	17117 = 11.14 𐟢 L2008-6005	1712B 17.6 𐟣 L2008-2927

1712C 17.7 L2008-1965	17140 17.8 L2008-3491	17154 17.10 L2008-1943	17168 17.10 L2008-2376	1717C 17.11 L2008-3492
1712D 17.7 L2008-1941	17141 17.8 L2008-2983	17155 17.10 L2008-1949	17169 17.10 L2008-2952	1717D 17.11 L2008-2817
1712E 17.7 L2008-1985	17142 17.8 L2008-2708	17156 17.10 L2008-1944	1716A 17.10 L2008-2929	1717E 17.11 L2008-2915
1712F 17.7 L2008-2701	17143 17.8 L2008-2709	17157 17.10 L2008-2960	1716B 17.10 L2008-2369	1717F 17.11 L2008-3494
17130 17.7 L2008-2981	17144 17.8 L2008-2700	17158 17.10 L2008-1914	1716C 17.11 L2008-1969	17180 17.11 L2008-1915
17131 17.7 L2008-2354	17145 17.8 L2008-2938	17159 17.10 L2008-2363	1716D 17.11 L2008-3505	17181 17.11 L2008-2355
17132 17.7 H2004-B-0284	17146 17.9 L2008-2833	1715A 17.10 L2008-1950	1716E 17.11 L2008-2830	17182 17.11 L2008-2827
17133 17.7 L2008-3762	17147 17.9 L2008-1962	1715B 17.10 L2008-2826	1716F 17.11 L2008-2377	17183 17.11 L2008-2374
17134 17.7 L2008-3488-3489	17148 17.9 L2008-0016	1715C 17.10 L2008-2353	17170 17.11 L2008-3463	17184 17.11 L2008-2984
17135 17.7 L2008-3477	17149 17.9 L2008-1906	1715D 17.10 L2008-2914	17171 17.11 L2008-1904	17185 17.12 L2008-1911
17136 17.7 L2008-3474	1714A 17.9 L2008-1963	1715E 17.10 L2008-1964	17172 17.11 L2008-1910	17186 17.12 L2008-2903
17137 17.7 L2008-2823	1714B 17.9 L2008-1918	1715F 17.10 L2008-3767	17173 17.11 L2008-2933	17187 17.12 L2008-2825
17138 17.8 L2008-1942	1714C 17.9 L2008-3498	17160 17.10 L2008-1909	17174 17.11 L2008-2932	17188 17.12 L2008-2357
17139 17.8 L2008-1947	1714D 17.9 L2008-2702	17161 17.10 L2008-1981-3517	17175 17.11 L2008-2370	17189 17.12 L2008-3459
1713A 17.8 L2008-2362	1714E 17.9 L2008-3490	17162 17.10 L2008-2364	17176 17.11 L2008-2565	1718A 17.12 L2008-3458
1713B 17.8 L2008-2699	1714F 17.9 L2008-2913	17163 17.10 L2008-3493	17177 17.11 L2008-2962	1718B 17.12 L2008-2902
1713C 17.8 L2008-3456	17150 17.9 L2008-2909	17164 17.10 L2008-3475	17178 17.11 L2008-1967	1718C 17.12 L2008-2837
1713D 17.8 L2008-3763	17151 17.9 L2008-2911	17165 17.10 L2008-1899	17179 17.11 L2008-2375	1718D 17.12 L2008-2368
1713E 17.8 L2008-2931	17152 17.9 L2008-2982	17166 17.10 L2008-2707	1717A 17.11 L2008-2367	1718E 17.12 L2008-3454
1713F 17.8 L2008-3497	17153 17.10 L2008-2917	17167 17.10 L2008-1907	1717B 17.11 L2008-2910	1718F 17.12 L2008-3768

17190 𐽀 17.12 L2008-2373	171A4 𐽀 17.13 L2008-1913	171B8 𐽀 17.15 L2008-2371	171CC 𐽀 ↗ 24.9 L2008-3812	171E0 𐽀 ↗ 26.8 L2008-1020
17191 𐽁 17.12 L2008-2964	171A5 𐽁 17.13 L2008-1917	171B9 𐽁 17.15 L2008-3500	171CD 𐽁 ↗ 24.9 L2008-3834	171E1 𐽁 ↗ 26.8 L2008-1158
17192 𐽂 17.12 L2008-1901	171A6 𐽂 17.13 L2008-2395	171BA 𐽂 17.15 L2008-2965	171CE 𐽂 ↗ 24.10 L2008-3815	171E2 𐽂 ↗ 26.8 L2008-0911
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17195 𐽅 17.12 L2008-2378	171A9 𐽅 17.13 L2008-2703	171BD 𐽅 17.16 L2008-2552	171D1 𐽅 ↗ 24.11 L2008-3839	171E5 𐽅 ↗ 26.9 L2008-1159
17196 𐽆 17.12 L2008-3760	171AA 𐽆 17.13 L2008-3769	171BE 𐽆 17.16 L2008-2557	171D2 𐽆 ↗ 24.11 L2008-3841	171E6 𐽆 ↗ 26.9 L2008-1000
17197 𐽇 17.12 L2008-2966	171AB 𐽇 17.13 L2008-1946	171BF 𐽇 17.16 L2008-2916	171D3 𐽇 ↗ 24.11 L2008-3837	171E7 𐽇 ↗ 26.9 L2008-1179
17198 𐽈 17.12 L2008-1916	171AC 𐽈 17.14 L2008-1902	171C0 𐽈 17.16 L2008-2719	171D4 𐽈 ↗ 24.12 L2008-3827	171E8 𐽈 ↗ 26.10 L2008-1178
17199 𐽉 17.12 L2008-2706	171AD 𐽉 17.14 L2008-2356	171C1 𐽉 17.18 L2008-3504	171D5 𐽉 ↗ 24.12 L2008-3840	171E9 𐽉 ↗ 26.10 L2008-1549
1719A 𐽊 17.13 L2008-1968	171AE 𐽊 17.14 L2008-2912	171C2 𐽊 17.18 L2008-2967	171D6 𐽊 ↗ 24.12 L2008-3826	171EA 𐽊 ↗ 26.10 L2008-1144
1719B 𐽋 17.13 L2008-1951	171AF 𐽋 17.14 L2008-3479	171C3 𐽋 19.8 L2008-4648	171D7 𐽋 ↗ 24.13 L2008-3838	171EB 𐽋 ↗ 26.10 L2008-1147
1719C 𐽌 17.13 L2008-3761	171B0 𐽌 17.14 L2008-3502	171C4 𐽌 19.8 L2008-4559	171D8 𐽌 ↗ 24.13 L2008-3835	171EC 𐽌 ↗ 26.10 L2008-0928
1719D 𐽍 17.13 L2008-2934	171B1 𐽍 17.14 L2008-3503	171C5 𐽍 21.6 L2008-4560	171D9 𐽍 ↗ 24.15 L2008-3833	171ED 𐽍 ↗ 26.10 L2008-1559
1719E 𐽎 17.13 L2008-1945	171B2 𐽎 17.14 L2008-1912	171C6 𐽎 22.8 L2008-2017	171DA 𐽎 ↘ 25.7 L2008-4947	171EE 𐽎 ↗ 26.10 L2008-1067
1719F 𐽏 17.13 L2008-1903	171B3 𐽏 17.14 L2008-1896	171C7 𐽏 22.8 L2008-3538	171DB 𐽏 ↘ 25.8 L2008-4856	171EF 𐽏 ↗ 26.10 L2008-0978
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171A2 𐽒 17.13 L2008-3478	171B6 𐽒 17.14 L2008-3480	171CA 𐽒 ↗ 24.7 L2008-3836	171DE 𐽒 ↗ 26.7 L2008-1501	171F2 𐽒 ↗ 26.11 L2008-1488
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171F4 𐰇 26.11 L2008-1206	17208 𐰇 26.13 L2008-1210	1721C 𐰇 26.14 L2008-1160	17230 𐰇 29.8 L2008-5982	17244 𐰇 31.12 L2008-1497
171F5 𐰇 26.11 L2008-1145	17209 𐰇 26.13 L2008-1470	1721D 𐰇 26.14 L2008-1486	17231 𐰇 29.8 L2008-5913	17245 𐰇 31.12 L2008-0618
171F6 𐰇 26.11 L2008-6018	1720A 𐰇 26.13 L2008-1267B	1721E 𐰇 26.14 L2008-1207	17232 𐰇 29.9 L2008-5911	17246 𐰇 31.12 L2008-6009
171F7 𐰇 26.11 L2008-1146	1720B 𐰇 26.13 L2008-1490	1721F 𐰇 26.15 L2008-1104	17233 𐰇 29.9 L2008-5958	17247 𐰇 31.13 L2008-0431
171F8 𐰇 26.11 L2008-1421	1720C 𐰇 26.13 L2008-1469	17220 𐰇 26.15 L2008-0943	17234 𐰇 29.9 L2008-5992	17248 𐰇 31.13 L2008-0453
171F9 𐰇 26.11 L2008-0965	1720D 𐰇 26.13 L2008-0919	17221 𐰇 26.16 L2008-0990	17235 𐰇 29.10 L2008-5838	17249 𐰇 31.14 L2008-0735
171FA 𐰇 26.11 L2008-1044	1720E 𐰇 26.13 L2008-1187	17222 𐰇 26.16 L2008-0916	17236 𐰇 29.10 L2008-5918	1724A 𐰇 31.14 L2008-1521
171FB 𐰇 26.11 L2008-0901	1720F 𐰇 26.13 L2008-1177	17223 𐰇 26.16 L2008-1377	17237 𐰇 29.11 L2008-5956	1724B 𐰇 32.4 L2008-1259
171FC 𐰇 26.11 L2008-1189	17210 𐰇 26.13 L2008-0944	17224 𐰇 26.17 L2008-1181	17238 𐰇 29.12 L2008-5896	1724C 𐰇 32.5 L2008-1168
171FD 𐰇 26.12 L2008-0992	17211 𐰇 26.13 L2008-1110	17225 𐰇 26.18 L2008-1396	17239 𐰇 29.14 L2008-5985	1724D 𐰇 32.6 L2008-0372
171FE 𐰇 26.12 L2008-1069	17212 𐰇 26.13 L2008-1298	17226 𐰇 26.18 L2008-1336	1723A 𐰇 29.15 L2008-5952	1724E 𐰇 32.6 L2008-0684
171FF 𐰇 26.12 L2008-1432	17213 𐰇 26.13 L2008-1445	17227 𐰇 26.18 L2008-1161	1723B 𐰇 31.6 L2008-0426	1724F 𐰇 32.7 L2008-0365
17200 𐰇 26.12 L2008-1068	17214 𐰇 26.13 L2008-1550	17228 𐰇 26.19 L2008-1180	1723C 𐰇 31.6 L2008-0625	17250 𐰇 32.7 L2008-0862
17201 𐰇 26.12 L2008-1225	17215 𐰇 26.14 L2008-1267A	17229 𐰇 29.6 L2008-5955	1723D 𐰇 31.6 L2008-1506	17251 𐰇 32.7 L2008-0571
17202 𐰇 26.12 L2008-1297	17216 𐰇 26.14 L2008-1555	1722A 𐰇 29.7 L2008-5981	1723E 𐰇 31.7 L2008-0732	17252 𐰇 32.7 N1966-185-065
17203 𐰇 26.12 L2008-1422	17217 𐰇 26.14 L2008-1001	1722B 𐰇 29.7 L2008-5948	1723F 𐰇 31.8 L2008-1829	17253 𐰇 32.7 L2008-1250
17204 𐰇 26.12 L2008-1517	17218 𐰇 26.14 L2008-1202	1722C 𐰇 29.7 L2008-5951	17240 𐰇 31.8 L2008-1825	17254 𐰇 32.7 L2008-0707
17205 𐰇 26.12 L2008-1455	17219 𐰇 26.14 L2008-1399	1722D 𐰇 29.8 L2008-5835	17241 𐰇 31.9 L2008-0439	17255 𐰇 32.7 L2008-1349
17206 𐰇 26.12 L2008-1047	1721A 𐰇 26.14 L2008-1460	1722E 𐰇 29.8 L2008-5846	17242 𐰇 31.10 L2008-0440	17256 𐰇 32.7 L2008-1861
17207 𐰇 26.12 L2008-0942	1721B 𐰇 26.14 L2008-1459	1722F 𐰇 29.8 L2008-5837	17243 𐰇 31.10 L2008-1826	17257 𐰇 32.7 L2008-1714

17258 𐽐 32.7 L2008-1374	1726C 𐽑 32.10 L2008-1682	17280 𐽒 34.6 L2008-3000	17294 𐽓 34.7 L2008-3071	172A8 𐽔 34.9 L2008-2054
17259 𐽑 32.7 L2008-1261	1726D 𐽒 32.10 L2008-0572	17281 𐽓 34.6 L2008-2582	17295 𐽔 34.8 L2008-2032	172A9 𐽕 34.9 L2008-2581
1725A 𐽒 32.7 L2008-1424	1726E 𐽓 32.10 L2008-0824	17282 𐽔 34.6 L2008-3070	17296 𐽕 34.8 L2008-2045	172AA 𐽖 34.9 L2008-2029
1725B 𐽑 32.8 L2008-1262	1726F 𐽒 32.10 L2008-1689	17283 𐽕 34.7 L2008-2041	17297 𐽓 34.8 L2008-2024	172AB 𐽔 34.9 L2008-2040
1725C 𐽒 32.8 L2008-0800	17270 𐽓 32.11 L2008-0879	17284 𐽕 34.7 L2008-3046	17298 𐽔 34.8 L2008-3536	172AC 𐽕 34.9 L2008-3027
1725D 𐽒 32.8 L2008-0585	17271 𐽔 32.11 L2008-0677	17285 𐽖 34.7 L2008-2404	17299 𐽓 34.8 L2008-2419	172AD 𐽕 34.9 L2008-2845
1725E 𐽓 32.8 L2008-1862	17272 𐽒 32.11 L2008-0282	17286 𐽓 34.7 L2008-2022	1729A 𐽔 34.8 L2008-2410	172AE 𐽕 34.9 L2008-3547
1725F 𐽕 32.8 L2008-1767	17273 𐽕 32.12 L2008-1752	17287 𐽓 34.7 L2008-2023	1729B 𐽕 34.8 L2008-3045	172AF 𐽖 34.9 L2008-2004
17260 𐽑 32.8 L2008-1260	17274 𐽒 32.12 L2008-1687	17288 𐽕 34.7 L2008-2733	1729C 𐽓 34.8 L2008-3773	172B0 𐽕 34.9 L2008-3047
17261 𐽕 32.8 L2008-1750	17275 𐽒 32.12 L2008-1686	17289 𐽓 34.7 L2008-3073	1729D 𐽕 34.8 L2008-3544	172B1 𐽕 34.9 L2008-2412
17262 𐽕 32.8 L2008-1751	17276 𐽓 32.13 L2008-0327	1728A 𐽓 34.7 L2008-2422	1729E 𐽕 34.8 L2008-3541	172B2 𐽓 34.9 S1968-4313
17263 𐽒 32.8 L2008-0797	17277 𐽕 32.15 L2008-0366	1728B 𐽕 34.7 L2008-3031	1729F 𐽕 34.8 L2008-2731	172B3 𐽕 34.9 L2008-6036
17264 𐽓 32.8 L2008-0530	17278 𐽓 34.5 L2008-3026	1728C 𐽕 34.7 L2008-3040	172A0 𐽓 34.8 L2008-3534	172B4 𐽕 34.9 L2008-2734
17265 𐽓 32.9 L2008-0896	17279 𐽓 34.5 L2008-2030	1728D 𐽕 34.7 L2008-2575	172A1 𐽕 34.8 L2008-3540	172B5 𐽕 34.9 L2008-3048
17266 𐽒 32.9 S1968-5520	1727A 𐽕 34.5 L2008-1987	1728E 𐽕 34.7 L2008-2577	172A2 𐽕 34.8 L2008-2737	172B6 𐽕 34.9 L2008-3041
17267 𐽓 32.9 L2008-1777	1727B 𐽓 34.5 L2008-3019	1728F 𐽕 34.7 L2008-2583	172A3 𐽓 34.8 L2008-3085	172B7 𐽕 34.9 L2008-2720
17268 𐽓 32.9 L2008-1783	1727C 𐽓 34.5 L2008-3023	17290 𐽓 34.7 L2008-3539	172A4 𐽕 34.8 L2008-6031	172B8 𐽕 34.9 L2008-1991
17269 𐽓 32.9 L2008-1249	1727D 𐽓 34.6 L2008-2031	17291 𐽕 34.7 L2008-3039	172A5 𐽕 34.8 L2008-2851	172B9 𐽕 34.9 L2008-2732
1726A 𐽓 32.10 L2008-1409	1727E 𐽓 34.6 L2008-1988	17292 𐽓 34.7 L2008-3084	172A6 𐽕 34.9 L2008-2018	172BA 𐽕 34.9 L2008-3024
1726B 𐽓 32.10 L2008-1263	1727F 𐽓 34.6 L2008-2044	17293 𐽕 34.7 L2008-3011	172A7 𐽕 34.9 L2008-1990	172BB 𐽕 34.9 L2008-3772

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172BD 𐞪 § 34.9 L2008-3004	172D1 𐞪 § 34.10 L2008-2738	172E5 𐞪 § 34.11 L2008-3033	172F9 𐞪 § 34.12 L2008-3529	1730D 𐞪 § 34.13 L2008-3049
172BE 𐞪 § 34.10 L2008-1994	172D2 𐞪 § 34.10 L2008-2414	172E6 𐞪 § 34.11 L2008-3069	172FA 𐞪 § 34.12 L2008-2058	1730E 𐞪 § 34.13 L2008-3050
172BF 𐞪 § 34.10 L2008-2020	172D3 𐞪 § 34.10 L2008-2579	172E7 𐞪 § 34.11 S1968-4266	172FB 𐞪 § 34.12 L2008-2584	1730F 𐞪 § 34.13 L2008-3028
172C0 𐞪 § 34.10 L2008-2413	172D4 𐞪 § 34.10 L2008-3051	172E8 𐞪 § 34.11 L2008-2400	172FC 𐞪 § 34.12 L2008-2408	17310 𐞪 § 34.13 L2008-6039
172C1 𐞪 § 34.10 L2008-1996	172D5 𐞪 § 34.10 L2008-2019	172E9 𐞪 § 34.11 L2008-3012	172FD 𐞪 § 34.12 L2008-3058	17311 𐞪 § 34.14 L2008-6025
172C2 𐞪 § 34.10 L2008-2417	172D6 𐞪 § 34.11 L2008-2042	172EA 𐞪 § 34.11 L2008-2725	172FE 𐞪 § 34.12 L2008-3057	17312 𐞪 § 34.14 L2008-3061
172C3 𐞪 § 34.10 L2008-3075	172D7 𐞪 § 34.11 L2008-2025	172EB 𐞪 § 34.11 L2008-3074	172FF 𐞪 § 34.12 L2008-3042	17313 𐞪 § 34.14 L2008-2729
172C4 𐞪 § 34.10 L2008-2588	172D8 𐞪 § 34.11 L2008-2053	172EC 𐞪 § 34.11 L2008-3056	17300 𐞪 § 34.12 L2008-3025	17314 𐞪 § 34.14 L2008-3537
172C5 𐞪 § 34.10 L2008-3078	172D9 𐞪 § 34.11 L2008-1989	172ED 𐞪 § 34.11 L2008-2997	17301 𐞪 § 34.12 L2008-3001	17315 𐞪 § 34.14 L2008-3007A
172C6 𐞪 § 34.10 L2008-3010	172DA 𐞪 § 34.11 L2008-2590	172EE 𐞪 § 34.11 L2008-2416	17302 𐞪 § 34.12 L2008-6024	17316 𐞪 § 34.14 L2008-3007B
172C7 𐞪 § 34.10 L2008-3077	172DB 𐞪 § 34.11 L2008-3080	172EF 𐞪 § 34.11 L2008-2011	17303 𐞪 § 34.13 L2008-2012	17317 𐞪 § 34.14 L2008-3053
172C8 𐞪 § 34.10 L2008-3055	172DC 𐞪 § 34.11 L2008-3550	172F0 𐞪 § 34.11 L2008-2432	17304 𐞪 § 34.13 L2008-2418	17318 𐞪 § 34.14 L2008-2009
172C9 𐞪 § 34.10 L2008-2013	172DD 𐞪 § 34.11 L2008-3067	172F1 𐞪 § 34.12 L2008-3533	17305 𐞪 § 34.13 L2008-2049	17319 𐞪 § 34.14 L2008-3065
172CA 𐞪 § 34.10 L2008-3013	172DE 𐞪 § 34.11 L2008-2587	172F2 𐞪 § 34.12 L2008-2849	17306 𐞪 § 34.13 L2008-3555	1731A 𐞪 § 34.14 L2008-3068
172CB 𐞪 § 34.10 L2008-2005	172DF 𐞪 § 34.11 L2008-2415	172F3 𐞪 § 34.12 L2008-3553	17307 𐞪 § 34.13 L2008-3549	1731B 𐞪 § 34.14 L2008-3059
172CC 𐞪 § 34.10 L2008-2401	172E0 𐞪 § 34.11 L2008-1992	172F4 𐞪 § 34.12 L2008-3548	17308 𐞪 § 34.13 L2008-2727	1731C 𐞪 § 34.14 L2008-3052
172CD 𐞪 § 34.10 L2008-3776	172E1 𐞪 § 34.11 L2008-2726	172F5 𐞪 § 34.12 L2008-2589	17309 𐞪 § 34.13 L2008-2399	1731D 𐞪 § 34.15 L2008-2007
172CE 𐞪 § 34.10 L2008-2034	172E2 𐞪 § 34.11 L2008-1993	172F6 𐞪 § 34.12 L2008-6026	1730A 𐞪 § 34.13 L2008-2405	1731E 𐞪 § 34.15 L2008-2846
172CF 𐞪 § 34.10 L2008-3035	172E3 𐞪 § 34.11 L2008-2429	172F7 𐞪 § 34.12 L2008-2423	1730B 𐞪 § 34.13 L2008-3060	1731F 𐞪 § 34.15 L2008-6043

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17321 𐽀 34.15 L2008-2014	17335 𐽀 39.7 L2008-1306	17349 𐽀 39.11 L2008-0599	1735D 𐽀 39.14 L2008-0371	17371 𐽀 44.14 L2008-4024
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17323 𐽀 34.15 L2008-3524	17337 𐽀 39.8 L2008-1869	1734B 𐽀 39.11 L2008-0269	1735F 𐽀 39.15 L2008-1769	17373 𐽀 44.15 L2008-4028
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17326 𐽀 34.15 L2008-1998	1733A 𐽀 39.9 L2008-1748	1734E 𐽀 39.12 L2008-0537	17362 𐽀 39.19 L2008-1775	17376 𐽀 45.9 L2008-1630
17327 𐽀 34.15 L2008-2006	1733B 𐽀 39.9 L2008-1346	1734F 𐽀 39.12 L2008-0586	17363 𐽀 40.9 L2008-4459	17377 𐽀 45.9 L2008-0760
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1732A 𐽀 34.16 L2008-3082	1733E 𐽀 39.9 L2008-1269	17352 𐽀 39.12 L2008-1307	17366 𐽀 42.15 L2008-0028	1737A 𐽀 45.10 L2008-0752
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1732C 𐽀 34.17 L2008-3066	17340 𐽀 39.9 L2008-0789	17354 𐽀 39.13 L2008-0325	17368 𐽀 43.10 L2008-4050	1737C 𐽀 45.10 L2008-0753
1732D 𐽀 35.9 L2008-1542	17341 𐽀 39.10 L2008-0289	17355 𐽀 39.13 L2008-0266	17369 𐽀 43.11 L2008-4049	1737D 𐽀 45.10 L2008-1651
1732E 𐽀 35.10 L2008-1543	17342 𐽀 39.10 L2008-0377	17356 𐽀 39.13 L2008-0291	1736A 𐽀 44.8 L2008-4029	1737E 𐽀 45.11 L2008-0745
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17330 𐽀 38.10 L2008-1633	17344 𐽀 39.10 L2008-0806	17358 𐽀 39.13 L2008-0538	1736C 𐽀 44.9 L2008-4048	17380 𐽀 45.12 L2008-0503
17331 𐽀 38.10 L2008-1664	17345 𐽀 39.11 L2008-0270	17359 𐽀 39.13 L2008-1381	1736D 𐽀 44.10 L2008-4088	17381 𐽀 45.12 L2008-1082
17332 𐽀 38.12 L2008-1063	17346 𐽀 39.11 L2008-0358	1735A 𐽀 39.13 L2008-1193	1736E 𐽀 44.11 L2008-4087	17382 𐽀 45.13 L2008-1588
17333 𐽀 38.13 L2008-1096	17347 𐽀 39.11 L2008-1706	1735B 𐽀 39.14 L2008-1412	1736F 𐽀 44.12 L2008-4086	17383 𐽀 48.7 L2008-4041

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17517 𐰇 73.16 L2008-4830	1752B 𐰇 73.17 L2008-4700	1753F 𐰇 74.8 L2008-5412	17553 𐰇 77.10 L2008-1244	17567 𐰇 77.13 L2008-0920
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17526 𐰇 73.17 L2008-4904	1753A 𐰇 73.20 L2008-4991	1754E 𐰇 77.9 L2008-1444	17562 𐰇 77.13 L2008-1062	17576 𐰇 81.5 L2008-1504
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17582 𐞁 81.8 L2008-0447	17596 𐞁 81.9 L2008-0733	175AA 𐞁 81.11 L2008-1523	175BE 𐞁 81.14 L2008-0430	175D2 𐞁 82.19 L2008-4072
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17589 𐞁 81.8 L2008-1509	1759D 𐞁 81.10 L2008-1809	175B1 𐞁 81.12 L2008-1520	175C5 𐞁 81.14 L2008-0446	175D9 𐞁 83.8 L2008-1139
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176AC 𐰇 104.11 L2008-4142	176C0 𐰇 104.12 L2008-4334	176D4 𐰇 104.12 L2008-4351	176E8 𐰇 104.13 L2008-4123	176FC 𐰇 104.13 L2008-4405
176AD 𐰇 104.11 L2008-4409	176C1 𐰇 104.12 L2008-4333	176D5 𐰇 104.12 L2008-4211	176E9 𐰇 104.13 L2008-4136	176FD 𐰇 104.13 N1966-017-10D
176AE 𐰇 104.11 L2008-4384	176C2 𐰇 104.12 L2008-4106	176D6 𐰇 104.12 L2008-4406	176EA 𐰇 104.13 L2008-4124	176FE 𐰇 104.13 L2008-4256
176AF 𐰇 104.11 L2008-4224	176C3 𐰇 104.12 L2008-4122	176D7 𐰇 104.12 L2008-4138	176EB 𐰇 104.13 L2008-4404	176FF 𐰇 104.13 L2008-4282
176B0 𐰇 104.11 L2008-4229	176C4 𐰇 104.12 L2008-4177	176D8 𐰇 104.12 L2008-4181	176EC 𐰇 104.13 L2008-4373	17700 𐰇 104.13 L2008-4324
176B1 𐰇 104.11 L2008-4426	176C5 𐰇 104.12 L2008-4109	176D9 𐰇 104.12 L2008-4167	176ED 𐰇 104.13 L2008-4345	17701 𐰇 104.13 L2008-4178
176B2 𐰇 104.11 L2008-4219	176C6 𐰇 104.12 L2008-4159	176DA 𐰇 104.12 L2008-4179	176EE 𐰇 104.13 L2008-4279	17702 𐰇 104.13 L2008-4102
176B3 𐰇 104.11 L2008-4208	176C7 𐰇 104.12 L2008-4216	176DB 𐰇 104.12 L2008-4204	176EF 𐰇 104.13 L2008-4217	17703 𐰇 104.13 L2008-4372
176B4 𐰇 104.11 L2008-4252	176C8 𐰇 104.12 L2008-4213	176DC 𐰇 104.12 L2008-4103	176F0 𐰇 104.13 L2008-4344	17704 𐰇 104.13 L2008-4210
176B5 𐰇 104.11 L2008-4296	176C9 𐰇 104.12 L2008-4318	176DD 𐰇 104.13 L2008-4246	176F1 𐰇 104.13 L2008-4424	17705 𐰇 104.13 L2008-4227
176B6 𐰇 104.11 L2008-4361	176CA 𐰇 104.12 L2008-4212	176DE 𐰇 104.13 L2008-4245	176F2 𐰇 104.13 L2008-4319	17706 𐰇 104.13 L2008-4154
176B7 𐰇 104.11 L2008-4412	176CB 𐰇 104.12 L2008-4280	176DF 𐰇 104.13 L2008-4234	176F3 𐰇 104.13 N1966-017-09K	17707 𐰇 104.13 L2008-4242

17708 𐰇 104.13 𐰇 L2008-4401	1771C 𐰇 104.14 𐰇 L2008-4349	17730 𐰇 104.14 𐰇 L2008-4305	17744 𐰇 104.14 𐰇 L2008-4112	17758 𐰇 104.15 𐰇 L2008-4131
17709 𐰇 104.13 𐰇 L2008-4304	1771D 𐰇 104.14 𐰇 L2008-4220	17731 𐰇 104.14 𐰇 L2008-4151	17745 𐰇 104.14 𐰇 L2008-6051	17759 𐰇 104.15 𐰇 L2008-4257
1770A 𐰇 104.13 𐰇 L2008-4428	1771E 𐰇 104.14 𐰇 L2008-4191	17732 𐰇 104.14 𐰇 L2008-4308	17746 𐰇 104.14 𐰇 L2008-4407	1775A 𐰇 104.15 𐰇 L2008-4379
1770B 𐰇 104.13 𐰇 L2008-4187	1771F 𐰇 104.14 𐰇 L2008-4107	17733 𐰇 104.14 𐰇 L2008-4419	17747 𐰇 104.14 𐰇 L2008-4403	1775B 𐰇 104.15 𐰇 L2008-4366
1770C 𐰇 104.13 𐰇 L2008-4386	17720 𐰇 104.14 𐰇 L2008-4150	17734 𐰇 104.14 𐰇 L2008-4417	17748 𐰇 104.14 𐰇 L2008-4356	1775C 𐰇 104.15 𐰇 L2008-4133
1770D 𐰇 104.13 𐰇 L2008-4225	17721 𐰇 104.14 𐰇 L2008-4134	17735 𐰇 104.14 𐰇 L2008-4392	17749 𐰇 104.14 𐰇 L2008-4111	1775D 𐰇 104.15 𐰇 L2008-4362
1770E 𐰇 104.13 𐰇 L2008-4393	17722 𐰇 104.14 𐰇 L2008-4429	17736 𐰇 104.14 𐰇 L2008-4375	1774A 𐰇 104.14 𐰇 L2008-4427	1775E 𐰇 104.15 𐰇 L2008-4238
1770F 𐰇 104.13 𐰇 L2008-4415	17723 𐰇 104.14 𐰇 L2008-4292	17737 𐰇 104.14 𐰇 L2008-4325	1774B 𐰇 104.14 𐰇 L2008-4410	1775F 𐰇 104.15 𐰇 L2008-4382
17710 𐰇 104.13 𐰇 L2008-4408	17724 𐰇 104.14 𐰇 L2008-4346	17738 𐰇 104.14 𐰇 L2008-4326	1774C 𐰇 104.14 𐰇 L2008-4185	17760 𐰇 104.15 𐰇 L2008-4250
17711 𐰇 104.13 𐰇 L2008-4166	17725 𐰇 104.14 𐰇 L2008-4303	17739 𐰇 104.14 𐰇 L2008-4101	1774D 𐰇 104.14 𐰇 L2008-4202	17761 𐰇 104.15 𐰇 L2008-4321
17712 𐰇 104.13 𐰇 L2008-4201	17726 𐰇 104.14 𐰇 L2008-4226	1773A 𐰇 104.14 𐰇 L2008-4221	1774E 𐰇 104.14 𐰇 L2008-4189	17762 𐰇 104.15 𐰇 L2008-4299
17713 𐰇 104.13 𐰇 L2008-4184	17727 𐰇 104.14 𐰇 L2008-4295	1773B 𐰇 104.14 𐰇 L2008-4368	1774F 𐰇 104.15 𐰇 L2008-4237	17763 𐰇 104.15 𐰇 L2008-4309
17714 𐰇 104.14 𐰇 L2008-4395	17728 𐰇 104.14 𐰇 L2008-4380	1773C 𐰇 104.14 𐰇 L2008-4354	17750 𐰇 104.15 𐰇 L2008-4236	17764 𐰇 104.15 𐰇 L2008-4286
17715 𐰇 104.14 𐰇 L2008-4244	17729 𐰇 104.14 𐰇 L2008-4320	1773D 𐰇 104.14 𐰇 L2008-4283	17751 𐰇 104.15 𐰇 L2008-4390	17765 𐰇 104.15 𐰇 L2008-4117
17716 𐰇 104.14 𐰇 L2008-4230	1772A 𐰇 104.14 𐰇 L2008-4348	1773E 𐰇 104.14 𐰇 L2008-4330	17752 𐰇 104.15 𐰇 L2008-4113	17766 𐰇 104.15 𐰇 L2008-4249
17717 𐰇 104.14 𐰇 L2008-4203	1772B 𐰇 104.14 𐰇 L2008-4293	1773F 𐰇 104.14 𐰇 L2008-4254	17753 𐰇 104.15 𐰇 L2008-4114	17767 𐰇 104.15 𐰇 L2008-4132
17718 𐰇 104.14 𐰇 L2008-4262	1772C 𐰇 104.14 𐰇 L2008-4248	17740 𐰇 104.14 𐰇 L2008-4313	17754 𐰇 104.15 𐰇 L2008-4158	17768 𐰇 104.15 𐰇 L2008-4193
17719 𐰇 104.14 𐰇 L2008-4365	1772D 𐰇 104.14 𐰇 L2008-4371	17741 𐰇 104.14 𐰇 L2008-4182	17755 𐰇 104.15 𐰇 L2008-4194	17769 𐰇 104.15 𐰇 L2008-4200
1771A 𐰇 104.14 𐰇 L2008-4126	1772E 𐰇 104.14 𐰇 L2008-4370	17742 𐰇 104.14 𐰇 L2008-4396	17756 𐰇 104.15 𐰇 L2008-4186	1776A 𐰇 104.15 𐰇 L2008-4418
1771B 𐰇 104.14 𐰇 L2008-4285	1772F 𐰇 104.14 𐰇 L2008-4190	17743 𐰇 104.14 𐰇 L2008-4147	17757 𐰇 104.15 𐰇 L2008-4108	1776B 𐰇 104.15 𐰇 L2008-4306

1776C 𐰇 104.15 𐰇 L2008-4266	17780 𐰇 104.16 𐰇 L2008-4335	17794 𐰇 104.16 𐰇 L2008-4135	177A8 𐰇 104.17 𐰇 L2008-4195	177BC 𐰇 104.18 𐰇 L2008-4197
1776D 𐰇 104.15 𐰇 L2008-4369	17781 𐰇 104.16 𐰇 L2008-4399	17795 𐰇 104.16 𐰇 L2008-4222	177A9 𐰇 104.17 𐰇 L2008-4353	177BD 𐰇 104.18 𐰇 L2008-4314
1776E 𐰇 104.15 𐰇 L2008-4287	17782 𐰇 104.16 𐰇 L2008-4258	17796 𐰇 104.16 𐰇 L2008-4329	177AA 𐰇 104.17 𐰇 L2008-4140	177BE 𐰇 104.18 𐰇 L2008-4265
1776F 𐰇 104.15 𐰇 L2008-4328	17783 𐰇 104.16 𐰇 L2008-4259	17797 𐰇 104.16 𐰇 L2008-6050	177AB 𐰇 104.17 𐰇 L2008-4129	177BF 𐰇 104.18 𐰇 L2008-4288
17770 𐰇 104.15 𐰇 L2008-4378	17784 𐰇 104.16 𐰇 L2008-4270	17798 𐰇 104.16 𐰇 L2008-4394	177AC 𐰇 104.17 𐰇 L2008-4271	177C0 𐰇 104.18 𐰇 L2008-4385
17771 𐰇 104.15 𐰇 L2008-4352	17785 𐰇 104.16 𐰇 L2008-4294	17799 𐰇 104.16 𐰇 L2008-4231	177AD 𐰇 104.17 𐰇 L2008-4120	177C1 𐰇 104.18 𐰇 L2008-4337
17772 𐰇 104.15 𐰇 L2008-4338	17786 𐰇 104.16 𐰇 L2008-4377	1779A 𐰇 104.16 𐰇 L2008-4264	177AE 𐰇 104.17 𐰇 L2008-4355	177C2 𐰇 104.18 𐰇 L2008-4255
17773 𐰇 104.15 𐰇 L2008-4116	17787 𐰇 104.16 𐰇 L2008-4347	1779B 𐰇 104.16 𐰇 L2008-4422	177AF 𐰇 104.17 𐰇 L2008-4093	177C3 𐰇 104.18 𐰇 L2008-4339
17774 𐰇 104.15 𐰇 L2008-6049	17788 𐰇 104.16 𐰇 L2008-4267	1779C 𐰇 104.16 𐰇 L2008-4168	177B0 𐰇 104.17 𐰇 L2008-4420	177C4 𐰇 104.19 𐰇 L2008-4391
17775 𐰇 104.15 𐰇 L2008-4367	17789 𐰇 104.16 𐰇 L2008-4232	1779D 𐰇 104.17 𐰇 L2008-4115	177B1 𐰇 104.18 𐰇 L2008-4137	177C5 𐰇 104.19 𐰇 L2008-4340
17776 𐰇 104.15 𐰇 L2008-4397	1778A 𐰇 104.16 𐰇 L2008-4381	1779E 𐰇 104.17 𐰇 L2008-4342	177B2 𐰇 104.18 𐰇 L2008-4105	177C6 𐰇 104.19 𐰇 L2008-4261
17777 𐰇 104.15 𐰇 L2008-4331	1778B 𐰇 104.16 𐰇 L2008-4317	1779F 𐰇 104.17 𐰇 L2008-4300	177B3 𐰇 104.18 𐰇 L2008-4094	177C7 𐰇 104.19 𐰇 L2008-4273
17778 𐰇 104.15 𐰇 L2008-4402	1778C 𐰇 104.16 𐰇 L2008-4118	177A0 𐰇 104.17 𐰇 L2008-4141	177B4 𐰇 104.18 𐰇 L2008-4251	177C8 𐰇 104.19 𐰇 L2008-4272
17779 𐰇 104.15 𐰇 L2008-4139	1778D 𐰇 104.16 𐰇 L2008-4127	177A1 𐰇 104.17 𐰇 L2008-4196	177B5 𐰇 104.18 𐰇 L2008-4364	177C9 𐰇 104.19 𐰇 L2008-4388
1777A 𐰇 104.15 𐰇 L2008-4121	1778E 𐰇 104.16 𐰇 L2008-4243	177A2 𐰇 104.17 𐰇 L2008-4322	177B6 𐰇 104.18 𐰇 L2008-4363	177CA 𐰇 104.19 𐰇 L2008-4327
1777B 𐰇 104.15 𐰇 L2008-4104	1778F 𐰇 104.16 𐰇 L2008-4360	177A3 𐰇 104.17 𐰇 L2008-4253	177B7 𐰇 104.18 𐰇 L2008-4240	177CB 𐰇 104.19 𐰇 L2008-4183
1777C 𐰇 104.15 𐰇 L2008-4097	17790 𐰇 104.16 𐰇 L2008-4228	177A4 𐰇 104.17 𐰇 L2008-4268	177B8 𐰇 104.18 𐰇 L2008-4359	177CC 𐰇 104.19 𐰇 L2008-4290
1777D 𐰇 104.16 𐰇 L2008-4284	17791 𐰇 104.16 𐰇 L2008-4241	177A5 𐰇 104.17 𐰇 L2008-4298	177B9 𐰇 104.18 𐰇 H2004-A-1805	177CD 𐰇 104.19 𐰇 L2008-4130
1777E 𐰇 104.16 𐰇 L2008-4398	17792 𐰇 104.16 𐰇 L2008-4387	177A6 𐰇 104.17 𐰇 L2008-4323	177BA 𐰇 104.18 𐰇 L2008-4260	177CE 𐰇 104.20 𐰇 L2008-4289
1777F 𐰇 104.16 𐰇 L2008-4269	17793 𐰇 104.16 𐰇 L2008-4263	177A7 𐰇 104.17 𐰇 L2008-4358	177BB 𐰇 104.18 𐰇 L2008-4128	177CF 𐰇 104.20 𐰇 L2008-4223

177D0 𐽀 104.20 L2008-4336	177E4 𐽄 106.9 L2008-0714	177F8 𐽈 109.10 L2008-1847	1780C 𐽌 110.8 L2008-4585	17820 𐽐 110.10 L2008-4644
177D1 𐽁 104.20 L2008-4239	177E5 𐽅 106.9 L2008-1868	177F9 𐽉 109.10 L2008-1591	1780D 𐽍 110.8 L2008-4580	17821 𐽑 110.10 L2008-4669
177D2 𐽂 104.20 L2008-4119	177E6 𐽆 106.10 L2008-0598	177FA 𐽊 109.10 L2008-1645	1780E 𐽎 110.8 L2008-4509	17822 𐽒 110.10 L2008-4636
177D3 𐽃 104.20 L2008-4389	177E7 𐽇 106.10 L2008-1700	177FB 𐽋 109.10 L2008-0749	1780F 𐽏 110.8 L2008-4608	17823 𐽓 110.10 L2008-4667
177D4 𐽄 104.21 L2008-4233	177E8 𐽈 106.10 L2008-1770	177FC 𐽌 109.11 L2008-0180	17810 𐽑 110.9 L2008-4551	17824 𐽔 110.10 L2008-4581
177D5 𐽅 104.21 L2008-6048	177E9 𐽉 106.11 L2008-1393	177FD 𐽍 109.11 L2008-0227	17811 𐽒 110.9 L2008-4552	17825 𐽕 110.10 L2008-4651
177D6 𐽆 104.21 L2008-4198	177EA 𐽊 106.11 L2008-0815	177FE 𐽎 109.11 L2008-1138	17812 𐽓 110.9 L2008-4511	17826 𐽖 110.10 L2008-4582
177D7 𐽇 105.9 L2008-4558	177EB 𐽋 106.12 L2008-0306	177FF 𐽏 109.12 L2008-0850	17813 𐽔 110.9 L2008-4563	17827 𐽗 110.10 L2008-4589
177D8 𐽈 105.10 L2008-0604	177EC 𐽌 106.12 L2008-0816	17800 𐽐 109.12 L2008-0506	17814 𐽕 110.9 L2008-4568	17828 𐽘 110.10 L2008-4545
177D9 𐽉 105.11 L2008-4633	177ED 𐽍 106.12 L2008-1274	17801 𐽑 109.12 L2008-0206	17815 𐽖 110.9 L2008-4649	17829 𐽙 110.11 L2008-4542
177DA 𐽊 105.11 L2008-5944	177EE 𐽎 106.13 L2008-1855	17802 𐽒 109.12 L2008-1614	17816 𐽗 110.9 L2008-4643	1782A 𐽚 110.11 L2008-4520
177DB 𐽋 105.12 L2008-4567	177EF 𐽏 106.14 L2008-0876	17803 𐽓 110.5 L2008-4603	17817 𐽘 110.9 L2008-4635	1782B 𐽛 110.11 L2008-4534
177DC 𐽌 105.12 L2008-2520	177F0 𐽐 106.15 L2008-1701	17804 𐽔 110.7 L2008-4586	17818 𐽙 110.9 L2008-4668	1782C 𐽜 110.11 L2008-4514
177DD 𐽍 105.14 L2008-2297	177F1 𐽑 109.6 L2008-0748	17805 𐽕 110.7 L2008-4596	17819 𐽚 110.9 L2008-4650	1782D 𐽝 110.11 L2008-4533
177DE 𐽎 105.16 L2008-4664	177F2 𐽒 109.7 L2008-1014	17806 𐽖 110.8 L2008-4530	1781A 𐽛 110.9 L2008-4604	1782E 𐽞 110.11 L2008-4611
177DF 𐽏 105.17 L2008-3722	177F3 𐽓 109.8 L2008-0226	17807 𐽗 110.8 L2008-4508	1781B 𐽜 110.10 L2008-4617	1782F 𐽟 110.11 L2008-4653
177E0 𐽐 106.6 L2008-1285	177F4 𐽔 109.8 L2008-0652	17808 𐽘 110.8 L2008-4547	1781C 𐽝 110.10 L2008-4519	17830 𐽠 110.11 L2008-4658
177E1 𐽑 106.7 L2008-1875	177F5 𐽕 109.8 L2008-0167	17809 𐽙 110.8 L2008-4543	1781D 𐽞 110.10 L2008-4541	17831 𐽡 110.11 L2008-4657
177E2 𐽒 106.8 L2008-1727	177F6 𐽖 109.9 L2008-0481	1780A 𐽚 110.8 L2008-4642	1781E 𐽟 110.10 L2008-4572	17832 𐽢 110.11 L2008-4583
177E3 𐽓 106.8 L2008-1382	177F7 𐽗 109.10 L2008-0168	1780B 𐽛 110.8 L2008-4621	1781F 𐽠 110.10 L2008-4571	17833 𐽣 110.11 L2008-4606

17834 𐽳 110.11 L2008-4623	17848 𐽳 110.13 L2008-4521	1785C 𐽳 110.18 L2008-4637	17870 𐽳 112.9 L2008-0357	17884 𐽳 124.8 L2008-4609
17835 𐽳 110.11 L2008-4532	17849 𐽳 110.14 L2008-4535	1785D 𐽳 110.18 L2008-4620	17871 𐽳 112.9 L2008-1871	17885 𐽳 124.9 L2008-4525
17836 𐽳 110.12 L2008-4638	1784A 𐽳 110.14 L2008-4540	1785E 𐽳 111.9 L2008-0359	17872 𐽳 112.9 L1997-5996	17886 𐽳 124.10 L2008-2840-4591
17837 𐽳 110.12 L2008-4592	1784B 𐽳 110.14 L2008-4593	1785F 𐽳 111.9 L2008-0534	17873 𐽳 112.10 L2008-0272	17887 𐽳 129.8 L2008-4594
17838 𐽳 110.12 L2008-4612	1784C 𐽳 110.14 N1966-255-107	17860 𐽳 111.9 L2008-0271	17874 𐽳 112.10 L2008-0807	17888 𐽳 130.8 L2008-4037
17839 𐽳 110.12 L2008-4584	1784D 𐽳 110.14 L2008-4622	17861 𐽳 111.10 L2008-0320	17875 𐽳 112.12 L2008-1316	17889 𐽳 130.9 L2008-4084
1783A 𐽳 110.12 L2008-4605	1784E 𐽳 110.14 L2008-4518	17862 𐽳 111.10 L2008-0702	17876 𐽳 112.12 L2008-0535	1788A 𐽳 132.9 L2008-4044
1783B 𐽳 110.12 L2008-4597	1784F 𐽳 110.14 L2008-4576	17863 𐽳 111.11 L2008-0293	17877 𐽳 112.14 L2008-1214	1788B 𐽳 132.11 L2008-4057
1783C 𐽳 110.12 L2008-4616	17850 𐽳 110.15 L2008-4512	17864 𐽳 111.11 L2008-1780	17878 𐽳 112.15 L2008-0243	1788C 𐽳 132.13 L2008-4019
1783D 𐽳 110.12 L2008-4613	17851 𐽳 110.15 L2008-4577	17865 𐽳 111.11 L2008-1877	17879 𐽳 112.16 L2008-1392	1788D 𐽳 132.14 L2008-4020
1783E 𐽳 110.13 L2008-4615	17852 𐽳 110.15 L2008-4598	17866 𐽳 111.12 L2008-0592	1787A 𐽳 116.7 L2008-2928	1788E 𐽳 136.8 L2008-3029
1783F 𐽳 110.13 L2008-4564	17853 𐽳 110.16 L2008-4656	17867 𐽳 111.12 L2008-0703	1787B 𐽳 116.11 L2008-3499	1788F 𐽳 136.8 L2008-3072
17840 𐽳 110.13 L2008-4553	17854 𐽳 110.16 L2008-4600	17868 𐽳 111.12 L2008-0561	1787C 𐽳 116.12 L2008-2705	17890 𐽳 136.9 L2008-3044
17841 𐽳 110.13 L2008-4619	17855 𐽳 110.16 L2008-4614	17869 𐽳 111.13 L2008-1353	1787D 𐽳 116.13 L2008-3495	17891 𐽳 136.9 L2008-2844
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17970 𐞁 139.11 L2008-3284	17984 𐞁 139.11 L2008-3710	17998 𐞁 139.12 L2008-2626	179AC 𐞁 139.12 L2008-3370	179C0 𐞁 139.12 L2008-3317
17971 𐞁 139.11 L2008-3157	17985 𐞁 139.11 L2008-2802	17999 𐞁 139.12 L2008-3580	179AD 𐞁 139.12 L2008-2686	179C1 𐞁 139.12 L2008-3202
17972 𐞁 139.11 L2008-2095	17986 𐞁 139.11 L2008-3213	1799A 𐞁 139.12 L2008-2853	179AE 𐞁 139.12 L2008-3789	179C2 𐞁 139.12 S1968-3624
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179CF 𐽋 139.12 L2008-2754	179E3 𐽋 139.13 L2008-3696	179F7 𐽋 139.13 L2008-3781	17A0B 𐽋 139.13 L2008-2096	17A1F 𐽋 139.13 L2008-2494
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17A29 𐽲 139.13 L2008-3219	17A3D 𐽲 139.14 L2008-6045	17A51 𐽲 139.14 L2008-2109	17A65 𐽲 139.14 L2008-3367	17A79 𐽲 139.14 L2008-3289
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17A32 𐽲 139.13 L2008-3260	17A46 𐽲 139.14 L2008-2882	17A5A 𐽲 139.14 L2008-2495	17A6E 𐽲 139.14 L2008-2110	17A82 𐽲 139.15 L2008-2264
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17A38 𐽲 139.14 L2008-2217	17A4C 𐽲 139.14 L2008-2680	17A60 𐽲 139.14 L2008-3319	17A74 𐽲 139.14 L2008-2636	17A88 𐽲 139.15 L2008-2481
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17A95 𐽀 139.15 L2008-3577	17AA9 𐽀 139.15 L2008-2866	17ABD 𐽀 139.16 L2008-2101	17AD1 𐽀 139.16 L2008-2786	17AE5 𐽀 139.17 L2008-3231
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17A99 𐽀 139.15 L2008-2764	17AAD 𐽀 139.15 L2008-2151	17AC1 𐽀 139.16 L2008-3596	17AD5 𐽀 139.17 L2008-2131	17AE9 𐽀 139.17 L2008-2180
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17A9E 𐽀 139.15 L2008-2514	17AB2 𐽀 139.15 L2008-3351	17AC6 𐽀 139.16 L2008-6054	17ADA 𐽀 139.17 L2008-2198	17AEE 𐽀 139.19 L2008-3378
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17AF0 爰 139.21 𐞪 L2008-6041	17B04 爰 140.10 𐞪 L2008-3097	17B18 爰 145.8 𐞪 L2008-3189	17B2C 爰 147.11 𐞪 L2008-2316	17B40 𐞪 150.10 𐞪 L2008-4749
17AF1 爰 140.7 𐞪 L2008-3091	17B05 爰 140.11 𐞪 L2008-3562	17B19 爰 145.9 𐞪 L2008-2172	17B2D 爰 147.11 𐞪 L2008-3745	17B41 𐞪 150.11 𐞪 L2008-4747
17AF2 爰 140.8 𐞪 L2008-3094	17B06 爰 140.12 𐞪 L2008-2439	17B1A 爰 145.10 𐞪 L2008-3226	17B2E 爰 147.12 𐞪 L2008-3741	17B42 𐞪 150.12 𐞪 L2008-4782
17AF3 爰 140.8 𐞪 L2008-2435	17B07 爰 140.12 𐞪 L2008-3102	17B1B 爰 145.10 𐞪 L2008-2457	17B2F 爰 147.12 𐞪 L2008-2317	17B43 𐞪 150.13 𐞪 L2008-4774
17AF4 爰 140.8 𐞪 L2008-2436	17B08 爰 140.12 𐞪 L2008-3103	17B1C 爰 145.11 𐞪 L2008-3675	17B30 爰 147.12 𐞪 L2008-3746	17B44 𐞪 150.13 𐞪 L2008-4757
17AF5 爰 140.8 𐞪 L2008-2601	17B09 爰 140.13 𐞪 L2008-3563	17B1D 爰 145.11 𐞪 L2008-3786	17B31 爰 147.12 𐞪 L2008-2318	17B45 𐞪 150.15 𐞪 L2008-4742
17AF6 爰 140.8 𐞪 L2008-3092	17B0A 爰 140.14 𐞪 L2008-3564	17B1E 爰 145.13 𐞪 L2008-3227	17B32 爰 147.13 𐞪 L2008-2897	17B46 𐞪 153.7 𐞪 L2008-3842
17AF7 爰 140.8 𐞪 L2008-3093	17B0B 爰 140.15 𐞪 L2008-2062	17B1F 爰 145.13 𐞪 L2008-2745	17B33 爰 147.14 𐞪 L2008-2312	17B47 𐞪 153.9 𐞪 L2008-3861
17AF8 爰 140.8 𐞪 L2008-3101	17B0C 爰 141.8 𐞪 L2008-1883	17B20 爰 145.13 𐞪 L2008-2126	17B34 爰 147.14 𐞪 L2008-3421	17B48 𐞪 153.9 𐞪 L2008-3845
17AF9 爰 140.8 𐞪 L2008-3559	17B0D 爰 141.11 𐞪 L2008-1889	17B21 爰 145.14 𐞪 L2008-3364	17B35 爰 147.16 𐞪 L2008-2329	17B49 𐞪 153.9 𐞪 L2008-4012
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17AFB 爰 140.8 𐞪 L2008-3099	17B0F 爰 142.9 𐞪 L2008-2465	17B23 爰 147.8 𐞪 L2008-2306	17B37 𐞪 150.7 𐞪 L2008-4770	17B4B 𐞪 153.9 𐞪 L2008-3963
17AFC 爰 140.9 𐞪 L2008-2438	17B10 爰 142.9 𐞪 L2008-2460	17B24 爰 147.8 𐞪 L2008-2315	17B38 𐞪 150.9 𐞪 L2008-4765	17B4C 𐞪 153.10 𐞪 L2008-3843
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17AFE 爰 140.9 𐞪 L2008-3779	17B12 爰 142.10 𐞪 L2008-2646	17B26 爰 147.9 𐞪 L2008-2308	17B3A 𐞪 150.10 𐞪 L2008-4793	17B4E 𐞪 153.10 𐞪 L2008-4013
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17B54 𐰇 153.11 L2008-3945	17B68 𐰇 156.6 L2008-3931	17B7C 𐰇 163.8 L2008-5120	17B90 𐰇 163.13 L2008-5150A	17BA4 𐰇 165.9 L2008-5268
17B55 𐰇 153.11 L2008-3944	17B69 𐰇 156.8 L2008-3979	17B7D 𐰇 163.8 L2008-5283	17B91 𐰇 163.13 L2008-5150B	17BA5 𐰇 165.9 L2008-5358
17B56 𐰇 153.11 L2008-3994	17B6A 𐰇 156.9 L2008-3916	17B7E 𐰇 163.8 L2008-5524	17B92 𐰇 163.13 L2008-5077	17BA6 𐰇 165.9 L2008-5357
17B57 𐰇 153.11 L2008-3959	17B6B 𐰇 156.10 L2008-3870	17B7F 𐰇 163.9 L2008-5112	17B93 𐰇 163.13 L2008-5291	17BA7 𐰇 165.9 L2008-5780
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17B5D 𐰇 153.14 L2008-3943	17B71 𐰇 160.11 L2008-5557	17B85 𐰇 163.10 L2008-5414	17B99 𐰇 164.13 L2008-5530	17BAD 𐰇 165.10 L2008-5781
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17B5F 𐰇 153.15 L2008-3885	17B73 𐰇 160.12 L2008-5716	17B87 𐰇 163.10 L2008-5115	17B9B 𐰇 165.6 L2008-5511	17BAF 𐰇 165.10 L2008-5701
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17B62 𐰇 153.16 L2008-3922	17B76 𐰇 160.13 L2008-5256	17B8A 𐰇 163.12 L2008-5706	17B9E 𐰇 165.8 L2008-5099	17BB2 𐰇 165.11 L2008-5103
17B63 𐰇 153.21 L2008-3961	17B77 𐰇 160.15 L2008-5095	17B8B 𐰇 163.12 L2008-5114	17B9F 𐰇 165.8 L2008-5100	17BB3 𐰇 165.11 L2008-5102
17B64 𐰇 154.8 L2008-3856	17B78 𐰇 162.10 L2008-5805	17B8C 𐰇 163.12 L2008-5075	17BA0 𐰇 165.8 L2008-5271	17BB4 𐰇 165.11 L2008-5702
17B65 𐰇 154.9 L2008-3855	17B79 𐰇 163.6 L2008-5528	17B8D 𐰇 163.12 L2008-5260	17BA1 𐰇 165.8 L2008-5510	17BB5 𐰇 165.11 L2008-5513
17B66 𐰇 154.16 L2008-3930	17B7A 𐰇 163.7 L2008-5119	17B8E 𐰇 163.12 L2008-5076	17BA2 𐰇 165.8 L2008-5519	17BB6 𐰇 165.11 L2008-5515
17B67 𐰇 155.10 L2008-4009	17B7B 𐰇 163.7 L2008-5522	17B8F 𐰇 163.12 L2008-5351	17BA3 𐰇 165.9 L2008-5432	17BB7 𐰇 165.11 L2008-5512

17BB8 𐽀 165.11 L2008-5274	17BCC 𐽁 165.16 L2008-5521	17BE0 𐽂 169.9 L2008-5197	17BF4 𐽃 171.10 L2008-5399	17C08 𐽄 172.8 L2008-5629
17BB9 𐽅 165.12 L2008-5108	17BCD 𐽆 165.16 L2008-5361	17BE1 𐽇 169.10 L2008-5174	17BF5 𐽈 171.10 L2008-5326	17C09 𐽉 172.9 L2008-5238
17BBA 𐽊 165.12 L2008-5105	17BCE 𐽋 165.16 L2008-5518	17BE2 𐽌 169.10 L2008-5746	17BF6 𐽍 171.10 L2008-5405	17C0A 𐽎 172.9 L2008-5181
17BBB 𐽏 165.12 L2008-5278	17BCF 𐽐 165.17 L2008-5270	17BE3 𐽑 169.12 L2008-6070	17BF7 𐽒 171.10 L2008-5762	17C0B 𐽓 172.9 L2008-5438
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17BBD 𐽙 165.12 L2008-5514	17BD1 𐽚 167.9 L2008-5848	17BE5 𐽛 169.16 L2008-5198	17BF9 𐽜 171.10 L2008-5754	17C0D 𐽝 172.10 L2008-5630
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17BBF 𐽣 165.13 L2008-5107	17BD3 𐽤 167.13 L2008-5854	17BE7 𐽥 170.10 L2008-4682	17BFB 𐽦 171.11 L2008-5240	17C0F 𐽧 173.13 L2008-0788
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17BC2 𐽲 165.13 L2008-5109	17BD6 𐽳 168.9 L2008-5841	17BEA 𐽴 171.8 L2008-5166	17BFE 𐽵 171.11 L2008-5664	17C12 𐽶 175.7 L2008-0744
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17BC5 𐽿 165.14 L2008-5111	17BD9 𐽾 168.10 L2008-6073	17BED 𐽿 171.8 L2008-5739	17C01 𐽿 171.12 L2008-5176	17C15 𐽿 175.8 L2008-6020
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17BC9 𐽿 165.15 L2008-5279	17BDD 𐽿 168.16 L2008-5842	17BF1 𐽿 171.9 L2008-5793	17C05 𐽿 171.15 L2008-5597	17C19 𐽿 175.10 L2008-0174
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17CE4 𐞪 191.9 L2008-1356	17CF8 𐞪 192.10 L2008-1792	17D0C 𐞪 196.9 L2008-4443	17D20 𐞪 198.12 L2008-2528	17D34 𐞪 204.11 L2008-0140
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17CE6 𐞪 191.9 L2008-1737	17CFA 𐞪 192.11 L2008-0396	17D0E 𐞪 197.9 L2008-1533	17D22 𐞪 198.12 L2008-3419	17D36 𐞪 204.12 N1966-018-083
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17CEE 𐞪 191.13 L2008-0378	17D02 𐞪 193.9 L2008-1572	17D16 𐞪 198.9 L2008-2694	17D2A 𐞪 202.11 L2008-3396	17D3E 𐞪 204.13 L2008-0040
17CEF 𐞪 191.14 L2008-1776	17D03 𐞪 193.10 L2008-0468	17D17 𐞪 198.10 L2008-2330	17D2B 𐞪 202.12 L2008-3006	17D3F 𐞪 204.13 L2008-0105
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17CF1 𐞪 192.8 L2008-0388	17D05 𐞪 193.10 L2008-1838	17D19 𐞪 198.10 L2008-3742	17D2D 𐞪 202.14 L2008-2999	17D41 𐞪 204.13 L2008-0153
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17CF5 𐞪 192.10 L2008-1430	17D09 𐞪 194.10 L2008-1088	17D1D 𐞪 198.12 L2008-2901	17D31 𐞪 204.9 L2008-0062	17D45 𐞪 204.14 L2008-0047
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17D48 𐞪 204.14 L2008-0029	17D5C 𐞪 204.15 L2008-0133	17D70 𐞪 204.17 L2008-0078	17D84 𐞪 208.11 L2008-0704	17D98 𐞪 212.13 L2008-1039
17D49 𐞪 204.14 L2008-0060	17D5D 𐞪 204.15 L2008-0115	17D71 𐞪 204.19 L2008-0058	17D85 𐞪 208.11 L2008-1354	17D99 𐞪 213.9 L2008-0514
17D4A 𐞪 204.14 L2008-0125	17D5E 𐞪 204.15 L2008-0106	17D72 𐞪 204.19 L2008-0023	17D86 𐞪 208.11 L2008-1256	17D9A 𐞪 213.12 L2008-0213
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17D50 𐞪 204.14 L2008-0139	17D64 𐞪 204.16 L2008-0007	17D78 𐞪 205.16 L2008-0817	17D8C 𐞪 208.12 L2008-6014	17DA0 𐞪 214.13 L2008-2396
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17D53 𐞪 204.14 L2008-0034	17D67 𐞪 204.16 L2008-0136	17D7B 𐞪 208.9 L2008-0346	17D8F 𐞪 208.13 L2008-1401	17DA3 𐞪 214.14 L2008-2573
17D54 𐞪 204.14 L2008-0051	17D68 𐞪 204.16 L2008-0107	17D7C 𐞪 208.9 L2008-0321	17D90 𐞪 208.13 L2008-1232	17DA4 𐞪 214.14 L2008-0475
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17D57 𐞪 204.15 L2008-0098	17D6B 𐞪 204.16 L2008-0109	17D7F 𐞪 208.9 L2008-1171	17D93 𐞪 208.14 L2008-0348	17DA7 𐞪 214.15 L2008-2397
17D58 𐞪 204.15 L2008-0020	17D6C 𐞪 204.16 L2008-0126	17D80 𐞪 208.10 L2008-1315	17D94 𐞪 208.14 L2008-1726	17DA8 𐞪 214.15 L2008-2995
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17DAC 𐞳 𐞳 # 214.16 N1966-319-114	17DC0 𐞳 𐞳 # 215.14 L2008-4500	17DD4 𐞳 𐞳 # 215.18 L2008-4487	17DE8 𐞳 𐞳 # 220.11 L2008-1665	17DFC 𐞳 𐞳 # 222.11 L2008-0616
17DAD 𐞳 𐞳 # 214.16 L2008-5062	17DC1 𐞳 𐞳 # 215.14 L2008-4497	17DD5 𐞳 𐞳 # 215.19 L2008-4476	17DE9 𐞳 𐞳 # 220.11 L2008-1605	17DFD 𐞳 𐞳 # 222.11 S1968-0333
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17DB1 𐞳 𐞳 # 215.10 L2008-4479	17DC5 𐞳 𐞳 # 215.15 L2008-4502	17DD9 𐞳 𐞳 # 217.11 L2008-1065	17DED 𐞳 𐞳 # 222.7 L2008-0830	17E01 𐞳 𐞳 # 222.11 L2008-1800
17DB2 𐞳 𐞳 # 215.10 L2008-4478	17DC6 𐞳 𐞳 # 215.15 L2008-4489	17DDA 𐞳 𐞳 # 217.11 L2008-0991	17DEE 𐞳 𐞳 # 222.8 L2008-0403	17E02 𐞳 𐞳 # 222.11 L2008-0606
17DB3 𐞳 𐞳 # 215.11 L2008-4473	17DC7 𐞳 𐞳 # 215.15 L2008-4490	17ddb 𐞳 𐞳 # 217.12 L2008-1629	17DEF 𐞳 𐞳 # 222.9 L2008-0422	17E03 𐞳 𐞳 # 222.12 L2008-0410
17DB4 𐞳 𐞳 # 215.12 L2008-4475	17DC8 𐞳 𐞳 # 215.15 L2008-4483	17DDC 𐞳 𐞳 # 217.12 L2008-0917	17DF0 𐞳 𐞳 # 222.9 L2008-0613	17E04 𐞳 𐞳 # 222.12 L2008-1804
17DB5 𐞳 𐞳 # 215.12 L2008-4472	17DC9 𐞳 𐞳 # 215.16 L2008-4501	17DDD 𐞳 𐞳 # 217.12 L2008-1064	17DF1 𐞳 𐞳 # 222.9 L2008-1790	17E05 𐞳 𐞳 # 222.12 L2008-1466
17DB6 𐞳 𐞳 # 215.12 L2008-4496	17DCA 𐞳 𐞳 # 215.16 L2008-6054	17DDE 𐞳 𐞳 # 217.14 L2008-0217	17DF2 𐞳 𐞳 # 222.9 L2008-1478	17E06 𐞳 𐞳 # 222.12 L2008-1467
17DB7 𐞳 𐞳 # 215.12 L2008-4481	17DCB 𐞳 𐞳 # 215.16 H2004-A-5844	17DDF 𐞳 𐞳 # 217.14 L2008-0918	17DF3 𐞳 𐞳 # 222.9 L2008-1463	17E07 𐞳 𐞳 # 222.12 L2008-1438
17DB8 𐞳 𐞳 # 215.12 L2008-4498	17DCC 𐞳 𐞳 # 215.16 L2008-4494	17DE0 𐞳 𐞳 # 218.9 L2008-0157	17DF4 𐞳 𐞳 # 222.10 L2008-0423	17E08 𐞳 𐞳 # 222.13 L2008-0406-0407
17DB9 𐞳 𐞳 # 215.14 L2008-4469	17DCD 𐞳 𐞳 # 215.17 L2008-4493	17DE1 𐞳 𐞳 # 218.9 L2008-0484	17DF5 𐞳 𐞳 # 222.10 L2008-0412	17E09 𐞳 𐞳 # 222.13 L2008-1807
17DBA 𐞳 𐞳 # 215.14 L2008-4471	17DCE 𐞳 𐞳 # 215.17 L2008-4480	17DE2 𐞳 𐞳 # 218.11 L2008-1843	17DF6 𐞳 𐞳 # 222.10 L2008-0408	17E0A 𐞳 𐞳 # 222.13 L2008-0833
17DBB 𐞳 𐞳 # 215.14 L2008-4482	17DCF 𐞳 𐞳 # 215.17 L2008-4495	17DE3 𐞳 𐞳 # 218.11 L2008-1585	17DF7 𐞳 𐞳 # 222.10 L2008-0721	17E0B 𐞳 𐞳 # 222.14 L2008-1435
17DBC 𐞳 𐞳 # 215.14 L2008-4492	17DD0 𐞳 𐞳 # 215.17 L2008-4499	17DE4 𐞳 𐞳 # 220.7 L2008-0767	17DF8 𐞳 𐞳 # 222.10 L2008-1448	17E0C 𐞳 𐞳 # 222.14 L2008-0832
17DBD 𐞳 𐞳 # 215.14 L2008-4488	17DD1 𐞳 𐞳 # 215.18 L2008-4486	17DE5 𐞳 𐞳 # 220.9 L2008-0513	17DF9 𐞳 𐞳 # 222.10 L2008-1464	17E0D 𐞳 𐞳 # 222.14 L2008-0415
17DBE 𐞳 𐞳 # 215.14 L2008-4474	17DD2 𐞳 𐞳 # 215.18 H2004-A-5845	17DE6 𐞳 𐞳 # 220.10 L2008-0190	17DFA 𐞳 𐞳 # 222.11 L2008-0409	17E0E 𐞳 𐞳 # 222.15 L2008-0610
17DBF 𐞳 𐞳 # 215.14 L2008-4484	17DD3 𐞳 𐞳 # 215.18 L2008-6053	17DE7 𐞳 𐞳 # 220.11 L2008-1051	17DFB 𐞳 𐞳 # 222.11 L2008-0424	17E0F 𐞳 𐞳 # 222.15 L2008-1479

17E10 𐞖 222.15 L2008-1474	17E24 𐞖 226.10 L2008-1134-4624	17E38 𐞖 231.16 L2008-0369	17E4C 𐞖 232.16 L2008-1597	17E60 𐞖 241.11 L2008-2716
17E11 𐞖 222.17 L2008-0617	17E25 𐞖 226.13 L2008-1625	17E39 𐞖 232.9 L2008-0493	17E4D 𐞖 234.8 L2008-1558	17E61 𐞖 241.12 L2008-1959
17E12 𐞖 222.17 L2008-1473	17E26 𐞖 227.9 L2008-0545	17E3A 𐞖 232.9 L2008-0485	17E4E 𐞖 234.9 L2008-0637	17E62 𐞖 241.12 L2008-1986
17E13 𐞖 222.17 L2008-0425	17E27 𐞖 227.10 L2008-1415	17E3B 𐞖 232.10 L2008-0208	17E4F 𐞖 234.10 L2008-0473	17E63 𐞖 241.12 L2008-2974
17E14 𐞖 222.19 L2008-0887	17E28 𐞖 227.10 L2008-1423	17E3C 𐞖 232.10 L2008-0198	17E50 𐞖 234.10 L2008-1569	17E64 𐞖 241.13 L2008-1932
17E15 𐞖 223.5 L2008-0074	17E29 𐞖 227.11 L2008-0384	17E3D 𐞖 232.10 L2008-0641	17E51 𐞖 234.10 L2008-1836	17E65 𐞖 241.13 L2008-2358
17E16 𐞖 223.9 L2008-0555	17E2A 𐞖 227.11 L2008-1257	17E3E 𐞖 232.10 L2008-0656	17E52 𐞖 234.10 L2008-1562	17E66 𐞖 241.13 L2008-3513
17E17 𐞖 223.10 L2008-0528	17E2B 𐞖 227.11 L2008-1694	17E3F 𐞖 232.11 L2008-0236	17E53 𐞖 234.11 L2008-0465	17E67 𐞖 241.14 L2008-1977
17E18 𐞖 223.10 L2008-0316	17E2C 𐞖 227.11 L2008-1669	17E40 𐞖 232.11 L2008-0220	17E54 𐞖 234.12 L2008-0841	17E68 𐞖 241.14 L2008-2560
17E19 𐞖 223.10 L2008-0861	17E2D 𐞖 227.13 L2008-0894	17E41 𐞖 232.11 L2008-1635	17E55 𐞖 234.12 L2008-1574	17E69 𐞖 241.14 L2008-2571
17E1A 𐞖 223.10 L2008-1873	17E2E 𐞖 227.13 L2008-1293	17E42 𐞖 232.11 L2008-0746	17E56 𐞖 234.12 L2008-1570	17E6A 𐞖 241.15 L2008-2393
17E1B 𐞖 223.11 L2008-0783	17E2F 𐞖 227.13 L2008-1220	17E43 𐞖 232.11 L2008-0204	17E57 𐞖 234.13 L2008-0474	17E6B 𐞖 241.15 L2008-2978
17E1C 𐞖 223.13 L2008-1705	17E30 𐞖 227.14 L2008-1258	17E44 𐞖 232.12 L2008-0199	17E58 𐞖 234.13 L2008-1834	17E6C 𐞖 241.17 L2008-3469
17E1D 𐞖 223.13 L2008-1704	17E31 𐞖 227.15 L2008-0276	17E45 𐞖 232.12 L2008-1587	17E59 𐞖 234.14 L2008-0467	17E6D 𐞖 243.5 L2008-1890
17E1E 𐞖 223.14 L2008-0317	17E32 𐞖 227.16 L2008-1368	17E46 𐞖 232.12 L2008-6014	17E5A 𐞖 238.9 L2008-0631	17E6E 𐞖 243.8 L2008-1931
17E1F 𐞖 225.9 L2008-0533	17E33 𐞖 227.18 L2008-1695	17E47 𐞖 232.12 L2008-0926	17E5B 𐞖 238.13 L2008-0623	17E6F 𐞖 243.9 L2008-1980
17E20 𐞖 225.10 L2008-0256	17E34 𐞖 229.15 L2008-0185	17E48 𐞖 232.13 L2008-1662	17E5C 𐞖 240.9 L2008-2388	17E70 𐞖 243.9 L2008-2569
17E21 𐞖 226.7 L2008-0482	17E35 𐞖 229.17 L2008-0858	17E49 𐞖 232.13 L2008-0179	17E5D 𐞖 240.12 L2008-1957	17E71 𐞖 243.9 L2008-2949
17E22 𐞖 226.8 L2008-0184-4510	17E36 𐞖 231.9 L2008-0568	17E4A 𐞖 232.15 L2008-0211	17E5E 𐞖 241.11 L2008-2391	17E72 𐞖 243.9 L2008-2992
17E23 𐞖 226.10 L2008-0644	17E37 𐞖 231.13 L2008-1779	17E4B 𐞖 232.15 L2008-1596	17E5F 𐞖 241.11 L2008-3470	17E73 𐞖 243.9 L2008-2715

17E74 𐞪 243.10 L2008-1958	17E88 𐞪 254.11 L2008-3728	17E9C 𐞪 258.9 L2008-3650	17EB0 𐞪 258.11 L2008-2505	17EC4 𐞪 258.12 L2008-2445
17E75 𐞪 243.10 L2008-2570	17E89 𐞪 256.9 L2008-4018	17E9D 𐞪 258.9 L2008-3336	17EB1 𐞪 258.11 L2008-2500	17EC5 𐞪 258.12 L2008-3346
17E76 𐞪 243.10 L2008-2829	17E8A 𐞪 256.10 L2008-4035	17E9E 𐞪 258.9 L2008-2787	17EB2 𐞪 258.11 L2008-3257	17EC6 𐞪 258.12 L2008-2687
17E77 𐞪 243.10 L2008-2993	17E8B 𐞪 256.11 L2008-4017	17E9F 𐞪 258.9 L2008-3246	17EB3 𐞪 258.11 L2008-2677	17EC7 𐞪 258.12 L2008-2622
17E78 𐞪 243.11 L2008-2717	17E8C 𐞪 256.13 L2008-4047	17EA0 𐞪 258.10 L2008-2277	17EB4 𐞪 258.11 L2008-3603	17EC8 𐞪 258.12 L2008-2678
17E79 𐞪 243.11 L2008-3481	17E8D 𐞪 256.14 L2008-4036	17EA1 𐞪 258.10 L2008-2506	17EB5 𐞪 258.11 L2008-3793	17EC9 𐞪 258.12 L2008-3604
17E7A 𐞪 243.11 L2008-3765	17E8E 𐞪 256.15 L2008-4059	17EA2 𐞪 258.10 L2008-2155	17EB6 𐞪 258.11 L2008-3785	17ECA 𐞪 258.12 L2008-3699
17E7B 𐞪 243.11 L2008-3512	17E8F 𐞪 256.17 L2008-4058	17EA3 𐞪 258.10 L2008-2443	17EB7 𐞪 258.11 L2008-3695	17ECB 𐞪 258.12 L2008-3719
17E7C 𐞪 243.12 L2008-2718	17E90 𐞪 257.9 L2008-2548	17EA4 𐞪 258.10 L2008-2676	17EB8 𐞪 258.11 L2008-3164	17ECC 𐞪 258.12 L2008-3605
17E7D 𐞪 243.12 L2008-2950	17E91 𐞪 257.10 L2008-2027-2350	17EA5 𐞪 258.10 L2008-3795	17EB9 𐞪 258.11 L2008-3379	17ECD 𐞪 258.12 L2008-3806
17E7E 𐞪 243.12 L2008-2951	17E92 𐞪 257.10 L2008-2591	17EA6 𐞪 258.10 L2008-3651	17EBA 𐞪 258.11 L2008-2456	17ECE 𐞪 258.12 L2008-3153
17E7F 𐞪 243.13 L2008-2834	17E93 𐞪 257.10 L2008-3756	17EA7 𐞪 258.10 L2008-3373	17EBB 𐞪 258.11 L2008-3339	17ECF 𐞪 258.12 L2008-2509
17E80 𐞪 243.13 L2008-1934	17E94 𐞪 257.11 L2008-2352	17EA8 𐞪 258.10 L2008-3338	17EBC 𐞪 258.11 L2008-2446	17ED0 𐞪 258.12 L2008-3347
17E81 𐞪 243.13 L2008-1936	17E95 𐞪 258.7 L2008-3255	17EA9 𐞪 258.10 L2008-2158	17EBD 𐞪 258.11 L2008-2794	17ED1 𐞪 258.12 L2008-2795
17E82 𐞪 243.14 L2008-1978	17E96 𐞪 258.8 L2008-3256	17EAA 𐞪 258.11 L2008-2147	17EBE 𐞪 258.11 L2008-2159	17ED2 𐞪 258.13 L2008-2161
17E83 𐞪 243.18 L2008-3514	17E97 𐞪 258.8 L2008-3335	17EAB 𐞪 258.11 L2008-2280	17EBF 𐞪 258.11 L2008-2886	17ED3 𐞪 258.13 L2008-2272
17E84 𐞪 248.13 L2008-4526	17E98 𐞪 258.9 L2008-2142	17EAC 𐞪 258.11 L2008-2157	17EC0 𐞪 258.11 L2008-3337	17ED4 𐞪 258.13 L2008-2289
17E85 𐞪 252.11 L2008-4578	17E99 𐞪 258.9 L2008-2271	17EAD 𐞪 258.11 L2008-2156	17EC1 𐞪 258.12 L2008-2788	17ED5 𐞪 258.13 L2008-2170
17E86 𐞪 253.12 L2008-2523	17E9A 𐞪 258.9 L2008-2279	17EAE 𐞪 258.11 L2008-3701	17EC2 𐞪 258.12 L2008-2166	17ED6 𐞪 258.13 L2008-2508
17E87 𐞪 254.9 L2008-3393	17E9B 𐞪 258.9 L2008-3244	17EAF 𐞪 258.11 L2008-2517	17EC3 𐞪 258.12 L2008-6046	17ED7 𐞪 258.13 L2008-2502

17ED8 𐞢 258.13 L2008-2281	17EEC 𐞢 258.14 L2008-3380	17F00 𐞢 259.12 L2008-3152	17F14 𐞢 260.11 L2008-2336	17F28 𐞢 260.14 L2008-2339
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17EDE 𐞢 258.13 L2008-2169	17EF2 𐞢 258.15 L2008-3348	17F06 𐞢 260.9 L2008-2335	17F1A 𐞢 260.11 L2008-3437	17F2E 𐞢 260.16 L2008-3431
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17EE2 𐞢 258.14 L2008-2167	17EF6 𐞢 258.16 L2008-3162	17F0A 𐞢 260.9 L2008-3429	17F1E 𐞢 260.12 L2008-3753	17F32 𐞢 261.8 L2008-2804
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17EE4 𐞢 258.14 L2008-2501	17EF8 𐞢 258.17 L2008-2148	17F0C 𐞢 260.10 L2008-2348	17F20 𐞢 260.12 L2008-3439	17F34 𐞢 261.9 L2008-2218
17EE5 𐞢 258.14 L2008-6033	17EF9 𐞢 258.17 L2008-6040	17F0D 𐞢 260.10 L2008-3435-3436	17F21 𐞢 260.12 L2008-3754	17F35 𐞢 261.9 L2008-2635
17EE6 𐞢 258.14 L2008-3609	17EFA 𐞢 258.18 L2008-3794	17F0E 𐞢 260.10 L2008-3752	17F22 𐞢 260.13 L2008-2338	17F36 𐞢 261.9 L2008-3362
17EE7 𐞢 258.14 L2008-2160	17EFB 𐞢 258.20 L2008-2507	17F0F 𐞢 260.10 L2008-3443	17F23 𐞢 260.13 L2008-2340	17F37 𐞢 261.10 L2008-2145
17EE8 𐞢 258.14 L2008-3165	17EFC 𐞢 259.9 L2008-2256	17F10 𐞢 260.11 L2008-2345	17F24 𐞢 260.13 L2008-3438	17F38 𐞢 261.10 L2008-2077
17EE9 𐞢 258.14 L2008-3166	17EFD 𐞢 259.11 L2008-2174	17F11 𐞢 260.11 L2008-2814	17F25 𐞢 260.13 L2008-3440	17F39 𐞢 261.10 L2008-2207
17EEA 𐞢 258.14 L2008-3247	17EFE 𐞢 259.12 L2008-2213	17F12 𐞢 260.11 L2008-2815	17F26 𐞢 260.14 L2008-2346	17F3A 𐞢 261.10 L2008-2498
17EEB 𐞢 258.14 L2008-2789	17EFF 𐞢 259.12 L2008-3585	17F13 𐞢 260.11 L2008-2349	17F27 𐞢 260.14 L2008-6037	17F3B 𐞢 261.10 L2008-2627

17F3C 爰 261.10 𐽀 L2008-2605	17F50 爰 261.12 𐽀 L2008-2199	17F64 爰 261.14 𐽀 L2008-2153	17F78 爰 261.17 𐽀 L2008-3321	17F8C 爰 265.9 𐽀 L2008-3645
17F3D 爰 261.10 𐽀 L2008-3799	17F51 爰 261.12 𐽀 L2008-3309	17F65 爰 261.14 𐽀 L2008-2121	17F79 爰 261.18 𐽀 L2008-2450	17F8D 爰 265.9 𐽀 L2008-3204
17F3E 爰 261.10 𐽀 L2008-3382	17F52 爰 261.12 𐽀 L2008-2137	17F66 爰 261.14 𐽀 L2008-2482	17F7A 爰 261.18 𐽀 L2008-3177	17F8E 爰 265.9 𐽀 L2008-3243
17F3F 爰 261.10 𐽀 L2008-3206	17F53 爰 261.12 𐽀 L2008-2154	17F67 爰 261.14 𐽀 L2008-2758	17F7B 爰 261.18 𐽀 L2008-2673	17F8F 爰 265.9 𐽀 L2008-3109
17F40 爰 261.10 𐽀 L2008-3264	17F54 爰 261.12 𐽀 L2008-3721	17F68 爰 261.14 𐽀 L2008-3203	17F7C 爰 261.19 𐽀 L2008-3584	17F90 爰 265.10 𐽀 L2008-2238
17F41 爰 261.11 𐽀 L2008-2871	17F55 爰 261.12 𐽀 L2008-2780	17F69 爰 261.14 𐽀 L2008-3108	17F7D 爰 262.11 𐽀 L2008-2598	17F91 爰 265.10 𐽀 L2008-2254
17F42 爰 261.11 𐽀 L2008-2285	17F56 爰 261.12 𐽀 L2008-3291	17F6A 爰 261.14 𐽀 L2008-2122	17F7E 爰 262.11 𐽀 L2008-2585	17F92 爰 265.10 𐽀 L2008-2070
17F43 爰 261.11 𐽀 L2008-2654	17F57 爰 261.12 𐽀 L2008-3290	17F6B 爰 261.14 𐽀 L2008-2765	17F7F 爰 262.12 𐽀 L2008-2632	17F93 爰 265.10 𐽀 L2008-2079
17F44 爰 261.11 𐽀 L2008-2461	17F58 爰 261.12 𐽀 L2008-3387	17F6C 爰 261.15 𐽀 L2008-2861	17F80 爰 262.13 𐽀 L2008-2576	17F94 爰 265.10 𐽀 L2008-2449
17F45 爰 261.11 𐽀 L2008-2685	17F59 爰 261.12 𐽀 L2008-2741	17F6D 爰 261.15 𐽀 L2008-3601	17F81 爰 262.14 𐽀 L2008-6035	17F95 爰 265.10 𐽀 L2008-3295
17F46 爰 261.11 𐽀 L2008-3792	17F5A 爰 261.13 𐽀 L2008-2773	17F6E 爰 261.15 𐽀 L2008-3669	17F82 爰 262.14 𐽀 L2008-2599	17F96 爰 265.10 𐽀 L2008-2628
17F47 爰 261.11 𐽀 L2008-3667	17F5B 爰 261.13 𐽀 L2008-3136	17F6F 爰 261.15 𐽀 L2008-2483	17F83 爰 262.14 𐽀 L2008-2692	17F97 爰 265.10 𐽀 L2008-3670
17F48 爰 261.11 𐽀 L2008-3668	17F5C 爰 261.13 𐽀 L2008-3293	17F70 爰 261.15 𐽀 L2008-2138	17F84 爰 262.15 𐽀 L2008-2658	17F98 爰 265.10 𐽀 L2008-3625
17F49 爰 261.11 𐽀 L2008-3185	17F5D 爰 261.13 𐽀 L2008-3632	17F71 爰 261.15 𐽀 L2008-3390	17F85 爰 262.16 𐽀 L2008-2593	17F99 爰 265.10 𐽀 L2008-3800
17F4A 爰 261.11 𐽀 L2008-2889	17F5E 爰 261.13 𐽀 L2008-3666	17F72 爰 261.15 𐽀 L2008-2181	17F86 爰 265.5 𐽀 L2008-3087	17F9A 爰 265.10 𐽀 L2008-3671
17F4B 爰 261.11 𐽀 L2008-3223	17F5F 爰 261.13 𐽀 L2008-3169	17F73 爰 261.16 𐽀 L2008-2887	17F87 爰 265.7 𐽀 L2008-3242	17F9B 爰 265.10 𐽀 L2008-2855
17F4C 爰 261.11 𐽀 L2008-3122	17F60 爰 261.14 𐽀 L2008-3689	17F74 爰 261.16 𐽀 L2008-3292	17F88 爰 265.8 𐽀 L2008-3294	17F9C 爰 265.11 𐽀 L2008-2186
17F4D 爰 261.12 𐽀 L2008-2799A	17F61 爰 261.14 𐽀 L2008-2674	17F75 爰 261.16 𐽀 L2008-3138	17F89 爰 265.8 𐽀 L2008-3186	17F9D 爰 265.11 𐽀 L2008-2086
17F4E 爰 261.12 𐽀 L2008-2799B	17F62 爰 261.14 𐽀 L2008-3137	17F76 爰 261.16 𐽀 L2008-3358	17F8A 爰 265.9 𐽀 L2008-2252-2253	17F9E 爰 265.11 𐽀 L2008-2440
17F4F 爰 261.12 𐽀 L2008-2237	17F63 爰 261.14 𐽀 L2008-3328	17F77 爰 261.16 𐽀 L2008-2085	17F8B 爰 265.9 𐽀 L2008-2742	17F9F 爰 265.11 𐽀 L2008-3310

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186AE 𐞇 598.13 L2008-2305	186C2 𐞉 606.13 L2008-4011	186D6 𐞋 616.17 L2008-5542	186EA 𐞍 635.13 L2008-5576	186FE 𐞏 645.8 L2008-1546
186AF 𐞈 598.13 L2008-2690	186C3 𐞊 606.16 L2008-4015	186D7 𐞌 617.8 L2008-4881	186EB 𐞎 636.12 L2008-5347	186FF 𐞐 645.13 L2008-0736
186B0 𐞉 598.13 L2008-2526	186C4 𐞋 607.8 L2008-3819	186D8 𐞍 617.14 L2008-5789	186EC 𐞏 637.11 L2008-5259	18700 𐞑 645.17 L2008-0891
186B1 𐞊 598.13 L2008-2689	186C5 𐞌 607.13 L2008-3847	186D9 𐞎 621.14 L2008-5673	186ED 𐞐 638.12 L2008-5687	18701 𐞒 646.12 L2008-0611
186B2 𐞋 598.13 L2008-3810	186C6 𐞍 607.14 L2008-3865	186DA 𐞏 622.8 L2008-4948	186EE 𐞑 638.16 L2008-5656	18702 𐞓 646.13 L2008-0416
186B3 𐞌 598.13 L2008-2895	186C7 𐞎 608.10 L2008-3972	186DB 𐞐 622.12 L2008-5202	186EF 𐞒 639.12 L2008-5288	18703 𐞔 649.11 L2008-0249
186B4 𐞍 598.14 L2008-2301	186C8 𐞏 608.12 L2008-3879	186DC 𐞑 623.12 L2008-5319	186F0 𐞓 639.13 L2008-5551	18704 𐞕 651.14 L2008-0382
186B5 𐞎 598.14 L2008-2525	186C9 𐞒 608.12 L2008-3867	186DD 𐞓 624.8 L2008-5036	186F1 𐞔 639.15 L2008-5552	18705 𐞖 651.17 L2008-1357
186B6 𐞏 598.14 L2008-3724	186CA 𐞓 608.12 L2008-3965	186DE 𐞔 624.14 L2008-5409	186F2 𐞕 639.17 L2008-5466	18706 𐞗 651.17 L2008-0383
186B7 𐞐 598.15 L2008-2302	186CB 𐞔 608.13 L2008-3999	186DF 𐞕 625.13 L2008-5210	186F3 𐞖 639.17 L2008-5083	18707 𐞘 651.20 L2008-1395
186B8 𐞑 598.15 L2008-2811	186CC 𐞕 609.17 L2008-5803	186E0 𐞖 625.15 L2008-5305	186F4 𐞗 639.19 L2008-5137	18708 𐞙 652.8 L2008-1218
186B9 𐞒 598.15 L2008-3395	186CD 𐞖 609.17 L2008-5774	186E1 𐞗 626.12 L2008-5844	186F5 𐞘 639.22 L2008-5138	18709 𐞚 652.12 L2008-0570
186BA 𐞓 598.16 L2008-2304	186CE 𐞗 610.8 L2008-4674	186E2 𐞘 629.15 L2008-5094	186F6 𐞙 643.8 L2008-4859	1870A 𐞛 653.8 L2008-1427
186BB 𐞔 598.17 L2008-3394	186CF 𐞘 610.14 L2008-5135	186E3 𐞙 630.12 L2008-5264	186F7 𐞚 643.11 L2008-5223	1870B 𐞜 653.14 L2008-1802

1870C 𐞁 653.15 L2008-0420	18720 𐞁 661.12 L2008-0579	18734 𐞁 672.11 L2008-4455	18748 𐞁 673.16 L2008-1281	1875C 𐞁 682.13 L2008-5886
1870D 𐞁 653.16 L2008-0421	18721 𐞁 663.9 L2008-6042	18735 𐞁 672.11 L2008-4449	18749 𐞁 673.16 L2008-1716	1875D 𐞁 682.15 L2008-5904
1870E 𐞁 655.10 L2008-0811	18722 𐞁 663.12 L2008-2303	18736 𐞁 672.13 L2008-4439	1874A 𐞁 673.16 L2008-1860	1875E 𐞁 683.12 L2006-5998
1870F 𐞁 656.13 L2008-1494	18723 𐞁 663.12 L2008-6028	18737 𐞁 672.14 L2008-4456-4457	1874B 𐞁 673.16 L2008-1764	1875F 𐞁 684.9 L2008-4797
18710 𐞁 656.16 L2008-1815	18724 𐞁 663.12 L2008-6034	18738 𐞁 672.16 L2008-4445	1874C 𐞁 673.16 L2008-1242	18760 𐞁 684.11 L2008-5424
18711 𐞁 656.16 L2008-1495	18725 𐞁 663.13 L2008-2521	18739 𐞁 672.16 L2008-4467	1874D 𐞁 673.16 L2008-1174	18761 𐞁 685.15 L2008-5355
18712 𐞁 657.9 L2008-0999	18726 𐞁 663.14 L2008-6029	1873A 𐞁 672.19 L2008-4447	1874E 𐞁 673.16 L2008-1420	18762 𐞁 686.11 L2008-5947
18713 𐞁 657.10 L2008-0743	18727 𐞁 663.14 L2008-2298-2299	1873B 𐞁 672.19 L2008-4454	1874F 𐞁 673.16 L2008-1358	18763 𐞁 686.15 L2008-5983
18714 𐞁 657.12 L2008-0170	18728 𐞁 663.15 L2008-3726	1873C 𐞁 673.10 L2008-0536	18750 𐞁 673.18 L2008-0812	18764 𐞁 687.9 L2008-4672
18715 𐞁 657.12 L2008-0497	18729 𐞁 663.15 L2008-3723	1873D 𐞁 673.12 L2008-1223	18751 𐞁 676.14 L2008-3725	18765 𐞁 687.16 L2008-5410
18716 𐞁 657.12 L2008-1617	1872A 𐞁 665.14 L2008-0253	1873E 𐞁 673.14 L2008-0254	18752 𐞁 677.14 L2008-3770	18766 𐞁 688.12 L2008-5615
18717 𐞁 657.13 L2008-0235	1872B 𐞁 666.14 L2008-0681	1873F 𐞁 673.14 L2008-0264	18753 𐞁 677.14 L2008-3522	18767 𐞁 688.13 L2008-5604
18718 𐞁 657.14 L2008-0747	1872C 𐞁 667.15 L2008-4504	18740 𐞁 673.14 L2008-1406	18754 𐞁 677.14 L2008-2842	18768 𐞁 688.15 L2008-5594
18719 𐞁 657.14 L2008-1599	1872D 𐞁 667.15 L2008-4503	18741 𐞁 673.14 L2008-1327	18755 𐞁 677.15 L2008-3521	18769 𐞁 689.9 L2008-4861
1871A 𐞁 657.14 L2008-1852	1872E 𐞁 668.9 L2008-4423	18742 𐞁 673.14 L2008-0673	18756 𐞁 678.9 L2008-3823	1876A 𐞁 689.11 N1966-299-021
1871B 𐞁 657.18 L2008-0851	1872F 𐞁 668.15 L2008-4466	18743 𐞁 673.14 L2008-0700	18757 𐞁 678.10 L2008-3954	1876B 𐞁 689.12 L2008-5163
1871C 𐞁 659.13 L2008-1611	18730 𐞁 670.9 L2008-4214	18744 𐞁 673.15 L2008-0553	18758 𐞁 678.15 L2008-3939	1876C 𐞁 689.13 L2008-5219
1871D 𐞁 660.13 L2008-0699	18731 𐞁 670.13 L2008-4431	18745 𐞁 673.15 L2008-1697	18759 𐞁 678.16 L2008-3937	1876D 𐞁 689.14 L2008-5801
1871E 𐞁 660.15 L2008-1330	18732 𐞁 670.16 L2008-4468	18746 𐞁 673.16 L2008-0680	1875A 𐞁 679.13 L2008-5164	1876E 𐞁 689.15 L2008-5458
1871F 𐞁 661.8 L2008-1224	18733 𐞁 672.9 L2008-4425	18747 𐞁 673.16 L2008-0301	1875B 𐞁 682.13 L2008-5817	1876F 𐞁 691.10 L2008-5614

18770 𐞖 691.12 L2008-5593	18784 𐞖 699.14 L2008-1329	18798 𐞖 709.10 L2008-0001	187AC 𐞖 715.16 L2008-5368	187C0 𐞖 724.16 L2008-0476
18771 𐞖 691.14 L2008-5622	18785 𐞖 699.14 L2008-1696	18799 𐞖 709.16 L2008-1577	187AD 𐞖 715.16 L2008-5698	187C1 𐞖 725.11 L2008-0046
18772 𐞖 691.15 L2008-5324	18786 𐞖 699.19 L2008-1372	1879A 𐞖 709.16 L2008-1582	187AE 𐞖 715.16 L2008-5717	187C2 𐞖 725.15 L2008-0210
18773 𐞖 691.15 L2008-5451	18787 𐞖 700.9 L2008-1475	1879B 𐞖 709.17 L2008-0740	187AF 𐞖 716.14 L2008-5743	187C3 𐞖 725.15 L2008-0508
18774 𐞖 691.15 L2008-5795	18788 𐞖 700.14 L2008-1789	1879C 𐞖 709.18 L2008-1578	187B0 𐞖 717.12 L2008-5436	187C4 𐞖 726.11 L2008-0118
18775 𐞖 691.15 L2008-6064	18789 𐞖 700.16 L2008-1439	1879D 𐞖 709.19 L2008-1583	187B1 𐞖 717.16 L2008-5761	187C5 𐞖 726.15 L2008-0597
18776 𐞖 692.9 L2008-1245	1878A 𐞖 701.13 L2008-0262	1879E 𐞖 711.10 L2008-0031	187B2 𐞖 718.10 L2008-0900	187C6 𐞖 727.11 L2008-0063
18777 𐞖 692.13 L2008-0582	1878B 𐞖 701.15 L2008-0565	1879F 𐞖 711.13 L2008-1019	187B3 𐞖 718.17 L2008-0910	187C7 𐞖 727.15 L2008-0782
18778 𐞖 693.16 L2008-0470	1878C 𐞖 701.15 L2008-1745	187A0 𐞖 711.17 L2008-1621	187B4 𐞖 719.10 L2008-0527	187C8 𐞖 728.11 L2008-0002
18779 𐞖 693.17 L2008-1835	1878D 𐞖 702.9 L2008-0902	187A1 𐞖 712.13 L2008-3971	187B5 𐞖 719.15 L2008-0595	187C9 𐞖 728.17 L2008-1581
1877A 𐞖 694.13 L2008-0156	1878E 𐞖 702.11 L2008-0739	187A2 𐞖 712.16 L2008-3941	187B6 𐞖 720.14 L2008-0596	187CA 𐞖 728.19 L2008-0741
1877B 𐞖 694.15 L2008-1580	1878F 𐞖 703.14 L2008-0640	187A3 𐞖 712.16 L2008-3997	187B7 𐞖 720.17 L2008-1876	187CB 𐞖 729.22 L2008-4452
1877C 𐞖 695.9 L2008-1034	18790 𐞖 704.16 L2008-0884	187A4 𐞖 712.19 L2008-3940	187B8 𐞖 721.16 L2008-0334	187CC 𐞖 730.11 L2008-0045
1877D 𐞖 695.14 L2008-0977	18791 𐞖 705.10 L2008-0151	187A5 𐞖 714.10 L2008-4874	187B9 𐞖 722.14 L2008-0519	187CD 𐞖 730.16 L2008-0512
1877E 𐞖 695.15 L2008-0511	18792 𐞖 705.16 L2008-1841	187A6 𐞖 714.13 L2008-5636	187BA 𐞖 723.10 L2008-1156	187CE 𐞖 731.16 L2008-4665
1877F 𐞖 696.9 L2008-1142	18793 𐞖 705.18 L2008-1833	187A7 𐞖 714.14 L2008-5637	187BB 𐞖 723.17 L2008-0337	187CF 𐞖 731.21 L2008-4634
18780 𐞖 696.12 L2008-1222	18794 𐞖 706.17 L2008-0676	187A8 𐞖 715.10 L2008-4777	187BC 𐞖 723.19 L2008-1185	187D0 𐞖 733.16 L2008-3883
18781 𐞖 696.14 L2008-1740	18795 𐞖 707.15 L2008-4462	187A9 𐞖 715.12 L2008-5425	187BD 𐞖 724.11 L2008-0003	187D1 𐞖 734.12 L2008-5495
18782 𐞖 696.14 L2008-1241	18796 𐞖 707.18 L2008-6051	187AA 𐞖 715.13 L2008-5126	187BE 𐞖 724.15 L2008-0477	187D2 𐞖 734.17 L2008-5493
18783 𐞖 698.15 L2008-1118	18797 𐞖 708.14 L2008-4442	187AB 𐞖 715.14 L2008-5356	187BF 𐞖 724.15 L2008-1579	187D3 𐞖 734.21 L2008-5494

187D4 𐞢 735.15 L2008-0583	187E8 𐞢 749.18 L2008-5794
187D5 𐞢 736.11 L2008-1035	187E9 𐞢 750.18 L2008-5787
187D6 𐞢 736.13 L2008-0763	187EA 𐞢 751.20 L2008-5779
187D7 𐞢 737.15 L2008-1031	187EB 𐞢 753.16 L2008-4995
187D8 𐞢 738.12 L2008-0039	187EC 𐞢 753.19 L2008-5205
187D9 𐞢 738.17 L2008-1041	187ED 𐞢 753.20 L2008-5203
187DA 𐞢 739.12 L2008-3830	
187DB 𐞢 739.15 L2008-3957	
187DC 𐞢 740.12 L2008-4882	
187DD 𐞢 740.14 L2008-5437	
187DE 𐞢 742.16 L2008-5309	
187DF 𐞢 743.12 L2008-5037	
187E0 𐞢 743.18 L2008-5778	
187E1 𐞢 744.12 L2008-1338	
187E2 𐞢 744.13 L2008-1265	
187E3 𐞢 744.17 L2008-0373	
187E4 𐞢 746.12 L2008-0930	
187E5 𐞢 746.16 L2008-0487	
187E6 𐞢 748.13 L2008-1888	
187E7 𐞢 748.18 L2008-3301	

	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	189A	189B	189C	189D	189E	189F
0	一 18900	川 18910	匕 18920	才 18930	夕 18940	彡 18950	冫 18960	彳 18970	冂 18980	父 18990	半 189A0	冫 189B0	彳 189C0	毛 189D0	瓦 189E0	冫 189F0
1	丨 18901	乚 18911	彡 18921	彳 18931	父 18941	土 18951	卅 18961	彳 18971	彳 18981	彳 18991	半 189A1	彳 189B1	彳 189C1	毛 189D1	反 189E1	彳 189F1
2	ノ 18902	冫 18912	彡 18922	乚 18932	父 18942	冫 18952	冫 18962	毛 18972	手 18982	彳 18992	冫 189A2	彳 189B2	承 189C2	冫 189D2	彳 189E2	冫 189F2
3	冫 18903	冫 18913	彡 18923	乚 18933	父 18943	彳 18953	冫 18963	冫 18973	冫 18983	冫 18993	冫 189A3	彳 189B3	承 189C3	冫 189D3	反 189E3	冫 189F3
4	彡 18904	冫 18914	冫 18924	冫 18934	冫 18944	彳 18954	彳 18964	冫 18974	冫 18984	冫 18994	冫 189A4	冫 189B4	彳 189C4	冫 189D4	彳 189E4	冫 189F4
5	彡 18905	彳 18915	冫 18925	冫 18935	彳 18945	彳 18955	冫 18965	冫 18975	冫 18985	冫 18995	冫 189A5	彳 189B5	彳 189C5	世 189D5	彳 189E5	冫 189F5
6	乚 18906	彳 18916	冫 18926	冫 18936	冫 18946	冫 18956	冫 18966	冫 18976	冫 18986	冫 18996	冫 189A6	彳 189B6	冫 189C6	世 189D6	彳 189E6	冫 189F6
7	乚 18907	冫 18917	冫 18927	冫 18937	冫 18947	彳 18957	世 18967	冫 18977	冫 18987	冫 18997	冫 189A7	冫 189B7	冫 189C7	反 189D7	冫 189E7	冫 189F7
8	彳 18908	彳 18918	冫 18928	冫 18938	彳 18948	冫 18958	世 18968	冫 18978	冫 18988	冫 18998	冫 189A8	彳 189B8	彳 189C8	冫 189D8	彳 189E8	冫 189F8
9	彳 18909	彳 18919	冫 18929	冫 18939	彳 18949	彳 18959	冫 18969	冫 18979	彳 18989	冫 18999	冫 189A9	彳 189B9	彳 189C9	冫 189D9	彳 189E9	冫 189F9
A	二 1890A	冫 1891A	冫 1892A	冫 1893A	冫 1894A	冫 1895A	冫 1896A	冫 1897A	彳 1898A	冫 1899A	冫 189AA	冫 189BA	冫 189CA	冫 189DA	彳 189EA	冫 189FA
B	冫 1890B	冫 1891B	冫 1892B	冫 1893B	冫 1894B	冫 1895B	冫 1896B	冫 1897B	彳 1898B	彳 1899B	冫 189AB	冫 189BB	冫 189CB	冫 189DB	冫 189EB	冫 189FB
C	冫 1890C	彳 1891C	冫 1892C	冫 1893C	彳 1894C	冫 1895C	冫 1896C	冫 1897C	彳 1898C	冫 1899C	冫 189AC	冫 189BC	冫 189CC	冫 189DC	冫 189EC	冫 189FC
D	冫 1890D	彳 1891D	冫 1892D	冫 1893D	冫 1894D	冫 1895D	反 1896D	冫 1897D	彳 1898D	冫 1899D	冫 189AD	冫 189BD	冫 189CD	冫 189DD	彳 189ED	冫 189FD
E	十 1890E	彳 1891E	冫 1892E	冫 1893E	彳 1894E	冫 1895E	彳 1896E	冫 1897E	彳 1898E	冫 1899E	冫 189AE	彳 189BE	冫 189CE	冫 189DE	冫 189EE	冫 189FE
F	冫 1890F	彳 1891F	冫 1892F	彳 1893F	彳 1894F	冫 1895F	彳 1896F	冫 1897F	彳 1898F	冫 1899F	冫 189AF	彳 189BF	彳 189CF	冫 189DF	冫 189EF	冫 189FF

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

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Tangut radicals

This is a superset of radicals used in various sources. Those radicals that are used to order the characters in the Tangut ideographs block are annotated with the corresponding range of code points.

One-stroke radicals

18900	一	TANGUT RADICAL-001
		• used for 17000 𐰀 .. 1702F 𐰏
18901	丨	TANGUT RADICAL-002
		• used for 17030 𐰁 .. 170CF 𐰏
18902	丿	TANGUT RADICAL-003
		• used for 170D0 𐰂
18903	㇏	TANGUT RADICAL-004
		• used for 170D1 𐰃 .. 170D4 𐰄
18904	㇏	TANGUT RADICAL-005
18905	㇏	TANGUT RADICAL-006
18906	㇏	TANGUT RADICAL-007
18907	㇏	TANGUT RADICAL-008
18908	㇏	TANGUT RADICAL-009
		• used for 170D5 𐰅 .. 170FE 𐰏
18909	㇏	TANGUT RADICAL-010

Two-stroke radicals

1890A	二	TANGUT RADICAL-011
		• used for 170FF 𐰐 .. 1711C 𐰏
1890B	𠂇	TANGUT RADICAL-012
		• used for 1711D 𐰑 .. 17128 𐰏
1890C	𠂇	TANGUT RADICAL-013
1890D	𠂇	TANGUT RADICAL-014
1890E	𠂇	TANGUT RADICAL-015
1890F	𠂇	TANGUT RADICAL-016
18910	𠂇	TANGUT RADICAL-017
		• used for 17129 𐰒 .. 171C1 𐰏
18911	𠂇	TANGUT RADICAL-018
18912	𠂇	TANGUT RADICAL-019
		• used for 171C2 𐰓 .. 171C3 𐰓
18913	𠂇	TANGUT RADICAL-020
18914	𠂇	TANGUT RADICAL-021
		• used for 171C4 𐰔
18915	𠂇	TANGUT RADICAL-022
		• used for 171C5 𐰕 .. 171C8 𐰏
18916	𠂇	TANGUT RADICAL-023
18917	𠂇	TANGUT RADICAL-024
		• used for 171C9 𐰖 .. 171D8 𐰏
18918	𠂇	TANGUT RADICAL-025
		• used for 171D9 𐰗 .. 171DC 𐰏
18919	𠂇	TANGUT RADICAL-026
		• used for 171DD 𐰘 .. 17227 𐰏
1891A	𠂇	TANGUT RADICAL-027
1891B	𠂇	TANGUT RADICAL-028
1891C	𠂇	TANGUT RADICAL-029
		• used for 17228 𐰙 .. 17239 𐰏
1891D	𠂇	TANGUT RADICAL-030
1891E	𠂇	TANGUT RADICAL-031
		• used for 1723A 𐰚 .. 17249 𐰏
1891F	𠂇	TANGUT RADICAL-032
		• used for 1724A 𐰛 .. 17276 𐰏
18920	𠂇	TANGUT RADICAL-033
18921	𠂇	TANGUT RADICAL-034
		• used for 17277 𐰜 .. 1732B 𐰏
18922	𠂇	TANGUT RADICAL-035
		• used for 1732C 𐰝 .. 1732D 𐰝

18923 𠂇 TANGUT RADICAL-036

Three-stroke radicals

18924	𠂇	TANGUT RADICAL-037
18925	𠂇	TANGUT RADICAL-038
		• used for 1732E 𐰞 .. 17332 𐰞
18926	𠂇	TANGUT RADICAL-039
		• used for 17333 𐰟 .. 17361 𐰏
18927	𠂇	TANGUT RADICAL-040
		• used for 17363 𐰠
18928	𠂇	TANGUT RADICAL-041
		• used for 17362 𐰡
18929	𠂇	TANGUT RADICAL-042
		• used for 17364 𐰢 .. 17366 𐰢
1892A	𠂇	TANGUT RADICAL-043
		• used for 17367 𐰣 .. 17368 𐰣
1892B	𠂇	TANGUT RADICAL-044
		• used for 17369 𐰤 .. 17373 𐰏
1892C	𠂇	TANGUT RADICAL-045
		• used for 17374 𐰥 .. 17381 𐰏
1892D	𠂇	TANGUT RADICAL-046
1892E	𠂇	TANGUT RADICAL-047
1892F	𠂇	TANGUT RADICAL-048
		• used for 17382 𐰦 .. 17396 𐰏
18930	𠂇	TANGUT RADICAL-049
18931	𠂇	TANGUT RADICAL-050
		• used for 17397 𐰧 .. 173A3 𐰏
18932	𠂇	TANGUT RADICAL-051
18933	𠂇	TANGUT RADICAL-052
		• used for 173A4 𐰨 .. 173B2 𐰏
18934	𠂇	TANGUT RADICAL-053
		• used for 173B3 𐰩
18935	𠂇	TANGUT RADICAL-054
18936	𠂇	TANGUT RADICAL-055
18937	𠂇	TANGUT RADICAL-056
18938	𠂇	TANGUT RADICAL-057
18939	𠂇	TANGUT RADICAL-058
1893A	𠂇	TANGUT RADICAL-059
		• used for 173B4 𐰪 .. 173B9 𐰏
1893B	𠂇	TANGUT RADICAL-060
		• used for 173BA 𐰫
1893C	𠂇	TANGUT RADICAL-061
1893D	𠂇	TANGUT RADICAL-062
1893E	𠂇	TANGUT RADICAL-063
		• used for 173BB 𐰬 .. 173C5 𐰏
1893F	𠂇	TANGUT RADICAL-064
18940	𠂇	TANGUT RADICAL-065
		• used for 173C6 𐰭 .. 173C7 𐰭
18941	𠂇	TANGUT RADICAL-066
		• used for 173C8 𐰮 .. 17402 𐰏
18942	𠂇	TANGUT RADICAL-067
		• used for 17403 𐰯 .. 17409 𐰏
18943	𠂇	TANGUT RADICAL-068
		• used for 1740A 𐰰 .. 1741B 𐰏
18944	𠂇	TANGUT RADICAL-069
18945	𠂇	TANGUT RADICAL-070
18946	𠂇	TANGUT RADICAL-071
		• used for 1741C 𐰱 .. 17426 𐰏
18947	𠂇	TANGUT RADICAL-072
		• used for 17427 𐰲 .. 17428 𐰲
18948	𠂇	TANGUT RADICAL-073
		• used for 17429 𐰳 .. 1753B 𐰏

18949	𐞪	TANGUT RADICAL-074 • used for 1753C 𐞪 .. 17541 𐞪
1894A	𐞫	TANGUT RADICAL-075
1894B	𐞬	TANGUT RADICAL-076 • used for 17542 𐞬 .. 17549 𐞬
1894C	𐞭	TANGUT RADICAL-077 • used for 1754A 𐞭 .. 17574 𐞭
1894D	𐞮	TANGUT RADICAL-078
1894E	𐞯	TANGUT RADICAL-079
1894F	𐞰	TANGUT RADICAL-080
18950	𐞱	TANGUT RADICAL-081 • used for 17575 𐞱 .. 175CC 𐞱
18951	𐞲	TANGUT RADICAL-082 • used for 175CD 𐞲 .. 175D1 𐞲
18952	𐞳	TANGUT RADICAL-083 • used for 175D2 𐞳 .. 175E1 𐞳
18953	𐞴	TANGUT RADICAL-084 • used for 175E2 𐞴 .. 175ED 𐞴
18954	𐞵	TANGUT RADICAL-085 • used for 175EE 𐞵 .. 17606 𐞵
18955	𐞶	TANGUT RADICAL-086 • used for 17607 𐞶 .. 1761B 𐞶
18956	𐞷	TANGUT RADICAL-087 • used for 1761C 𐞷 .. 17622 𐞷
18957	𐞸	TANGUT RADICAL-088
18958	𐞹	TANGUT RADICAL-089
18959	𐞺	TANGUT RADICAL-090 • used for 17623 𐞺 .. 1762D 𐞺
1895A	𐞻	TANGUT RADICAL-091 • used for 1762E 𐞻
1895B	𐞼	TANGUT RADICAL-092
1895C	𐞽	TANGUT RADICAL-093
1895D	𐞾	TANGUT RADICAL-094 • used for 1762F 𐞾 .. 17630 𐞾

Four-stroke radicals

1895E	𐞿	TANGUT RADICAL-095
1895F	𐟀	TANGUT RADICAL-096 • used for 17631 𐟀 .. 17634 𐟀
18960	𐟁	TANGUT RADICAL-097 • used for 17635 𐟁 .. 1766A 𐟁
18961	𐟂	TANGUT RADICAL-098 • used for 1766B 𐟂
18962	𐟃	TANGUT RADICAL-099 • used for 1766C 𐟃 .. 17673 𐟃
18963	𐟄	TANGUT RADICAL-100
18964	𐟅	TANGUT RADICAL-101 • used for 17674 𐟅 .. 17681 𐟅
18965	𐟆	TANGUT RADICAL-102
18966	𐟇	TANGUT RADICAL-103
18967	𐟈	TANGUT RADICAL-104 • used for 17682 𐟈 .. 177D5 𐟈
18968	𐟉	TANGUT RADICAL-105 • used for 177D6 𐟉 .. 177DE 𐟉
18969	𐟊	TANGUT RADICAL-106 • used for 177DF 𐟊 .. 177EF 𐟊
1896A	𐟋	TANGUT RADICAL-107
1896B	𐟌	TANGUT RADICAL-108
1896C	𐟍	TANGUT RADICAL-109 • used for 177F0 𐟍 .. 17801 𐟍
1896D	𐟎	TANGUT RADICAL-110 • used for 17802 𐟎 .. 1785C 𐟎

1896E	𐟏	TANGUT RADICAL-111 • used for 1785D 𐟏 .. 17869 𐟏
1896F	𐟐	TANGUT RADICAL-112 • used for 1786A 𐟐 .. 17878 𐟐
18970	𐟑	TANGUT RADICAL-113
18971	𐟒	TANGUT RADICAL-114
18972	𐟓	TANGUT RADICAL-115
18973	𐟔	TANGUT RADICAL-116 • used for 17879 𐟔 .. 1787D 𐟔
18974	𐟕	TANGUT RADICAL-117
18975	𐟖	TANGUT RADICAL-118 • used for 1787E 𐟖 .. 1787F 𐟖
18976	𐟗	TANGUT RADICAL-119 • used for 17880 𐟗 .. 17882 𐟗
18977	𐟘	TANGUT RADICAL-120
18978	𐟙	TANGUT RADICAL-121
18979	𐟚	TANGUT RADICAL-122
1897A	𐟛	TANGUT RADICAL-123
1897B	𐟜	TANGUT RADICAL-124 • used for 17883 𐟜 .. 17885 𐟜
1897C	𐟝	TANGUT RADICAL-125
1897D	𐟞	TANGUT RADICAL-126
1897E	𐟟	TANGUT RADICAL-127
1897F	𐟠	TANGUT RADICAL-128
18980	𐟡	TANGUT RADICAL-129 • used for 17886 𐟡
18981	𐟢	TANGUT RADICAL-130 • used for 17887 𐟢 .. 17888 𐟢
18982	𐟣	TANGUT RADICAL-131
18983	𐟤	TANGUT RADICAL-132 • used for 17889 𐟤 .. 1788C 𐟤
18984	𐟥	TANGUT RADICAL-133
18985	𐟦	TANGUT RADICAL-134
18986	𐟧	TANGUT RADICAL-135
18987	𐟨	TANGUT RADICAL-136 • used for 1788D 𐟨 .. 178A5 𐟨
18988	𐟩	TANGUT RADICAL-137 • used for 178A6 𐟩
18989	𐟪	TANGUT RADICAL-138
1898A	𐟫	TANGUT RADICAL-139 • used for 178A7 𐟫 .. 17AEF 𐟫
1898B	𐟬	TANGUT RADICAL-140 • used for 17AF0 𐟬 .. 17B0A 𐟬
1898C	𐟭	TANGUT RADICAL-141 • used for 17B0B 𐟭 .. 17B0C 𐟭
1898D	𐟮	TANGUT RADICAL-142 • used for 17B0D 𐟮 .. 17B14 𐟮
1898E	𐟯	TANGUT RADICAL-143 • used for 17B15 𐟯 .. 17B16 𐟯
1898F	𐟰	TANGUT RADICAL-144
18990	𐟱	TANGUT RADICAL-145 • used for 17B17 𐟱 .. 17B21 𐟱
18991	𐟲	TANGUT RADICAL-146
18992	𐟳	TANGUT RADICAL-147 • used for 17B22 𐟳 .. 17B34 𐟳
18993	𐟴	TANGUT RADICAL-148
18994	𐟵	TANGUT RADICAL-149 • used for 17B35 𐟵
18995	𐟶	TANGUT RADICAL-150 • used for 17B36 𐟶 .. 17B44 𐟶
18996	𐟷	TANGUT RADICAL-151
18997	𐟸	TANGUT RADICAL-152

18998	𐰇	TANGUT RADICAL-153 • used for 17B45 𐰇 .. 17B62 𐰇
18999	𐰈	TANGUT RADICAL-154 • used for 17B63 𐰈 .. 17B65 𐰈
1899A	𐰉	TANGUT RADICAL-155 • used for 17B66 𐰉
1899B	𐰊	TANGUT RADICAL-156 • used for 17B67 𐰊 .. 17B6B 𐰊
1899C	𐰋	TANGUT RADICAL-157
1899D	𐰌	TANGUT RADICAL-158 • used for 17B6C 𐰌
1899E	𐰍	TANGUT RADICAL-159
1899F	𐰎	TANGUT RADICAL-160 • used for 17B6D 𐰎 .. 17B76 𐰎
189A0	𐰏	TANGUT RADICAL-161
189A1	𐰐	TANGUT RADICAL-162 • used for 17B77 𐰐
189A2	𐰑	TANGUT RADICAL-163 • used for 17B78 𐰑 .. 17B94 𐰑
189A3	𐰒	TANGUT RADICAL-164 • used for 17B95 𐰒 .. 17B98 𐰒
189A4	𐰓	TANGUT RADICAL-165 • used for 17B99 𐰓 .. 17BCE 𐰓
189A5	𐰔	TANGUT RADICAL-166
189A6	𐰕	TANGUT RADICAL-167 • used for 17BCF 𐰕 .. 17BD2 𐰕
189A7	𐰖	TANGUT RADICAL-168 • used for 17BD3 𐰖 .. 17BDC 𐰖
189A8	𐰗	TANGUT RADICAL-169 • used for 17BDD 𐰗 .. 17BE4 𐰗
189A9	𐰘	TANGUT RADICAL-170 • used for 17BE5 𐰘 .. 17BE7 𐰘
189AA	𐰙	TANGUT RADICAL-171 • used for 17BE8 𐰙 .. 17C04 𐰙
189AB	𐰚	TANGUT RADICAL-172 • used for 17C05 𐰚 .. 17C0D 𐰚
189AC	𐰛	TANGUT RADICAL-173 • used for 17C0E 𐰛 .. 17C0F 𐰛
189AD	𐰜	TANGUT RADICAL-174 • used for 17C10 𐰜
189AE	𐰝	TANGUT RADICAL-175 • used for 17C11 𐰝 .. 17C28 𐰝
189AF	𐰞	TANGUT RADICAL-176
189B0	𐰟	TANGUT RADICAL-177 • used for 17C29 𐰟
189B1	𐰠	TANGUT RADICAL-178 • used for 17C2A 𐰠 .. 17C2B 𐰠
189B2	𐰡	TANGUT RADICAL-179 • used for 17C2C 𐰡 .. 17C2D 𐰡
189B3	𐰢	TANGUT RADICAL-180 • used for 17C2E 𐰢 .. 17C35 𐰢
189B4	𐰣	TANGUT RADICAL-181
189B5	𐰤	TANGUT RADICAL-182 • used for 17C36 𐰤 .. 17C4C 𐰤
189B6	𐰥	TANGUT RADICAL-183 • used for 17C4D 𐰥 .. 17CBC 𐰥
189B7	𐰦	TANGUT RADICAL-184
189B8	𐰧	TANGUT RADICAL-185 • used for 17CBD 𐰧
189B9	𐰨	TANGUT RADICAL-186 • used for 17CBE 𐰨 .. 17CC1 𐰨

189BA	𐰩	TANGUT RADICAL-187 • used for 17CC2 𐰩 .. 17CC7 𐰩
189BB	𐰪	TANGUT RADICAL-188 • used for 17CC8 𐰪 .. 17CCF 𐰪
189BC	𐰫	TANGUT RADICAL-189
189BD	𐰬	TANGUT RADICAL-190 • used for 17CD0 𐰬 .. 17CD5 𐰬
189BE	𐰭	TANGUT RADICAL-191 • used for 17CD6 𐰭 .. 17CEF 𐰭
189BF	𐰮	TANGUT RADICAL-192 • used for 17CF0 𐰮 .. 17CFB 𐰮
189C0	𐰯	TANGUT RADICAL-193 • used for 17CFC 𐰯 .. 17D06 𐰯
189C1	𐰰	TANGUT RADICAL-194 • used for 17D07 𐰰 .. 17D09 𐰰
189C2	𐰱	TANGUT RADICAL-195
189C3	𐰲	TANGUT RADICAL-196 • used for 17D0A 𐰲 .. 17D0B 𐰲
189C4	𐰳	TANGUT RADICAL-197 • used for 17D0C 𐰳 .. 17D0D 𐰳
189C5	𐰴	TANGUT RADICAL-198 • used for 17D0E 𐰴 .. 17D23 𐰴
189C6	𐰵	TANGUT RADICAL-199
189C7	𐰶	TANGUT RADICAL-200
189C8	𐰷	TANGUT RADICAL-201
189C9	𐰸	TANGUT RADICAL-202 • used for 17D24 𐰸 .. 17D2D 𐰸

Five-stroke radicals

189CA	𐰹	TANGUT RADICAL-203
189CB	𐰺	TANGUT RADICAL-204 • used for 17D2E 𐰺 .. 17D72 𐰺
189CC	𐰻	TANGUT RADICAL-205 • used for 17D73 𐰻 .. 17D77 𐰻
189CD	𐰼	TANGUT RADICAL-206 • used for 17D78 𐰼
189CE	𐰽	TANGUT RADICAL-207 • used for 17D79 𐰽
189CF	𐰾	TANGUT RADICAL-208 • used for 17D7A 𐰾 .. 17D95 𐰾
189D0	𐰿	TANGUT RADICAL-209
189D1	𐱀	TANGUT RADICAL-210
189D2	𐱁	TANGUT RADICAL-211
189D3	𐱂	TANGUT RADICAL-212 • used for 17D96 𐱂 .. 17D97 𐱂
189D4	𐱃	TANGUT RADICAL-213 • used for 17D98 𐱃 .. 17D9A 𐱃
189D5	𐱄	TANGUT RADICAL-214 • used for 17D9B 𐱄 .. 17DAF 𐱄
189D6	𐱅	TANGUT RADICAL-215 • used for 17DB0 𐱅 .. 17DD6 𐱅
189D7	𐱆	TANGUT RADICAL-216
189D8	𐱇	TANGUT RADICAL-217 • used for 17DD7 𐱇 .. 17DDE 𐱇
189D9	𐱈	TANGUT RADICAL-218 • used for 17DDF 𐱈 .. 17DE2 𐱈
189DA	𐱉	TANGUT RADICAL-219
189DB	𐱊	TANGUT RADICAL-220 • used for 17DE3 𐱊 .. 17DEA 𐱊
189DC	𐱋	TANGUT RADICAL-221
189DD	𐱌	TANGUT RADICAL-222 • used for 17DEB 𐱌 .. 17E13 𐱌

189DE	𐞢	TANGUT RADICAL-223 • used for 17E14 𐞢 .. 17E1D 𐞢
189DF	𐞣	TANGUT RADICAL-224
189E0	𐞤	TANGUT RADICAL-225 • used for 17E1E 𐞤 .. 17E1F 𐞤
189E1	𐞥	TANGUT RADICAL-226 • used for 17E20 𐞥 .. 17E24 𐞥
189E2	𐞦	TANGUT RADICAL-227 • used for 17E25 𐞦 .. 17E32 𐞦
189E3	𐞧	TANGUT RADICAL-228
189E4	𐞨	TANGUT RADICAL-229 • used for 17E33 𐞨 .. 17E34 𐞨
189E5	𐞩	TANGUT RADICAL-230
189E6	𐞪	TANGUT RADICAL-231 • used for 17E35 𐞪 .. 17E37 𐞪
189E7	𐞫	TANGUT RADICAL-232 • used for 17E38 𐞫 .. 17E4B 𐞫
189E8	𐞬	TANGUT RADICAL-233
189E9	𐞭	TANGUT RADICAL-234 • used for 17E4C 𐞭 .. 17E58 𐞭
189EA	𐞮	TANGUT RADICAL-235
189EB	𐞯	TANGUT RADICAL-236
189EC	𐞰	TANGUT RADICAL-237
189ED	𐞱	TANGUT RADICAL-238 • used for 17E59 𐞱 .. 17E5A 𐞱
189EE	𐞲	TANGUT RADICAL-239
189EF	𐞳	TANGUT RADICAL-240 • used for 17E5B 𐞳 .. 17E5C 𐞳
189F0	𐞴	TANGUT RADICAL-241 • used for 17E5D 𐞴 .. 17E6B 𐞴
189F1	𐞵	TANGUT RADICAL-242
189F2	𐞶	TANGUT RADICAL-243 • used for 17E6C 𐞶 .. 17E82 𐞶
189F3	𐞷	TANGUT RADICAL-244
189F4	𐞸	TANGUT RADICAL-245
189F5	𐞹	TANGUT RADICAL-246
189F6	𐞺	TANGUT RADICAL-247
189F7	𐞻	TANGUT RADICAL-248 • used for 17E83 𐞻
189F8	𐞼	TANGUT RADICAL-249
189F9	𐞽	TANGUT RADICAL-250
189FA	𐞾	TANGUT RADICAL-251
189FB	𐞿	TANGUT RADICAL-252 • used for 17E84 𐞿
189FC	𐟀	TANGUT RADICAL-253 • used for 17E85 𐟀
189FD	𐟁	TANGUT RADICAL-254 • used for 17E86 𐟁 .. 17E87 𐟁
189FE	𐟂	TANGUT RADICAL-255
189FF	𐟃	TANGUT RADICAL-256 • used for 17E88 𐟃 .. 17E8E 𐟃
18A00	𐟄	TANGUT RADICAL-257 • used for 17E8F 𐟄 .. 17E93 𐟄
18A01	𐟅	TANGUT RADICAL-258 • used for 17E94 𐟅 .. 17EFA 𐟅
18A02	𐟆	TANGUT RADICAL-259 • used for 17EFB 𐟆 .. 17F01 𐟆
18A03	𐟇	TANGUT RADICAL-260 • used for 17F02 𐟇 .. 17F2D 𐟇
18A04	𐟈	TANGUT RADICAL-261 • used for 17F2E 𐟈 .. 17F7B 𐟈

18A05	𐟉	TANGUT RADICAL-262 • used for 17F7C 𐟉 .. 17F84 𐟉
18A06	𐟊	TANGUT RADICAL-263
18A07	𐟋	TANGUT RADICAL-264
18A08	𐟌	TANGUT RADICAL-265 • used for 17F85 𐟌 .. 17FFD 𐟌
18A09	𐟍	TANGUT RADICAL-266 • used for 17FFE 𐟍
18A0A	𐟎	TANGUT RADICAL-267 • used for 17FFF 𐟎 .. 18001 𐟎
18A0B	𐟏	TANGUT RADICAL-268
18A0C	𐟐	TANGUT RADICAL-269 • used for 18002 𐟐 .. 18004 𐟐
18A0D	𐟑	TANGUT RADICAL-270 • used for 18005 𐟑 .. 1801B 𐟑
18A0E	𐟒	TANGUT RADICAL-271 • used for 1801C 𐟒 .. 18024 𐟒
18A0F	𐟓	TANGUT RADICAL-272
18A10	𐟔	TANGUT RADICAL-273 • used for 18025 𐟔 .. 18028 𐟔
18A11	𐟕	TANGUT RADICAL-274
18A12	𐟖	TANGUT RADICAL-275
18A13	𐟗	TANGUT RADICAL-276 • used for 18029 𐟗 .. 18040 𐟗
18A14	𐟘	TANGUT RADICAL-277
18A15	𐟙	TANGUT RADICAL-278
18A16	𐟚	TANGUT RADICAL-279 • used for 18041 𐟚 .. 1804C 𐟚
18A17	𐟛	TANGUT RADICAL-280
18A18	𐟜	TANGUT RADICAL-281 • used for 1804D 𐟜
18A19	𐟝	TANGUT RADICAL-282 • used for 1804E 𐟝 .. 18055 𐟝
18A1A	𐟞	TANGUT RADICAL-283 • used for 18056 𐟞 .. 18075 𐟞
18A1B	𐟟	TANGUT RADICAL-284 • used for 18076 𐟟 .. 18079 𐟟
18A1C	𐟠	TANGUT RADICAL-285
18A1D	𐟡	TANGUT RADICAL-286 • used for 1807A 𐟡 .. 1807D 𐟡
18A1E	𐟢	TANGUT RADICAL-287 • used for 1807E 𐟢
18A1F	𐟣	TANGUT RADICAL-288
18A20	𐟤	TANGUT RADICAL-289
18A21	𐟥	TANGUT RADICAL-290 • used for 1807F 𐟥 .. 18082 𐟥
18A22	𐟦	TANGUT RADICAL-291
18A23	𐟧	TANGUT RADICAL-292
18A24	𐟨	TANGUT RADICAL-293 • used for 18083 𐟨 .. 18084 𐟨
18A25	𐟩	TANGUT RADICAL-294 • used for 18085 𐟩 .. 180A7 𐟩
18A26	𐟪	TANGUT RADICAL-295 • used for 180A8 𐟪
18A27	𐟫	TANGUT RADICAL-296 • used for 180A9 𐟫 .. 180C7 𐟫
18A28	𐟬	TANGUT RADICAL-297
18A29	𐟭	TANGUT RADICAL-298 • used for 180C8 𐟭 .. 180CB 𐟭
18A2A	𐟮	TANGUT RADICAL-299 • used for 180CC 𐟮 .. 180D7 𐟮
18A2B	𐟯	TANGUT RADICAL-300

18A2C	𐰇	TANGUT RADICAL-301 • used for 180D8 𐰇 .. 180ED 𐰇
18A2D	𐰇	TANGUT RADICAL-302
18A2E	𐰇	TANGUT RADICAL-303 • used for 180EE 𐰇 .. 180F1 𐰇
18A2F	𐰇	TANGUT RADICAL-304 • used for 180F2 𐰇 .. 180F6 𐰇
18A30	𐰇	TANGUT RADICAL-305 • used for 180F7 𐰇 .. 180F8 𐰇
18A31	𐰇	TANGUT RADICAL-306 • used for 180F9 𐰇 .. 18111 𐰇
18A32	𐰇	TANGUT RADICAL-307 • used for 18112 𐰇 .. 18113 𐰇
18A33	𐰇	TANGUT RADICAL-308 • used for 18114 𐰇 .. 1811A 𐰇
18A34	𐰇	TANGUT RADICAL-309 • used for 1811B 𐰇 .. 1811D 𐰇
18A35	𐰇	TANGUT RADICAL-310 • used for 1811E 𐰇 .. 18126 𐰇
18A36	𐰇	TANGUT RADICAL-311
18A37	𐰇	TANGUT RADICAL-312 • used for 18127 𐰇 .. 1812D 𐰇
18A38	𐰇	TANGUT RADICAL-313
18A39	𐰇	TANGUT RADICAL-314 • used for 1812E 𐰇 .. 1817C 𐰇
18A3A	𐰇	TANGUT RADICAL-315 • used for 1817D 𐰇
18A3B	𐰇	TANGUT RADICAL-316
18A3C	𐰇	TANGUT RADICAL-317
18A3D	𐰇	TANGUT RADICAL-318
18A3E	𐰇	TANGUT RADICAL-319 • used for 1817E 𐰇 .. 18189 𐰇
18A3F	𐰇	TANGUT RADICAL-320 • used for 1818A 𐰇 .. 1818B 𐰇
18A40	𐰇	TANGUT RADICAL-321 • used for 1818C 𐰇 .. 1818D 𐰇
18A41	𐰇	TANGUT RADICAL-322
18A42	𐰇	TANGUT RADICAL-323 • used for 1818E 𐰇 .. 18193 𐰇
18A43	𐰇	TANGUT RADICAL-324 • used for 18194 𐰇
18A44	𐰇	TANGUT RADICAL-325 • used for 18195 𐰇 .. 1819B 𐰇
18A45	𐰇	TANGUT RADICAL-326 • used for 1819C 𐰇 .. 181CC 𐰇
18A46	𐰇	TANGUT RADICAL-327 • used for 181CD 𐰇 .. 181CE 𐰇
18A47	𐰇	TANGUT RADICAL-328 • used for 181CF 𐰇 .. 181D4 𐰇
18A48	𐰇	TANGUT RADICAL-329 • used for 181D5 𐰇 .. 181D7 𐰇
18A49	𐰇	TANGUT RADICAL-330
18A4A	𐰇	TANGUT RADICAL-331 • used for 181D8 𐰇 .. 181D9 𐰇
18A4B	𐰇	TANGUT RADICAL-332
18A4C	𐰇	TANGUT RADICAL-333 • used for 181DA 𐰇
18A4D	𐰇	TANGUT RADICAL-334 • used for 181DB 𐰇 .. 181DD 𐰇
18A4E	𐰇	TANGUT RADICAL-335 • used for 181DE 𐰇 .. 181DF 𐰇

18A4F	𐰇	TANGUT RADICAL-336 • used for 181E0 𐰇 .. 181E2 𐰇
18A50	𐰇	TANGUT RADICAL-337 • used for 181E3 𐰇
18A51	𐰇	TANGUT RADICAL-338 • used for 181E4 𐰇 .. 181E9 𐰇
18A52	𐰇	TANGUT RADICAL-339 • used for 181EA 𐰇 .. 181EE 𐰇
18A53	𐰇	TANGUT RADICAL-340 • used for 181EF 𐰇 .. 181F7 𐰇
18A54	𐰇	TANGUT RADICAL-341 • used for 181F8 𐰇 .. 18205 𐰇
18A55	𐰇	TANGUT RADICAL-342
18A56	𐰇	TANGUT RADICAL-343 • used for 18206 𐰇 .. 18208 𐰇

Six-stroke radicals

18A57	𐰇	TANGUT RADICAL-344
18A58	𐰇	TANGUT RADICAL-345 • used for 18209 𐰇 .. 1820B 𐰇
18A59	𐰇	TANGUT RADICAL-346 • used for 1820C 𐰇 .. 18213 𐰇
18A5A	𐰇	TANGUT RADICAL-347
18A5B	𐰇	TANGUT RADICAL-348 • used for 18214 𐰇 .. 18217 𐰇
18A5C	𐰇	TANGUT RADICAL-349 • used for 18218 𐰇
18A5D	𐰇	TANGUT RADICAL-350 • used for 18219 𐰇 .. 1821D 𐰇
18A5E	𐰇	TANGUT RADICAL-351
18A5F	𐰇	TANGUT RADICAL-352 • used for 1821E 𐰇 .. 18221 𐰇
18A60	𐰇	TANGUT RADICAL-353 • used for 18222 𐰇 .. 18223 𐰇
18A61	𐰇	TANGUT RADICAL-354 • used for 18224 𐰇
18A62	𐰇	TANGUT RADICAL-355 • used for 18225 𐰇 .. 18227 𐰇
18A63	𐰇	TANGUT RADICAL-356
18A64	𐰇	TANGUT RADICAL-357
18A65	𐰇	TANGUT RADICAL-358
18A66	𐰇	TANGUT RADICAL-359
18A67	𐰇	TANGUT RADICAL-360 • used for 18228 𐰇 .. 18229 𐰇
18A68	𐰇	TANGUT RADICAL-361 • used for 1822A 𐰇 .. 1822C 𐰇
18A69	𐰇	TANGUT RADICAL-362 • used for 1822D 𐰇 .. 18231 𐰇
18A6A	𐰇	TANGUT RADICAL-363
18A6B	𐰇	TANGUT RADICAL-364
18A6C	𐰇	TANGUT RADICAL-365 • used for 18232 𐰇 .. 18238 𐰇
18A6D	𐰇	TANGUT RADICAL-366 • used for 18239 𐰇
18A6E	𐰇	TANGUT RADICAL-367 • used for 1823A 𐰇 .. 1823D 𐰇
18A6F	𐰇	TANGUT RADICAL-368
18A70	𐰇	TANGUT RADICAL-369
18A71	𐰇	TANGUT RADICAL-370 • used for 1823E 𐰇 .. 18241 𐰇
18A72	𐰇	TANGUT RADICAL-371 • used for 18242 𐰇 .. 18247 𐰇
18A73	𐰇	TANGUT RADICAL-372

18A74	𐽀	TANGUT RADICAL-373 • used for 18248 𐽀 .. 18249 𐽀
18A75	𐽁	TANGUT RADICAL-374 • used for 1824A 𐽁 .. 1825B 𐽁
18A76	𐽂	TANGUT RADICAL-375
18A77	𐽃	TANGUT RADICAL-376 • used for 1825C 𐽃 .. 1825D 𐽃
18A78	𐽄	TANGUT RADICAL-377 • used for 1825E 𐽄 .. 18262 𐽄
18A79	𐽅	TANGUT RADICAL-378 • used for 18263 𐽅
18A7A	𐽆	TANGUT RADICAL-379 • used for 18264 𐽆 .. 18267 𐽆
18A7B	𐽇	TANGUT RADICAL-380 • used for 18268 𐽇
18A7C	𐽈	TANGUT RADICAL-381 • used for 18269 𐽈 .. 1828D 𐽈
18A7D	𐽉	TANGUT RADICAL-382 • used for 1828E 𐽉 .. 18298 𐽉
18A7E	𐽊	TANGUT RADICAL-383 • used for 18299 𐽊
18A7F	𐽋	TANGUT RADICAL-384
18A80	𐽌	TANGUT RADICAL-385 • used for 1829A 𐽌 .. 182A0 𐽌
18A81	𐽍	TANGUT RADICAL-386 • used for 182A1 𐽍
18A82	𐽎	TANGUT RADICAL-387
18A83	𐽏	TANGUT RADICAL-388
18A84	𐽐	TANGUT RADICAL-389 • used for 182A2 𐽐
18A85	𐽑	TANGUT RADICAL-390
18A86	𐽒	TANGUT RADICAL-391 • used for 182A3 𐽒 .. 182A9 𐽒
18A87	𐽓	TANGUT RADICAL-392 • used for 182AA 𐽓 .. 182B1 𐽓
18A88	𐽔	TANGUT RADICAL-393
18A89	𐽕	TANGUT RADICAL-394 • used for 182B2 𐽕
18A8A	𐽖	TANGUT RADICAL-395 • used for 182B3 𐽖 .. 182BE 𐽖
18A8B	𐽗	TANGUT RADICAL-396 • used for 182BF 𐽗 .. 182C3 𐽗
18A8C	𐽘	TANGUT RADICAL-397
18A8D	𐽙	TANGUT RADICAL-398 • used for 182C4 𐽙
18A8E	𐽚	TANGUT RADICAL-399 • used for 182C5 𐽚 .. 182C7 𐽚
18A8F	𐽛	TANGUT RADICAL-400 • used for 182C8 𐽛 .. 182CC 𐽛
18A90	𐽜	TANGUT RADICAL-401 • used for 182CD 𐽜
18A91	𐽝	TANGUT RADICAL-402
18A92	𐽞	TANGUT RADICAL-403 • used for 182CE 𐽞 .. 182D4 𐽞
18A93	𐽟	TANGUT RADICAL-404
18A94	𐽠	TANGUT RADICAL-405 • used for 182D5 𐽠 .. 182DB 𐽠
18A95	𐽡	TANGUT RADICAL-406
18A96	𐽢	TANGUT RADICAL-407 • used for 182DC 𐽢 .. 182E3 𐽢
18A97	𐽣	TANGUT RADICAL-408
18A98	𐽤	TANGUT RADICAL-409

18A99	𐽥	TANGUT RADICAL-410 • used for 182E4 𐽥 .. 182F8 𐽥
18A9A	𐽦	TANGUT RADICAL-411
18A9B	𐽧	TANGUT RADICAL-412 • used for 182F9 𐽧 .. 18300 𐽧
18A9C	𐽨	TANGUT RADICAL-413 • used for 18301 𐽨 .. 1831D 𐽨
18A9D	𐽩	TANGUT RADICAL-414 • used for 1831E 𐽩 .. 18320 𐽩
18A9E	𐽪	TANGUT RADICAL-415 • used for 18321 𐽪 .. 18325 𐽪
18A9F	𐽫	TANGUT RADICAL-416
18AA0	𐽬	TANGUT RADICAL-417 • used for 18326 𐽬 .. 1834C 𐽬
18AA1	𐽭	TANGUT RADICAL-418 • used for 1834D 𐽭
18AA2	𐽮	TANGUT RADICAL-419
18AA3	𐽯	TANGUT RADICAL-420 • used for 1834E 𐽯
18AA4	𐽰	TANGUT RADICAL-421 • used for 1834F 𐽰 .. 1835B 𐽰
18AA5	𐽱	TANGUT RADICAL-422
18AA6	𐽲	TANGUT RADICAL-423
18AA7	𐽳	TANGUT RADICAL-424
18AA8	𐽴	TANGUT RADICAL-425
18AA9	𐽵	TANGUT RADICAL-426 • used for 1835C 𐽵 .. 18366 𐽵
18AAA	𐽶	TANGUT RADICAL-427 • used for 18367 𐽶 .. 1836E 𐽶
18AAB	𐽷	TANGUT RADICAL-428 • used for 1836F 𐽷 .. 18371 𐽷
18AAC	𐽸	TANGUT RADICAL-429 • used for 18372 𐽸 .. 18383 𐽸
18AAD	𐽹	TANGUT RADICAL-430 • used for 18384 𐽹 .. 18391 𐽹
18AAE	𐽺	TANGUT RADICAL-431
18AAF	𐽻	TANGUT RADICAL-432 • used for 18392 𐽻 .. 183A0 𐽻
18AB0	𐽼	TANGUT RADICAL-433
18AB1	𐽽	TANGUT RADICAL-434 • used for 183A1 𐽽 .. 18455 𐽽
18AB2	𐽾	TANGUT RADICAL-435 • used for 18456 𐽾 .. 18457 𐽾
18AB3	𐽿	TANGUT RADICAL-436 • used for 18458 𐽿
18AB4	𐺀	TANGUT RADICAL-437
18AB5	𐺁	TANGUT RADICAL-438 • used for 18459 𐺁
18AB6	𐺂	TANGUT RADICAL-439
18AB7	𐺃	TANGUT RADICAL-440 • used for 1845A 𐺃 .. 18463 𐺃
18AB8	𐺄	TANGUT RADICAL-441
18AB9	𐺅	TANGUT RADICAL-442 • used for 18464 𐺅
18ABA	𐺆	TANGUT RADICAL-443
18ABB	𐺇	TANGUT RADICAL-444 • used for 18465 𐺇 .. 18467 𐺇
18ABC	𐺈	TANGUT RADICAL-445 • used for 18468 𐺈
18ABD	𐺉	TANGUT RADICAL-446 • used for 18469 𐺉

18ABE	𐄀	TANGUT RADICAL-447 • used for 1846A 𐄀 .. 18470 𐄀
18ABF	𐄁	TANGUT RADICAL-448
18AC0	𐄂	TANGUT RADICAL-449 • used for 18471 𐄂
18AC1	𐄃	TANGUT RADICAL-450 • used for 18472 𐄃 .. 1847C 𐄃
18AC2	𐄄	TANGUT RADICAL-451 • used for 1847D 𐄄 .. 18480 𐄄
18AC3	𐄅	TANGUT RADICAL-452
18AC4	𐄆	TANGUT RADICAL-453 • used for 18481 𐄆
18AC5	𐄇	TANGUT RADICAL-454 • used for 18482 𐄇
18AC6	𐄈	TANGUT RADICAL-455
18AC7	𐄉	TANGUT RADICAL-456 • used for 18483 𐄉 .. 1849F 𐄉
18AC8	𐄊	TANGUT RADICAL-457 • used for 184A0 𐄊 .. 184A1 𐄊
18AC9	𐄋	TANGUT RADICAL-458
18ACA	𐄌	TANGUT RADICAL-459 • used for 184A2 𐄌 .. 184A9 𐄌
18ACB	𐄍	TANGUT RADICAL-460 • used for 184AA 𐄍 .. 184B4 𐄍
18ACC	𐄎	TANGUT RADICAL-461
18ACD	𐄏	TANGUT RADICAL-462 • used for 184B5 𐄏 .. 184B7 𐄏
18ACE	𐄐	TANGUT RADICAL-463 • used for 184B8 𐄐
18ACF	𐄑	TANGUT RADICAL-464 • used for 184B9 𐄑 .. 184BD 𐄑
18AD0	𐄒	TANGUT RADICAL-465 • used for 184BE 𐄒 .. 184BF 𐄒
18AD1	𐄓	TANGUT RADICAL-466 • used for 184C0 𐄓 .. 184C7 𐄓
18AD2	𐄔	TANGUT RADICAL-467
18AD3	𐄕	TANGUT RADICAL-468
18AD4	𐄖	TANGUT RADICAL-469 • used for 184C8 𐄖 .. 184CB 𐄖
18AD5	𐄗	TANGUT RADICAL-470 • used for 184CC 𐄗 .. 184CD 𐄗
18AD6	𐄘	TANGUT RADICAL-471 • used for 184CE 𐄘 .. 184E1 𐄘
18AD7	𐄙	TANGUT RADICAL-472 • used for 184E2 𐄙 .. 184E4 𐄙
18AD8	𐄚	TANGUT RADICAL-473
Seven-stroke radicals		
18AD9	𐄛	TANGUT RADICAL-474 • used for 184E5 𐄛 .. 184E6 𐄛
18ADA	𐄜	TANGUT RADICAL-475
18ADB	𐄝	TANGUT RADICAL-476 • used for 184E7 𐄝 .. 184E8 𐄝
18ADC	𐄞	TANGUT RADICAL-477
18ADD	𐄟	TANGUT RADICAL-478 • used for 184E9 𐄟
18ADE	𐄠	TANGUT RADICAL-479
18ADF	𐄡	TANGUT RADICAL-480
18AE0	𐄢	TANGUT RADICAL-481 • used for 184EA 𐄢
18AE1	𐄣	TANGUT RADICAL-482
18AE2	𐄤	TANGUT RADICAL-483 • used for 184EB 𐄤 .. 184F9 𐄤

18AE3	𐄥	TANGUT RADICAL-484 • used for 184FA 𐄥 .. 18508 𐄥
18AE4	𐄦	TANGUT RADICAL-485
18AE5	𐄧	TANGUT RADICAL-486 • used for 18509 𐄧
18AE6	𐄨	TANGUT RADICAL-487 • used for 1850A 𐄨 .. 1850D 𐄨
18AE7	𐄩	TANGUT RADICAL-488 • used for 1850E 𐄩 .. 18520 𐄩
18AE8	𐄪	TANGUT RADICAL-489 • used for 18521 𐄪 .. 18522 𐄪
18AE9	𐄫	TANGUT RADICAL-490 • used for 18523 𐄫 .. 18524 𐄫
18AEA	𐄬	TANGUT RADICAL-491 • used for 18525 𐄬
18AEB	𐄭	TANGUT RADICAL-492 • used for 18526 𐄭 .. 18528 𐄭
18AEC	𐄮	TANGUT RADICAL-493 • used for 18529 𐄮 .. 1852D 𐄮
18AED	𐄯	TANGUT RADICAL-494 • used for 1852E 𐄯
18AEE	𐄰	TANGUT RADICAL-495
18AEF	𐄱	TANGUT RADICAL-496
18AF0	𐄲	TANGUT RADICAL-497
18AF1	𐄳	TANGUT RADICAL-498 • used for 1852F 𐄳 .. 1853A 𐄳
18AF2	𐄴	TANGUT RADICAL-499 • used for 1853B 𐄴 .. 1853C 𐄴
18AF3	𐄵	TANGUT RADICAL-500 • used for 1853D 𐄵 .. 1853E 𐄵
18AF4	𐄶	TANGUT RADICAL-501 • used for 1853F 𐄶
18AF5	𐄷	TANGUT RADICAL-502
18AF6	𐄸	TANGUT RADICAL-503 • used for 18540 𐄸
18AF7	𐄹	TANGUT RADICAL-504 • used for 18541 𐄹 .. 18545 𐄹
18AF8	𐄺	TANGUT RADICAL-505
18AF9	𐄻	TANGUT RADICAL-506 • used for 18546 𐄻 .. 18547 𐄻
18AFA	𐄼	TANGUT RADICAL-507 • used for 18548 𐄼 .. 18549 𐄼
18AFB	𐄽	TANGUT RADICAL-508
18AFC	𐄾	TANGUT RADICAL-509
18AFD	𐄿	TANGUT RADICAL-510 • used for 1854A 𐄿
18AFE	𐅀	TANGUT RADICAL-511
18AFF	𐅁	TANGUT RADICAL-512 • used for 1854B 𐅁 .. 1854C 𐅁
18B00	𐅂	TANGUT RADICAL-513 • used for 1854D 𐅂 .. 1854E 𐅂
18B01	𐅃	TANGUT RADICAL-514 • used for 1854F 𐅃 .. 18559 𐅃
18B02	𐅄	TANGUT RADICAL-515
18B03	𐅅	TANGUT RADICAL-516
18B04	𐅆	TANGUT RADICAL-517 • used for 1855A 𐅆 .. 18561 𐅆
18B05	𐅇	TANGUT RADICAL-518 • used for 18562 𐅇
18B06	𐅈	TANGUT RADICAL-519 • used for 18563 𐅈 .. 18568 𐅈
18B07	𐅉	TANGUT RADICAL-520

18B08	𐰇	TANGUT RADICAL-521
18B09	𐰈	TANGUT RADICAL-522
18B0A	𐰉	TANGUT RADICAL-523
18B0B	𐰊	TANGUT RADICAL-524
18B0C	𐰋	TANGUT RADICAL-525
18B0D	𐰌	TANGUT RADICAL-526
18B0E	𐰍	TANGUT RADICAL-527
18B0F	𐰎	TANGUT RADICAL-528
18B10	𐰏	TANGUT RADICAL-529
18B11	𐰐	TANGUT RADICAL-530
18B12	𐰑	TANGUT RADICAL-531
18B13	𐰒	TANGUT RADICAL-532
18B14	𐰓	TANGUT RADICAL-533
18B15	𐰔	TANGUT RADICAL-534
18B16	𐰕	TANGUT RADICAL-535
18B17	𐰖	TANGUT RADICAL-536
18B18	𐰗	TANGUT RADICAL-537
18B19	𐰘	TANGUT RADICAL-538
18B1A	𐰙	TANGUT RADICAL-539
18B1B	𐰚	TANGUT RADICAL-540
18B1C	𐰛	TANGUT RADICAL-541
18B1D	𐰜	TANGUT RADICAL-542
18B1E	𐰝	TANGUT RADICAL-543
18B1F	𐰞	TANGUT RADICAL-544
18B20	𐰟	TANGUT RADICAL-545
18B21	𐰠	TANGUT RADICAL-546
18B22	𐰡	TANGUT RADICAL-547
18B23	𐰢	TANGUT RADICAL-548
18B24	𐰣	TANGUT RADICAL-549
18B25	𐰤	TANGUT RADICAL-550
18B26	𐰥	TANGUT RADICAL-551
18B27	𐰦	TANGUT RADICAL-552
18B28	𐰧	TANGUT RADICAL-553
18B29	𐰨	TANGUT RADICAL-554
18B2A	𐰩	TANGUT RADICAL-555

18B2B	𐰪	TANGUT RADICAL-556
18B2C	𐰫	TANGUT RADICAL-557
18B2D	𐰬	TANGUT RADICAL-558
18B2E	𐰭	TANGUT RADICAL-559
18B2F	𐰮	TANGUT RADICAL-560
18B30	𐰯	TANGUT RADICAL-561
18B31	𐰰	TANGUT RADICAL-562
18B32	𐰱	TANGUT RADICAL-563
18B33	𐰲	TANGUT RADICAL-564
18B34	𐰳	TANGUT RADICAL-565
18B35	𐰴	TANGUT RADICAL-566
18B36	𐰵	TANGUT RADICAL-567
18B37	𐰶	TANGUT RADICAL-568
18B38	𐰷	TANGUT RADICAL-569
18B39	𐰸	TANGUT RADICAL-570
18B3A	𐰹	TANGUT RADICAL-571
18B3B	𐰺	TANGUT RADICAL-572
18B3C	𐰻	TANGUT RADICAL-573
18B3D	𐰼	TANGUT RADICAL-574
18B3E	𐰽	TANGUT RADICAL-575

Eight-stroke radicals

18B3F	𐰾	TANGUT RADICAL-576
18B40	𐰿	TANGUT RADICAL-577
18B41	𐱀	TANGUT RADICAL-578
18B42	𐱁	TANGUT RADICAL-579
18B43	𐱂	TANGUT RADICAL-580
18B44	𐱃	TANGUT RADICAL-581
18B45	𐱄	TANGUT RADICAL-582
18B46	𐱅	TANGUT RADICAL-583
18B47	𐱆	TANGUT RADICAL-584
18B48	𐱇	TANGUT RADICAL-585
18B49	𐱈	TANGUT RADICAL-586
18B4A	𐱉	TANGUT RADICAL-587
18B4B	𐱊	TANGUT RADICAL-588

18B4C	𐞪	TANGUT RADICAL-589 • used for 18697 𐞪 .. 1869E 𐞪
18B4D	𐞫	TANGUT RADICAL-590
18B4E	𐞬	TANGUT RADICAL-591 • used for 1869F 𐞬 .. 186A1 𐞬
18B4F	𐞭	TANGUT RADICAL-592 • used for 186A2 𐞭 .. 186A3 𐞭
18B50	𐞮	TANGUT RADICAL-593 • used for 186A4 𐞮
18B51	𐞯	TANGUT RADICAL-594 • used for 186A5 𐞯 .. 186A7 𐞯
18B52	𐞰	TANGUT RADICAL-595 • used for 186A8 𐞰
18B53	𐞱	TANGUT RADICAL-596
18B54	𐞲	TANGUT RADICAL-597
18B55	𐞳	TANGUT RADICAL-598 • used for 186A9 𐞳 .. 186BA 𐞳
18B56	𐞴	TANGUT RADICAL-599 • used for 186BB 𐞴
18B57	𐞵	TANGUT RADICAL-600
18B58	𐞶	TANGUT RADICAL-601 • used for 186BC 𐞶 .. 186BE 𐞶
18B59	𐞷	TANGUT RADICAL-602
18B5A	𐞸	TANGUT RADICAL-603
18B5B	𐞹	TANGUT RADICAL-604
18B5C	𐞺	TANGUT RADICAL-605 • used for 186BF 𐞺
18B5D	𐞻	TANGUT RADICAL-606 • used for 186C0 𐞻 .. 186C2 𐞻
18B5E	𐞼	TANGUT RADICAL-607 • used for 186C3 𐞼 .. 186C5 𐞼
18B5F	𐞽	TANGUT RADICAL-608 • used for 186C6 𐞽 .. 186CA 𐞽
18B60	𐞾	TANGUT RADICAL-609 • used for 186CB 𐞾 .. 186CC 𐞾
18B61	𐞿	TANGUT RADICAL-610 • used for 186CD 𐞿 .. 186CF 𐞿
18B62	𐟀	TANGUT RADICAL-611 • used for 186D0 𐟀 .. 186D1 𐟀
18B63	𐟁	TANGUT RADICAL-612
18B64	𐟂	TANGUT RADICAL-613 • used for 186D2 𐟂
18B65	𐟃	TANGUT RADICAL-614 • used for 186D3 𐟃
18B66	𐟄	TANGUT RADICAL-615 • used for 186D4 𐟄
18B67	𐟅	TANGUT RADICAL-616 • used for 186D5 𐟅
18B68	𐟆	TANGUT RADICAL-617 • used for 186D6 𐟆 .. 186D7 𐟆
18B69	𐟇	TANGUT RADICAL-618
18B6A	𐟈	TANGUT RADICAL-619
18B6B	𐟉	TANGUT RADICAL-620
18B6C	𐟊	TANGUT RADICAL-621 • used for 186D8 𐟊
18B6D	𐟋	TANGUT RADICAL-622 • used for 186D9 𐟋 .. 186DA 𐟋
18B6E	𐟌	TANGUT RADICAL-623 • used for 186DB 𐟌
18B6F	𐟍	TANGUT RADICAL-624 • used for 186DC 𐟍 .. 186DD 𐟍

18B70	𐟎	TANGUT RADICAL-625 • used for 186DE 𐟎 .. 186DF 𐟎
18B71	𐟏	TANGUT RADICAL-626 • used for 186E0 𐟏
18B72	𐟐	TANGUT RADICAL-627
18B73	𐟑	TANGUT RADICAL-628
18B74	𐟒	TANGUT RADICAL-629 • used for 186E1 𐟒
18B75	𐟓	TANGUT RADICAL-630 • used for 186E2 𐟓 .. 186E3 𐟓
18B76	𐟔	TANGUT RADICAL-631
18B77	𐟕	TANGUT RADICAL-632 • used for 186E4 𐟕 .. 186E5 𐟕
18B78	𐟖	TANGUT RADICAL-633 • used for 186E6 𐟖
18B79	𐟗	TANGUT RADICAL-634 • used for 186E7 𐟗 .. 186E8 𐟗
18B7A	𐟘	TANGUT RADICAL-635 • used for 186E9 𐟘
18B7B	𐟙	TANGUT RADICAL-636 • used for 186EA 𐟙
18B7C	𐟚	TANGUT RADICAL-637 • used for 186EB 𐟚
18B7D	𐟛	TANGUT RADICAL-638 • used for 186EC 𐟛 .. 186ED 𐟛
18B7E	𐟜	TANGUT RADICAL-639 • used for 186EE 𐟜 .. 186F4 𐟜
18B7F	𐟝	TANGUT RADICAL-640
18B80	𐟞	TANGUT RADICAL-641
18B81	𐟟	TANGUT RADICAL-642
18B82	𐟠	TANGUT RADICAL-643 • used for 186F5 𐟠 .. 186FC 𐟠
18B83	𐟡	TANGUT RADICAL-644
18B84	𐟢	TANGUT RADICAL-645 • used for 186FD 𐟢 .. 186FF 𐟢
18B85	𐟣	TANGUT RADICAL-646 • used for 18700 𐟣 .. 18701 𐟣
18B86	𐟤	TANGUT RADICAL-647
18B87	𐟥	TANGUT RADICAL-648
18B88	𐟦	TANGUT RADICAL-649 • used for 18702 𐟦
18B89	𐟧	TANGUT RADICAL-650
18B8A	𐟨	TANGUT RADICAL-651 • used for 18703 𐟨 .. 18706 𐟨
18B8B	𐟩	TANGUT RADICAL-652 • used for 18707 𐟩 .. 18708 𐟩
18B8C	𐟪	TANGUT RADICAL-653 • used for 18709 𐟪 .. 1870C 𐟪
18B8D	𐟫	TANGUT RADICAL-654
18B8E	𐟬	TANGUT RADICAL-655 • used for 1870D 𐟬
18B8F	𐟭	TANGUT RADICAL-656 • used for 1870E 𐟭 .. 18710 𐟭
18B90	𐟮	TANGUT RADICAL-657 • used for 18711 𐟮 .. 1871A 𐟮
18B91	𐟯	TANGUT RADICAL-658
18B92	𐟰	TANGUT RADICAL-659 • used for 1871B 𐟰
18B93	𐟱	TANGUT RADICAL-660 • used for 1871C 𐟱 .. 1871D 𐟱
18B94	𐟲	TANGUT RADICAL-661 • used for 1871E 𐟲 .. 1871F 𐟲

18B95	𐰇	TANGUT RADICAL-662
18B96	𐰈	TANGUT RADICAL-663
		• used for 18720 𐰇 .. 18728 𐰈

Nine-stroke radicals

18B97	𐰉	TANGUT RADICAL-664
18B98	𐰊	TANGUT RADICAL-665
		• used for 18729 𐰉
18B99	𐰋	TANGUT RADICAL-666
		• used for 1872A 𐰋
18B9A	𐰌	TANGUT RADICAL-667
		• used for 1872B 𐰌 .. 1872C 𐰌
18B9B	𐰍	TANGUT RADICAL-668
		• used for 1872D 𐰍 .. 1872E 𐰍
18B9C	𐰎	TANGUT RADICAL-669
18B9D	𐰏	TANGUT RADICAL-670
		• used for 1872F 𐰏 .. 18731 𐰏
18B9E	𐰐	TANGUT RADICAL-671
18B9F	𐰑	TANGUT RADICAL-672
		• used for 18732 𐰑 .. 1873A 𐰑
18BA0	𐰒	TANGUT RADICAL-673
		• used for 1873B 𐰒 .. 1874F 𐰒
18BA1	𐰓	TANGUT RADICAL-674
18BA2	𐰔	TANGUT RADICAL-675
18BA3	𐰕	TANGUT RADICAL-676
		• used for 18750 𐰕
18BA4	𐰖	TANGUT RADICAL-677
		• used for 18751 𐰖 .. 18754 𐰖
18BA5	𐰗	TANGUT RADICAL-678
		• used for 18755 𐰗 .. 18758 𐰗
18BA6	𐰘	TANGUT RADICAL-679
		• used for 18759 𐰘
18BA7	𐰙	TANGUT RADICAL-680
18BA8	𐰚	TANGUT RADICAL-681
18BA9	𐰛	TANGUT RADICAL-682
		• used for 1875A 𐰛 .. 1875C 𐰛
18BAA	𐰜	TANGUT RADICAL-683
		• used for 1875D 𐰜
18BAB	𐰝	TANGUT RADICAL-684
		• used for 1875E 𐰝 .. 1875F 𐰝
18BAC	𐰞	TANGUT RADICAL-685
		• used for 18760 𐰞
18BAD	𐰟	TANGUT RADICAL-686
		• used for 18761 𐰟 .. 18762 𐰟
18BAE	𐰠	TANGUT RADICAL-687
		• used for 18763 𐰠 .. 18764 𐰠
18BAF	𐰡	TANGUT RADICAL-688
		• used for 18765 𐰡 .. 18767 𐰡
18BB0	𐰢	TANGUT RADICAL-689
		• used for 18768 𐰢 .. 1876D 𐰢
18BB1	𐰣	TANGUT RADICAL-690
18BB2	𐰤	TANGUT RADICAL-691
		• used for 1876E 𐰤 .. 18774 𐰤
18BB3	𐰥	TANGUT RADICAL-692
		• used for 18775 𐰥 .. 18776 𐰥
18BB4	𐰦	TANGUT RADICAL-693
		• used for 18777 𐰦 .. 18778 𐰦
18BB5	𐰧	TANGUT RADICAL-694
		• used for 18779 𐰧 .. 1877A 𐰧
18BB6	𐰨	TANGUT RADICAL-695
		• used for 1877B 𐰨 .. 1877D 𐰨
18BB7	𐰩	TANGUT RADICAL-696
		• used for 1877E 𐰩 .. 18781 𐰩

18BB8	𐰪	TANGUT RADICAL-697
18BB9	𐰫	TANGUT RADICAL-698
		• used for 18782 𐰫
18BBA	𐰬	TANGUT RADICAL-699
		• used for 18783 𐰬 .. 18785 𐰬
18BBB	𐰭	TANGUT RADICAL-700
		• used for 18786 𐰭 .. 18788 𐰭
18BBC	𐰮	TANGUT RADICAL-701
		• used for 18789 𐰮 .. 1878B 𐰮
18BBD	𐰯	TANGUT RADICAL-702
		• used for 1878C 𐰯 .. 1878D 𐰯
18BBE	𐰰	TANGUT RADICAL-703
		• used for 1878E 𐰰

Ten-stroke radicals

18BBF	𐰱	TANGUT RADICAL-704
		• used for 1878F 𐰱
18BC0	𐰲	TANGUT RADICAL-705
		• used for 18790 𐰲 .. 18792 𐰲
18BC1	𐰳	TANGUT RADICAL-706
		• used for 18793 𐰳
18BC2	𐰴	TANGUT RADICAL-707
		• used for 18794 𐰴 .. 18795 𐰴
18BC3	𐰵	TANGUT RADICAL-708
		• used for 18796 𐰵
18BC4	𐰶	TANGUT RADICAL-709
		• used for 18797 𐰶 .. 1879C 𐰶
18BC5	𐰷	TANGUT RADICAL-710
18BC6	𐰸	TANGUT RADICAL-711
		• used for 1879D 𐰸 .. 1879F 𐰸
18BC7	𐰹	TANGUT RADICAL-712
		• used for 187A0 𐰹 .. 187A3 𐰹
18BC8	𐰺	TANGUT RADICAL-713
18BC9	𐰻	TANGUT RADICAL-714
		• used for 187A4 𐰻 .. 187A6 𐰻
18BCA	𐰼	TANGUT RADICAL-715
		• used for 187A7 𐰼 .. 187AD 𐰼
18BCB	𐰽	TANGUT RADICAL-716
		• used for 187AE 𐰽
18BCC	𐰾	TANGUT RADICAL-717
		• used for 187AF 𐰾 .. 187B0 𐰾
18BCD	𐰿	TANGUT RADICAL-718
		• used for 187B1 𐰿 .. 187B2 𐰿
18BCE	𐱀	TANGUT RADICAL-719
		• used for 187B3 𐱀 .. 187B4 𐱀
18BCF	𐱁	TANGUT RADICAL-720
		• used for 187B5 𐱁 .. 187B6 𐱁
18BD0	𐱂	TANGUT RADICAL-721
		• used for 187B7 𐱂
18BD1	𐱃	TANGUT RADICAL-722
		• used for 187B8 𐱃
18BD2	𐱄	TANGUT RADICAL-723
		• used for 187B9 𐱄 .. 187BB 𐱄

Eleven-stroke radicals

18BD3	𐱅	TANGUT RADICAL-724
		• used for 187BC 𐱅 .. 187BF 𐱅
18BD4	𐱆	TANGUT RADICAL-725
		• used for 187C0 𐱆 .. 187C2 𐱆
18BD5	𐱇	TANGUT RADICAL-726
		• used for 187C3 𐱇 .. 187C4 𐱇
18BD6	𐱈	TANGUT RADICAL-727
		• used for 187C5 𐱈 .. 187C6 𐱈

18BD7	𐞪	TANGUT RADICAL-728
		• used for 187C7 𐞪𐞪 .. 187C9 𐞪𐞪
18BD8	𐞫	TANGUT RADICAL-729
		• used for 187CA 𐞫𐞪
18BD9	𐞬	TANGUT RADICAL-730
		• used for 187CB 𐞬𐞪 .. 187CC 𐞬𐞪
18BDA	𐞭	TANGUT RADICAL-731
		• used for 187CD 𐞭𐞪 .. 187CE 𐞭𐞪
18BDB	𐞮	TANGUT RADICAL-732
18BDC	𐞯	TANGUT RADICAL-733
		• used for 187CF 𐞯𐞪
18BDD	𐞰	TANGUT RADICAL-734
		• used for 187D0 𐞰𐞪 .. 187D2 𐞰𐞪
18BDE	𐞱	TANGUT RADICAL-735
		• used for 187D3 𐞱𐞪
18BDF	𐞲	TANGUT RADICAL-736
		• used for 187D4 𐞲𐞪 .. 187D5 𐞲𐞪
18BE0	𐞳	TANGUT RADICAL-737
		• used for 187D6 𐞳𐞪

Twelve-stroke radicals

18BE1	𐞴	TANGUT RADICAL-738
		• used for 187D7 𐞴𐞪 .. 187D8 𐞴𐞪
18BE2	𐞵	TANGUT RADICAL-739
		• used for 187D9 𐞵𐞪 .. 187DA 𐞵𐞪
18BE3	𐞶	TANGUT RADICAL-740
		• used for 187DB 𐞶𐞪 .. 187DC 𐞶𐞪
18BE4	𐞷	TANGUT RADICAL-741
18BE5	𐞸	TANGUT RADICAL-742
		• used for 187DD 𐞸𐞪
18BE6	𐞹	TANGUT RADICAL-743
		• used for 187DE 𐞹𐞪 .. 187DF 𐞹𐞪
18BE7	𐞺	TANGUT RADICAL-744
		• used for 187E0 𐞺𐞪 .. 187E2 𐞺𐞪
18BE8	𐞻	TANGUT RADICAL-745
18BE9	𐞼	TANGUT RADICAL-746
		• used for 187E3 𐞼𐞪 .. 187E4 𐞼𐞪

Thirteen-stroke radicals

18BEA	𐞽	TANGUT RADICAL-747
18BEB	𐞾	TANGUT RADICAL-748
		• used for 187E5 𐞾𐞪 .. 187E6 𐞾𐞪
18BEC	𐞿	TANGUT RADICAL-749
		• used for 187E7 𐞿𐞪
18BED	𐟀	TANGUT RADICAL-750
		• used for 187E8 𐟀𐞪
18BEE	𐟁	TANGUT RADICAL-751
		• used for 187E9 𐟁𐞪
18BEF	𐟂	TANGUT RADICAL-752

Sixteen-stroke radicals

18BF0	𐟃	TANGUT RADICAL-753
		• used for 187EA 𐟃𐞪 .. 187EC 𐟃𐞪

	1B10	1B11	1B12	1B13	1B14	1B15	1B16	1B17	1B18	1B19	1B1A	1B1B	1B1C
0	 1B100	 1B110	 1B120	 1B130	 1B140	 1B150	 1B160	 1B170	 1B180	 1B190	 1B1A0	 1B1B0	 1B1C0
1	 1B101	 1B111	 1B121	 1B131	 1B141	 1B151	 1B161	 1B171	 1B181	 1B191	 1B1A1	 1B1B1	 1B1C1
2	 1B102	 1B112	 1B122	 1B132	 1B142	 1B152	 1B162	 1B172	 1B182	 1B192	 1B1A2	 1B1B2	 1B1C2
3	 1B103	 1B113	 1B123	 1B133	 1B143	 1B153	 1B163	 1B173	 1B183	 1B193	 1B1A3	 1B1B3	 1B1C3
4	 1B104	 1B114	 1B124	 1B134	 1B144	 1B154	 1B164	 1B174	 1B184	 1B194	 1B1A4	 1B1B4	 1B1C4
5	 1B105	 1B115	 1B125	 1B135	 1B145	 1B155	 1B165	 1B175	 1B185	 1B195	 1B1A5	 1B1B5	 1B1C5
6	 1B106	 1B116	 1B126	 1B136	 1B146	 1B156	 1B166	 1B176	 1B186	 1B196	 1B1A6	 1B1B6	 1B1C6
7	 1B107	 1B117	 1B127	 1B137	 1B147	 1B157	 1B167	 1B177	 1B187	 1B197	 1B1A7	 1B1B7	 1B1C7
8	 1B108	 1B118	 1B128	 1B138	 1B148	 1B158	 1B168	 1B178	 1B188	 1B198	 1B1A8	 1B1B8	 1B1C8
9	 1B109	 1B119	 1B129	 1B139	 1B149	 1B159	 1B169	 1B179	 1B189	 1B199	 1B1A9	 1B1B9	 1B1C9
A	 1B10A	 1B11A	 1B12A	 1B13A	 1B14A	 1B15A	 1B16A	 1B17A	 1B18A	 1B19A	 1B1AA	 1B1BA	 1B1CA
B	 1B10B	 1B11B	 1B12B	 1B13B	 1B14B	 1B15B	 1B16B	 1B17B	 1B18B	 1B19B	 1B1AB	 1B1BB	 1B1CB
C	 1B10C	 1B11C	 1B12C	 1B13C	 1B14C	 1B15C	 1B16C	 1B17C	 1B18C	 1B19C	 1B1AC	 1B1BC	 1B1CC
D	 1B10D	 1B11D	 1B12D	 1B13D	 1B14D	 1B15D	 1B16D	 1B17D	 1B18D	 1B19D	 1B1AD	 1B1BD	 1B1CD
E	 1B10E	 1B11E	 1B12E	 1B13E	 1B14E	 1B15E	 1B16E	 1B17E	 1B18E	 1B19E	 1B1AE	 1B1BE	 1B1CE
F	 1B10F	 1B11F	 1B12F	 1B13F	 1B14F	 1B15F	 1B16F	 1B17F	 1B18F	 1B19F	 1B1AF	 1B1BF	 1B1CF

	1B1D	1B1E	1B1F	1B20	1B21	1B22	1B23	1B24	1B25	1B26	1B27	1B28
0	 1B1D0	 1B1E0	 1B1F0	 1B200	 1B210	 1B220	 1B230	 1B240	 1B250	 1B260	 1B270	 1B280
1	 1B1D1	 1B1E1	 1B1F1	 1B201	 1B211	 1B221	 1B231	 1B241	 1B251	 1B261	 1B271	 1B281
2	 1B1D2	 1B1E2	 1B1F2	 1B202	 1B212	 1B222	 1B232	 1B242	 1B252	 1B262	 1B272	 1B282
3	 1B1D3	 1B1E3	 1B1F3	 1B203	 1B213	 1B223	 1B233	 1B243	 1B253	 1B263	 1B273	 1B283
4	 1B1D4	 1B1E4	 1B1F4	 1B204	 1B214	 1B224	 1B234	 1B244	 1B254	 1B264	 1B274	 1B284
5	 1B1D5	 1B1E5	 1B1F5	 1B205	 1B215	 1B225	 1B235	 1B245	 1B255	 1B265	 1B275	 1B285
6	 1B1D6	 1B1E6	 1B1F6	 1B206	 1B216	 1B226	 1B236	 1B246	 1B256	 1B266	 1B276	 1B286
7	 1B1D7	 1B1E7	 1B1F7	 1B207	 1B217	 1B227	 1B237	 1B247	 1B257	 1B267	 1B277	 1B287
8	 1B1D8	 1B1E8	 1B1F8	 1B208	 1B218	 1B228	 1B238	 1B248	 1B258	 1B268	 1B278	 1B288
9	 1B1D9	 1B1E9	 1B1F9	 1B209	 1B219	 1B229	 1B239	 1B249	 1B259	 1B269	 1B279	 1B289
A	 1B1DA	 1B1EA	 1B1FA	 1B20A	 1B21A	 1B22A	 1B23A	 1B24A	 1B25A	 1B26A	 1B27A	 1B28A
B	 1B1DB	 1B1EB	 1B1FB	 1B20B	 1B21B	 1B22B	 1B23B	 1B24B	 1B25B	 1B26B	 1B27B	 1B28B
C	 1B1DC	 1B1EC	 1B1FC	 1B20C	 1B21C	 1B22C	 1B23C	 1B24C	 1B25C	 1B26C	 1B27C	
D	 1B1DD	 1B1ED	 1B1FD	 1B20D	 1B21D	 1B22D	 1B23D	 1B24D	 1B25D	 1B26D	 1B27D	
E	 1B1DE	 1B1EE	 1B1FE	 1B20E	 1B21E	 1B22E	 1B23E	 1B24E	 1B25E	 1B26E	 1B27E	
F	 1B1DF	 1B1EF	 1B1FF	 1B20F	 1B21F	 1B22F	 1B23F	 1B24F	 1B25F	 1B26F	 1B27F	

A more accurate spelling of the name of this script is Nūshu. The tone numbers are not exhaustive (because many characters have more than one reading), but they relate to identified characters in the source materials.

One-stroke character

1B100 丿 NUSHU CHARACTER-1B100
→ 1B14D 𠂇 nushu character-1B14D
→ 4E00 一

Two-stroke characters

1B101 丿 NUSHU CHARACTER-1B101
→ 4E8C 二
1B102 𠂇 NUSHU CHARACTER-1B102
1B103 𠂇 NUSHU CHARACTER-1B103
→ 1B172 𠂇 nushu character-1B172
1B104 𠂇 NUSHU CHARACTER-1B104
1B105 𠂇 NUSHU CHARACTER-1B105
1B106 𠂇 NUSHU CHARACTER-1B106
1B107 𠂇 NUSHU CHARACTER-1B107

Three-stroke characters

1B108 𠂇 NUSHU CHARACTER-1B108
→ 6C34 水
1B109 𠂇 NUSHU CHARACTER-1B109
1B10A 𠂇 NUSHU CHARACTER-1B10A
1B10B 𠂇 NUSHU CHARACTER-1B10B
1B10C 𠂇 NUSHU CHARACTER-1B10C
1B10D 𠂇 NUSHU CHARACTER-1B10D
1B10E 𠂇 NUSHU CHARACTER-1B10E
→ 1B14E 𠂇 nushu character-1B14E
1B10F 𠂇 NUSHU CHARACTER-1B10F
1B110 𠂇 NUSHU CHARACTER-1B110
→ 1B224 𠂇 nushu character-1B224
→ 571F 土
1B111 𠂇 NUSHU CHARACTER-1B111
1B112 𠂇 NUSHU CHARACTER-1B112
1B113 𠂇 NUSHU CHARACTER-1B113
→ 5DE5 工
1B114 𠂇 NUSHU CHARACTER-1B114
1B115 𠂇 NUSHU CHARACTER-1B115
→ 4E2A 个
1B116 𠂇 NUSHU CHARACTER-1B116
1B117 𠂇 NUSHU CHARACTER-1B117
1B118 𠂇 NUSHU CHARACTER-1B118
1B119 𠂇 NUSHU CHARACTER-1B119
1B11A 𠂇 NUSHU CHARACTER-1B11A
→ 4E09 三

Four-stroke characters

1B11B 𠂇 NUSHU CHARACTER-1B11B
1B11C 𠂇 NUSHU CHARACTER-1B11C
1B11D 𠂇 NUSHU CHARACTER-1B11D
1B11E 𠂇 NUSHU CHARACTER-1B11E
1B11F 𠂇 NUSHU CHARACTER-1B11F
1B120 𠂇 NUSHU CHARACTER-1B120
1B121 𠂇 NUSHU CHARACTER-1B121
→ 1B1B3 𠂇 nushu character-1B1B3
1B122 𠂇 NUSHU CHARACTER-1B122
1B123 𠂇 NUSHU CHARACTER-1B123
1B124 𠂇 NUSHU CHARACTER-1B124
1B125 𠂇 NUSHU CHARACTER-1B125
→ 592B 夫

1B126 𠂇 NUSHU CHARACTER-1B126
→ 706B 火
1B127 𠂇 NUSHU CHARACTER-1B127
1B128 𠂇 NUSHU CHARACTER-1B128
1B129 𠂇 NUSHU CHARACTER-1B129
1B12A 𠂇 NUSHU CHARACTER-1B12A
1B12B 𠂇 NUSHU CHARACTER-1B12B
→ 1B15A 𠂇 nushu character-1B15A
1B12C 𠂇 NUSHU CHARACTER-1B12C
1B12D 𠂇 NUSHU CHARACTER-1B12D
1B12E 𠂇 NUSHU CHARACTER-1B12E
1B12F 𠂇 NUSHU CHARACTER-1B12F
1B130 𠂇 NUSHU CHARACTER-1B130
1B131 𠂇 NUSHU CHARACTER-1B131
→ 1B255 𠂇 nushu character-1B255
1B132 𠂇 NUSHU CHARACTER-1B132
→ 4EA1 亡
1B133 𠂇 NUSHU CHARACTER-1B133
1B134 𠂇 NUSHU CHARACTER-1B134
1B135 𠂇 NUSHU CHARACTER-1B135
1B136 𠂇 NUSHU CHARACTER-1B136
1B137 𠂇 NUSHU CHARACTER-1B137
1B138 𠂇 NUSHU CHARACTER-1B138
→ 738B 王

Five-stroke characters

1B139 𠂇 NUSHU CHARACTER-1B139
→ 672A 未
1B13A 𠂇 NUSHU CHARACTER-1B13A
1B13B 𠂇 NUSHU CHARACTER-1B13B
1B13C 𠂇 NUSHU CHARACTER-1B13C
→ 5185 内
1B13D 𠂇 NUSHU CHARACTER-1B13D
1B13E 𠂇 NUSHU CHARACTER-1B13E
1B13F 𠂇 NUSHU CHARACTER-1B13F
1B140 𠂇 NUSHU CHARACTER-1B140
1B141 𠂇 NUSHU CHARACTER-1B141
1B142 𠂇 NUSHU CHARACTER-1B142
1B143 𠂇 NUSHU CHARACTER-1B143
1B144 𠂇 NUSHU CHARACTER-1B144
1B145 𠂇 NUSHU CHARACTER-1B145
1B146 𠂇 NUSHU CHARACTER-1B146
1B147 𠂇 NUSHU CHARACTER-1B147
1B148 𠂇 NUSHU CHARACTER-1B148
1B149 𠂇 NUSHU CHARACTER-1B149
1B14A 𠂇 NUSHU CHARACTER-1B14A
1B14B 𠂇 NUSHU CHARACTER-1B14B
1B14C 𠂇 NUSHU CHARACTER-1B14C
1B14D 𠂇 NUSHU CHARACTER-1B14D
→ 1B100 丿 nushu character-1B100
1B14E 𠂇 NUSHU CHARACTER-1B14E
→ 1B10E 𠂇 nushu character-1B10E
1B14F 𠂇 NUSHU CHARACTER-1B14F
1B150 𠂇 NUSHU CHARACTER-1B150
1B151 𠂇 NUSHU CHARACTER-1B151
1B152 𠂇 NUSHU CHARACTER-1B152
1B153 𠂇 NUSHU CHARACTER-1B153
1B154 𠂇 NUSHU CHARACTER-1B154
1B155 𠂇 NUSHU CHARACTER-1B155
1B156 𠂇 NUSHU CHARACTER-1B156
1B157 𠂇 NUSHU CHARACTER-1B157
1B158 𠂇 NUSHU CHARACTER-1B158

1B159		NUSHU CHARACTER-1B159
1B15A		NUSHU CHARACTER-1B15A → 1B12B nushu character-1B12B
1B15B		NUSHU CHARACTER-1B15B
1B15C		NUSHU CHARACTER-1B15C
1B15D		NUSHU CHARACTER-1B15D → 1B1C6 nushu character-1B1C6 → 540E 后
1B15E		NUSHU CHARACTER-1B15E
1B15F		NUSHU CHARACTER-1B15F
1B160		NUSHU CHARACTER-1B160
1B161		NUSHU CHARACTER-1B161
1B162		NUSHU CHARACTER-1B162
1B163		NUSHU CHARACTER-1B163
1B164		NUSHU CHARACTER-1B164
1B165		NUSHU CHARACTER-1B165
1B166		NUSHU CHARACTER-1B166
1B167		NUSHU CHARACTER-1B167
1B168		NUSHU CHARACTER-1B168
1B169		NUSHU CHARACTER-1B169
1B16A		NUSHU CHARACTER-1B16A
1B16B		NUSHU CHARACTER-1B16B
1B16C		NUSHU CHARACTER-1B16C
1B16D		NUSHU CHARACTER-1B16D

Six-stroke characters

1B16E		NUSHU CHARACTER-1B16E
1B16F		NUSHU CHARACTER-1B16F
1B170		NUSHU CHARACTER-1B170
1B171		NUSHU CHARACTER-1B171
1B172		NUSHU CHARACTER-1B172 → 1B103 nushu character-1B103
1B173		NUSHU CHARACTER-1B173
1B174		NUSHU CHARACTER-1B174
1B175		NUSHU CHARACTER-1B175
1B176		NUSHU CHARACTER-1B176
1B177		NUSHU CHARACTER-1B177
1B178		NUSHU CHARACTER-1B178
1B179		NUSHU CHARACTER-1B179
1B17A		NUSHU CHARACTER-1B17A
1B17B		NUSHU CHARACTER-1B17B
1B17C		NUSHU CHARACTER-1B17C
1B17D		NUSHU CHARACTER-1B17D
1B17E		NUSHU CHARACTER-1B17E
1B17F		NUSHU CHARACTER-1B17F
1B180		NUSHU CHARACTER-1B180 → 53E4 古
1B181		NUSHU CHARACTER-1B181
1B182		NUSHU CHARACTER-1B182
1B183		NUSHU CHARACTER-1B183
1B184		NUSHU CHARACTER-1B184
1B185		NUSHU CHARACTER-1B185
1B186		NUSHU CHARACTER-1B186
1B187		NUSHU CHARACTER-1B187 → 1B250 nushu character-1B250
1B188		NUSHU CHARACTER-1B188
1B189		NUSHU CHARACTER-1B189 → 1B22B nushu character-1B22B
1B18A		NUSHU CHARACTER-1B18A
1B18B		NUSHU CHARACTER-1B18B
1B18C		NUSHU CHARACTER-1B18C
1B18D		NUSHU CHARACTER-1B18D

1B18E		NUSHU CHARACTER-1B18E • listed as no33 in Nushu Duben and Nushu Yongzi Bijiao
1B18F		NUSHU CHARACTER-1B18F
1B190		NUSHU CHARACTER-1B190
1B191		NUSHU CHARACTER-1B191
1B192		NUSHU CHARACTER-1B192 → 591A 多
1B193		NUSHU CHARACTER-1B193
1B194		NUSHU CHARACTER-1B194
1B195		NUSHU CHARACTER-1B195 → 7532 甲
1B196		NUSHU CHARACTER-1B196
1B197		NUSHU CHARACTER-1B197
1B198		NUSHU CHARACTER-1B198
1B199		NUSHU CHARACTER-1B199
1B19A		NUSHU CHARACTER-1B19A
1B19B		NUSHU CHARACTER-1B19B → 53CC 双
1B19C		NUSHU CHARACTER-1B19C
1B19D		NUSHU CHARACTER-1B19D
1B19E		NUSHU CHARACTER-1B19E
1B19F		NUSHU CHARACTER-1B19F → 1B259 nushu character-1B259 → 7530 田
1B1A0		NUSHU CHARACTER-1B1A0
1B1A1		NUSHU CHARACTER-1B1A1
1B1A2		NUSHU CHARACTER-1B1A2
1B1A3		NUSHU CHARACTER-1B1A3
1B1A4		NUSHU CHARACTER-1B1A4 → 5723 圣
1B1A5		NUSHU CHARACTER-1B1A5
1B1A6		NUSHU CHARACTER-1B1A6

Seven-stroke characters

1B1A7		NUSHU CHARACTER-1B1A7 → 65E9 早
1B1A8		NUSHU CHARACTER-1B1A8
1B1A9		NUSHU CHARACTER-1B1A9
1B1AA		NUSHU CHARACTER-1B1AA
1B1AB		NUSHU CHARACTER-1B1AB
1B1AC		NUSHU CHARACTER-1B1AC
1B1AD		NUSHU CHARACTER-1B1AD
1B1AE		NUSHU CHARACTER-1B1AE
1B1AF		NUSHU CHARACTER-1B1AF → 1B1DB nushu character-1B1DB
1B1B0		NUSHU CHARACTER-1B1B0
1B1B1		NUSHU CHARACTER-1B1B1
1B1B2		NUSHU CHARACTER-1B1B2
1B1B3		NUSHU CHARACTER-1B1B3 → 1B121 nushu character-1B121
1B1B4		NUSHU CHARACTER-1B1B4
1B1B5		NUSHU CHARACTER-1B1B5
1B1B6		NUSHU CHARACTER-1B1B6
1B1B7		NUSHU CHARACTER-1B1B7
1B1B8		NUSHU CHARACTER-1B1B8
1B1B9		NUSHU CHARACTER-1B1B9
1B1BA		NUSHU CHARACTER-1B1BA
1B1BB		NUSHU CHARACTER-1B1BB
1B1BC		NUSHU CHARACTER-1B1BC
1B1BD		NUSHU CHARACTER-1B1BD
1B1BE		NUSHU CHARACTER-1B1BE → 6286 拔

1B1BF		NUSHU CHARACTER-1B1BF
1B1C0		NUSHU CHARACTER-1B1C0
1B1C1		NUSHU CHARACTER-1B1C1
1B1C2		NUSHU CHARACTER-1B1C2
1B1C3		NUSHU CHARACTER-1B1C3
1B1C4		NUSHU CHARACTER-1B1C4
1B1C5		NUSHU CHARACTER-1B1C5
1B1C6		NUSHU CHARACTER-1B1C6 → 1B15D  nushu character-1B15D
1B1C7		NUSHU CHARACTER-1B1C7
1B1C8		NUSHU CHARACTER-1B1C8
1B1C9		NUSHU CHARACTER-1B1C9
1B1CA		NUSHU CHARACTER-1B1CA
1B1CB		NUSHU CHARACTER-1B1CB
1B1CC		NUSHU CHARACTER-1B1CC
1B1CD		NUSHU CHARACTER-1B1CD
1B1CE		NUSHU CHARACTER-1B1CE
1B1CF		NUSHU CHARACTER-1B1CF → 1B283  nushu character-1B283
1B1D0		NUSHU CHARACTER-1B1D0
1B1D1		NUSHU CHARACTER-1B1D1
1B1D2		NUSHU CHARACTER-1B1D2
1B1D3		NUSHU CHARACTER-1B1D3
1B1D4		NUSHU CHARACTER-1B1D4
1B1D5		NUSHU CHARACTER-1B1D5

Eight-stroke characters

1B1D6		NUSHU CHARACTER-1B1D6 → 91CC 里
1B1D7		NUSHU CHARACTER-1B1D7
1B1D8		NUSHU CHARACTER-1B1D8
1B1D9		NUSHU CHARACTER-1B1D9
1B1DA		NUSHU CHARACTER-1B1DA
1B1DB		NUSHU CHARACTER-1B1DB → 1B1AF  nushu character-1B1AF
1B1DC		NUSHU CHARACTER-1B1DC
1B1DD		NUSHU CHARACTER-1B1DD
1B1DE		NUSHU CHARACTER-1B1DE
1B1DF		NUSHU CHARACTER-1B1DF
1B1E0		NUSHU CHARACTER-1B1E0
1B1E1		NUSHU CHARACTER-1B1E1 → 1B246  nushu character-1B246
1B1E2		NUSHU CHARACTER-1B1E2
1B1E3		NUSHU CHARACTER-1B1E3
1B1E4		NUSHU CHARACTER-1B1E4
1B1E5		NUSHU CHARACTER-1B1E5
1B1E6		NUSHU CHARACTER-1B1E6
1B1E7		NUSHU CHARACTER-1B1E7
1B1E8		NUSHU CHARACTER-1B1E8
1B1E9		NUSHU CHARACTER-1B1E9
1B1EA		NUSHU CHARACTER-1B1EA
1B1EB		NUSHU CHARACTER-1B1EB
1B1EC		NUSHU CHARACTER-1B1EC
1B1ED		NUSHU CHARACTER-1B1ED
1B1EE		NUSHU CHARACTER-1B1EE
1B1EF		NUSHU CHARACTER-1B1EF
1B1F0		NUSHU CHARACTER-1B1F0
1B1F1		NUSHU CHARACTER-1B1F1
1B1F2		NUSHU CHARACTER-1B1F2
1B1F3		NUSHU CHARACTER-1B1F3
1B1F4		NUSHU CHARACTER-1B1F4
1B1F5		NUSHU CHARACTER-1B1F5

1B1F6		NUSHU CHARACTER-1B1F6
1B1F7		NUSHU CHARACTER-1B1F7
1B1F8		NUSHU CHARACTER-1B1F8
1B1F9		NUSHU CHARACTER-1B1F9
1B1FA		NUSHU CHARACTER-1B1FA → 1B231  nushu character-1B231
1B1FB		NUSHU CHARACTER-1B1FB
1B1FC		NUSHU CHARACTER-1B1FC
1B1FD		NUSHU CHARACTER-1B1FD
1B1FE		NUSHU CHARACTER-1B1FE
1B1FF		NUSHU CHARACTER-1B1FF
1B200		NUSHU CHARACTER-1B200
1B201		NUSHU CHARACTER-1B201
1B202		NUSHU CHARACTER-1B202
1B203		NUSHU CHARACTER-1B203
1B204		NUSHU CHARACTER-1B204
1B205		NUSHU CHARACTER-1B205
1B206		NUSHU CHARACTER-1B206
1B207		NUSHU CHARACTER-1B207
1B208		NUSHU CHARACTER-1B208
1B209		NUSHU CHARACTER-1B209
1B20A		NUSHU CHARACTER-1B20A
1B20B		NUSHU CHARACTER-1B20B
1B20C		NUSHU CHARACTER-1B20C
1B20D		NUSHU CHARACTER-1B20D
1B20E		NUSHU CHARACTER-1B20E
1B20F		NUSHU CHARACTER-1B20F
1B210		NUSHU CHARACTER-1B210
1B211		NUSHU CHARACTER-1B211
1B212		NUSHU CHARACTER-1B212
1B213		NUSHU CHARACTER-1B213
1B214		NUSHU CHARACTER-1B214
1B215		NUSHU CHARACTER-1B215

Nine-stroke characters

1B216		NUSHU CHARACTER-1B216
1B217		NUSHU CHARACTER-1B217
1B218		NUSHU CHARACTER-1B218
1B219		NUSHU CHARACTER-1B219
1B21A		NUSHU CHARACTER-1B21A → 1B241  nushu character-1B241
1B21B		NUSHU CHARACTER-1B21B
1B21C		NUSHU CHARACTER-1B21C
1B21D		NUSHU CHARACTER-1B21D
1B21E		NUSHU CHARACTER-1B21E
1B21F		NUSHU CHARACTER-1B21F
1B220		NUSHU CHARACTER-1B220
1B221		NUSHU CHARACTER-1B221
1B222		NUSHU CHARACTER-1B222
1B223		NUSHU CHARACTER-1B223
1B224		NUSHU CHARACTER-1B224 → 1B110  nushu character-1B110
1B225		NUSHU CHARACTER-1B225 → 1B269  nushu character-1B269
1B226		NUSHU CHARACTER-1B226
1B227		NUSHU CHARACTER-1B227
1B228		NUSHU CHARACTER-1B228
1B229		NUSHU CHARACTER-1B229
1B22A		NUSHU CHARACTER-1B22A
1B22B		NUSHU CHARACTER-1B22B → 1B189  nushu character-1B189 → 1B18A  nushu character-1B18A

1B22C		NUSHU CHARACTER-1B22C
1B22D		NUSHU CHARACTER-1B22D → 53F7 号
1B22E		NUSHU CHARACTER-1B22E → 1B278 nushu character-1B278
1B22F		NUSHU CHARACTER-1B22F
1B230		NUSHU CHARACTER-1B230
1B231		NUSHU CHARACTER-1B231 → 1B1FA nushu character-1B1FA
1B232		NUSHU CHARACTER-1B232
1B233		NUSHU CHARACTER-1B233
1B234		NUSHU CHARACTER-1B234 → 82F1 英
1B235		NUSHU CHARACTER-1B235
1B236		NUSHU CHARACTER-1B236
1B237		NUSHU CHARACTER-1B237
1B238		NUSHU CHARACTER-1B238
1B239		NUSHU CHARACTER-1B239
1B23A		NUSHU CHARACTER-1B23A
1B23B		NUSHU CHARACTER-1B23B
1B23C		NUSHU CHARACTER-1B23C
1B23D		NUSHU CHARACTER-1B23D
1B23E		NUSHU CHARACTER-1B23E
1B23F		NUSHU CHARACTER-1B23F

Ten-stroke characters

1B240		NUSHU CHARACTER-1B240
1B241		NUSHU CHARACTER-1B241 → 1B21A nushu character-1B21A
1B242		NUSHU CHARACTER-1B242
1B243		NUSHU CHARACTER-1B243
1B244		NUSHU CHARACTER-1B244
1B245		NUSHU CHARACTER-1B245
1B246		NUSHU CHARACTER-1B246 → 1B1E1 nushu character-1B1E1
1B247		NUSHU CHARACTER-1B247
1B248		NUSHU CHARACTER-1B248
1B249		NUSHU CHARACTER-1B249
1B24A		NUSHU CHARACTER-1B24A
1B24B		NUSHU CHARACTER-1B24B
1B24C		NUSHU CHARACTER-1B24C
1B24D		NUSHU CHARACTER-1B24D
1B24E		NUSHU CHARACTER-1B24E → 1B282 nushu character-1B282
1B24F		NUSHU CHARACTER-1B24F
1B250		NUSHU CHARACTER-1B250 → 1B187 nushu character-1B187 → 9580 門
1B251		NUSHU CHARACTER-1B251
1B252		NUSHU CHARACTER-1B252
1B253		NUSHU CHARACTER-1B253
1B254		NUSHU CHARACTER-1B254
1B255		NUSHU CHARACTER-1B255 → 1B131 nushu character-1B131
1B256		NUSHU CHARACTER-1B256
1B257		NUSHU CHARACTER-1B257
1B258		NUSHU CHARACTER-1B258
1B259		NUSHU CHARACTER-1B259 → 1B19F nushu character-1B19F
1B25A		NUSHU CHARACTER-1B25A
1B25B		NUSHU CHARACTER-1B25B
1B25C		NUSHU CHARACTER-1B25C

Eleven-stroke characters

1B25D		NUSHU CHARACTER-1B25D
1B25E		NUSHU CHARACTER-1B25E
1B25F		NUSHU CHARACTER-1B25F
1B260		NUSHU CHARACTER-1B260
1B261		NUSHU CHARACTER-1B261 → 57CB 埋
1B262		NUSHU CHARACTER-1B262
1B263		NUSHU CHARACTER-1B263
1B264		NUSHU CHARACTER-1B264
1B265		NUSHU CHARACTER-1B265
1B266		NUSHU CHARACTER-1B266 → 83AB 莫
1B267		NUSHU CHARACTER-1B267
1B268		NUSHU CHARACTER-1B268
1B269		NUSHU CHARACTER-1B269 → 1B225 nushu character-1B225
1B26A		NUSHU CHARACTER-1B26A
1B26B		NUSHU CHARACTER-1B26B
1B26C		NUSHU CHARACTER-1B26C
1B26D		NUSHU CHARACTER-1B26D
1B26E		NUSHU CHARACTER-1B26E
1B26F		NUSHU CHARACTER-1B26F
1B270		NUSHU CHARACTER-1B270
1B271		NUSHU CHARACTER-1B271

Twelve-stroke characters

1B272		NUSHU CHARACTER-1B272
1B273		NUSHU CHARACTER-1B273
1B274		NUSHU CHARACTER-1B274
1B275		NUSHU CHARACTER-1B275
1B276		NUSHU CHARACTER-1B276
1B277		NUSHU CHARACTER-1B277
1B278		NUSHU CHARACTER-1B278 → 1B22E nushu character-1B22E
1B279		NUSHU CHARACTER-1B279
1B27A		NUSHU CHARACTER-1B27A
1B27B		NUSHU CHARACTER-1B27B
1B27C		NUSHU CHARACTER-1B27C
1B27D		NUSHU CHARACTER-1B27D

Thirteen-stroke characters

1B27E		NUSHU CHARACTER-1B27E
1B27F		NUSHU CHARACTER-1B27F
1B280		NUSHU CHARACTER-1B280
1B281		NUSHU CHARACTER-1B281
1B282		NUSHU CHARACTER-1B282 → 1B24E nushu character-1B24E
1B283		NUSHU CHARACTER-1B283 → 1B1CF nushu character-1B1CF

Fourteen-stroke characters

1B284		NUSHU CHARACTER-1B284
1B285		NUSHU CHARACTER-1B285
1B286		NUSHU CHARACTER-1B286

Fifteen-stroke characters

1B287		NUSHU CHARACTER-1B287
1B288		NUSHU CHARACTER-1B288
1B289		NUSHU CHARACTER-1B289

Sixteen-stroke characters

1B28A		NUSHU CHARACTER-1B28A
1B28B		NUSHU CHARACTER-1B28B

	1E00	1E01	1E02
0	 1E000	 1E010	 1E020
1	 1E001	 1E011	 1E021
2	 1E002	 1E012	
3	 1E003	 1E013	 1E023
4	 1E004	 1E014	 1E024
5	 1E005	 1E015	
6	 1E006	 1E016	 1E026
7		 1E017	 1E027
8	 1E008	 1E018	 1E028
9	 1E009		 1E029
A	 1E00A		 1E02A
B	 1E00B	 1E01B	
C	 1E00C	 1E01C	
D	 1E00D	 1E01D	
E	 1E00E	 1E01E	
F	 1E00F	 1E01F	

Combining letters

1E000		COMBINING GLAGOLITIC LETTER AZU
1E001		COMBINING GLAGOLITIC LETTER BUKI
1E002		COMBINING GLAGOLITIC LETTER VEDE
1E003		COMBINING GLAGOLITIC LETTER GLAGOLI
1E004		COMBINING GLAGOLITIC LETTER DOBRO
1E005		COMBINING GLAGOLITIC LETTER YESTU
1E006		COMBINING GLAGOLITIC LETTER ZHIVETE
1E007		<reserved>
1E008		COMBINING GLAGOLITIC LETTER ZEMLJA
1E009		COMBINING GLAGOLITIC LETTER IZHE
1E00A		COMBINING GLAGOLITIC LETTER INITIAL IZHE
1E00B		COMBINING GLAGOLITIC LETTER I
1E00C		COMBINING GLAGOLITIC LETTER DJERVI
1E00D		COMBINING GLAGOLITIC LETTER KAKO
1E00E		COMBINING GLAGOLITIC LETTER LJUDIE
1E00F		COMBINING GLAGOLITIC LETTER MYSLITE
1E010		COMBINING GLAGOLITIC LETTER NASHI
1E011		COMBINING GLAGOLITIC LETTER ONU
1E012		COMBINING GLAGOLITIC LETTER POKOJI
1E013		COMBINING GLAGOLITIC LETTER RITSI
1E014		COMBINING GLAGOLITIC LETTER SLOVO
1E015		COMBINING GLAGOLITIC LETTER TVRIDO
1E016		COMBINING GLAGOLITIC LETTER UKU
1E017		COMBINING GLAGOLITIC LETTER FRITU
1E018		COMBINING GLAGOLITIC LETTER HERU
1E019		<reserved>
1E01A		<reserved>
1E01B		COMBINING GLAGOLITIC LETTER SHTA
1E01C		COMBINING GLAGOLITIC LETTER TSI
1E01D		COMBINING GLAGOLITIC LETTER CHRIVI
1E01E		COMBINING GLAGOLITIC LETTER SHA
1E01F		COMBINING GLAGOLITIC LETTER YERU
1E020		COMBINING GLAGOLITIC LETTER YERI
1E021		COMBINING GLAGOLITIC LETTER YATI
1E022		<reserved>
1E023		COMBINING GLAGOLITIC LETTER YU
1E024		COMBINING GLAGOLITIC LETTER SMALL YUS
1E025		<reserved>
1E026		COMBINING GLAGOLITIC LETTER YO
1E027		COMBINING GLAGOLITIC LETTER IOTATED SMALL YUS
1E028		COMBINING GLAGOLITIC LETTER BIG YUS
1E029		COMBINING GLAGOLITIC LETTER IOTATED BIG YUS
1E02A		COMBINING GLAGOLITIC LETTER FITA

2CEB0 — 1.1 𠂇 JMJ-059293	2CEC4 — 1.5 𠂈 GZ-0971307	2CED8 — 1.9 𠂉 USAT-05814	2CEEC 2.8 𠂊 GZ-4892401
2CEB1 — 1.2 𠂋 JMJ-056820	2CEC5 — 1.5 𠂌 USAT-04901	2CED9 — 1.10 𠂍 GZ-2751407	2CEED 2.9 𠂎 JMJ-057638
2CEB2 — 1.2 𠂏 GZ-3422508	2CEC6 — 1.5 𠂐 JMJ-056832	2CEDA — 1.10 𠂑 GPGLG-3019	2CEEE 2.9 𠂒 GZ-2251215
2CEB3 — 1.2 𠂓 JMJ-056821	2CEC7 — 1.6 𠂔 GZ-2751401	2CEDB — 1.10 𠂕 GPGLG-3005	2CEEF 2.9 𠂖 JMJ-057639
2CEB4 — 1.2 𠂗 GZ-3571101	2CEC8 — 1.6 𠂘 JMJ-056833	2CEDC — 1.10 𠂙 GZ-3591401	2CEF0 2.12 𠂚 JMJ-059301
2CEB5 — 1.3 𠂛 JMJ-056874	2CEC9 — 1.6 𠂜 GZ-2701110	2CEDD — 1.11 𠂝 GZ-1741407	2CEF1 2.12 𠂞 GZ-0012301
2CEB6 — 1.3 𠂟 JMJ-056825	2CECA — 1.6 𠂠 GZ-3461211	2CEDE — 1.11 𠂡 KC-04894	2CEF2 、 3.2 𠂢 GPGLG-3002
2CEB7 — 1.3 𠂣 USAT-05296	2CECB — 1.6 𠂤 JMJ-059298	2CEDF — 1.11 𠂥 GZ-1301301	2CEF3 、 3.4 𠂦 JMJ-056848
2CEB8 — 1.3 𠂧 JMJ-056875	2CECC — 1.6 𠂨 GZ-2602101	2CEE0 — 1.12 𠂩 GZ-4111101	2CEF4 、 3.5 𠂪 JMJ-056849
2CEB9 — 1.3 𠂫 USAT-02570	2CEDC — 1.7 𠂬 GZ-4262301	2CEE1 — 1.12 𠂭 USAT-80092	2CEF5 、 3.8 𠂮 USAT-04052
2CEBA — 1.4 𠂯 JMJ-056876	2CECE — 1.7 𠂰 USAT-80011	2CEE2 — 1.12 𠂱 USAT-02888	2CEF6 、 3.10 𠂲 GZ-0651103
2CEBB — 1.4 𠂳 JMJ-056829	2CECF — 1.7 𠂴 JMJ-058881	2CEE3 — 1.12 𠂵 USAT-05499	2CEF7 、 3.14 𠂶 GZ-2271301
2CEBC — 1.4 𠂷 USAT-04823	2CED0 — 1.7 𠂸 GZ-3591410	2CEE4 — 1.12 𠂹 GPGLG-1001	2CEF8 J 4.1 𠂺 JMJ-056853
2CEBD — 1.4 𠂻 JMJ-059296	2CED1 — 1.7 𠂼 GZ-0912203	2CEE5 — 1.12 𠂽 GPGLG-3026	2CEF9 J 4.1 𠂾 JMJ-056854
2CEBE — 1.4 𠂿 GCY-0070.00	2CED2 — 1.8 𠂾 GZ-1302101	2CEE6 — 1.13 𠂿 GZ-4871201	2CEFA J 4.1 𠂿 JMJ-056851
2CEBF — 1.5 𠃀 KC-00001	2CED3 — 1.8 𠃁 GZ-1271201	2CEE7 — 1.13 𠃂 USAT-04345	2CEFB J 4.1 𠃃 JMJ-056850
2CEC0 — 1.5 𠃄 JMJ-046311	2CED4 — 1.8 𠃅 USAT-04335	2CEE8 — 1.14 𠃆 GZ-1302402	2CEFC J 4.2 𠃇 USAT-04910
2CEC1 — 1.5 𠃈 JMJ-057104	2CED5 — 1.8 𠃉 JMJ-059300	2CEE9 — 1.21 𠃊 USAT-04344	2CEFD J 4.3 𠃋 JMJ-056852
2CEC2 — 1.5 𠃌 JMJ-056828	2CED6 — 1.9 𠃍 JMJ-056846	2CEEA 2.5 𠃎 USAT-00235	2CEFE J 4.3 𠃏 USAT-04326
2CEC3 — 1.5 𠃐 USAT-05388	2CED7 — 1.9 𠃑 USAT-04334	2CEEB 2.5 𠃒 GZ-1192301	2CEFF J 4.4 𠃓 GZ-1382301

2CF00 𠂇 4.4 𠂇 JMJ-056860	2CF14 𠂇 5.5 𠂇 USAT-02779	2CF28 𠂇 5.11 𠂇 KC-05988	2CF3C 𠂇 8.7 𠂇 JMJ-056896
2CF01 𠂇 4.5 𠂇 KC-05982	2CF15 𠂇 5.5 𠂇 JMJ-068051	2CF29 𠂇 5.11 𠂇 GCY-3063.00	2CF3D 𠂇 8.7 𠂇 JMJ-056897
2CF02 𠂇 4.6 𠂇 USAT-04440	2CF16 𠂇 5.5 𠂇 USAT-04861	2CF2A 𠂇 5.12 𠂇 USAT-03494	2CF3E 𠂇 8.9 𠂇 USAT-00446
2CF03 𠂇 4.7 𠂇 USAT-04328	2CF17 𠂇 5.5 𠂇 KC-04791	2CF2B 𠂇 5.12 𠂇 USAT-00615	2CF3F 𠂇 8.9 𠂇 USAT-04575
2CF04 𠂇 4.9 𠂇 𠂇 JMJ-056863 USAT-03202	2CF18 𠂇 5.5 𠂇 GZ-3172312	2CF2C 𠂇 6.2 𠂇 GPGLG-4002	2CF40 𠂇 8.9 𠂇 USAT-05191
2CF05 𠂇 4.9 𠂇 JMJ-059073	2CF19 𠂇 5.6 𠂇 GZ-2231301	2CF2D 𠂇 6.2 𠂇 GPGLG-4007	2CF41 𠂇 8.9 𠂇 KC-04795
2CF06 𠂇 4.9 𠂇 KC-06969	2CF1A 𠂇 5.6 𠂇 KC-04792	2CF2E 𠂇 6.5 𠂇 GPGLG-4006	2CF42 𠂇 8.9 𠂇 USAT-02160
2CF07 𠂇 4.9 𠂇 GPGLG-3030	2CF1B 𠂇 5.7 𠂇 KC-06970	2CF2F 𠂇 6.7 𠂇 JMJ-056878	2CF43 𠂇 8.9 𠂇 USAT-05300
2CF08 𠂇 4.10 𠂇 USAT-05287	2CF1C 𠂇 5.7 𠂇 KC-05983	2CF30 𠂇 6.12 𠂇 USAT-04571	2CF44 𠂇 8.10 𠂇 USAT-02060
2CF09 𠂇 4.13 𠂇 GZ-0571601	2CF1D 𠂇 5.7 𠂇 KC-04793	2CF31 𠂇 6.18 𠂇 USAT-03679	2CF45 𠂇 8.10 𠂇 USAT-04528
2CF0A 𠂇 4.14 𠂇 USAT-03556	2CF1E 𠂇 5.8 𠂇 USAT-01634	2CF32 𠂇 7.6 𠂇 JMJ-056882	2CF46 𠂇 8.11 𠂇 JMJ-056900
2CF0B 𠂇 4.15 𠂇 GZ-4102202	2CF1F 𠂇 5.8 𠂇 USAT-01632	2CF33 𠂇 7.7 𠂇 JMJ-056883	2CF47 𠂇 8.11 𠂇 JMJ-056899
2CF0C 𠂇 4.15 𠂇 GZ-4351404	2CF20 𠂇 5.8 𠂇 USAT-00936	2CF34 𠂇 7.7 𠂇 GZ-1632201	2CF48 𠂇 8.11 𠂇 USAT-02716
2CF0D 𠂇 4.21 𠂇 USAT-04281	2CF21 𠂇 5.9 𠂇 GZ-3172301	2CF35 𠂇 7.8 𠂇 GZ-1632209	2CF49 𠂇 8.11 𠂇 KC-05991
2CF0E 𠂇 5.2 𠂇 JMJ-056865	2CF22 𠂇 5.9 𠂇 USAT-00935	2CF36 𠂇 7.10 𠂇 GZ-1632206	2CF4A 𠂇 8.13 𠂇 JMJ-059305
2CF0F 𠂇 5.3 𠂇 JMJ-056864	2CF23 𠂇 5.10 𠂇 USAT-01522	2CF37 𠂇 8.3 𠂇 JMJ-056887	2CF4B 𠂇 8.13 𠂇 JMJ-059304
2CF10 𠂇 5.4 𠂇 JMJ-056867	2CF24 𠂇 5.10 𠂇 KC-05985	2CF38 𠂇 8.4 𠂇 GZ-2402401	2CF4C 𠂇 8.14 𠂇 USAT-03495
2CF11 𠂇 5.4 𠂇 JMJ-056868	2CF25 𠂇 5.10 𠂇 USAT-04606	2CF39 𠂇 8.5 𠂇 KC-05990	2CF4D 𠂇 8.14 𠂇 JMJ-058981
2CF12 𠂇 5.4 𠂇 KC-04789	2CF26 𠂇 5.10 𠂇 KC-05986	2CF3A 𠂇 8.5 𠂇 JMJ-056888	2CF4E 𠂇 8.15 𠂇 JMJ-059307
2CF13 𠂇 5.5 𠂇 KC-04790	2CF27 𠂇 5.11 𠂇 USAT-00794	2CF3B 𠂇 8.5 𠂇 JMJ-056889	2CF4F 𠂇 8.15 𠂇 USAT-04842

2CF50 人 8.19 𡗗 KC-00105	2CF64 人 9.5 佩 USAT-60011	2CF78 人 9.7 𡗗 GZ-2851201	2CF8C 人 9.8 保 USAT-02523
2CF51 人 8.21 𡗘 JMJ-059308	2CF65 人 9.5 𡗙 USAT-01706	2CF79 人 9.7 𡗚 KC-04804	2CF8D 人 9.8 𡗛 USAT-03581
2CF52 人 9.2 𡗜 JMJ-056902	2CF66 人 9.5 𡗝 USAT-03233	2CF7A 人 9.7 𡗞 KC-06973	2CF8E 人 9.8 𡗟 GCY-3558.00
2CF53 人 9.2 𡗠 KC-05993	2CF67 人 9.5 𡗡 JMJ-059317	2CF7B 人 9.7 𡗢 JMJ-056925	2CF8F 人 9.8 𡗣 GZ-1672401
2CF54 人 9.3 𡗤 JMJ-056906	2CF68 人 9.5 𡗥 JMJ-059318	2CF7C 人 9.7 𡗦 GZ-0221508	2CF90 人 9.8 𡗧 GZ-4681101
2CF55 人 9.3 𡗨 JMJ-059311	2CF69 人 9.5 𡗩 USAT-04303	2CF7D 人 9.7 𡗪 USAT-03933	2CF91 人 9.8 𡗫 USAT-60013
2CF56 人 9.3 𡗬 GZ-0571602	2CF6A 人 9.6 𡗭 GZ-2551601	2CF7E 人 9.7 𡗮 USAT-05732	2CF92 人 9.8 𡗯 KC-06013
2CF57 人 9.3 𡗰 𡗱 JMJ-006505 USAT-01941	2CF6B 人 9.6 𡗲 USAT-00315	2CF7F 人 9.7 𡗳 JMJ-059323	2CF93 人 9.8 𡗴 USAT-00704
2CF58 人 9.3 𡗵 JMJ-059310	2CF6C 人 9.6 𡗷 GZ-1321101	2CF80 人 9.7 𡗸 GZ-0141101	2CF94 人 9.8 𡗹 GPGLG-3031
2CF59 人 9.3 𡗺 KC-00106	2CF6D 人 9.6 𡗻 USAT-60012	2CF81 人 9.7 𡗼 USAT-02053	2CF95 人 9.8 𡗽 USAT-02901
2CF5A 人 9.4 𡗾 JMJ-059313	2CF6E 人 9.6 𡗿 USAT-05541	2CF82 人 9.7 𡗽 USAT-04019	2CF96 人 9.8 𡗾 KC-06009
2CF5B 人 9.4 𡗿 USAT-00450	2CF6F 人 9.6 𡗽 KC-04800	2CF83 人 9.7 𡗿 KC-06008	2CF97 人 9.8 𡗿 USAT-00361
2CF5C 人 9.4 𡗽 𡗽 GZ-1372401 JMJ-059312	2CF70 人 9.6 𡗽 GZ-2282401	2CF84 人 9.7 𡗽 KC-06007	2CF98 人 9.8 𡗽 USAT-03506
2CF5D 人 9.4 𡗽 GZ-2801106	2CF71 人 9.6 𡗽 JMJ-059320	2CF85 人 9.7 𡗽 USAT-01843	2CF99 人 9.9 𡗽 GZ-4932301
2CF5E 人 9.4 𡗽 GZ-2131101	2CF72 人 9.6 𡗽 GZ-2931501	2CF86 人 9.7 𡗽 USAT-03056	2CF9A 人 9.9 𡗽 USAT-04146
2CF5F 人 9.5 𡗽 JMJ-059319	2CF73 人 9.6 𡗽 USAT-02434	2CF87 人 9.7 𡗽 GZ-4932303	2CF9B 人 9.9 𡗽 KC-04808
2CF60 人 9.5 𡗽 USAT-03374	2CF74 人 9.6 𡗽 JMJ-059322	2CF88 人 9.7 𡗽 JMJ-056924	2CF9C 人 9.9 𡗽 KC-04810
2CF61 人 9.5 𡗽 USAT-04395	2CF75 人 9.6 𡗽 USAT-03966	2CF89 人 9.7 𡗽 JMJ-056927	2CF9D 人 9.9 𡗽 JMJ-056937
2CF62 人 9.5 𡗽 GZ-2452201	2CF76 人 9.7 𡗽 GZ-2181105	2CF8A 人 9.7 𡗽 USAT-05006	2CF9E 人 9.9 𡗽 USAT-04634
2CF63 人 9.5 𡗽 KC-06000	2CF77 人 9.7 𡗽 USAT-01056	2CF8B 人 9.8 𡗽 JMJ-059325	2CF9F 人 9.9 𡗽 GZ-4551501

2CFA0 人 9.9 脤 USAT-04615	2CFB4 人 9.10 𠂔 KC-06018	2CFC8 人 9.11 僮 USAT-03528	2CFDC 人 9.12 衛 JMJ-059334
2CFA1 人 9.9 𠂕 KC-06015	2CFB5 人 9.10 𠂖 𠂗 KC-06020 USAT-02912	2CFC9 人 9.11 𠂘 𠂙 GCY-3054.00 KC-04824	2CFDD 人 9.13 𠂚 USAT-04859
2CFA2 人 9.9 𠂛 𠂜 GZ-3132201 KC-04807	2CFB6 人 9.10 𠂝 GZ-1171501	2CFCA 人 9.11 𠂞 JMJ-059331	2CFDE 人 9.13 𠂟 KC-00200
2CFA3 人 9.9 𠂠 USAT-02744	2CFB7 人 9.10 𠂡 USAT-01773	2CFCB 人 9.11 𠂢 GZ-0871202	2CFDF 人 9.13 𠂣 KC-04829
2CFA4 人 9.9 𠂤 USAT-03524	2CFB8 人 9.10 𠂥 USAT-02436	2CFCC 人 9.11 𠂦 USAT-00453	2CFE0 人 9.13 𠂧 JMJ-056952
2CFA5 人 9.9 𠂩 KC-06014	2CFB9 人 9.10 𠂪 USAT-04607	2CFCD 人 9.11 𠂫 USAT-03105	2CFE1 人 9.13 𠂬 USAT-04082
2CFA6 人 9.9 𠂭 KC-04811	2CFBA 人 9.10 𠂮 GPGLG-3021	2CFCE 人 9.11 𠂯 USAT-05762	2CFE2 人 9.13 𠂰 GZ-4431301
2CFA7 人 9.9 𠂱 USAT-04357	2CFBB 人 9.10 𠂲 KC-04815	2CFCF 人 9.11 𠂳 USAT-04981	2CFE3 人 9.13 𠂴 KC-04828
2CFA8 人 9.9 𠂵 JMJ-059328	2CFBC 人 9.10 𠂶 KC-04820	2CFD0 人 9.12 𠂷 USAT-01670	2CFE4 人 9.13 𠂸 JMJ-059333
2CFA9 人 9.9 𠂹 KC-06022	2CFBD 人 9.10 𠂺 KC-00151	2CFD1 人 9.12 𠂻 USAT-03333	2CFE5 人 9.13 𠂼 GZ-2222306
2CFAA 人 9.9 𠂽 JMJ-059326	2CFBE 人 9.10 𠂾 USAT-02461	2CFD2 人 9.12 𠂿 USAT-04751	2CFE6 人 9.13 𠃀 USAT-03400
2CFAB 人 9.9 𠃁 GZ-2491201	2CFBF 人 9.11 𠃂 GZ-1611302	2CFD3 人 9.12 𠃃 USAT-04876	2CFE7 人 9.13 𠃄 USAT-04430
2CFAC 人 9.10 𠃅 USAT-02633	2CFC0 人 9.11 𠃆 USAT-00095	2CFD4 人 9.12 𠃇 USAT-05470	2CFE8 人 9.13 𠃈 KC-06975
2CFAD 人 9.10 𠃉 KC-06019	2CFC1 人 9.11 𠃊 USAT-02497	2CFD5 人 9.12 𠃋 JMJ-056950	2CFE9 人 9.14 𠃌 JMJ-056956
2CFAE 人 9.10 𠃍 JMJ-056943	2CFC2 人 9.11 𠃎 USAT-00109	2CFD6 人 9.12 𠃏 USAT-00879	2CFEA 人 9.14 𠃐 USAT-00619
2CFAF 人 9.10 𠃑 USAT-06410	2CFC3 人 9.11 𠃒 USAT-03123	2CFD7 人 9.12 𠃓 USAT-01606	2CFEB 人 9.14 𠃔 USAT-03664
2CFB0 人 9.10 𠃕 KC-04814	2CFC4 人 9.11 𠃖 USAT-05380	2CFD8 人 9.12 𠃗 KC-04827	2CFEC 人 9.14 𠃘 USAT-02811
2CFB1 人 9.10 𠃙 JMJ-056938	2CFC5 人 9.11 𠃚 KC-04821	2CFD9 人 9.12 𠃛 GZ-0051310	2CFED 人 9.14 𠃜 USAT-02321
2CFB2 人 9.10 𠃞 USAT-02919	2CFC6 人 9.11 𠃟 KC-04822	2CFDA 人 9.12 𠃠 KC-04826	2CFEE 人 9.14 𠃡 𠃢 JMJ-056955 KC-06025
2CFB3 人 9.10 𠃣 USAT-05412	2CFC7 人 9.11 𠃤 USAT-03402	2CFDB 人 9.12 𠃥 KC-06023	𠃦 USAT-60021

2CFEF 人 9.15 儀 USAT-04010	2D003 儿 10.2 𠂔 GZ-3552501	2D017 儿 10.10 𠂔 USAT-04894	2D02B 人 11.6 𠂔 GZ-2391305
2CFF0 人 9.15 𠂔 USAT-05774	2D004 儿 10.2 𠂔 JMJ-056961	2D018 儿 10.10 𠂔 USAT-05421	2D02C 人 11.7 𠂔 GZ-0802201
2CFF1 人 9.15 𠂔 KC-04830	2D005 儿 10.2 𠂔 JMJ-056962	2D019 儿 10.10 𠂔 USAT-60223	2D02D 人 11.14 𠂔 USAT-03393
2CFF2 人 9.15 𠂔 USAT-60022	2D006 儿 10.3 𠂔 JMJ-056964	2D01A 儿 10.11 𠂔 GZ-4291314	2D02E 人 11.15 𠂔 USAT-03392
2CFF3 人 9.15 𠂔 USAT-01797	2D007 儿 10.3 𠂔 JMJ-056963	2D01B 儿 10.11 𠂔 GZ-0062201	2D02F 人 11.26 𠂔 USAT-03394
2CFF4 人 9.16 𠂔 USAT-02908	2D008 儿 10.3 𠂔 USAT-03246	2D01C 儿 10.12 𠂔 JMJ-056977	2D030 八 12.3 𠂔 JMJ-056980
2CFF5 人 9.16 𠂔 KC-06026	2D009 儿 10.3 𠂔 JMJ-056965	2D01D 儿 10.12 𠂔 JMJ-056978	2D031 八 12.4 𠂔 GZ-0332401
2CFF6 人 9.16 𠂔 USAT-00348	2D00A 儿 10.5 𠂔 USAT-00071	2D01E 儿 10.12 𠂔 GZ-2032312	2D032 八 12.5 𠂔 JMJ-058412
2CFF7 人 9.16 𠂔 JMJ-059336	2D00B 儿 10.5 𠂔 JMJ-056968	2D01F 儿 10.12 𠂔 GPGLG-3023	2D033 八 12.6 𠂔 JMJ-058413
2CFF8 人 9.16 𠂔 USAT-00404	2D00C 儿 10.5 𠂔 JMJ-056969	2D020 儿 10.13 𠂔 GZ-4291301	2D034 八 12.6 𠂔 JMJ-059343
2CFF9 人 9.16 𠂔 USAT-02295	2D00D 儿 10.6 𠂔 JMJ-056972	2D021 儿 10.14 𠂔 GZ-4561105	2D035 八 12.6 𠂔 GZ-3151201
2CFFA 人 9.17 𠂔 USAT-04958	2D00E 儿 10.6 𠂔 GZ-2591314	2D022 儿 10.15 𠂔 GZ-3622202	2D036 八 12.6 𠂔 KC-06032
2CFFB 人 9.17 𠂔 USAT-05458	2D00F 儿 10.6 𠂔 JMJ-056971	2D023 儿 10.15 𠂔 GZ-2032301	2D037 八 12.7 𠂔 GZ-1581301
2CFFC 人 9.17 𠂔 USAT-00769	2D010 儿 10.6 𠂔 JMJ-056974	2D024 儿 10.15 𠂔 USAT-03533	2D038 八 12.7 𠂔 GPGLG-3033
2CFFD 人 9.18 𠂔 GZ-2292401	2D011 儿 10.7 𠂔 JMJ-056973	2D025 儿 10.16 𠂔 KC-06029	2D039 八 12.7 𠂔 USAT-00016
2CFFE 人 9.18 𠂔 KC-04835	2D012 儿 10.8 𠂔 GPGLG-3032	2D026 儿 10.16 𠂔 GZ-4561106	2D03A 八 12.8 𠂔 USAT-03300
2CFFF 人 9.20 𠂔 KC-00234	2D013 儿 10.8 𠂔 GZ-2472103	2D027 人 11.3 𠂔 KC-06030	2D03B 八 12.9 𠂔 GZ-2251216
2D000 人 9.21 𠂔 USAT-00644	2D014 儿 10.9 𠂔 JMJ-059338	2D028 人 11.5 𠂔 GZ-1882305	2D03C 八 12.9 𠂔 GZ-2382201
2D001 人 9.21 𠂔 USAT-05151	2D015 儿 10.10 𠂔 USAT-03561	2D029 人 11.5 𠂔 GZ-2272109	2D03D 八 12.9 𠂔 GZ-0092501
2D002 人 9.22 𠂔 KC-00237	2D016 儿 10.10 𠂔 USAT-04145	2D02A 人 11.5 𠂔 GZ-1722101	2D03E 八 12.10 𠂔 JMJ-056996

2D03F 八 12.10 𣎵 JMJJ-059347	2D053 冂 13.6 𣎶 JMJJ-057011	2D067 一 14.9 𣎷 USAT-03828	2D07B 冫 15.8 𣎸 𣎹 JMJJ-059364 KC-04842
2D040 八 12.10 𣎶 GZ-2962204	2D054 冂 13.7 𣎷 JMJJ-057013	2D068 一 14.10 𣎸 USAT-03301	2D07C 冫 15.8 𣎹 JMJJ-059365
2D041 八 12.11 𣎷 JMJJ-059350	2D055 冂 13.8 𣎸 GZ-3701102	2D069 一 14.11 𣎹 JMJJ-057031	2D07D 冫 15.8 𣎺 GZ-2962202
2D042 八 12.11 𣎸 GZ-2312402	2D056 冂 13.8 𣎹 JMJJ-057020	2D06A 一 14.11 𣎺 KC-06038	2D07E 冫 15.9 𣎻 KC-04843
2D043 八 12.12 𣎹 GZ-1272201	2D057 冂 13.8 𣎺 GZ-3552503	2D06B 一 14.12 𣎻 USAT-00332	2D07F 冫 15.9 𣎼 JMJJ-059366
2D044 八 12.13 𣎺 GZ-2081106	2D058 冂 13.10 𣎻 GZ-1371401	2D06C 一 14.13 𣎼 GZ-1982201	2D080 冫 15.9 𣎽 USAT-02989
2D045 八 12.13 𣎻 GZ-4252201	2D059 冂 13.10 𣎼 USAT-03122	2D06D 一 14.13 𣎽 USAT-00344	2D081 冫 15.10 𣎾 USAT-04838
2D046 八 12.13 𣎼 GZ-1351304	2D05A 冂 13.17 𣎽 JMJJ-059354	2D06E 冫 15.2 𣎿 KC-00266	2D082 冫 15.10 𣎿 JMJJ-059367
2D047 八 12.17 𣎽 GZ-2282415	2D05B 一 14.3 𣎿 JMJJ-057023	2D06F 冫 15.2 𣏀 GPGLG-3036	2D083 冫 15.10 𣏁 USAT-80713
2D048 八 12.19 𣏁 USAT-04999	2D05C 一 14.6 𣏁 JMJJ-059355	2D070 冫 15.3 𣏂 JMJJ-059359	2D084 冫 15.11 𣏃 JMJJ-059368
2D049 冂 13.2 𣏂 USAT-02671	2D05D 一 14.8 𣏃 USAT-05395	2D071 冫 15.5 𣏄 KC-00267	2D085 冫 15.11 𣏅 GZ-0682101
2D04A 冂 13.3 𣏃 JMJJ-057001	2D05E 一 14.8 𣏄 JMJJ-059356	2D072 冫 15.5 𣏅 GZ-3832303	2D086 冫 15.11 𣏆 KC-04845
2D04B 冂 13.4 𣏄 JMJJ-057005	2D05F 一 14.8 𣏅 JMJJ-057028	2D073 冫 15.6 𣏆 GZ-1711101	2D087 冫 15.12 𣏇 USAT-03609
2D04C 冂 13.4 𣏅 JMJJ-057008	2D060 一 14.8 𣏇 USAT-00472	2D074 冫 15.6 𣏈 GZ-0822107	2D088 冫 15.12 𣏉 KC-04846
2D04D 冂 13.6 𣏆 JMJJ-057012	2D061 一 14.8 𣏈 GFC-003	2D075 冫 15.6 𣏉 KC-04839	2D089 冫 15.12 𣏊 GZ-0521501
2D04E 冂 13.6 𣏇 GZ-0441101	2D062 一 14.8 𣏉 JMJJ-057025	2D076 冫 15.6 𣏊 JMJJ-059362	2D08A 冫 15.13 𣏋 USAT-04456
2D04F 冂 13.6 𣏈 GZ-0571201	2D063 一 14.8 𣏊 JMJJ-057030	2D077 冫 15.7 𣏋 USAT-02499	2D08B 冫 15.13 𣏌 KC-04848
2D050 冂 13.6 𣏉 JMJJ-059353	2D064 一 14.9 𣏋 JMJJ-059357	2D078 冫 15.7 𣏌 KC-04840	2D08C 冫 15.13 𣏍 GZ-3832308
2D051 冂 13.6 𣏊 GZ-3851202	2D065 一 14.9 𣏌 USAT-80157	2D079 冫 15.8 𣏍 JMJJ-059363	2D08D 冫 15.14 𣏎 GZ-3321503
2D052 冂 13.6 𣏋 JMJJ-059352	2D066 一 14.9 𣏍 GZ-4971301	2D07A 冫 15.8 𣏎 KC-06040	2D08E 冫 15.15 𣏏 KC-06041

2D08F 𪔤 15.18 KC-00272	2D0A3 𪔡 17.9 GZ-0621501	2D0B7 𪔧 18.5 USAT-02354	2D0CB 𪔣 18.8 GZ-4062201
2D090 𪔥 16.2 USAT-05292	2D0A4 𪔢 17.10 JMJ-057039	2D0B8 𪔨 18.5 USAT-03327	2D0CC 𪔤 18.8 GZ-2782201
2D091 𪔦 16.2 USAT-04057	2D0A5 𪔣 17.12 GZ-5002601	2D0B9 𪔩 18.6 GZ-1021103	2D0CD 𪔥 18.8 GPGLG-5003
2D092 𪔧 16.2 JMJ-059371	2D0A6 𪔤 17.13 GZ-4022101	2D0BA 𪔪 18.6 GZ-4861102	2D0CE 𪔦 18.8 KC-04855
2D093 𪔨 16.2 JMJ-058055	2D0A7 𪔥 17.15 GZYS-08970	2D0BB 𪔫 18.6 USAT-04172	2D0CF 𪔧 18.8 JMJ-057055
2D094 𪔩 16.4 USAT-04766	2D0A8 𪔦 18.2 GZ-0602101	2D0BC 𪔬 18.6 KC-06045	2D0D0 𪔨 18.8 GZ-4062204
2D095 𪔪 16.4 USAT-03547	2D0A9 𪔧 18.2 GZ-1021101	2D0BD 𪔭 18.6 JMJ-057047	2D0D1 𪔩 18.8 USAT-04716
2D096 𪔫 16.5 USAT-00451	2D0AA 𪔨 18.3 JMJ-057041 USAT-04598	2D0BE 𪔮 18.6 JMJ-057048	2D0D2 𪔪 18.8 JMJ-059378 USAT-04376
2D097 𪔬 16.6 USAT-02973	2D0AB 𪔩 18.3 JMJ-057040	2D0BF 𪔯 18.6 GZ-0651702	2D0D3 𪔫 18.8 KC-04854
2D098 𪔭 16.6 JMJ-059372	2D0AC 𪔪 18.3 GZ-0651711	2D0C0 𪔰 18.6 GZ-1511101	2D0D4 𪔬 18.8 JMJ-057054
2D099 𪔮 16.7 JMJ-059374	2D0AD 𪔫 18.4 GZ-2481201	2D0C1 𪔱 18.6 GZ-1531209	2D0D5 𪔭 18.8 USAT-00295
2D09A 𪔯 16.7 JMJ-059373	2D0AE 𪔬 18.4 GZ-1522101	2D0C2 𪔲 18.6 USAT-02857	2D0D6 𪔮 18.9 KC-04856
2D09B 𪔰 16.9 USAT-06314	2D0AF 𪔭 18.4 KC-06976	2D0C3 𪔳 18.6 KC-06977	2D0D7 𪔯 18.9 USAT-04173
2D09C 𪔱 16.9 USAT-02195	2D0B0 𪔲 18.4 GZ-0411301	2D0C4 𪔴 18.6 GZ-3951402	2D0D8 𪔰 18.9 USAT-08606
2D09D 𪔲 16.10 USAT-05259	2D0B1 𪔳 18.5 USAT-02587	2D0C5 𪔵 18.7 GZ-1141402	2D0D9 𪔱 18.9 KC-00290
2D09E 𪔳 16.11 USAT-00025	2D0B2 𪔴 18.5 KC-06043	2D0C6 𪔶 18.7 KC-00285	2D0DA 𪔲 18.9 USAT-00989
2D09F 𪔴 16.11 USAT-04866	2D0B3 𪔵 18.5 GZ-1752107	2D0C7 𪔷 18.7 JMJ-059377 USAT-60029	2D0DB 𪔳 18.9 USAT-05402
2D0A0 𪔵 16.14 USAT-02196	2D0B4 𪔶 18.5 GZ-2271501	2D0C8 𪔸 18.7 JMJ-057053	2D0DC 𪔴 18.9 KC-06047
2D0A1 𪔶 17.5 USAT-02782	2D0B5 𪔷 18.5 GZ-1752104	2D0C9 𪔹 18.7 GZ-1012503	2D0DD 𪔵 18.9 GZ-5011403
2D0A2 𪔷 17.8 USAT-04867	2D0B6 𪔸 18.5 USAT-00085	2D0CA 𪔺 18.7 KC-04853	2D0DE 𪔻 18.9 GZ-1752108

2D0DF 刀 18.9 𠄎 GZ-3252408	2D0F3 刀 18.14 𠄎 KC-06981	2D107 力 19.7 𠄎 JMJ-057069	2D11B 力 19.11 𠄎 GZ-3032501
2D0E0 刀 18.10 𠄎 JMJ-059379	2D0F4 刀 18.14 𠄎 USAT-04470	2D108 力 19.7 𠄎 USAT-02307	2D11C 力 19.11 𠄎 USAT-01966
2D0E1 刀 18.10 𠄎 KC-00289	2D0F5 刀 18.14 𠄎 KC-04859	2D109 力 19.7 𠄎 USAT-02689	2D11D 力 19.12 𠄎 JMJ-057076
2D0E2 刀 18.10 𠄎 GZ-2722301	2D0F6 刀 18.14 𠄎 GZ-2152501	2D10A 力 19.7 𠄎 USAT-01443	2D11E 力 19.12 𠄎 JMJ-059391
2D0E3 刀 18.10 𠄎 USAT-00875	2D0F7 刀 18.14 𠄎 USAT-03602	2D10B 力 19.8 𠄎 USAT-02533	2D11F 力 19.12 𠄎 JMJ-059390
2D0E4 刀 18.10 𠄎 USAT-01880	2D0F8 刀 18.15 𠄎 JMJ-057058	2D10C 力 19.8 𠄎 KC-06051	2D120 力 19.12 𠄎 JMJ-057074
2D0E5 刀 18.10 𠄎 GZ-0111101	2D0F9 刀 18.15 𠄎 KC-00303	2D10D 力 19.8 𠄎 USAT-02192	2D121 力 19.12 𠄎 JMJ-057075
2D0E6 刀 18.10 𠄎 KC-04857	2D0FA 刀 18.16 𠄎 KC-04861	2D10E 力 19.8 𠄎 USAT-03715	2D122 勹 20.2 𠄎 USAT-01978
2D0E7 刀 18.11 𠄎 USAT-01931	2D0FB 刀 18.16 𠄎 GXHZ-005	2D10F 力 19.8 𠄎 KC-04864	2D123 勹 20.3 𠄎 JMJ-057079
2D0E8 刀 18.11 𠄎 USAT-04071	2D0FC 刀 18.17 𠄎 GCY-1018.00	2D110 力 19.8 𠄎 GZ-2272112	2D124 勹 20.4 𠄎 USAT-00021
2D0E9 刀 18.11 𠄎 USAT-01853	2D0FD 刀 18.22 𠄎 GZ-4872301	2D111 力 19.8 𠄎 GZ-2532309	2D125 勹 20.5 𠄎 USAT-04738
2D0EA 刀 18.11 𠄎 USAT-60032	2D0FE 力 19.2 𠄎 JMJ-057060	2D112 力 19.9 𠄎 JMJ-059385	2D126 勹 20.5 𠄎 USAT-02078
2D0EB 刀 18.11 𠄎 USAT-05396	2D0FF 力 19.3 𠄎 KC-00310	2D113 力 19.9 𠄎 JMJ-057071	2D127 勹 20.5 𠄎 USAT-01722
2D0EC 刀 18.11 𠄎 KC-06980	2D100 力 19.3 𠄎 KC-04862	2D114 力 19.9 𠄎 KC-06052	2D128 勹 20.6 𠄎 GZ-1631401
2D0ED 刀 18.11 𠄎 GZ-3252401	2D101 力 19.6 𠄎 KC-04863	2D115 力 19.9 𠄎 USAT-60035	2D129 勹 20.6 𠄎 JMJ-057084
2D0EE 刀 18.11 𠄎 GZ-3252402	2D102 力 19.6 𠄎 USAT-03191	2D116 力 19.10 𠄎 GZ-0041103	2D12A 勹 20.7 𠄎 KC-04867
2D0EF 刀 18.11 𠄎 USAT-05989	2D103 力 19.6 𠄎 JMJ-057065	2D117 力 19.10 𠄎 KC-06053	2D12B 勹 20.9 𠄎 KC-06055
2D0F0 刀 18.11 𠄎 GZ-1391301	2D104 力 19.6 𠄎 GZ-4191201	2D118 力 19.10 𠄎 JMJ-057072	2D12C 勹 20.11 𠄎 KC-06983
2D0F1 刀 18.12 𠄎 KC-06049	2D105 力 19.6 𠄎 𠄎 JMJ-059382 USAT-60033	2D119 力 19.11 𠄎 USAT-00648	2D12D 勹 20.11 𠄎 GZ-4332401
2D0F2 刀 18.13 𠄎 KC-06050	2D106 力 19.7 𠄎 KC-06978	2D11A 力 19.11 𠄎 USAT-03190	2D12E 匕 21.4 𠄎 JMJ-057085

2D12F 𠂔 21.6 卷 JMJ-057086	2D143 𠂔 24.9 馳 USAT-01825	2D157 𠂔 26.6 𠂔 JMJ-059403	2D16B 𠂔 27.10 𠂔 KC-00379
2D130 𠂔 21.7 𠂔 JMJ-057087	2D144 𠂔 24.10 𠂔 GZ-3472101	2D158 𠂔 26.8 𠂔 KC-00364	2D16C 𠂔 27.10 𠂔 JMJ-057121
2D131 𠂔 21.8 𠂔 KC-06056	2D145 𠂔 24.10 𠂔 USAT-03832	2D159 𠂔 26.8 𠂔 JMJ-059404	2D16D 𠂔 27.11 𠂔 USAT-02783
2D132 𠂔 22.2 𠂔 JMJ-059393	2D146 𠂔 24.11 𠂔 USAT-04881	2D15A 𠂔 26.11 𠂔 JMJ-057111	2D16E 𠂔 27.11 𠂔 JMJ-058836
2D133 𠂔 22.3 𠂔 USAT-03032	2D147 𠂔 24.13 𠂔 GZ-4672101	2D15B 𠂔 26.11 𠂔 KC-04876	2D16F 𠂔 27.11 𠂔 USAT-05701
2D134 𠂔 22.3 𠂔 USAT-60036	2D148 𠂔 24.13 𠂔 JMJ-057102	2D15C 𠂔 26.13 𠂔 KC-04877	2D170 𠂔 27.12 𠂔 USAT-01831
2D135 𠂔 22.5 𠂔 USAT-01608	2D149 𠂔 24.14 𠂔 USAT-60040	2D15D 𠂔 27.3 𠂔 USAT-04491	2D171 𠂔 27.12 𠂔 JMJ-059411
2D136 𠂔 22.5 𠂔 JMJ-057088	2D14A 𠂔 24.16 𠂔 USAT-80003	2D15E 𠂔 27.4 𠂔 JMJ-059405	2D172 𠂔 27.12 𠂔 USAT-00033
2D137 𠂔 22.6 𠂔 USAT-02632	2D14B 𠂔 24.16 𠂔 GZ-4672106	2D15F 𠂔 27.5 𠂔 JMJ-068050	2D173 𠂔 27.13 𠂔 USAT-00479
2D138 𠂔 22.6 𠂔 KC-04870	2D14C 𠂔 24.18 𠂔 USAT-03039	2D160 𠂔 27.5 𠂔 JMJ-059407	2D174 𠂔 27.14 𠂔 GZ-3411101
2D139 𠂔 22.8 𠂔 USAT-04890	2D14D 𠂔 24.23 𠂔 USAT-05289	2D161 𠂔 27.6 𠂔 JMJ-059408	2D175 𠂔 27.23 𠂔 KC-06064
2D13A 𠂔 22.9 𠂔 KC-04871	2D14E 𠂔 25.5 𠂔 JMJ-058579	2D162 𠂔 27.7 𠂔 GZJW-01958	2D176 𠂔 28.4 𠂔 JMJ-057126
2D13B 𠂔 22.9 𠂔 JMJ-057089	2D14F 𠂔 25.9 𠂔 GZ-1752105	2D163 𠂔 27.8 𠂔 JMJ-057115	2D177 𠂔 28.4 𠂔 USAT-01605
2D13C 𠂔 22.12 𠂔 USAT-02084	2D150 𠂔 26.1 𠂔 JMJ-057105	2D164 𠂔 27.8 𠂔 JMJ-057117	2D178 𠂔 28.7 𠂔 GZ-0061501
2D13D 𠂔 23.7 𠂔 JMJ-059395	2D151 𠂔 26.2 𠂔 JMJ-057107	2D165 𠂔 27.8 𠂔 GZJW-01968	2D179 𠂔 28.7 𠂔 USAT-05267
2D13E 𠂔 24.2 𠂔 JMJ-059396	2D152 𠂔 26.3 𠂔 JMJ-057106	2D166 𠂔 27.9 𠂔 JMJ-057118	2D17A 𠂔 28.7 𠂔 USAT-00434
2D13F 𠂔 24.5 𠂔 USAT-00061	2D153 𠂔 26.4 𠂔 JMJ-057109	2D167 𠂔 27.9 𠂔 USAT-03750	2D17B 𠂔 28.8 𠂔 JMJ-057129
2D140 𠂔 24.7 𠂔 JMJ-057096	2D154 𠂔 26.6 𠂔 𠂔 GZY-1211.10 KC-04872	2D168 𠂔 27.9 𠂔 GZ-3412309	2D17C 𠂔 28.8 𠂔 USAT-03395
2D141 𠂔 24.7 𠂔 GZ-0431503	2D155 𠂔 26.6 𠂔 KC-04873	2D169 𠂔 27.10 𠂔 KC-04879	2D17D 𠂔 28.8 𠂔 KC-04880
2D142 𠂔 24.8 𠂔 GZ-0091401	2D156 𠂔 26.6 𠂔 KC-04874	2D16A 𠂔 27.10 𠂔 KC-07019	2D17E 𠂔 28.8 𠂔 JMJ-057128

2D17F 𠂇 28.9 USAT-05749 𠂇	2D193 𠂇 29.12 JMJ-057143 𠂇	2D1A7 𠂇 30.4 JMJ-059413 𠂇	2D1BB 𠂇 30.6 USAT-05729 𠂇
2D180 𠂇 28.11 JMJ-057132 𠂇	2D194 𠂇 29.13 JMJ-059412 𠂇	2D1A8 𠂇 30.4 GZ-3132601 𠂇	2D1BC 𠂇 30.6 GZ-1372204 𠂇
2D181 𠂇 29.1 JMJ-057133 𠂇	2D195 𠂇 30.2 GZ-2042201 𠂇	2D1A9 𠂇 30.4 KC-04881 𠂇	2D1BD 𠂇 30.6 JMJ-057156 𠂇
2D182 𠂇 29.3 GZ-2181404 𠂇	2D196 𠂇 30.2 GZ-2391301 𠂇	2D1AA 𠂇 30.5 USAT-01098 𠂇	2D1BE 𠂇 30.6 USAT-01389 𠂇
2D183 𠂇 29.4 GZJW-01973 𠂇	2D197 𠂇 30.3 GZ-2431302 𠂇	2D1AB 𠂇 30.5 USAT-05976 𠂇	2D1BF 𠂇 30.6 USAT-05796 𠂇
2D184 𠂇 29.4 GZ-5111401 𠂇	2D198 𠂇 30.3 GZ-0581202 𠂇	2D1AC 𠂇 30.5 KC-04882 𠂇	2D1C0 𠂇 30.6 KC-04887 𠂇
2D185 𠂇 29.6 GZ-5111402 𠂇	2D199 𠂇 30.3 KC-06068 𠂇	2D1AD 𠂇 30.5 JMJ-059415 𠂇	2D1C1 𠂇 30.6 JMJ-057155 USAT-80522 𠂇 𠂇
2D186 𠂇 29.6 JMJ-057136 𠂇	2D19A 𠂇 30.3 KC-06067 𠂇	2D1AE 𠂇 30.5 KC-04884 𠂇	2D1C2 𠂇 30.6 USAT-00643 𠂇
2D187 𠂇 29.6 JMJ-057137 𠂇	2D19B 𠂇 30.3 KC-06984 𠂇	2D1AF 𠂇 30.5 GZ-1572101 USAT-02057 𠂇 𠂇	2D1C3 𠂇 30.6 USAT-01051 𠂇
2D188 𠂇 29.7 JMJ-057138 𠂇	2D19C 𠂇 30.3 USAT-00287 𠂇	2D1B0 𠂇 30.5 USAT-02773 𠂇	2D1C4 𠂇 30.6 USAT-90146 𠂇
2D189 𠂇 29.7 USAT-04955 𠂇	2D19D 𠂇 30.3 GZ-3952205 𠂇	2D1B1 𠂇 30.5 KC-04883 𠂇	2D1C5 𠂇 30.6 USAT-02102 𠂇
2D18A 𠂇 29.7 USAT-60046 𠂇	2D19E 𠂇 30.3 JMJ-057145 𠂇	2D1B2 𠂇 30.5 JMJ-059418 𠂇	2D1C6 𠂇 30.6 JMJ-057157 𠂇
2D18B 𠂇 29.7 USAT-01008 𠂇	2D19F 𠂇 30.3 GZ-2031301 𠂇	2D1B3 𠂇 30.5 JMJ-059416 𠂇	2D1C7 𠂇 30.6 KC-06073 𠂇
2D18C 𠂇 29.8 JMJ-057141 𠂇	2D1A0 𠂇 30.4 USAT-03294 𠂇	2D1B4 𠂇 30.5 GZ-4092302 𠂇	2D1C8 𠂇 30.6 USAT-01340 𠂇
2D18D 𠂇 29.8 GZ-0501201 𠂇	2D1A1 𠂇 30.4 USAT-05544 𠂇	2D1B5 𠂇 30.5 GZ-2431308 𠂇	2D1C9 𠂇 30.6 USAT-02128 𠂇
2D18E 𠂇 29.9 USAT-02031 𠂇	2D1A2 𠂇 30.4 USAT-01611 𠂇	2D1B6 𠂇 30.5 GZ-4092101 𠂇	2D1CA 𠂇 30.6 USAT-03593 𠂇
2D18F 𠂇 29.9 GZJW-01964 𠂇	2D1A3 𠂇 30.4 JMJ-059414 𠂇	2D1B7 𠂇 30.5 KC-06986 𠂇	2D1CB 𠂇 30.6 GZ-2832401 𠂇
2D190 𠂇 29.10 USAT-00812 𠂇	2D1A4 𠂇 30.4 USAT-10362 𠂇	2D1B8 𠂇 30.5 GZ-1501302 𠂇	2D1CC 𠂇 30.6 USAT-02350 𠂇
2D191 𠂇 29.10 JMJ-057142 𠂇	2D1A5 𠂇 30.4 KC-06985 𠂇	2D1B9 𠂇 30.6 GZ-4881301 𠂇	2D1CD 𠂇 30.6 USAT-03142 𠂇
2D192 𠂇 29.12 KC-06065 𠂇	2D1A6 𠂇 30.4 GZ-4102304 𠂇	2D1BA 𠂇 30.6 USAT-05178 𠂇	2D1CE 𠂇 30.6 GZ-1631203 𠂇

2D1CF 𠵪 □ 30.6 GZ-1631207	2D1E3 𠵪 □ 30.7 GFC-006	2D1F7 𠵪 □ 30.8 GZ-0091102	2D20B 𠵪 □ 30.9 USAT-01695
2D1D0 𠵪 □ 30.7 USAT-03470	2D1E4 𠵪 □ 30.7 GZ-2642201	2D1F8 𠵪 □ 30.8 JMJ-059419	2D20C 𠵪 □ 30.9 USAT-02909
2D1D1 𠵪 □ 30.7 USAT-60049	2D1E5 𠵪 □ 30.7 KC-06077	2D1F9 𠵪 □ 30.8 USAT-05554	2D20D 𠵪 □ 30.9 USAT-03273
2D1D2 𠵪 □ 30.7 KC-04891	2D1E6 𠵪 □ 30.7 USAT-03088	2D1FA 𠵪 □ 30.8 GZ-4561302	2D20E 𠵪 □ 30.9 USAT-03596
2D1D3 𠵪 □ 30.7 KC-00426	2D1E7 𠵪 □ 30.8 USAT-00658	2D1FB 𠵪 □ 30.8 USAT-01756	2D20F 𠵪 □ 30.9 USAT-03751
2D1D4 𠵪 □ 30.7 KC-04890	2D1E8 𠵪 □ 30.8 USAT-05443	2D1FC 𠵪 □ 30.8 USAT-00665	2D210 𠵪 □ 30.9 USAT-03975
2D1D5 𠵪 □ 30.7 KC-06076	2D1E9 𠵪 □ 30.8 GCY-2564.00	2D1FD 𠵪 □ 30.8 USAT-01516	2D211 𠵪 □ 30.9 USAT-02516
2D1D6 𠵪 □ 30.7 USAT-00063	2D1EA 𠵪 □ 30.8 GCY-2904.00	2D1FE 𠵪 □ 30.8 USAT-04843	2D212 𠵪 □ 30.9 JMJ-057174
2D1D7 𠵪 □ 30.7 USAT-03938	2D1EB 𠵪 □ 30.8 GZ-4542101	2D1FF 𠵪 □ 30.8 USAT-05462	2D213 𠵪 □ 30.9 USAT-00445
2D1D8 𠵪 □ 30.7 USAT-00426	2D1EC 𠵪 □ 30.8 USAT-04309	2D200 𠵪 □ 30.8 GZ-3472501	2D214 𠵪 𠵪 □ 30.9 GZ-4412202 USAT-04638
2D1D9 𠵪 □ 30.7 USAT-00978	2D1ED 𠵪 □ 30.8 GZ-0422202	2D201 𠵪 𠵪 □ 30.8 KC-06082 USAT-05479	2D215 𠵪 □ 30.9 JMJ-057177
2D1DA 𠵪 □ 30.7 USAT-01782	2D1EE 𠵪 □ 30.8 GZ-0481501	2D202 𠵪 □ 30.8 GZ-0581203	2D216 𠵪 □ 30.9 USAT-03910
2D1DB 𠵪 □ 30.7 USAT-04605	2D1EF 𠵪 □ 30.8 GZ-2451102	2D203 𠵪 □ 30.8 GZ-1731201	2D217 𠵪 □ 30.9 USAT-90093
2D1DC 𠵪 □ 30.7 USAT-04930	2D1F0 𠵪 □ 30.8 GZ-3871501	2D204 𠵪 □ 30.8 USAT-00661	2D218 𠵪 □ 30.9 GZ-1442305
2D1DD 𠵪 □ 30.7 USAT-60050	2D1F1 𠵪 □ 30.8 USAT-00750	2D205 𠵪 □ 30.8 USAT-01549	2D219 𠵪 □ 30.9 GZ-1982502
2D1DE 𠵪 □ 30.7 KC-04888	2D1F2 𠵪 □ 30.8 USAT-01790	2D206 𠵪 □ 30.8 USAT-03911	2D21A 𠵪 □ 30.9 GZ-2342307
2D1DF 𠵪 □ 30.7 GZ-0942404	2D1F3 𠵪 □ 30.8 USAT-03270	2D207 𠵪 □ 30.9 GZ-2412103	2D21B 𠵪 □ 30.9 GZ-2361401
2D1E0 𠵪 □ 30.7 GZ-2971401	2D1F4 𠵪 □ 30.8 USAT-04797	2D208 𠵪 □ 30.9 USAT-02002	2D21C 𠵪 □ 30.9 USAT-04804
2D1E1 𠵪 □ 30.7 JMJ-057159	2D1F5 𠵪 □ 30.8 USAT-06330	2D209 𠵪 □ 30.9 GZ-1881508	2D21D 𠵪 □ 30.9 USAT-05185
2D1E2 𠵪 □ 30.7 USAT-05777	2D1F6 𠵪 □ 30.8 USAT-60052	2D20A 𠵪 □ 30.9 USAT-01366	2D21E 𠵪 □ 30.9 GZ-4391202

2D21F 𠵽 𠵽 □ 30.9 GZ-2371308 USAT-01247	2D233 𠵽 □ 30.10 USAT-01637	2D247 𠵽 □ 30.10 USAT-04126	2D25B 𠵽 □ 30.11 USAT-04792
2D220 𠵽 □ 30.9 JMJ-059422	2D234 𠵽 □ 30.10 USAT-03995	2D248 𠵽 □ 30.10 KC-04896	2D25C 𠵽 □ 30.11 KC-06097
2D221 𠵽 □ 30.9 JMJ-057182	2D235 𠵽 □ 30.10 USAT-04103	2D249 𠵽 □ 30.10 KC-06093	2D25D 𠵽 □ 30.11 GZ-3442111
2D222 𠵽 □ 30.9 GZ-2572101	2D236 𠵽 □ 30.10 GZ-3442110	2D24A 𠵽 □ 30.10 USAT-02278	2D25E 𠵽 □ 30.11 USAT-01017
2D223 𠵽 □ 30.9 USAT-02150	2D237 𠵽 □ 30.10 JMJ-059425	2D24B 𠵽 □ 30.10 USAT-00818	2D25F 𠵽 □ 30.11 JMJ-059432
2D224 𠵽 □ 30.9 USAT-04201	2D238 𠵽 □ 30.10 USAT-00793	2D24C 𠵽 □ 30.10 JMJ-057186	2D260 𠵽 □ 30.11 JMJ-059428
2D225 𠵽 □ 30.9 USAT-04964	2D239 𠵽 □ 30.10 JMJ-059429	2D24D 𠵽 □ 30.10 USAT-00617	2D261 𠵽 □ 30.11 KC-06096
2D226 𠵽 □ 30.9 USAT-60054	2D23A 𠵽 □ 30.10 USAT-00614	2D24E 𠵽 □ 30.10 USAT-01515	2D262 𠵽 □ 30.11 JMJ-057190
2D227 𠵽 □ 30.9 GZ-4822209	2D23B 𠵽 □ 30.10 USAT-03821	2D24F 𠵽 □ 30.10 USAT-04815	2D263 𠵽 □ 30.11 GZ-4822203
2D228 𠵽 □ 30.9 USAT-00165	2D23C 𠵽 □ 30.10 KC-06095	2D250 𠵽 □ 30.10 USAT-03569	2D264 𠵽 □ 30.11 USAT-04316
2D229 𠵽 □ 30.9 USAT-01042	2D23D 𠵽 □ 30.10 KC-04898	2D251 𠵽 □ 30.10 USAT-01505	2D265 𠵽 □ 30.11 JMJ-059431
2D22A 𠵽 □ 30.9 GZ-2361404	2D23E 𠵽 □ 30.10 GZ-1092101	2D252 𠵽 □ 30.10 USAT-04959	2D266 𠵽 □ 30.11 GZ-2571202
2D22B 𠵽 □ 30.9 GZ-3461204	2D23F 𠵽 𠵽 □ 30.10 GCY-1359.00 USAT-01403	2D253 𠵽 □ 30.10 GZ-3471402	2D267 𠵽 □ 30.11 GZ-3912403
2D22C 𠵽 𠵽 □ 30.9 GZ-1772312 USAT-05463	2D240 𠵽 □ 30.10 JMJ-059427	2D254 𠵽 □ 30.11 USAT-02353	2D268 𠵽 □ 30.11 USAT-00420
2D22D 𠵽 □ 30.9 GZ-3461213	2D241 𠵽 □ 30.10 USAT-00914	2D255 𠵽 □ 30.11 JMJ-057192	2D269 𠵽 □ 30.11 USAT-00449
2D22E 𠵽 □ 30.9 GCY-2204.00	2D242 𠵽 □ 30.10 USAT-01693	2D256 𠵽 □ 30.11 USAT-00247	2D26A 𠵽 □ 30.11 USAT-00827
2D22F 𠵽 □ 30.9 KC-04893	2D243 𠵽 □ 30.10 USAT-04127	2D257 𠵽 □ 30.11 USAT-00772	2D26B 𠵽 □ 30.11 USAT-01249
2D230 𠵽 □ 30.9 GZ-1882304	2D244 𠵽 □ 30.10 USAT-01339	2D258 𠵽 □ 30.11 USAT-00839	2D26C 𠵽 □ 30.11 USAT-04635
2D231 𠵽 □ 30.10 GZ-3382503	2D245 𠵽 □ 30.10 USAT-04049	2D259 𠵽 □ 30.11 USAT-01393	2D26D 𠵽 □ 30.11 USAT-05529
2D232 𠵽 □ 30.10 USAT-00163	2D246 𠵽 □ 30.10 KC-06094	2D25A 𠵽 □ 30.11 USAT-04791	2D26E 𠵽 𠵽 □ 30.11 KC-06098 USAT-00981

2D26F □ 30.11 唵 USAT-04492	2D283 □ 30.12 唵 USAT-00140	2D297 □ 30.12 唵 USAT-02465	2D2AB □ 30.13 唵 USAT-02902
2D270 □ 30.11 噍 USAT-04563	2D284 □ 30.12 噍 USAT-00046	2D298 □ 30.12 噍 USAT-02854	2D2AC □ 30.13 噍 USAT-04356
2D271 □ 30.11 噍 USAT-04794	2D285 □ 30.12 噍 USAT-01036	2D299 □ 30.13 噍 USAT-02661	2D2AD □ 30.13 噍 USAT-04953
2D272 □ 30.11 噍 GZ-1411103	2D286 □ 30.12 噍 USAT-01784	2D29A □ 30.13 噍 USAT-01778	2D2AE □ 30.13 噍 USAT-04318
2D273 □ 30.11 噍 GZ-2302201	2D287 □ 30.12 噍 USAT-04816	2D29B □ 30.13 噍 USAT-04322	2D2AF □ 30.13 噍 JMJ-057199
2D274 □ 30.11 噍 USAT-00159	2D288 □ 30.12 噍 KC-06100	2D29C □ 30.13 噍 KC-06103	2D2B0 □ 30.13 噍 USAT-06393
2D275 □ 30.11 噍 USAT-01657	2D289 □ 30.12 噍 噍 GZ-3191102 USAT-04856	2D29D □ 30.13 噍 USAT-00858	2D2B1 □ 30.13 噍 KC-04903
2D276 □ 30.11 噍 USAT-03432	2D28A □ 30.12 噍 USAT-05759	2D29E □ 30.13 噍 JMJ-059433	2D2B2 □ 30.14 噍 USAT-02677
2D277 □ 30.12 噍 USAT-03845	2D28B □ 30.12 噍 USAT-01442	2D29F □ 30.13 噍 KC-06102	2D2B3 □ 30.14 噍 USAT-04933
2D278 □ 30.12 噍 KC-04902	2D28C □ 30.12 噍 USAT-03108	2D2A0 □ 30.13 噍 USAT-00447	2D2B4 □ 30.14 噍 GZ-0401507
2D279 □ 30.12 噍 GPLG-3037	2D28D □ 30.12 噍 USAT-04350	2D2A1 □ 30.13 噍 USAT-01624	2D2B5 □ 30.14 噍 GZ-4682208
2D27A □ 30.12 噍 USAT-00613	2D28E □ 30.12 噍 USAT-05503	2D2A2 □ 30.13 噍 USAT-02352	2D2B6 □ 30.14 噍 USAT-00375
2D27B □ 30.12 噍 USAT-01777	2D28F □ 30.12 噍 GZ-2661301	2D2A3 □ 30.13 噍 USAT-02640	2D2B7 □ 30.14 噍 USAT-03237
2D27C □ 30.12 噍 USAT-03983	2D290 □ 30.12 噍 USAT-60057	2D2A4 □ 30.13 噍 USAT-03355	2D2B8 □ 30.14 噍 USAT-03990
2D27D □ 30.12 噍 USAT-04349	2D291 □ 30.12 噍 USAT-03284	2D2A5 □ 30.13 噍 USAT-03543	2D2B9 □ 30.14 噍 USAT-05411
2D27E □ 30.12 噍 USAT-04487	2D292 □ 30.12 噍 GZ-2431310	2D2A6 □ 30.13 噍 USAT-04128	2D2BA □ 30.14 噍 USAT-05497
2D27F □ 30.12 噍 USAT-05407	2D293 □ 30.12 噍 KC-06099	2D2A7 □ 30.13 噍 USAT-05405	2D2BB □ 30.14 噍 USAT-00999
2D280 □ 30.12 噍 USAT-05446	2D294 □ 30.12 噍 USAT-00766	2D2A8 □ 30.13 噍 USAT-00956	2D2BC □ 30.14 噍 USAT-05290
2D281 □ 30.12 噍 KC-06987	2D295 □ 30.12 噍 USAT-01077	2D2A9 □ 30.13 噍 USAT-00194	2D2BD □ 30.14 噍 USAT-05985
2D282 □ 30.12 噍 KC-06101	2D296 □ 30.12 噍 USAT-01715	2D2AA □ 30.13 噍 USAT-01760	2D2BE □ 30.14 噍 USAT-05482

2D2BF 𦵑 □ 30.14 USAT-04463	2D2D3 𦵓 □ 30.15 USAT-02095	2D2E7 𦵗 □ 30.16 KC-06110	2D2FB 𦵛 □ 30.17 USAT-02113
2D2C0 𦵒 □ 30.14 KC-06104	2D2D4 𦵔 □ 30.15 USAT-04346	2D2E8 𦵘 □ 30.16 USAT-00422	2D2FC 𦵜 □ 30.17 USAT-03979
2D2C1 𦵓 □ 30.14 USAT-00912	2D2D5 𦵕 □ 30.15 GZJW-01974	2D2E9 𦵙 □ 30.16 USAT-00448	2D2FD 𦵝 □ 30.17 JMJ-032733
2D2C2 𦵔 □ 30.14 USAT-03035	2D2D6 𦵖 □ 30.15 KC-06107	2D2EA 𦵚 □ 30.16 KC-06109	2D2FE 𦵞 □ 30.17 USAT-04214
2D2C3 𦵕 □ 30.14 USAT-00155	2D2D7 𦵗 □ 30.15 USAT-01572	2D2EB 𦵛 □ 30.16 JMJ-057201	2D2FF 𦵟 □ 30.17 KC-06113
2D2C4 𦵖 □ 30.14 GZ-1442303 USAT-06394	2D2D8 𦵘 □ 30.15 USAT-02501	2D2EC 𦵜 □ 30.16 USAT-00418	2D300 𦵠 □ 30.17 USAT-05452
2D2C5 𦵗 □ 30.14 USAT-00834	2D2D9 𦵙 □ 30.15 USAT-01635	2D2ED 𦵝 □ 30.16 USAT-03396	2D301 𦵡 □ 30.17 KC-06112
2D2C6 𦵘 □ 30.14 USAT-00849	2D2DA 𦵚 □ 30.15 USAT-05756	2D2EE 𦵞 □ 30.16 USAT-04960	2D302 𦵢 □ 30.17 USAT-00666
2D2C7 𦵙 □ 30.14 USAT-00376	2D2DB 𦵛 □ 30.15 USAT-03783	2D2EF 𦵟 □ 30.16 USAT-01650	2D303 𦵣 □ 30.17 KC-04904
2D2C8 𦵚 □ 30.15 USAT-02463	2D2DC 𦵜 □ 30.15 USAT-05453	2D2F0 𦵠 □ 30.16 USAT-03272	2D304 𦵤 □ 30.17 USAT-02351
2D2C9 𦵛 □ 30.15 USAT-01779	2D2DD 𦵝 □ 30.15 USAT-01414	2D2F1 𦵡 □ 30.16 USAT-03469	2D305 𦵦 □ 30.17 USAT-03236
2D2CA 𦵜 □ 30.15 USAT-03192	2D2DE 𦵞 □ 30.15 USAT-01750	2D2F2 𦵢 □ 30.16 USAT-01574	2D306 𦵨 □ 30.17 USAT-04471
2D2CB 𦵝 □ 30.15 USAT-03417	2D2DF 𦵟 □ 30.15 USAT-80428	2D2F3 𦵣 □ 30.16 USAT-01685	2D307 𦵪 □ 30.18 JMJ-059440
2D2CC 𦵞 □ 30.15 USAT-05441	2D2E0 𦵠 □ 30.15 KC-06105	2D2F4 𦵦 □ 30.16 USAT-03791	2D308 𦵬 □ 30.18 USAT-00201
2D2CD 𦵟 □ 30.15 USAT-05539	2D2E1 𦵡 □ 30.16 GZ-2362402	2D2F5 𦵨 □ 30.16 USAT-04521	2D309 𦵮 □ 30.18 USAT-00433
2D2CE 𦵠 □ 30.15 KC-06106	2D2E2 𦵢 □ 30.16 USAT-06295	2D2F6 𦵪 □ 30.16 KC-06111 USAT-01692	2D30A 𦵰 □ 30.18 USAT-05778
2D2CF 𦵡 □ 30.15 USAT-00805	2D2E3 𦵣 □ 30.16 JMJ-057202	2D2F7 𦵬 □ 30.16 GZ-4552401	2D30B 𦵲 □ 30.18 KC-06114
2D2D0 𦵢 □ 30.15 USAT-01732	2D2E4 𦵤 □ 30.16 USAT-00192	2D2F8 𦵰 □ 30.16 USAT-01410	2D30C 𦵴 □ 30.18 USAT-00856
2D2D1 𦵣 □ 30.15 USAT-03468	2D2E5 𦵦 □ 30.16 USAT-01016	2D2F9 𦵲 □ 30.17 USAT-05450	2D30D 𦵶 □ 30.19 USAT-02917
2D2D2 𦵤 □ 30.15 USAT-00419	2D2E6 𦵨 □ 30.16 USAT-90144	2D2FA 𦵴 □ 30.17 USAT-01365	2D30E 𦵸 □ 30.19 USAT-05188

2D30F 𪔐 □ 30.19 USAT-01573	2D323 𪔓 □ 30.21 USAT-00958	2D337 𪔗 □ 31.6 GZ-2211203	2D34B 𪔛 □ 31.12 GZ-2211201
2D310 𪔒 □ 30.19 USAT-03157	2D324 𪔔 □ 30.22 USAT-00880	2D338 𪔘 𪔙 □ 31.7 JMJ-057160 USAT-02574	2D34C 𪔜 □ 31.13 KC-00596
2D311 𪔑 □ 30.19 USAT-06302	2D325 𪔕 □ 30.22 USAT-01683	2D339 𪔚 □ 31.7 USAT-02637	2D34D 𪔝 □ 31.14 GZ-4711401
2D312 𪔓 □ 30.19 KC-06115	2D326 𪔖 □ 30.22 USAT-01709	2D33A 𪔛 □ 31.7 GZ-2122101	2D34E 𪔞 □ 31.15 JMJ-059439
2D313 𪔔 □ 30.19 USAT-00733	2D327 𪔗 □ 30.22 JMJ-059442	2D33B 𪔜 □ 31.7 USAT-04748	2D34F 𪔟 □ 31.16 USAT-02865
2D314 𪔕 □ 30.19 USAT-01557	2D328 𪔘 □ 30.23 USAT-00647	2D33C 𪔝 □ 31.7 KC-06120	2D350 𪔠 □ 31.24 USAT-00432
2D315 𪔖 □ 30.19 USAT-03140	2D329 𪔙 □ 30.23 USAT-01761	2D33D 𪔞 □ 31.8 JMJ-057205	2D351 𪔡 ± 32.2 KC-06123
2D316 𪔗 □ 30.20 USAT-00705	2D32A 𪔚 □ 30.23 USAT-02064	2D33E 𪔟 □ 31.8 JMJ-059443	2D352 𪔢 ± 32.3 JMJ-059446
2D317 𪔘 □ 30.20 USAT-00638	2D32B 𪔛 □ 30.24 USAT-02644	2D33F 𪔠 □ 31.8 GZ-2121202	2D353 𪔣 ± 32.3 JMJ-057210
2D318 𪔙 □ 30.20 USAT-60062	2D32C 𪔜 □ 30.24 KC-06116	2D340 𪔡 □ 31.8 USAT-02638	2D354 𪔥 ± 32.3 GZ-1181302
2D319 𪔚 □ 30.20 GZ-1901201	2D32D 𪔞 □ 30.25 KC-04905	2D341 𪔣 □ 31.9 USAT-00031	2D355 𪔦 ± 32.4 USAT-02248
2D31A 𪔛 □ 30.20 USAT-03858	2D32E 𪔟 □ 30.25 USAT-02643	2D342 𪔥 □ 31.9 KC-06988	2D356 𪔧 ± 32.4 KC-00602
2D31B 𪔜 □ 30.20 USAT-04774	2D32F 𪔠 □ 30.25 USAT-04043	2D343 𪔦 □ 31.10 GZ-4711410	2D357 𪔩 ± 32.4 JMJ-059445
2D31C 𪔝 □ 30.20 USAT-00330	2D330 𪔡 □ 30.27 USAT-04566	2D344 𪔧 □ 31.11 KC-06121	2D358 𪔫 ± 32.4 KC-04909
2D31D 𪔞 □ 30.20 USAT-04961	2D331 𪔢 □ 30.32 USAT-00455	2D345 𪔩 □ 31.11 USAT-03373	2D359 𪔭 ± 32.4 GFC-007
2D31E 𪔟 □ 30.21 USAT-00760	2D332 𪔣 □ 31.2 USAT-04323	2D346 𪔫 □ 31.11 USAT-04312	2D35A 𪔯 ± 32.4 KC-04910
2D31F 𪔠 □ 30.21 USAT-01751	2D333 𪔥 □ 31.4 USAT-01898	2D347 𪔭 □ 31.11 KC-04906	2D35B 𪔱 ± 32.5 JMJ-059447
2D320 𪔡 □ 30.21 USAT-06081	2D334 𪔦 □ 31.4 GZ-0592301	2D348 𪔰 □ 31.11 KC-00592	2D35C 𪔳 ± 32.5 USAT-00084
2D321 𪔢 □ 30.21 USAT-04907	2D335 𪔩 □ 31.5 USAT-00032	2D349 𪔴 □ 31.12 USAT-01829	2D35D 𪔵 ± 32.5 KC-04911
2D322 𪔣 □ 30.21 USAT-01757	2D336 𪔫 □ 31.6 JMJ-032858	2D34A 𪔶 □ 31.12 USAT-02601	2D35E 𪔷 ± 32.5 JMJ-059351

2D35F ± 32.5 垝 GZ-4811301	2D373 ± 32.7 堎 GZ-1412401	2D387 ± 32.8 墮 KC-00644	2D39B ± 32.9 漶 KC-04919
2D360 ± 32.5 皇 USAT-01007	2D374 ± 32.7 垓 USAT-00962	2D388 ± 32.8 堊 USAT-00967	2D39C ± 32.9 堦 GZ-1302403
2D361 ± 32.5 圻 USAT-01411	2D375 ± 32.7 垓 USAT-01711	2D389 ± 32.9 域 GZ-1531301	2D39D ± 32.9 堦 堦 KC-04932 USAT-04828
2D362 ± 32.5 圻 USAT-02667	2D376 ± 32.7 堦 KC-06128	2D38A ± 32.9 堦 USAT-01211	2D39E ± 32.9 堦 USAT-02290
2D363 ± 32.5 堦 GZ-1491106	2D377 ± 32.7 堦 JMJ-059449	2D38B ± 32.9 堦 USAT-04943	2D39F ± 32.10 堦 KC-06136
2D364 ± 32.6 堦 USAT-03013	2D378 ± 32.7 堦 GZ-0882601	2D38C ± 32.9 堦 USAT-05765	2D3A0 ± 32.10 堦 JMJ-059455
2D365 ± 32.6 堦 USAT-02138	2D379 ± 32.7 堦 JMJ-059450	2D38D ± 32.9 堦 KC-04920	2D3A1 ± 32.10 堦 堦 KC-04927 USAT-02674
2D366 ± 32.6 堦 USAT-02519	2D37A ± 32.7 堦 KC-04914	2D38E ± 32.9 堦 KC-04925	2D3A2 ± 32.10 堦 KC-00698
2D367 ± 32.6 堦 USAT-04280	2D37B ± 32.7 堦 KC-00633	2D38F ± 32.9 堦 USAT-05444	2D3A3 ± 32.10 堦 JMJ-059456
2D368 ± 32.6 堦 KC-06127	2D37C ± 32.8 堦 KC-04918	2D390 ± 32.9 堦 KC-04922	2D3A4 ± 32.10 堦 KC-00694
2D369 ± 32.6 堦 USAT-03073	2D37D ± 32.8 堦 USAT-00038	2D391 ± 32.9 堦 KC-00692	2D3A5 ± 32.10 堦 KC-04916
2D36A ± 32.6 堦 JMJ-057220	2D37E ± 32.8 堦 KC-06134	2D392 ± 32.9 堦 KC-06135	2D3A6 ± 32.10 堦 KC-04924
2D36B ± 32.6 堦 USAT-00402	2D37F ± 32.8 堦 KC-00645	2D393 ± 32.9 堦 JMJ-057232	2D3A7 ± 32.10 堦 GZ-1211205
2D36C ± 32.6 皇 USAT-01177	2D380 ± 32.8 堦 KC-06130	2D394 ± 32.9 堦 USAT-04068	2D3A8 ± 32.10 堦 JMJ-057236
2D36D ± 32.6 堦 USAT-01421	2D381 ± 32.8 堦 堦 JMJ-059452 KC-06991	2D395 ± 32.9 堦 GZ-2602107	2D3A9 ± 32.10 堦 USAT-01980
2D36E ± 32.6 堦 JMJ-057219	2D382 ± 32.8 堦 USAT-03699	2D396 ± 32.9 堦 KC-04921	2D3AA ± 32.10 堦 USAT-02230
2D36F ± 32.6 堦 USAT-04039	2D383 ± 32.8 堦 KC-00643	2D397 ± 32.9 堦 KC-00667	2D3AB ± 32.10 堦 USAT-02812
2D370 ± 32.6 堦 JMJ-059448	2D384 ± 32.8 堦 USAT-02683	2D398 ± 32.9 堦 USAT-03230	2D3AC ± 32.10 堦 GZ-3422506
2D371 ± 32.7 堦 JMJ-059451	2D385 ± 32.8 堦 GZ-2351106	2D399 ± 32.9 堦 USAT-03668	2D3AD ± 32.10 堦 GCY-0697.00
2D372 ± 32.7 堦 GZ-1002404	2D386 ± 32.8 堦 USAT-01362	2D39A ± 32.9 堦 KC-00665	2D3AE ± 32.10 堦 USAT-60067

2D3AF 壘 ± 32.11 USAT-08604	2D3C3 壙 ± 32.12 USAT-00608	2D3D7 𡵑 ± 32.16 USAT-01910	2D3EB 𡵓 ± 33.21 USAT-06312
2D3B0 壘 ± 32.11 KC-04930	2D3C4 𡵒 ± 32.12 USAT-02447	2D3D8 𡵒 ± 32.16 KC-06995	2D3EC 𡵒 ± 34.2 JMJ-058129
2D3B1 壙 ± 32.11 KC-06140	2D3C5 壙 ± 32.12 USAT-80150	2D3D9 𡵒 ± 32.16 KC-00777	2D3ED 𡵒 ± 34.7 GZ-1031403
2D3B2 壙 ± 32.11 KC-06138	2D3C6 壙 ± 32.12 KC-04931	2D3DA 壙 ± 32.16 USAT-00020	2D3EE 𡵒 ± 35.2 USAT-00030
2D3B3 壙 ± 32.11 USAT-02801	2D3C7 壙 ± 32.12 USAT-02635	2D3DB 𡵒 ± 32.17 JMJ-059461	2D3EF 𡵒 ± 35.5 JMJ-059470
2D3B4 壙 ± 32.11 GZ-1231101	2D3C8 壙 ± 32.13 GZ-1872404	2D3DC 壙 ± 32.17 USAT-00086	2D3F0 𡵒 ± 35.5 USAT-02739
2D3B5 壙 ± 32.11 USAT-01155	2D3C9 壙 ± 32.13 USAT-01625	2D3DD 壙 ± 32.18 USAT-01478	2D3F1 𡵒 ± 35.6 JMJ-059471
2D3B6 壙 ± 32.11 USAT-02665	2D3CA 壙 ± 32.13 GFC-008	2D3DE 壙 ± 32.18 KC-06144	2D3F2 𡵒 ± 35.6 JMJ-057254
2D3B7 壙 ± 32.11 USAT-03968	2D3CB 壙 ± 32.13 USAT-04207	2D3DF 壙 ± 32.18 KC-04945	2D3F3 𡵒 ± 35.6 USAT-05237
2D3B8 壙 ± 32.11 KC-06992	2D3CC 壙 ± 32.13 KC-04936	2D3E0 壙 ± 32.19 KC-04944	2D3F4 𡵒 ± 35.7 JMJ-059472
2D3B9 壙 ± 32.11 KC-06139	2D3CD 壙 ± 32.13 USAT-00622	2D3E1 壙 ± 32.21 KC-06145	2D3F5 𡵒 ± 35.7 JMJ-059467
2D3BA 壙 ± 32.11 USAT-03953	2D3CE 壙 ± 32.13 KC-04938	2D3E2 壙 ± 32.23 GZJW-01961	2D3F6 𡵒 ± 35.8 JMJ-059473
2D3BB 壙 ± 32.11 USAT-01811	2D3CF 壙 ± 32.13 KC-00786	2D3E3 壙 ± 33.5 JMJ-059462	2D3F7 𡵒 ± 35.10 USAT-03491
2D3BC 壙 ± 32.12 KC-04934	2D3D0 壙 ± 32.14 JMJ-059458	2D3E4 壙 ± 33.9 KC-04948	2D3F8 𡵒 ± 35.10 KC-06996
2D3BD 壙 ± 32.12 KC-00755	2D3D1 壙 ± 32.14 GPGLG-5008	2D3E5 壙 ± 33.9 USAT-05736	2D3F9 𡵒 ± 35.11 KC-06997
2D3BE 壙 ± 32.12 USAT-00098	2D3D2 壙 ± 32.15 GZ-2801109	2D3E6 壙 ± 33.10 JMJ-057251	2D3FA 𡵒 ± 35.13 USAT-03490
2D3BF 壙 ± 32.12 KC-04933	2D3D3 壙 ± 32.15 KC-06994	2D3E7 壙 ± 33.12 USAT-03674	2D3FB 𡵒 ± 35.13 JMJ-059468
2D3C0 壙 ± 32.12 USAT-02151	2D3D4 壙 ± 32.15 KC-06993	2D3E8 壙 ± 33.14 JMJ-059465	2D3FC 𡵒 ± 35.14 KC-06147
2D3C1 壙 ± 32.12 USAT-04538	2D3D5 壙 ± 32.15 USAT-01376	2D3E9 壙 ± 33.16 USAT-02780	2D3FD 𡵒 ± 35.15 JMJ-059469
2D3C2 壙 ± 32.12 KC-00712	2D3D6 壙 ± 32.16 USAT-01546	2D3EA 壙 ± 33.19 USAT-03426	2D3FE 𡵒 ± 35.19 USAT-02876

2D3FF 𡗗 夕 36.4 USAT-03637	2D413 𡗓 大 37.5 KC-06152	2D427 𡗗 大 37.11 USAT-04205	2D43B 𡗗 女 38.6 GZ-3841504
2D400 𡗘 夕 36.5 GZ-4091301	2D414 𡗔 大 37.5 JMJ-057275	2D428 𡗘 大 37.13 KC-06160	2D43C 𡗘 女 38.6 GZ-4501202
2D401 𡗙 夕 36.8 KC-06148	2D415 𡗕 大 37.5 JMJ-059477	2D429 𡗙 大 37.13 KC-06158	2D43D 𡗙 女 38.6 GPGLG-3040
2D402 𡗚 夕 36.9 USAT-05302	2D416 𡗖 大 37.6 KC-00818	2D42A 𡗚 大 37.14 KC-04954	2D43E 𡗚 女 38.6 GZ-2132604
2D403 𡗛 夕 36.9 GZ-2662101	2D417 𡗗 大 37.6 JMJ-059478	2D42B 𡗛 大 37.15 USAT-80727	2D43F 𡗛 女 38.7 USAT-05501
2D404 𡗜 夕 36.9 GZ-5131301	2D418 𡗘 大 37.6 GZ-2231322	2D42C 𡗜 大 37.16 KC-06161	2D440 𡗜 女 38.7 KC-06164
2D405 𡗝 夕 36.9 GZ-5131304	2D419 𡗙 大 37.7 JMJ-057281	2D42D 𡗝 女 38.2 GCY-0471.00	2D441 𡗝 女 38.7 GZ-1052405
2D406 𡗞 夕 36.11 GPGLG-5004	2D41A 𡗚 大 37.7 GZ-2272105	2D42E 𡗞 女 38.2 JMJ-057290	2D442 𡗞 女 38.7 USAT-03388
2D407 𡗟 夕 36.11 USAT-03988	2D41B 𡗛 大 37.8 USAT-01047	2D42F 𡗟 女 38.2 USAT-60075	2D443 𡗟 女 38.7 GZ-3032202
2D408 𡗠 夕 36.12 GZ-4152402	2D41C 𡗜 大 37.8 GZ-1182301	2D430 𡗠 女 38.2 JMJ-059486	2D444 𡗠 女 38.8 JMJ-059489 KC-06165
2D409 𡗡 夕 36.12 GZ-2351314	2D41D 𡗝 大 37.8 JMJ-057283	2D431 𡗡 女 38.2 GZ-3232601	𡗠 𡗠 USAT-00291
2D40A 𡗢 夕 36.14 GZ-2282410	2D41E 𡗞 大 37.8 JMJ-059479	2D432 𡗢 女 38.3 USAT-01167	2D445 𡗢 女 38.8 USAT-00382
2D40B 𡗣 夕 36.15 GZ-2351301	2D41F 𡗟 大 37.9 KC-06155	2D433 𡗣 女 38.3 USAT-00127	2D446 𡗣 女 38.8 USAT-00947
2D40C 𡗤 大 37.2 JMJ-059475	2D420 𡗟 大 37.9 JMJ-057286	2D434 𡗤 女 38.4 JMJ-059487	2D447 𡗤 女 38.8 USAT-02893
2D40D 𡗥 大 37.3 JMJ-057272	2D421 𡗠 大 37.9 GZ-3222402	2D435 𡗥 女 38.4 JMJ-059488	2D448 𡗥 女 38.8 USAT-03403
2D40E 𡗦 大 37.4 GZ-2591311	2D422 𡗡 𡗡 大 37.9 JMJ-059480 USAT-60073	2D436 𡗦 女 38.5 GZ-3302302	2D449 𡗦 女 38.9 USAT-03255
2D40F 𡗧 大 37.4 JMJ-057274	2D423 𡗢 大 37.9 GZ-4091406	2D437 𡗧 女 38.5 GZ-4501403	2D44A 𡗧 女 38.9 KC-06166
2D410 𡗨 大 37.5 GZ-3222401	2D424 𡗣 大 37.10 JMJ-059481	2D438 𡗨 女 38.5 USAT-00121	2D44B 𡗨 女 38.9 USAT-03508
2D411 𡗩 大 37.5 GZ-3222404	2D425 𡗤 大 37.10 KC-06156	2D439 𡗩 女 38.5 KC-00841	2D44C 𡗩 女 38.9 KC-06168
2D412 𡗪 大 37.5 KC-04952	2D426 𡗥 大 37.10 JMJ-059484	2D43A 𡗪 女 38.5 KC-06162	2D44D 𡗪 女 38.9 USAT-03627

2D44E 女 38.9 𡥉 KC-06170	2D462 女 38.12 嫗 JMJ-059493	2D476 女 38.22 嫗 KC-04965	2D48A 子 39.8 猗 GZ-2642508
2D44F 女 38.9 姦 姦 KC-04960 USAT-02804	2D463 女 38.12 嫗 USAT-01951	2D477 子 39.2 𡥉 GZ-3591201	2D48B 子 39.8 享 USAT-01962
2D450 女 38.9 嫗 USAT-00831	2D464 女 38.12 嫗 KC-04962	2D478 子 39.2 𡥉 GPGLG-3041	2D48C 子 39.8 𡥉 GZ-2991501
2D451 女 38.10 𡥉 GZ-2651304	2D465 女 38.13 嫗 USAT-00469	2D479 子 39.2 𡥉 JMJ-059494	2D48D 子 39.8 𡥉 GZ-3951601
2D452 女 38.10 嫗 USAT-05473	2D466 女 38.13 嫗 USAT-00396	2D47A 子 39.2 𡥉 GZ-3002401	2D48E 子 39.8 𡥉 GZ-2761304
2D453 女 38.10 嫗 USAT-00066	2D467 女 38.13 嫗 USAT-01224	2D47B 子 39.3 𡥉 USAT-04017	2D48F 子 39.9 𡥉 GZ-3222304
2D454 女 38.10 嫗 KC-06167	2D468 女 38.13 嫗 USAT-03307	2D47C 子 39.3 𡥉 GZ-3951607	2D490 子 39.9 𡥉 GZ-1481101
2D455 女 38.10 嫗 JMJ-059490	2D469 女 38.14 嫗 USAT-06317	2D47D 子 39.3 𡥉 JMJ-059495	2D491 子 39.9 𡥉 GZ-4452103
2D456 女 38.11 嫗 USAT-01770	2D46A 女 38.14 嫗 KC-04963	2D47E 子 39.5 𡥉 JMJ-059496	2D492 子 39.9 𡥉 KC-04968
2D457 女 38.11 嫗 KC-00863	2D46B 女 38.15 嫗 KC-07000	2D47F 子 39.5 𡥉 GZ-2272101	2D493 子 39.9 𡥉 GPGLG-3042
2D458 女 38.11 嫗 JMJ-059491	2D46C 女 38.15 嫗 KC-04964	2D480 子 39.5 𡥉 GZ-2211211	2D494 子 39.10 學 JMJ-059500
2D459 女 38.11 嫗 USAT-60078	2D46D 女 38.15 嫗 USAT-02215	2D481 子 39.5 𡥉 GZ-2761301	2D495 子 39.10 𡥉 GZ-0831401
2D45A 女 38.11 嫗 KC-00864	2D46E 女 38.15 嫗 USAT-01232	2D482 子 39.6 𡥉 GZ-4452104	2D496 子 39.13 𡥉 GZ-4511104
2D45B 女 38.11 嫗 JMJ-059492	2D46F 女 38.16 嫗 KC-06171	2D483 子 39.6 孫 JMJ-057320	2D497 子 39.13 𡥉 GPGLG-5007
2D45C 女 38.11 嫗 GZ-3032511	2D470 女 38.17 嫗 USAT-02125	2D484 子 39.7 𡥉 GZ-2181101	2D498 子 39.14 𡥉 KC-06172
2D45D 女 38.11 嫗 USAT-00789	2D471 女 38.17 嫗 USAT-02052	2D485 子 39.7 𡥉 GZ-3151302	2D499 子 39.16 𡥉 USAT-02905
2D45E 女 38.11 嫗 USAT-04841	2D472 女 38.17 嫗 USAT-02115	2D486 子 39.7 𡥉 KC-04967	2D49A 子 39.25 𡥉 KC-04970
2D45F 女 38.11 嫗 GZ-3232604	2D473 女 38.17 𡥉 KC-07001	2D487 子 39.7 𡥉 GZ-0732101	2D49B 子 40.4 穿 USAT-01717
2D460 女 38.11 嫗 KC-04961	2D474 女 38.17 嫗 USAT-02669	2D488 子 39.8 𡥉 JMJ-059498	2D49C 子 40.4 𡥉 GZJW-01938
2D461 女 38.11 嫗 USAT-03186	2D475 女 38.21 嫗 USAT-00727	2D489 子 39.8 𡥉 GZ-0761401	2D49D 子 40.4 𡥉 GZ-1501106

2D49E 宥 40.5 KC-00881	2D4B2 步 40.8 USAT-05457	2D4C6 寤 40.11 USAT-01444	2D4DA 𪛗 40.17 USAT-04144
2D49F 宥 40.5 GZ-1982202	2D4B3 高 40.8 KC-04977	2D4C7 窠 40.11 USAT-04963	2D4DB 𪛘 40.17 USAT-05975
2D4A0 宥 40.5 USAT-00851	2D4B4 麻 40.8 USAT-06305	2D4C8 窕 40.12 USAT-05764	2D4DC 𪛚 40.18 USAT-01333
2D4A1 宥 40.5 KC-06173	2D4B5 保 40.8 USAT-05543	2D4C9 餓 40.12 USAT-05442	2D4DD 𪛛 40.19 USAT-00309
2D4A2 宛 40.5 JMJ-057329	2D4B6 宥 40.8 JMJ-059507	2D4CA 窰 40.12 KC-00901	2D4DE 𪛜 41.3 USAT-03363
2D4A3 宥 40.5 JMJ-059502	2D4B7 宥 40.8 GZ-1501105	2D4CB 窰 40.12 USAT-04074	2D4DF 𪛝 41.4 USAT-02091
2D4A4 宥 40.5 USAT-05448	2D4B8 宥 40.8 JMJ-067952 KC-06174	2D4CC 窰 40.12 GZJW-01932	2D4E0 𪛞 41.4 USAT-90141
2D4A5 宥 40.5 GZ-4151201	2D4B9 密 40.9 JMJ-057342	2D4CD 窰 40.13 JMJ-059510	2D4E1 𪛟 41.5 USAT-04613
2D4A6 宛 40.6 JMJ-057331 USAT-04051	2D4BA 宥 40.9 USAT-05422	2D4CE 寢 40.13 USAT-03055	2D4E2 将 41.5 JMJ-057346
2D4A7 宥 40.6 GZ-2142201	2D4BB 彦 40.9 KC-06175	2D4CF 寢 40.14 KC-06179	2D4E3 𪛡 41.6 USAT-00358
2D4A8 宥 40.6 GZ-3361401	2D4BC 寄 40.9 JMJ-057340	2D4D0 𪛣 40.14 USAT-05424	2D4E4 𪛤 41.6 USAT-05747
2D4A9 宥 40.6 KC-00880	2D4BD 窰 40.9 USAT-04810	2D4D1 窰 40.14 USAT-80166	2D4E5 𪛥 41.6 USAT-03362
2D4AA 痛 40.7 KC-04974	2D4BE 寢 40.10 KC-06177	2D4D2 寢 40.14 KC-07004	2D4E6 𪛦 41.7 USAT-05253
2D4AB 寢 40.7 JMJ-059505	2D4BF 𪛩 40.10 GZ-3442501	2D4D3 𪛪 40.14 USAT-00803	2D4E7 𪛫 41.8 USAT-03757
2D4AC 角 40.7 USAT-00070	2D4C0 𪛬 40.10 USAT-05439	2D4D4 寢 40.15 JMJ-059511	2D4E8 𪛭 41.8 USAT-05739
2D4AD 寢 40.7 USAT-02978	2D4C1 寢 40.10 USAT-00252	2D4D5 寢 40.15 USAT-00305	2D4E9 𪛮 41.9 JMJ-059515
2D4AE 寢 40.7 JMJ-059503	2D4C2 寢 40.10 USAT-04009	2D4D6 寢 40.15 USAT-00320	2D4EA 𪛯 41.9 JMJ-059516
2D4AF 窰 40.8 USAT-03719	2D4C3 寢 40.10 USAT-02691	2D4D7 窰 40.16 GCY-3294.00	2D4EB 對 41.10 JMJ-057353
2D4B0 窰 40.8 KC-04978	2D4C4 窰 40.11 KC-00898	2D4D8 窰 40.16 KC-06180	2D4EC 𪛱 41.10 USAT-04448
2D4B1 窰 40.8 USAT-05005	2D4C5 窰 40.11 KC-04979	2D4D9 窰 40.16 USAT-03189	2D4ED 𪛲 41.10 USAT-05315

2D4EE 寸 41.10 𡵓 USAT-04461	2D502 尸 44.5 𡵒 USAT-01721	2D516 尸 44.11 𡵖 GZ-1881512	2D52A 山 46.3 𡵘 USAT-00821
2D4EF 寸 41.11 𡵓 USAT-03421	2D503 尸 44.5 𡵑 JMJ-057369	2D517 尸 44.11 𡵗 JMJ-059520	2D52B 山 46.4 𡵙 USAT-03800
2D4F0 寸 41.12 𡵔 USAT-03381	2D504 尸 44.6 𡵒 JMJ-059518	2D518 尸 44.12 𡵗 KC-04991	2D52C 山 46.4 𡵚 USAT-03954
2D4F1 寸 41.12 𡵕 USAT-04462	2D505 尸 44.6 𡵓 USAT-01581	2D519 尸 44.12 𡵗 USAT-05455	2D52D 山 46.4 𡵛 𡵛 KC-07008 USAT-03329
2D4F2 寸 41.13 𡵖 USAT-03397	2D506 尸 44.6 𡵔 USAT-01626	2D51A 尸 44.12 𡵗 USAT-06307	2D52E 山 46.4 𡵜 USAT-04325
2D4F3 寸 41.16 𡵗 USAT-03712	2D507 尸 44.6 𡵕 USAT-03510	2D51B 尸 44.12 𡵗 USAT-01719	2D52F 山 46.4 𡵝 USAT-02253
2D4F4 小 42.0 𡵘 JMJ-059517	2D508 尸 44.7 𡵖 USAT-00134	2D51C 尸 44.12 𡵗 USAT-03912	2D530 山 46.4 𡵞 KC-06187
2D4F5 小 42.3 𡵙 GZ-3832102	2D509 尸 44.7 𡵒 USAT-01720	2D51D 尸 44.12 𡵗 USAT-05522	2D531 山 46.4 𡵟 USAT-02486
2D4F6 小 42.4 𡵚 GFC-009	2D50A 尸 44.8 𡵗 USAT-02404	2D51E 尸 44.14 𡵗 USAT-05474	2D532 山 46.5 𡵠 USAT-02259
2D4F7 小 42.5 𡵛 GZ-1101301	2D50B 尸 44.8 𡵗 USAT-06331	2D51F 尸 44.15 𡵗 USAT-01636	2D533 山 46.5 𡵡 JMJ-059524
2D4F8 小 42.6 𡵜 GZ-2642502	2D50C 尸 44.8 𡵗 KC-07006	2D520 尸 44.15 𡵗 USAT-02531	2D534 山 46.5 𡵢 USAT-03657
2D4F9 小 42.13 𡵝 GZ-2642501	2D50D 尸 44.9 𡵗 USAT-05254	2D521 尸 44.16 𡵗 USAT-01085	2D535 山 46.5 𡵣 KC-00946
2D4FA 九 43.5 𡵞 KC-04985	2D50E 尸 44.10 𡵗 JMJ-059519	2D522 尸 44.16 𡵗 USAT-01718	2D536 山 46.5 𡵤 USAT-01677
2D4FB 九 43.8 𡵟 KC-04988	2D50F 尸 44.10 𡵗 KC-07007	2D523 尸 44.18 𡵗 USAT-00374	2D537 山 46.5 𡵥 KC-07010
2D4FC 九 43.10 𡵠 USAT-01260	2D510 尸 44.10 𡵗 USAT-00325	2D524 尸 44.20 𡵗 USAT-00378	2D538 山 46.5 𡵦 KC-04995
2D4FD 九 43.10 𡵡 JMJ-057365	2D511 尸 44.10 𡵗 USAT-00346	2D525 尸 44.21 𡵗 USAT-04979	2D539 山 46.5 𡵧 𡵧 GCY-0982.00 JMJ-057211
2D4FE 九 43.11 𡵢 KC-06182	2D512 尸 44.10 𡵗 USAT-00379	2D526 山 46.2 𡵩 JMJ-057377	2D53A 山 46.5 𡵪 JMJ-059525
2D4FF 尸 44.2 𡵣 GZ-3571301	2D513 尸 44.10 𡵗 USAT-02449	2D527 山 46.3 𡵫 GZ-0711101	2D53B 山 46.5 𡵬 USAT-04631
2D500 尸 44.5 𡵤 GZ-0381201	2D514 尸 44.10 𡵭 𡵭 KC-06184 USAT-01424	2D528 山 46.3 𡵬 KC-06185	2D53C 山 46.6 𡵭 GCY-1026.00
2D501 尸 44.5 𡵥 USAT-03196	2D515 尸 44.10 𡵭 USAT-01350	2D529 山 46.3 𡵮 JMJ-059522	2D53D 山 46.6 𡵯 GCY-3604.00

2D53E 山 46.6 𡵓 USAT-00130	2D552 山 46.8 𡵒 JMJ-059526	2D566 山 46.10 𡵖 KC-05012	2D57A 山 46.12 𡵚 KC-06203
2D53F 山 46.6 𡵔 USAT-03361	2D553 山 46.8 𡵓 JMJ-059527	2D567 山 46.10 𡵗 KC-01008	2D57B 山 46.12 𡵛 KC-06202
2D540 山 46.6 𡵖 KC-07011	2D554 山 46.8 𡵔 KC-05005	2D568 山 46.10 𡵘 GZ-3622204	2D57C 山 46.12 𡵜 KC-05009
2D541 山 46.6 𡵗 USAT-05262	2D555 山 46.8 𡵕 KC-00971	2D569 山 46.10 𡵙 JMJ-059529	2D57D 山 46.12 𡵝 KC-07013
2D542 山 46.6 𡵘 USAT-04055	2D556 山 46.8 𡵖 GZ-0931101	2D56A 山 46.10 𡵚 USAT-02843	2D57E 山 46.12 𡵞 USAT-03978
2D543 山 46.6 𡵙 USAT-04339	2D557 山 46.8 𡵗 USAT-01837	2D56B 山 46.10 𡵛 KC-05013	2D57F 山 46.12 𡵟 KC-01033
2D544 山 46.6 𡵚 GZ-3732203	2D558 山 46.9 𡵘 USAT-05235	2D56C 山 46.11 𡵜 JMJ-059530	2D580 山 46.13 𡵠 GZ-1892301
2D545 山 46.6 𡵛 USAT-90143	2D559 山 46.9 𡵙 USAT-05071	2D56D 山 46.11 𡵞 USAT-02532	2D581 山 46.13 𡵡 USAT-04531
2D546 山 46.7 𡵜 GZ-1141303	2D55A 山 46.9 𡵚 USAT-01567	2D56E 山 46.11 𡵟 KC-06199	2D582 山 46.14 𡵢 USAT-01820
2D547 山 46.7 𡵝 KC-04999	2D55B 山 46.9 𡵛 KC-06194	2D56F 山 46.11 𡵠 KC-06201	2D583 山 46.14 𡵣 KC-07015
2D548 山 46.7 𡵞 KC-00972	2D55C 山 46.9 𡵜 KC-06195	2D570 山 46.11 𡵡 USAT-03360	2D584 山 46.14 𡵤 USAT-01835
2D549 山 46.7 𡵟 KC-05001	2D55D 山 46.9 𡵞 KC-05008	2D571 山 46.11 𡵢 KC-01018	2D585 山 46.15 𡵥 KC-07016
2D54A 山 46.7 𡵠 KC-05000	2D55E 山 46.9 𡵟 𡵡 KC-06193 USAT-02814	2D572 山 46.11 𡵣 KC-05018	2D586 山 46.15 𡵦 USAT-05374
2D54B 山 46.7 𡵡 KC-07012	2D55F 山 46.9 𡵢 KC-00993	2D573 山 46.11 𡵤 KC-06200	2D587 山 46.15 𡵧 GZ-2422405
2D54C 山 46.7 𡵢 KC-06191	2D560 山 46.9 𡵣 KC-05010	2D574 山 46.11 𡵥 USAT-01445	2D588 山 46.15 𡵨 USAT-03840
2D54D 山 46.7 𡵣 USAT-05275	2D561 山 46.9 𡵤 KC-06197	2D575 山 46.11 𡵦 GZ-1761301	2D589 山 46.15 𡵩 KC-01061
2D54E 山 46.7 𡵤 KC-06189	2D562 山 46.9 𡵥 USAT-03841	2D576 山 46.11 𡵧 GCY-0517.00	2D58A 山 46.15 𡵪 KC-05028
2D54F 山 46.7 𡵥 KC-04998	2D563 山 46.9 𡵦 USAT-02209	2D577 山 46.12 𡵨 𡵩 GCY-3554.00 JMJ-059533	2D58B 山 46.15 𡵫 JMJ-059535
2D550 山 46.8 𡵦 JMJ-059528	2D564 山 46.9 𡵧 KC-06196	2D578 山 46.12 𡵩 JMJ-059531	2D58C 山 46.15 𡵬 USAT-00322
2D551 山 46.8 𡵧 USAT-03803	2D565 山 46.9 𡵨 KC-05007	2D579 山 46.12 𡵪 KC-07014	2D58D 山 46.16 𡵭 KC-07017

2D58E 山 46.16 巖 JMJ-059536	2D5A2 工 48.5 巫 JMJ-057407	2D5B6 巾 50.6 幌 USAT-00664	2D5CA 巾 50.11 袞 USAT-03650
2D58F 山 46.16 巘 USAT-05553	2D5A3 工 48.6 垆 USAT-03595	2D5B7 巾 50.6 帔 KC-05038	2D5CB 巾 50.12 幘 幘 KC-01098 USAT-05085
2D590 山 46.16 嶠 KC-05030	2D5A4 工 48.6 吟 GZ-1842102	2D5B8 巾 50.7 𦘔 GZ-1501502	2D5CC 巾 50.13 幪 KC-06219
2D591 山 46.16 嶷 KC-06204	2D5A5 己 49.3 卮 USAT-03456	2D5B9 巾 50.7 幌 USAT-03019	2D5CD 巾 50.13 幣 USAT-00248
2D592 山 46.16 墮 KC-05031	2D5A6 己 49.5 𡗗 KC-05037	2D5BA 巾 50.7 𦘔 KC-06215	2D5CE 巾 50.13 𦘔 KC-06220
2D593 山 46.17 巖 KC-05032	2D5A7 己 49.5 𡗗 KC-06210	2D5BB 巾 50.7 𦘔 GZ-4042303	2D5CF 巾 50.15 𦘔 GZ-3182406
2D594 山 46.17 嶷 USAT-02263	2D5A8 己 49.9 𡗗 GZ-2561409	2D5BC 巾 50.8 𦘔 KC-06216	2D5D0 巾 50.15 幘 USAT-03076
2D595 山 46.18 嶷 USAT-01821	2D5A9 己 49.9 𡗗 USAT-05792	2D5BD 巾 50.8 𦘔 KC-01089	2D5D1 巾 50.15 𦘔 GZJW-01934
2D596 山 46.18 藏 JMJ-059538	2D5AA 己 49.15 𡗗 KC-01082	2D5BE 巾 50.8 𦘔 KC-01090	2D5D2 巾 50.15 𦘔 USAT-00756
2D597 山 46.19 巖 KC-06206	2D5AB 巾 50.3 𡗗 JMJ-059543	2D5BF 巾 50.9 帶 JMJ-057422	2D5D3 巾 50.16 𦘔 USAT-02071
2D598 山 46.20 巖 KC-05034	2D5AC 巾 50.3 𡗗 JMJ-059542	2D5C0 巾 50.9 𦘔 GZ-0942202	2D5D4 巾 50.18 𦘔 USAT-02802
2D599 山 46.21 嶷 KC-05035	2D5AD 巾 50.4 𦘔 GXHZ-010	2D5C1 巾 50.9 𦘔 JMJ-059547	2D5D5 巾 50.20 𦘔 USAT-00441
2D59A 𠂔 47.2 𡗗 USAT-03245	2D5AE 巾 50.4 𡗗 USAT-04825	2D5C2 巾 50.9 𦘔 KC-06217	2D5D6 干 51.3 𦘔 JMJ-057430
2D59B 𠂔 47.4 𡗗 KC-06207	2D5AF 巾 50.5 𡗗 USAT-60089	2D5C3 巾 50.9 𦘔 JMJ-059548	2D5D7 干 51.5 𦘔 GZ-2472101
2D59C 𠂔 47.5 𡗗 USAT-03564	2D5B0 巾 50.5 𡗗 USAT-03460	2D5C4 巾 50.9 𦘔 USAT-01826	2D5D8 干 51.5 𦘔 KC-05041
2D59D 𠂔 47.7 𡗗 USAT-80042	2D5B1 巾 50.5 𡗗 KC-06213	2D5C5 巾 50.9 𦘔 USAT-05391	2D5D9 干 51.6 𦘔 GZ-0391302
2D59E 工 48.1 𡗗 USAT-00132	2D5B2 巾 50.5 𡗗 JMJ-059546	2D5C6 巾 50.10 𦘔 GZ-0072302	2D5DA 干 51.7 𦘔 GZ-0212407
2D59F 工 48.3 𡗗 GCY-1132.00	2D5B3 巾 50.5 𡗗 KC-06214	2D5C7 巾 50.10 𦘔 USAT-00133	2D5DB 干 51.7 𦘔 GZ-4191101
2D5A0 工 48.3 𡗗 USAT-01775	2D5B4 巾 50.5 𡗗 JMJ-059545	2D5C8 巾 50.10 𦘔 KC-05039	2D5DC 干 51.11 𦘔 GZ-0102101
2D5A1 工 48.3 𡗗 USAT-00837	2D5B5 巾 50.6 𡗗 GZ-1571419	2D5C9 巾 50.11 𦘔 KC-01105	2D5DD 干 51.11 𦘔 GZ-0172502

2D5DE 干 51.11 𢦏 GZ-0172501	2D5F2 广 53.6 庀 KC-06223	2D606 广 53.11 虛 USAT-02659	2D61A 广 53.15 磨 GCY-2467.00
2D5DF 干 51.15 𢦏 USAT-03099	2D5F3 广 53.7 庑 KC-06224	2D607 广 53.11 廠 JMJ-059560	2D61B 广 53.16 膚 USAT-03240
2D5E0 彡 52.1 彡 KC-05042	2D5F4 广 53.7 庑 USAT-02246	2D608 广 53.11 庑 USAT-02089	2D61C 广 53.16 鷹 USAT-02713
2D5E1 彡 52.1 𢦏 USAT-03248	2D5F5 广 53.7 庑 USAT-80746	2D609 广 53.11 庑 USAT-05260	2D61D 广 53.16 擊 USAT-06311
2D5E2 彡 52.2 幻 KC-05043	2D5F6 广 53.7 夾 KC-01112	2D60A 广 53.12 庑 USAT-01446	2D61E 广 53.17 贅 KC-06230
2D5E3 彡 52.4 幻 GZJW-01949	2D5F7 广 53.7 庑 KC-05049	2D60B 广 53.12 厭 USAT-60094	2D61F 广 53.17 壓 USAT-03795
2D5E4 彡 52.6 樂 JMJ-057433	2D5F8 广 53.7 庑 庑 JMJ-059554 USAT-60092	2D60C 广 53.12 膚 JMJ-059562	2D620 广 53.18 靡 KC-06231
2D5E5 广 53.2 庑 庑 JMJ-059551 KC-05045	2D5F9 广 53.8 庑 KC-06225	2D60D 广 53.12 腹 USAT-05944	2D621 广 53.19 廬 KC-06232
2D5E6 广 53.2 庑 KC-05044	2D5FA 广 53.9 庑 USAT-02660	2D60E 广 53.12 隣 JMJ-059561	2D622 广 53.19 廬 USAT-04414
2D5E7 广 53.2 序 GPGLG-3009	2D5FB 广 53.9 庑 USAT-03748	2D60F 广 53.12 隆 KC-06227	2D623 广 53.19 廬 USAT-60095
2D5E8 广 53.3 庑 USAT-03971	2D5FC 广 53.9 廈 USAT-03690	2D610 广 53.13 廬 USAT-05417	2D624 广 53.21 廬 JMJ-059566
2D5E9 广 53.3 庑 USAT-00026	2D5FD 广 53.9 廬 JMJ-059557	2D611 广 53.13 廬 JMJ-059565	2D625 彡 54.4 廬 JMJ-057454
2D5EA 广 53.3 序 JMJ-059552	2D5FE 广 53.10 廬 KC-05052	2D612 广 53.13 廬 USAT-04190	2D626 彡 54.4 廬 JMJ-057453
2D5EB 广 53.4 庑 KC-06221	2D5FF 广 53.10 廬 USAT-03846	2D613 广 53.13 廬 廬 GCY-0024.00 USAT-05347	2D627 彡 54.4 廬 KC-06233
2D5EC 广 53.4 庑 JMJ-059553	2D600 广 53.10 廬 USAT-04983	2D614 广 53.13 廬 JMJ-059563	2D628 彡 54.5 廬 KC-05055
2D5ED 广 53.4 庑 USAT-02940	2D601 广 53.10 廬 KC-01122	2D615 广 53.13 廬 USAT-04962	2D629 升 55.6 鼻 USAT-05309
2D5EE 广 53.4 庑 KC-07018	2D602 广 53.10 廬 USAT-01623	2D616 广 53.13 廬 JMJ-059564	2D62A 升 55.10 𢦏 GZ-4291310
2D5EF 广 53.5 庑 USAT-02088	2D603 广 53.10 廬 USAT-03925	2D617 广 53.14 廬 USAT-01806	2D62B 升 55.11 𢦏 GCY-2455.00
2D5F0 广 53.5 庑 USAT-04552	2D604 广 53.11 廬 USAT-00128	2D618 广 53.15 廬 USAT-02041	2D62C 升 55.13 𢦏 GZ-2622106
2D5F1 广 53.6 庑 KC-05047	2D605 广 53.11 廬 JMJ-059559	2D619 广 53.15 廬 USAT-03604	2D62D 升 55.13 𢦏 USAT-05147

2D62E 𨔵 55.13 USAT-05744	2D642 𨔶 57.8 JMJ-059575	2D656 𨔷 58.5 GZ-3411307	2D66A 𨔸 60.5 KC-06240
2D62F 𨔹 55.20 KC-06235	2D643 𨔺 57.8 KC-05057	2D657 𨔻 58.6 KC-01153	2D66B 𨔼 60.5 KC-01159
2D630 𨔽 56.2 JMJ-059567	2D644 𨔾 57.9 JMJ-059579	2D658 𨔿 58.8 KC-01154	2D66C 𨕀 60.5 JMJ-059591
2D631 𨕁 56.2 USAT-02143	2D645 𨕂 57.9 USAT-02491	2D659 𨕃 58.9 GCY-1792.00	2D66D 𨕄 60.5 KC-05062
2D632 𨕅 56.10 JMJ-059568	2D646 𨕆 57.9 JMJ-057469	2D65A 𨕇 58.9 KC-06238	2D66E 𨕈 60.5 USAT-04136
2D633 𨕉 56.10 USAT-00067	2D647 𨕊 57.9 USAT-01595	2D65B 𨕋 59.5 USAT-05129	2D66F 𨕌 60.6 JMJ-059592
2D634 𨕍 57.3 GXHZ-011	2D648 𨕎 57.9 USAT-60018	2D65C 𨕏 59.10 USAT-01929	2D670 𨕐 60.6 USAT-00944
2D635 𨕑 57.4 USAT-05304	2D649 𨕒 57.9 JMJ-059580	2D65D 𨕓 59.10 USAT-04342	2D671 𨕔 60.7 JMJ-059593
2D636 𨕕 57.5 USAT-03560	2D64A 𨕖 57.9 GZ-4771301	2D65E 𨕗 59.11 USAT-04343	2D672 𨕘 60.7 KC-01163
2D637 𨕙 57.5 JMJ-059570	2D64B 𨕚 57.10 JMJ-059581	2D65F 𨕛 59.11 USAT-05130	2D673 𨕜 60.7 USAT-01915
2D638 𨕝 57.5 USAT-03695	2D64C 𨕞 57.10 GZ-0011701	2D660 𨕟 59.11 KC-05059	2D674 𨕠 60.7 KC-07020
2D639 𨕡 57.6 JMJ-059571	2D64D 𨕢 57.11 KC-06236	2D661 𨕣 59.12 USAT-04837	2D675 𨕤 60.7 KC-06241
2D63A 𨕥 57.6 GZ-3882102	2D64E 𨕦 57.12 JMJ-059582	2D662 𨕧 59.12 USAT-03623	2D676 𨕨 60.8 USAT-02197
2D63B 𨕩 57.6 JMJ-059572	2D64F 𨕪 57.12 USAT-05623	2D663 𨕫 59.12 USAT-04297	2D677 𨕬 60.8 USAT-02721
2D63C 𨕭 57.6 USAT-01092	2D650 𨕮 57.12 GZ-4342202	2D664 𨕯 60.3 USAT-03156	2D678 𨕰 60.8 KC-01168
2D63D 𨕱 57.6 KC-01146	2D651 𨕲 57.13 USAT-00327	2D665 𨕳 60.3 JMJ-059588	2D679 𨕴 60.8 USAT-00022
2D63E 𨕵 57.7 USAT-00464	2D652 𨕶 57.13 USAT-00651	2D666 𨕷 60.3 USAT-04922	2D67A 𨕸 60.8 JMJ-059594
2D63F 𨕹 57.7 KC-05056	2D653 𨕺 57.14 USAT-05252	2D667 𨕻 60.4 JMJ-059590	2D67B 𨕼 60.8 KC-01170
2D640 𨕽 57.7 USAT-05414	2D654 𨕿 57.15 JMJ-059584	2D668 𨖀 60.5 USAT-01029	2D67C 𨖁 60.8 USAT-03125
2D641 𨖁 57.7 JMJ-059573	2D655 𨖂 58.5 JMJ-059585	2D669 𨖃 60.5 JMJ-057485	2D67D 𨖄 60.8 KC-05063

2D67E 𠃉 60.9 𠃉 USAT-02877	2D692 心 61.3 𠃉 GPLG-5005	2D6A6 心 61.5 𠃉 KC-05072	2D6BA 心 61.7 𠃉 KC-06250
2D67F 𠃉 60.9 𠃉 USAT-03244	2D693 心 61.4 𠃉 USAT-00191	2D6A7 心 61.6 𠃉 USAT-60105	2D6BB 心 61.7 𠃉 JMJ-059610
2D680 𠃉 60.9 𠃉 USAT-01097	2D694 心 61.4 𠃉 JMJ-059601	2D6A8 心 61.6 𠃉 GZ-2371301	2D6BC 心 61.7 𠃉 USAT-00303
2D681 𠃉 60.9 𠃉 USAT-05263	2D695 心 61.4 𠃉 JMJ-059602	2D6A9 心 61.6 𠃉 USAT-03584	2D6BD 心 61.7 𠃉 USAT-00377
2D682 𠃉 60.9 𠃉 KC-05064	2D696 心 61.4 𠃉 USAT-02651	2D6AA 心 61.6 𠃉 USAT-04134	2D6BE 心 61.7 𠃉 KC-05076
2D683 𠃉 60.9 𠃉 USAT-02815	2D697 心 61.4 𠃉 KC-06244	2D6AB 心 61.6 𠃉 KC-06245	2D6BF 心 61.7 𠃉 USAT-00873
2D684 𠃉 60.10 𠃉 USAT-04632	2D698 心 61.4 𠃉 KC-05070	2D6AC 心 61.6 𠃉 USAT-01869	2D6C0 心 61.7 𠃉 USAT-02785
2D685 𠃉 60.11 𠃉 USAT-02879	2D699 心 61.4 𠃉 KC-01194	2D6AD 心 61.6 𠃉 KC-06248	2D6C1 心 61.7 𠃉 KC-06251
2D686 𠃉 60.11 𠃉 KC-05066	2D69A 心 61.4 𠃉 USAT-00820	2D6AE 心 61.6 𠃉 JMJ-059608	2D6C2 心 61.7 𠃉 JMJ-059612
2D687 𠃉 60.11 𠃉 KC-05065	2D69B 心 61.4 𠃉 KC-06243	2D6AF 心 61.6 𠃉 GZ-4062404	2D6C3 心 61.7 𠃉 JMJ-059615
2D688 𠃉 60.12 𠃉 USAT-02602	2D69C 心 61.4 𠃉 JMJ-059603	2D6B0 心 61.6 𠃉 GCY-0034.00	2D6C4 心 61.7 𠃉 USAT-01576
2D689 𠃉 60.12 𠃉 JMJ-059597 𠃉 KC-07021	2D69D 心 61.5 𠃉 JMJ-059606	2D6B1 心 61.6 𠃉 USAT-05825	2D6C5 心 61.7 𠃉 USAT-04445
2D68A 𠃉 60.12 𠃉 KC-01184	2D69E 心 61.5 𠃉 USAT-00356	2D6B2 心 61.7 𠃉 JMJ-059614	2D6C6 心 61.7 𠃉 GPLG-2009
2D68B 𠃉 60.12 𠃉 USAT-04641	2D69F 心 61.5 𠃉 JMJ-059605	2D6B3 心 61.7 𠃉 USAT-00869	2D6C7 心 61.7 𠃉 GZ-2872501
2D68C 𠃉 60.13 𠃉 USAT-02921	2D6A0 心 61.5 𠃉 GZ-3211501	2D6B4 心 61.7 𠃉 USAT-02223	2D6C8 心 61.7 𠃉 GZ-2872502
2D68D 𠃉 60.13 𠃉 USAT-04181	2D6A1 心 61.5 𠃉 GZ-3581201	2D6B5 心 61.7 𠃉 USAT-05273	2D6C9 心 61.8 𠃉 JMJ-059620
2D68E 𠃉 60.13 𠃉 JMJ-059598	2D6A2 心 61.5 𠃉 USAT-00642	2D6B6 心 61.7 𠃉 USAT-60114	2D6CA 心 61.8 𠃉 GZ-3451401
2D68F 𠃉 60.15 𠃉 USAT-05509	2D6A3 心 61.5 𠃉 USAT-02766	2D6B7 心 61.7 𠃉 KC-05075	2D6CB 心 61.8 𠃉 USAT-60107
2D690 𠃉 60.16 𠃉 JMJ-059599	2D6A4 心 61.5 𠃉 KC-07022	2D6B8 心 61.7 𠃉 KC-06249	2D6CC 心 61.8 𠃉 USAT-60108
2D691 心 61.3 𠃉 GZ-4882501	2D6A5 心 61.5 𠃉 JMJ-059604	2D6B9 心 61.7 𠃉 USAT-01338	2D6CD 心 61.8 𠃉 KC-06252

2D6CE 心 61.8 𢗇 JMJ-059618	2D6E2 心 61.9 𢗈 KC-06258	2D6F6 心 61.10 𢗖 KC-05086	2D70A 心 61.11 𢗚 JMJ-057523
2D6CF 心 61.8 𢗉 GZ-4581401	2D6E3 心 61.9 𢗊 KC-06255	2D6F7 心 61.10 𢗗 KC-05085	2D70B 心 61.11 𢗛 GCY-1277.00
2D6D0 心 61.8 𢗋 USAT-02741	2D6E4 心 61.9 𢗌 JMJ-059627	2D6F8 心 61.10 𢗘 KC-01258	2D70C 心 61.11 𢗜 USAT-02042
2D6D1 心 61.8 𢗍 USAT-05733	2D6E5 心 61.9 𢗍 GZ-2552207	2D6F9 心 61.10 𢗙 USAT-00467	2D70D 心 61.11 𢗞 USAT-04978
2D6D2 心 61.8 𢗎 USAT-04715	2D6E6 心 61.9 𢗎 KC-05083	2D6FA 心 61.10 𢗚 KC-05088	2D70E 心 61.11 𢗟 GPGLG-3003
2D6D3 心 61.8 𢗏 KC-05078	2D6E7 心 61.9 𢗏 GZ-2371307	2D6FB 心 61.10 𢗛 KC-05087	2D70F 心 61.11 𢗠 KC-05091
2D6D4 心 61.8 𢗐 KC-05077	2D6E8 心 61.9 𢗐 KC-05082	2D6FC 心 61.10 𢗜 KC-01270	2D710 心 61.11 𢗡 KC-05098
2D6D5 心 61.8 𢗑 GZ-0841101	2D6E9 心 61.9 𢗑 𢗑 GZ-5061601 USAT-02897	2D6FD 心 61.10 𢗝 JMJ-059625	2D711 心 61.11 𢗢 KC-06267
2D6D6 心 61.8 𢗒 JMJ-059621	2D6EA 心 61.9 𢗒 GZ-2371303	2D6FE 心 61.10 𢗞 USAT-02394	2D712 心 61.11 𢗣 JMJ-059631
2D6D7 心 61.8 𢗓 GZ-2241101	2D6EB 心 61.9 𢗓 USAT-02967	2D6FF 心 61.10 𢗟 USAT-03514	2D713 心 61.11 𢗤 USAT-80089
2D6D8 心 61.8 𢗔 KC-01234	2D6EC 心 61.9 𢗔 USAT-03132	2D700 心 61.10 𢗠 GZ-0032502	2D714 心 61.11 𢗥 USAT-03117
2D6D9 心 61.8 𢗕 KC-06253	2D6ED 心 61.9 𢗕 USAT-03681	2D701 心 61.10 𢗡 𢗡 JMJ-057513 USAT-01100	2D715 心 61.11 𢗦 KC-01275
2D6DA 心 61.8 𢗖 JMJ-059619	2D6EE 心 61.9 𢗖 USAT-04451	2D702 心 61.10 𢗢 KC-06260	2D716 心 61.11 𢗧 USAT-02484
2D6DB 心 61.8 𢗗 GZ-2131601	2D6EF 心 61.9 𢗗 USAT-04819	2D703 心 61.10 𢗣 USAT-01587	2D717 心 61.11 𢗨 KC-01286
2D6DC 心 61.8 𢗘 USAT-03034	2D6F0 心 61.9 𢗘 USAT-01658	2D704 心 61.10 𢗤 KC-01254	2D718 心 61.11 𢗩 JMJ-059629
2D6DD 心 61.9 𢗙 JMJ-059622	2D6F1 心 61.9 𢗙 USAT-05467	2D705 心 61.10 𢗥 USAT-01575	2D719 心 61.11 𢗪 USAT-00726
2D6DE 心 61.9 𢗚 JMJ-059624	2D6F2 心 61.9 𢗚 USAT-03317	2D706 心 61.10 𢗦 USAT-05782	2D71A 心 61.11 𢗫 USAT-02953
2D6DF 心 61.9 𢗛 USAT-01868	2D6F3 心 61.10 𢗛 JMJ-059626	2D707 心 61.11 𢗧 KC-01285	2D71B 心 61.11 𢗬 USAT-00363
2D6E0 心 61.9 𢗜 USAT-04321	2D6F4 心 61.10 𢗜 USAT-01974	2D708 心 61.11 𢗩 USAT-90057	2D71C 心 61.11 𢗭 KC-05092
2D6E1 心 61.9 𢗝 KC-05084	2D6F5 心 61.10 𢗝 USAT-04857	2D709 心 61.11 𢗪 JMJ-059633	2D71D 心 61.11 𢗯 KC-01274

2D71E 心 61.11 慙 KC-05090	2D732 心 61.13 慤 USAT-60123	2D746 心 61.15 憾 憾 KC-05101 USAT-80270	2D75A 心 61.17 慥 USAT-03683
2D71F 心 61.12 慤 USAT-04391	2D733 心 61.13 慤 USAT-00376	2D747 心 61.15 憤 USAT-60124	2D75B 心 61.18 慥 KC-05105
2D720 心 61.12 慤 USAT-01560	2D734 心 61.13 慥 KC-05097	2D748 心 61.15 慥 USAT-04851	2D75C 心 61.18 慥 USAT-90142
2D721 心 61.12 慥 USAT-04169	2D735 心 61.13 慥 KC-06270	2D749 心 61.15 憤 GZ-3071401	2D75D 心 61.18 慥 USAT-02370
2D722 心 61.12 慥 USAT-60118	2D736 心 61.13 慥 USAT-02941	2D74A 心 61.15 慥 USAT-03254	2D75E 心 61.18 慥 USAT-03700
2D723 心 61.12 慥 USAT-60119	2D737 心 61.13 慥 慥 JMJ-059636 USAT-60121	2D74B 心 61.15 慥 USAT-04046	2D75F 心 61.19 慥 USAT-00941
2D724 心 61.12 慥 KC-06268	2D738 心 61.13 慥 GZ-1622201	2D74C 心 61.15 慥 USAT-00465	2D760 心 61.21 慥 USAT-04646
2D725 心 61.12 慥 KC-05096	2D739 心 61.13 慥 KC-06273	2D74D 心 61.15 慥 USAT-02925	2D761 心 61.21 慥 KC-01338
2D726 心 61.12 慥 KC-06275	2D73A 心 61.13 慥 JMJ-059637	2D74E 心 61.15 慥 USAT-03777	2D762 心 61.21 慥 USAT-03518
2D727 心 61.12 慥 KC-05095	2D73B 心 61.13 慥 GZJW-01962	2D74F 心 61.15 慥 KC-06278	2D763 心 61.22 慥 USAT-00041
2D728 心 61.12 慥 KC-05093	2D73C 心 61.13 慥 USAT-03163	2D750 心 61.15 慥 KC-01311	2D764 心 61.22 慥 USAT-04805
2D729 心 61.12 慥 USAT-00485	2D73D 心 61.13 慥 JMJ-059638	2D751 心 61.15 慥 KC-01320	2D765 心 61.23 慥 USAT-02187
2D72A 心 61.12 慥 USAT-05734	2D73E 心 61.14 慥 USAT-02705	2D752 心 61.16 慥 USAT-03535	2D766 戈 62.1 慥 JMJ-059639
2D72B 心 61.12 慥 USAT-04736	2D73F 心 61.14 慥 USAT-90137	2D753 心 61.16 慥 慥 KC-06279 USAT-03112	2D767 戈 62.4 慥 KC-05107
2D72C 心 61.12 慥 KC-06265	2D740 心 61.14 慥 KC-06274	2D754 心 61.16 慥 KC-01326	2D768 戈 62.4 慥 JMJ-059641
2D72D 心 61.12 慥 慥 KC-01312 USAT-06328	2D741 心 61.14 慥 USAT-00778	2D755 心 61.16 慥 KC-06280	2D769 戈 62.5 慥 KC-06282
2D72E 心 61.12 慥 JMJ-059632	2D742 心 61.14 慥 KC-01313	2D756 心 61.16 慥 KC-05103	2D76A 戈 62.7 慥 USAT-00355
2D72F 心 61.12 慥 USAT-02529	2D743 心 61.14 慥 USAT-01427	2D757 心 61.16 慥 GZ-3811302	2D76B 戈 62.9 慥 KC-06283
2D730 心 61.12 慥 KC-07025	2D744 心 61.14 慥 USAT-02396	2D758 心 61.17 慥 KC-01332	2D76C 戈 62.10 慥 USAT-00068
2D731 心 61.12 慥 KC-05094	2D745 心 61.14 慥 USAT-05466	2D759 心 61.17 慥 KC-05104	2D76D 戈 62.10 慥 JMJ-059642

2D76E 戈 62.11 戠 USAT-01129	2D782 手 64.4 拂 拂 KC-06285 USAT-01357	2D796 手 64.6 掣 USAT-02860	2D7AA 手 64.7 捌 GZ-0191301
2D76F 戈 62.11 戡 USAT-04385	2D783 手 64.4 玢 GZ-0071401	2D797 手 64.6 挫 USAT-04765	2D7AB 手 64.7 搯 GZ-0412201
2D770 戈 62.11 戲 戲 JMJ-057542 USAT-80171	2D784 手 64.4 玲 GZ-1671406	2D798 手 64.6 捌 KC-05115	2D7AC 手 64.7 搯 GZ-1771303
2D771 戈 62.12 戡 KC-07027	2D785 手 64.4 玢 GZ-2471407	2D799 手 64.6 拍 KC-01370	2D7AD 手 64.7 搯 GZ-1441101
2D772 戶 63.1 扃 KC-07028	2D786 手 64.4 扭 GZ-0871118	2D79A 手 64.6 拾 GZ-1661101	2D7AE 手 64.7 拉 GZ-4901204
2D773 戶 63.3 扃 USAT-03833	2D787 手 64.5 拓 GZ-4991105	2D79B 手 64.6 招 USAT-01023	2D7AF 手 64.7 搯 USAT-00389
2D774 戶 63.4 扃 GZ-4322201	2D788 手 64.5 投 投 JMJ-057554 USAT-03285	2D79C 手 64.6 拇 USAT-01475	2D7B0 手 64.7 捺 USAT-02550
2D775 戶 63.5 扃 USAT-04354	2D789 手 64.5 扯 GZ-3661101	2D79D 手 64.6 援 USAT-04944	2D7B1 手 64.7 步 USAT-05159
2D776 戶 63.5 居 USAT-01305	2D78A 手 64.5 垚 KC-07031	2D79E 手 64.6 拊 KC-01372	2D7B2 手 64.7 搯 GZ-4301204
2D777 戶 63.5 扃 扃 JMJ-057548 USAT-05952	2D78B 手 64.5 拊 USAT-02791	2D79F 手 64.6 攸 GZ-0871117	2D7B3 手 64.7 梓 USAT-01744
2D778 戶 63.5 扃 USAT-00625	2D78C 手 64.5 拊 USAT-04874	2D7A0 手 64.6 協 USAT-02548	2D7B4 手 64.7 捺 GZ-2302102
2D779 戶 63.8 扃 KC-01355	2D78D 手 64.5 扃 USAT-05471	2D7A1 手 64.6 玃 GZ-2582503	2D7B5 手 64.7 捺 GZ-3901207
2D77A 戶 63.8 扃 GZ-1542213	2D78E 手 64.5 技 USAT-03807	2D7A2 手 64.7 玃 GZ-2112401	2D7B6 手 64.7 挪 GZ-3411103
2D77B 戶 63.11 敝 GZ-0182501	2D78F 手 64.5 玃 GZ-4991101	2D7A3 手 64.7 玃 GZ-2922102	2D7B7 手 64.7 捷 JMJ-059644
2D77C 戶 63.12 敝 GZ-4781610	2D790 手 64.5 扃 USAT-03753	2D7A4 手 64.7 玃 USAT-03965	2D7B8 手 64.8 捺 USAT-02792
2D77D 戶 63.20 扃 KC-05111	2D791 手 64.6 拊 GZ-2541306	2D7A5 手 64.7 拊 USAT-00331	2D7B9 手 64.8 擲 GZ-2292505
2D77E 手 64.2 扃 USAT-04760	2D792 手 64.6 拊 GZ-4451201	2D7A6 手 64.7 挫 USAT-60127	2D7BA 手 64.8 拊 USAT-80644
2D77F 手 64.3 扃 GZ-2801305	2D793 手 64.6 扃 GZ-4782101	2D7A7 手 64.7 琇 GZ-0871101	2D7BB 手 64.8 擲 KC-05117
2D780 手 64.3 扃 USAT-03144	2D794 手 64.6 拊 GZ-4991103	2D7A8 手 64.7 擲 USAT-05772	2D7BC 手 64.8 擲 USAT-02493
2D781 手 64.4 扃 GCY-1798.00	2D795 手 64.6 拊 USAT-02790	2D7A9 手 64.7 現 GZ-1852502	2D7BD 手 64.8 擲 GZ-2001101

2D7BE 手 64.8 𢬿 _{KC-06293}	2D7D2 手 64.9 𢬿 _{KC-05119}	2D7E6 手 64.10 𢬿 _{JMJ-059645}	2D7FA 手 64.11 𢬿 _{USAT-03401}
2D7BF 手 64.8 𢬿 _{USAT-00074}	2D7D3 手 64.9 𢬿 _{GZ-4382107}	2D7E7 手 64.10 𢬿 _{JMJ-059647}	2D7FB 手 64.11 𢬿 _{USAT-05384}
2D7C0 手 64.8 𢬿 _{USAT-03532}	2D7D4 手 64.9 𢬿 _{GZ-2701101}	2D7E8 手 64.10 𢬿 _{GZ-4151307}	2D7FC 手 64.11 𢬿 _{JMJ-059649}
2D7C1 手 64.8 𢬿 _{USAT-04529}	2D7D5 手 64.9 𢬿 _{GZ-4602201}	2D7E9 手 64.10 𢬿 _{USAT-04106}	2D7FD 手 64.11 𢬿 _{USAT-00166}
2D7C2 手 64.8 𢬿 _{KC-05116}	2D7D6 手 64.9 𢬿 _{USAT-00091}	2D7EA 手 64.10 𢬿 _{GZ-4242403}	2D7FE 手 64.11 𢬿 _{GZ-1701501}
2D7C3 手 64.8 𢬿 _{KC-05118}	2D7D7 手 64.9 𢬿 _{USAT-00370}	2D7EB 手 64.10 𢬿 _{GZ-4282201}	2D7FF 手 64.11 𢬿 _{GZ-2471401}
2D7C4 手 64.8 𢬿 _{GZ-1692505}	2D7D8 手 64.9 𢬿 _{GZ-4422201}	2D7EC 手 64.10 𢬿 _{USAT-00093}	2D800 手 64.11 𢬿 _{USAT-00802}
2D7C5 手 64.8 𢬿 _{USAT-02158}	2D7D9 手 64.9 𢬿 _{USAT-03033}	2D7ED 手 64.10 𢬿 _{USAT-02752}	2D801 手 64.11 𢬿 _{USAT-00988}
2D7C6 手 64.8 𢬿 _{USAT-06681}	2D7DA 手 64.9 𢬿 _{GZ-1421503}	2D7EE 手 64.10 𢬿 _{USAT-80082}	2D802 手 64.11 𢬿 _{USAT-01883}
2D7C7 手 64.8 𢬿 _{GZ-0292206}	2D7DB 手 64.9 𢬿 _{KC-05120}	2D7EF 手 64.10 𢬿𢬿 _{KC-06294 USAT-02947}	2D803 手 64.11 𢬿 _{USAT-03165}
2D7C8 手 64.8 𢬿 _{GZ-1852501}	2D7DC 手 64.9 𢬿 _{GZ-2572203}	2D7F0 手 64.10 𢬿 _{GZ-3181202}	2D804 手 64.12 𢬿 _{USAT-01367}
2D7C9 手 64.8 𢬿 _{GZ-1502101}	2D7DD 手 64.9 𢬿 _{GZ-4422403}	2D7F1 手 64.10 𢬿 _{USAT-00412}	2D805 手 64.12 𢬿 _{JMJ-059652}
2D7CA 手 64.8 𢬿 _{USAT-00668}	2D7DE 手 64.9 𢬿 _{KC-01401}	2D7F2 手 64.10 𢬿 _{USAT-00461}	2D806 手 64.12 𢬿 _{GZ-0951203}
2D7CB 手 64.8 𢬿 _{GZ-0802601}	2D7DF 手 64.9 𢬿 _{GZ-1842502}	2D7F3 手 64.10 𢬿 _{USAT-02547}	2D807 手 64.12 𢬿 _{USAT-01621}
2D7CC 手 64.8 𢬿 _{USAT-01909}	2D7E0 手 64.9 𢬿 _{USAT-00065}	2D7F4 手 64.11 𢬿 _{GZ-1872502}	2D808 手 64.12 𢬿 _{USAT-03540}
2D7CD 手 64.9 𢬿 _{KC-06290}	2D7E1 手 64.10 𢬿𢬿 _{GZ-2401201 KC-01408}	2D7F5 手 64.11 𢬿 _{USAT-02050}	2D809 手 64.12 𢬿 _{USAT-01897}
2D7CE 手 64.9 𢬿 _{USAT-03963}	2D7E2 手 64.10 𢬿 _{GZ-1732101}	2D7F6 手 64.11 𢬿 _{USAT-03696}	2D80A 手 64.12 𢬿 _{GZ-4151303}
2D7CF 手 64.9 𢬿𢬿 _{JMJ-057563 USAT-01332}	2D7E3 手 64.10 𢬿 _{GZ-4871603}	2D7F7 手 64.11 𢬿 _{GZ-1641201}	2D80B 手 64.12 𢬿𢬿 _{GZ-0342401 KC-01425}
2D7D0 手 64.9 𢬿 _{GZ-1421504}	2D7E4 手 64.10 𢬿 _{GZ-1342402}	2D7F8 手 64.11 𢬿 _{GZ-0352404}	2D80C 手 64.12 𢬿 _{USAT-03704}
2D7D1 手 64.9 𢬿 _{USAT-00265}	2D7E5 手 64.10 𢬿 _{GZ-4501501}	2D7F9 手 64.11 𢬿 _{USAT-00627}	2D80D 手 64.12 𢬿 _{USAT-04895}

2D80E 手 64.12 捷 KC-06296	2D822 手 64.14 捺 USAT-01809	2D836 手 64.16 攬 JMJ-059654	2D84A 支 65.5 𢵿 USAT-02360
2D80F 手 64.12 捺 USAT-02417	2D823 手 64.14 𢵿 KC-06298	2D837 手 64.16 攬 USAT-00918	2D84B 支 65.5 𢵿 USAT-02787
2D810 手 64.12 𢵿 USAT-02889	2D824 手 64.14 𢵿 USAT-60133	2D838 手 64.16 攬 USAT-03348	2D84C 支 65.9 𢵿 USAT-05155
2D811 手 64.13 𢵿 USAT-00152	2D825 手 64.14 𢵿 USAT-04886	2D839 手 64.16 攬 GXHZ-013	2D84D 支 65.11 𢵿 USAT-02859
2D812 手 64.13 𢵿 USAT-04308	2D826 手 64.14 𢵿 GZ-4412102	2D83A 手 64.16 攬 USAT-02875	2D84E 支 65.12 𢵿 USAT-02799
2D813 手 64.13 𢵿 GZ-1301312	2D827 手 64.14 𢵿 GZ-3501416	2D83B 手 64.16 攬 USAT-03341	2D84F 支 65.12 𢵿 USAT-05525
2D814 手 64.13 𢵿 USAT-01960	2D828 手 64.14 𢵿 USAT-05341	2D83C 手 64.16 攬 USAT-01066	2D850 支 65.13 𢵿 USAT-00060
2D815 手 64.13 𢵿 JMJ-059651	2D829 手 64.14 𢵿 GZ-1361402	2D83D 手 64.16 攬 USAT-02348	2D851 支 65.14 𢵿 USAT-03124
2D816 手 64.13 𢵿 USAT-05373	2D82A 手 64.14 𢵿 USAT-02734	2D83E 手 64.17 攬 KC-06299	2D852 支 65.19 𢵿 USAT-03371
2D817 手 64.13 𢵿 KC-05123	2D82B 手 64.14 𢵿 USAT-03131	2D83F 手 64.17 攬 USAT-00055	2D853 支 66.2 攬 KC-06306
2D818 手 64.13 𢵿 USAT-03534	2D82C 手 64.14 𢵿 USAT-05730	2D840 手 64.17 攬 USAT-02205	2D854 支 66.4 攬 KC-06307
2D819 手 64.13 𢵿 JMJ-012884	2D82D 手 64.15 𢵿 USAT-00313	2D841 手 64.17 攬 USAT-02939	2D855 支 66.5 攬 GZJW-01944
2D81A 手 64.13 𢵿 USAT-02521	2D82E 手 64.15 𢵿 USAT-01556	2D842 手 64.17 攬 KC-06305	2D856 支 66.5 攬 USAT-03790
2D81B 手 64.13 𢵿 KC-01434	2D82F 手 64.15 𢵿 KC-06302	2D843 手 64.17 攬 USAT-03989	2D857 支 66.5 攬 GXHZ-014
2D81C 手 64.13 𢵿 KC-06301	2D830 手 64.15 𢵿 USAT-03686	2D844 手 64.18 攬 KC-06304	2D858 支 66.6 攬 USAT-02105
2D81D 手 64.13 𢵿 JMJ-059653	2D831 手 64.15 𢵿 GZ-3502109	2D845 手 64.18 攬 USAT-03113	2D859 支 66.6 攬 USAT-05179
2D81E 手 64.13 𢵿 USAT-00653	2D832 手 64.15 𢵿 USAT-02729	2D846 手 64.26 攬 USAT-01638	2D85A 支 66.6 攬 JMJ-057591
2D81F 手 64.13 𢵿 USAT-04042	2D833 手 64.15 𢵿 USAT-00345	2D847 支 65.1 攬 JMJ-057580	2D85B 支 66.6 攬 GCY-1482.00
2D820 手 64.14 𢵿 KC-06297	2D834 手 64.15 𢵿 USAT-04653	2D848 支 65.2 攬 USAT-00027	2D85C 支 66.6 攬 KC-06308
2D821 手 64.14 𢵿 USAT-01830	2D835 手 64.15 𢵿 GZ-2112403	2D849 支 65.3 攬 KC-05124	2D85D 支 66.7 攬 USAT-01653

2D85E 支 66.7 𥇦 GCY-1448.00	2D872 支 66.18 𥇨 USAT-03129	2D886 方 70.2 𥇪 USAT-60402	2D89A 方 70.8 旌 JMJ-057643
2D85F 支 66.8 𥇧 USAT-04050	2D873 文 67.3 𥇩 USAT-04157	2D887 方 70.2 𥇫 JMJ-057634	2D89B 方 70.8 旎 USAT-00017
2D860 支 66.8 𥇨 KC-06309	2D874 文 67.5 𥇪 JMJ-059660	2D888 方 70.4 𥇬 GZ-0872501	2D89C 方 70.9 旎 USAT-05768
2D861 支 66.8 𥇩 JMJ-057600	2D875 文 67.5 𥇫 JMJ-059663	2D889 方 70.4 𥇭 KC-05134	2D89D 方 70.9 旎 USAT-01663
2D862 支 66.9 𥇪 USAT-05561	2D876 文 67.5 𥇬 JMJ-059665	2D88A 方 70.5 𥇮 USAT-00347	2D89E 方 70.10 旎 USAT-04092
2D863 支 66.9 𥇫 KC-07033	2D877 文 67.5 𥇭 JMJ-059661	2D88B 方 70.5 𥇯 JMJ-057636	2D89F 方 70.11 𥇰 USAT-02954
2D864 支 66.9 𥇬 GCY-1518.00	2D878 文 67.5 𥇮 JMJ-059666	2D88C 方 70.5 𥇰 JMJ-059672	2D8A0 方 70.11 旎 USAT-05367
2D865 支 66.9 𥇭 JMJ-057609	2D879 文 67.13 𥇯 USAT-04980	2D88D 方 70.5 𥇱 GFC-016	2D8A1 方 70.11 旎 KC-01516
2D866 支 66.9 𥇮 USAT-02004	2D87A 文 67.13 𥇰 JMJ-059668	2D88E 方 70.5 𥇲 KC-05135	2D8A2 方 70.12 旎 USAT-04569
2D867 支 66.10 𥇯 JMJ-059658	2D87B 斗 68.11 𥇱 KC-01496	2D88F 方 70.5 𥇳 GZ-1581302	2D8A3 方 70.14 旎 USAT-05408
2D868 支 66.10 𥇰 JMJ-059657	2D87C 斗 68.12 𥇲 KC-06314	2D890 方 70.5 𥇴 USAT-03266	2D8A4 方 70.14 旎 GZ-2422404
2D869 支 66.10 𥇱 USAT-03610	2D87D 斗 68.21 𥇳 USAT-00639	2D891 方 70.5 𥇵 USAT-03279	2D8A5 方 70.15 旎 GZ-2762301
2D86A 支 66.10 𥇲 USAT-03710	2D87E 斤 69.1 𥇴 JMJ-057625	2D892 方 70.6 𥇶 GZ-1231103	2D8A6 无 71.16 旎 GZ-1832401
2D86B 支 66.11 𥇳 USAT-03031	2D87F 斤 69.4 𥇵 JMJ-059753	2D893 方 70.6 𥇷 USAT-04974	2D8A7 日 72.1 𥇸 KC-06316
2D86C 支 66.11 𥇴 USAT-04803	2D880 斤 69.5 𥇶 KC-06315	2D894 方 70.6 𥇸 USAT-04604	2D8A8 日 72.3 𥇹 GZ-1162201
2D86D 支 66.11 𥇵 GCY-1016.00	2D881 斤 69.5 𥇷 KC-05133	2D895 方 70.6 𥇹 USAT-80141	2D8A9 日 72.3 𥇺 USAT-02573
2D86E 支 66.11 𥇶 𥇶 JMJ-057613 KC-05130	2D882 斤 69.9 𥇸 JMJ-059670	2D896 方 70.6 𥇻 KC-07034	2D8AA 日 72.3 𥇻 KC-01525
2D86F 支 66.13 𥇷 GZJW-01969	2D883 斤 69.9 𥇹 USAT-03857	2D897 方 70.7 𥇼 USAT-05288	2D8AB 日 72.4 𥇼 USAT-00024
2D870 支 66.14 𥇸 GFC-015	2D884 斤 69.13 𥇺 KC-01501	2D898 方 70.8 𥇽 USAT-02208	2D8AC 日 72.4 𥇽 USAT-00251
2D871 支 66.17 𥇹 USAT-02364	2D885 方 70.0 𥇻 JMJ-057630	2D899 方 70.8 𥇾 USAT-02526	2D8AD 日 72.4 𥇾 GZ-3781111

2D8AE 𠄎 日 72.4 KC-05146	2D8C2 𠄒 日 72.6 GZ-1081301	2D8D6 𠄖 日 72.6 GZ-3781106	2D8EA 𠄚 日 72.8 JMJ-059686
2D8AF 𠄏 日 72.4 KC-05144	2D8C3 𠄓 日 72.6 USAT-01662	2D8D7 𠄗 日 72.7 GZ-4291312	2D8EB 𠄛 日 72.8 JMJ-059687
2D8B0 冒 日 72.4 JMJ-057654 USAT-01562	2D8C4 𠄔 日 72.6 USAT-01840	2D8D8 𠄘 日 72.7 USAT-00888	2D8EC 𠄜 日 72.8 JMJ-059690
2D8B1 𠄑 日 72.4 JMJ-059675	2D8C5 𠄕 日 72.6 KC-06319	2D8D9 𠄙 日 72.7 GZ-3542204	2D8ED 𠄝 日 72.8 JMJ-059691
2D8B2 𠄒 日 72.4 KC-05145	2D8C6 𠄖 日 72.6 USAT-01954	2D8DA 𠄚 日 72.7 USAT-02699	2D8EE 𠄞 日 72.8 GZ-4191103
2D8B3 𠄓 日 72.4 JMJ-059674	2D8C7 𠄗 日 72.6 GZ-0542202	2D8DB 𠄛 日 72.7 USAT-00852	2D8EF 𠄟 日 72.8 GZ-4191108
2D8B4 𠄔 日 72.4 KC-06317	2D8C8 𠄘 日 72.6 USAT-00029	2D8DC 𠄜 日 72.7 USAT-06289	2D8F0 𠄠 日 72.8 GZ-4561101
2D8B5 𠄕 日 72.4 JMJ-059673	2D8C9 𠄙 日 72.6 KC-01561	2D8DD 𠄝 日 72.7 KC-05154	2D8F1 𠄡 日 72.8 USAT-05546
2D8B6 𠄖 日 72.4 USAT-00302	2D8CA 𠄚 日 72.6 KC-05152	2D8DE 𠄞 日 72.7 KC-01574	2D8F2 𠄢 日 72.8 JMJ-059689
2D8B7 𠄗 日 72.4 USAT-04498	2D8CB 𠄛 日 72.6 USAT-00174	2D8DF 𠄟 日 72.7 JMJ-057670	2D8F3 𠄣 日 72.8 KC-06325
2D8B8 𠄘 日 72.5 GZ-2382101	2D8CC 𠄜 日 72.6 JMJ-059680	2D8E0 𠄠 日 72.7 USAT-05271	2D8F4 𠄥 日 72.8 USAT-02100
2D8B9 𠄙 日 72.5 KC-06322	2D8CD 𠄝 日 72.6 USAT-03964	2D8E1 昨 日 72.7 GZ-0822101 USAT-03158	2D8F5 𠄦 日 72.8 KC-05156
2D8BA 𠄚 日 72.5 KC-06318	2D8CE 𠄟 日 72.6 GZ-2252101 KC-05150	2D8E2 𠄡 日 72.7 USAT-00939	2D8F6 𠄨 日 72.8 KC-05155
2D8BB 𠄛 日 72.5 KC-05147	2D8CF 𠄢 日 72.6 KC-05151	2D8E3 𠄣 日 72.7 USAT-05484	2D8F7 𠄪 日 72.8 USAT-02268
2D8BC 𠄜 日 72.5 KC-07036	2D8D0 𠄞 日 72.6 KC-06320 USAT-02271	2D8E4 𠄥 日 72.7 JMJ-059684	2D8F8 𠄬 日 72.8 KC-01656
2D8BD 𠄝 日 72.5 JMJ-059676	2D8D1 𠄟 日 72.6 GZ-2601506	2D8E5 𠄦 日 72.7 USAT-01894	2D8F9 𠄮 日 72.8 KC-06324
2D8BE 𠄞 日 72.5 JMJ-059677	2D8D2 𠄠 日 72.6 GZ-2632305	2D8E6 𠄨 日 72.7 USAT-03905	2D8FA 𠄰 日 72.9 JMJ-059705
2D8BF 𠄟 日 72.5 USAT-01876	2D8D3 𠄡 日 72.6 KC-05149	2D8E7 𠄪 日 72.7 KC-06321	2D8FB 𠄲 日 72.9 JMJ-059692
2D8C0 𠄠 日 72.5 GZ-2711102	2D8D4 𠄣 日 72.6 JMJ-059682	2D8E8 𠄬 日 72.7 KC-06323	2D8FC 𠄴 日 72.9 USAT-02938
2D8C1 𠄡 日 72.5 GZ-4282301	2D8D5 𠄥 日 72.6 JMJ-059683	2D8E9 𠄮 日 72.7 USAT-03167	2D8FD 𠄶 日 72.9 USAT-03241

2D8FE 日 72.9 嗔 KC-06331	2D912 日 72.9 噪 USAT-03855	2D926 日 72.11 𪛶 GZ-2502102	2D93A 日 72.12 𪛷 USAT-04677
2D8FF 日 72.9 嗟 KC-05160	2D913 日 72.10 暴 暴 JMJ-057675 USAT-02797	2D927 日 72.11 鳴 KC-07037	2D93B 日 72.12 𪛸 KC-01669
2D900 日 72.9 𪛹 KC-06328	2D914 日 72.10 𪛺 GZ-0542201	2D928 日 72.11 𪛻 KC-05167	2D93C 日 72.12 𪛼 𪛼 KC-05172 USAT-02020
2D901 日 72.9 𪛻 USAT-00659	2D915 日 72.10 𪛼 GZ-4191109	2D929 日 72.11 𪛽 GZ-2481502	2D93D 日 72.12 𪛾 KC-06336
2D902 日 72.9 𪛽 USAT-00150	2D916 日 72.10 𪛾 USAT-00891	2D92A 日 72.11 𪛿 JMJ-059697	2D93E 日 72.12 𪛿 KC-01623
2D903 日 72.9 𪛿 KC-06327	2D917 日 72.10 𪛿 USAT-02937	2D92B 日 72.11 𪛿 USAT-01949	2D93F 日 72.12 𪛿 GZ-3561203
2D904 日 72.9 𪛿 USAT-05177	2D918 日 72.10 𪛿 USAT-03980	2D92C 日 72.11 𪛿 USAT-02378	2D940 日 72.12 𪛿 𪛿 KC-06333 USAT-60146
2D905 日 72.9 𪛿 USAT-05266	2D919 日 72.10 𪛿 GZ-2601505	2D92D 日 72.11 𪛿 USAT-04436	2D941 日 72.12 𪛿 USAT-03267
2D906 日 72.9 𪛿 KC-05162	2D91A 日 72.10 𪛿 KC-05166	2D92E 日 72.11 𪛿 JMJ-057678	2D942 日 72.13 𪛿 JMJ-059700
2D907 日 72.9 𪛿 KC-05161	2D91B 日 72.10 𪛿 KC-05164	2D92F 日 72.11 𪛿 JMJ-059696	2D943 日 72.13 𪛿 USAT-03207
2D908 日 72.9 𪛿 GPGLG-2001	2D91C 日 72.10 𪛿 KC-05165	2D930 日 72.11 𪛿 USAT-90118	2D944 日 72.13 𪛿 USAT-03235
2D909 日 72.9 𪛿 GZ-3561202	2D91D 日 72.10 𪛿 JMJ-059695	2D931 日 72.12 𪛿 USAT-01852	2D945 日 72.13 𪛿 USAT-03276
2D90A 日 72.9 𪛿 USAT-01765	2D91E 日 72.10 𪛿 KC-06332	2D932 日 72.12 𪛿 USAT-01904	2D946 日 72.13 𪛿 USAT-03789
2D90B 日 72.9 𪛿 USAT-02726	2D91F 日 72.10 𪛿 KC-06330	2D933 日 72.12 𪛿 USAT-02871	2D947 日 72.13 𪛿 GZ-2392402
2D90C 日 72.9 𪛿 USAT-04341	2D920 日 72.10 𪛿 GZ-2351302	2D934 日 72.12 𪛿 USAT-03212	2D948 日 72.13 𪛿 GZ-3551102
2D90D 日 72.9 𪛿 KC-06326	2D921 日 72.11 𪛿 GZ-3002301	2D935 日 72.12 𪛿 USAT-04279	2D949 日 72.13 𪛿 GZ-3551103
2D90E 日 72.9 𪛿 GPGLG-3001	2D922 日 72.11 𪛿 GZ-4282303	2D936 日 72.12 𪛿 KC-05173	2D94A 日 72.13 𪛿 JMJ-059698
2D90F 日 72.9 𪛿 JMJ-059693	2D923 日 72.11 𪛿 USAT-03487	2D937 日 72.12 𪛿 KC-05170	2D94B 日 72.14 𪛿 USAT-03788
2D910 日 72.9 𪛿 GZ-4191102	2D924 日 72.11 𪛿 USAT-01668	2D938 日 72.12 𪛿 JMJ-059699	2D94C 日 72.14 𪛿 GZ-0752601
2D911 日 72.9 𪛿 USAT-05256	2D925 日 72.11 𪛿 USAT-04295	2D939 日 72.12 𪛿 𪛿 GZ-2711101 KC-06959	2D94D 日 72.14 𪛿 USAT-02270

2D94E 𩇛 日 72.14 USAT-04921	2D962 𩇛 日 73.5 GCY-1562.00	2D976 𩇛 月 74.5 GZ-4391201	2D98A 𩇛 月 74.10 USAT-04120
2D94F 𩇜 日 72.14 USAT-01551	2D963 𩇜 日 73.6 GZ-1982501	2D977 𩇜 月 74.5 USAT-60290	2D98B 𩇜 月 74.11 GCY-2791.00
2D950 𩇝 日 72.14 KC-05178	2D964 𩇝 日 73.6 USAT-02636	2D978 𩇝 月 74.5 JMJ-059706	2D98C 𩇝 月 74.11 USAT-02114
2D951 𩇞 日 72.14 GZ-3561210	2D965 𩇞 日 73.8 USAT-05190	2D979 𩇞 月 74.5 USAT-02403	2D98D 𩇞 月 74.11 USAT-02457
2D952 𩇟 日 72.14 USAT-04820	2D966 𩇟 日 73.10 GZ-0131301	2D97A 𩇟 月 74.6 GZ-0031402	2D98E 𩇟 月 74.12 GZ-2441101
2D953 𩇠 日 72.14 USAT-04904	2D967 𩇠 日 73.11 GZ-0762401	2D97B 𩇠 月 74.6 GZ-2632501	2D98F 𩇠 月 74.12 KC-06348
2D954 𩇡 日 72.15 KC-05182	2D968 𩇡 日 73.11 GCY-0721.00	2D97C 𩇡 月 74.7 KC-07041	2D990 𩇡 月 74.12 USAT-04212
2D955 𩇢 日 72.15 GCY-1126.00	2D969 𩇢 日 73.11 GZ-4511101	2D97D 𩇢 月 74.7 KC-07039	2D991 𩇢 月 74.12 KC-01720
2D956 𩇣 日 72.15 KC-06338	2D96A 𩇣 日 73.11 GCY-2968.00	2D97E 𩇣 月 74.7 GZ-1852513	2D992 𩇣 月 74.13 USAT-02534
2D957 𩇤 日 72.16 JMJ-059701	2D96B 𩇤 日 73.17 GCY-0953.00	2D97F 𩇤 月 74.7 KC-05621	2D993 𩇤 月 74.13 KC-06346
2D958 𩇥 日 72.16 KC-06339	2D96C 𩇥 月 74.2 KC-06343	2D980 𩇥 月 74.7 GZ-2581104	2D994 𩇥 月 74.13 GZ-3331207
2D959 𩇦 日 72.16 USAT-90150	2D96D 𩇦 月 74.2 GZ-3911402	2D981 𩇦 月 74.8 JMJ-059707	2D995 𩇦 月 74.13 USAT-05752
2D95A 𩇧 日 72.17 GZ-2501101	2D96E 𩇧 月 74.3 GZ-1001405	2D982 𩇧 月 74.8 KC-07040	2D996 𩇧 月 74.13 USAT-04990
2D95B 𩇨 日 72.17 KC-05184	2D96F 𩇨 月 74.3 GZ-1992201	2D983 𩇨 月 74.8 USAT-05342	2D997 𩇨 月 74.14 USAT-00369
2D95C 𩇩 日 72.19 KC-06340	2D970 𩇩 月 74.4 USAT-00416	2D984 𩇩 月 74.8 GZ-3142501	2D998 𩇩 月 74.14 USAT-03053
2D95D 𩇪 日 72.20 KC-06341	2D971 𩇪 月 74.4 KC-06673	2D985 𩇪 月 74.9 USAT-04211	2D999 𩇪 月 74.14 USAT-02402
2D95E 𩇫 日 72.20 JMJ-059702	2D972 𩇫 月 74.4 GZ-0741201	2D986 𩇫 月 74.9 KC-06674	2D99A 𩇫 月 74.15 KC-06349
2D95F 𩇬 日 72.21 USAT-00645	2D973 𩇬 月 74.4 GZ-1001402	2D987 𩇬 月 74.10 USAT-00998	2D99B 𩇬 月 74.15 KC-06350
2D960 𩇭 日 73.2 JMJ-057650	2D974 𩇭 月 74.4 KC-03451	2D988 𩇭 月 74.10 KC-06675	2D99C 𩇭 月 74.15 GZ-3331103
2D961 𩇮 日 73.5 GZ-2071401	2D975 𩇮 月 74.4 USAT-04327	2D989 𩇮 月 74.10 USAT-90090	2D99D 𩇮 月 74.15 GZ-3742402

2D99E 月 74.19 腰 USAT-04018	2D9B2 木 75.5 𣎵 GZ-3631205	2D9C6 木 75.7 𣎵 GPGLG-3038	2D9DA 木 75.8 榧 JMJ-059719
2D99F 月 74.20 𣎵 KC-06351	2D9B3 木 75.5 𣎵 USAT-03007	2D9C7 木 75.7 𣎵 KC-06360	2D9DB 木 75.8 𣎵 JMJ-059721
2D9A0 木 75.1 𣎵 KC-06352	2D9B4 木 75.5 𣎵 USAT-03208	2D9C8 木 75.7 𣎵 USAT-04484	2D9DC 木 75.8 𣎵 JMJ-059724
2D9A1 木 75.3 𣎵 GZ-4152201	2D9B5 木 75.5 𣎵 GZ-1752111	2D9C9 木 75.7 𣎵 GFC-017	2D9DD 木 75.8 𣎵 USAT-00299
2D9A2 木 75.3 𣎵 GZ-3742201	2D9B6 木 75.5 𣎵 USAT-60152	2D9CA 木 75.7 𣎵 GZ-2002301	2D9DE 木 75.8 𣎵 USAT-03431
2D9A3 木 75.3 𣎵 GZ-3041105	2D9B7 木 75.5 𣎵 GZ-3441307	2D9CB 木 75.7 𣎵 JMJ-059717	2D9DF 木 75.8 𣎵 GZ-1901601
2D9A4 木 75.3 𣎵 USAT-01096	2D9B8 木 75.5 𣎵 GZ-1531205	2D9CC 木 75.7 𣎵 KC-06358	2D9E0 木 75.8 𣎵 KC-05194
2D9A5 木 75.3 𣎵 JMJ-059709	2D9B9 木 75.6 𣎵 JMJ-059714	2D9CD 木 75.7 𣎵 GZ-4432303	2D9E1 木 75.8 𣎵 USAT-00281
2D9A6 木 75.4 𣎵 JMJ-059708	2D9BA 木 75.6 𣎵 USAT-01755	2D9CE 木 75.7 𣎵 GZ-3612404	2D9E2 木 75.8 𣎵 GZ-1721203
2D9A7 木 75.4 𣎵 USAT-02613	2D9BB 木 75.6 𣎵 USAT-03102	2D9CF 木 75.7 𣎵 GZ-4462203	2D9E3 木 75.8 𣎵 USAT-02597
2D9A8 木 75.4 𣎵 GZ-0851201	2D9BC 木 75.6 𣎵 KC-06357	2D9D0 木 75.7 𣎵 GZ-1752101	2D9E4 木 75.8 𣎵 USAT-00039
2D9A9 木 75.5 𣎵 USAT-03887	2D9BD 木 75.6 𣎵 KC-01739	2D9D1 木 75.7 𣎵 GZ-2151602	2D9E5 木 75.8 𣎵 GZ-3721501
2D9AA 木 75.5 𣎵 GZ-2262501	2D9BE 木 75.6 𣎵 USAT-03321	2D9D2 木 75.7 𣎵 USAT-02309	2D9E6 木 75.8 𣎵 GZ-3822602
2D9AB 木 75.5 𣎵 USAT-04255	2D9BF 木 75.6 𣎵 GZJW-01933	2D9D3 木 75.7 𣎵 KC-05192	2D9E7 木 75.8 𣎵 GZ-3721502
2D9AC 木 75.5 𣎵 JMJ-057217	2D9C0 木 75.6 𣎵 KC-01744	2D9D4 木 75.7 𣎵 GPGLG-3006	2D9E8 木 75.8 𣎵 USAT-04809
2D9AD 木 75.5 𣎵 GZ-1821401	2D9C1 木 75.6 𣎵 KC-01738	2D9D5 木 75.7 𣎵 JMJ-059716	2D9E9 木 75.8 𣎵 GZ-3762502
2D9AE 木 75.5 𣎵 USAT-02066	2D9C2 木 75.6 𣎵 GZ-1522403	2D9D6 木 75.7 𣎵 GZ-3041102	2D9EA 木 75.8 𣎵 USAT-00054
2D9AF 木 75.5 𣎵 𣎵 JMJ-059713 KC-05190	2D9C3 木 75.6 𣎵 GZ-3061404	2D9D7 木 75.7 𣎵 KC-06359	2D9EB 木 75.8 𣎵 USAT-05245
2D9B0 木 75.5 𣎵 GZ-3341305	2D9C4 木 75.6 𣎵 USAT-01496	2D9D8 木 75.8 𣎵 USAT-00028	2D9EC 木 75.8 𣎵 USAT-05343
2D9B1 木 75.5 𣎵 JMJ-059712	2D9C5 木 75.6 𣎵 USAT-04315	2D9D9 木 75.8 𣎵 JMJ-057756	2D9ED 木 75.8 𣎵 GPGLG-3012

2D9EE 木 75.8 𣎵 GZ-0572101	2DA02 木 75.9 𣎶 USAT-05000	2DA16 木 75.10 𣎶 KC-01803	2DA2A 木 75.11 𣎶 JMJ-057815
2D9EF 木 75.8 𣎷 USAT-00137	2DA03 木 75.9 𣎷 USAT-03365	2DA17 木 75.10 𣎷 JMJ-057789	2DA2B 木 75.11 𣎷 USAT-05284
2D9F0 木 75.8 𣎸 JMJ-059718	2DA04 木 75.9 𣎸 KC-06364	2DA18 木 75.10 𣎸 GZ-4732501	2DA2C 木 75.11 𣎸 USAT-09719
2D9F1 木 75.8 𣎹 JMJ-059720	2DA05 木 75.9 𣎹 GZ-1342401	2DA19 木 75.10 𣎹 JMJ-059730	2DA2D 木 75.11 𣎹 JMJ-059741
2D9F2 木 75.8 𣎺 USAT-05278	2DA06 木 75.9 𣎺 GZ-3602103	2DA1A 木 75.10 𣎺 KC-06365	2DA2E 木 75.11 𣎺 JMJ-059742
2D9F3 木 75.8 𣎻 USAT-05523	2DA07 木 75.9 𣎻 GZ-3971302	2DA1B 木 75.10 𣎻 USAT-02858	2DA2F 木 75.11 𣎻 USAT-03721
2D9F4 木 75.8 𣎼 JMJ-059723	2DA08 木 75.9 𣎼 JMJ-057771	2DA1C 木 75.10 𣎼 JMJ-059731	2DA30 木 75.11 𣎼 USAT-02332
2D9F5 木 75.8 𣎽 GPGLG-3045	2DA09 木 75.9 𣎽 USAT-01337	2DA1D 木 75.11 𣎽 USAT-00853	2DA31 木 75.11 𣎽 JMJ-057810
2D9F6 木 75.9 𣎾 JMJ-059726	2DA0A 木 75.9 𣎾 USAT-04949	2DA1E 木 75.11 𣎾 KC-06367	2DA32 木 75.11 𣎾 USAT-01043
2D9F7 木 75.9 𣎿 USAT-03486	2DA0B 木 75.9 𣎿 KC-01782	2DA1F 木 75.11 𣎿 JMJ-059738	2DA33 木 75.11 𣎿 USAT-05239
2D9F8 木 75.9 𣏀 USAT-05535	2DA0C 木 75.9 𣏀 GZ-4471506	2DA20 木 75.11 𣏀 GZ-2042404	2DA34 木 75.11 𣏀 USAT-60161
2D9F9 木 75.9 𣏁 KC-06368	2DA0D 木 75.9 𣏁 JMJ-059727	2DA21 木 75.11 𣏁 GZ-4061201	2DA35 木 75.11 𣏁 USAT-04785
2D9FA 木 75.9 𣏂 USAT-00125	2DA0E 木 75.10 𣏂 USAT-03822	2DA22 木 75.11 𣏂 USAT-01886	2DA36 木 75.11 𣏂 USAT-01188
2D9FB 木 75.9 𣏃 KC-01731	2DA0F 木 75.10 𣏃 USAT-01297	2DA23 木 75.11 𣏃 USAT-03094	2DA37 木 75.11 𣏃 𣏃 JMJ-059740 USAT-60162
2D9FC 木 75.9 𣏄 JMJ-059732	2DA10 木 75.10 𣏄 USAT-02800	2DA24 木 75.11 𣏄 USAT-03899	2DA38 木 75.11 𣏄 GZ-1791302
2D9FD 木 75.9 𣏅 USAT-01079	2DA11 木 75.10 𣏅 𣏅 JMJ-057786 USAT-08596	2DA25 木 75.11 𣏅 KC-06370	2DA39 木 75.12 𣏅 USAT-03175
2D9FE 木 75.9 𣏆 USAT-02092	2DA12 木 75.10 𣏆 JMJ-059733	2DA26 木 75.11 𣏆 KC-01829	2DA3A 木 75.12 𣏆 USAT-05381
2D9FF 木 75.9 𣏇 USAT-60157	2DA13 木 75.10 𣏇 USAT-03173	2DA27 木 75.11 𣏇 KC-06371	2DA3B 木 75.12 𣏇 USAT-05475
2DA00 木 75.9 𣏈 GPGLG-2008	2DA14 木 75.10 𣏈 JMJ-059728	2DA28 木 75.11 𣏈 KC-06369	2DA3C 木 75.12 𣏈 USAT-60163
2DA01 木 75.9 𣏉 USAT-00119	2DA15 木 75.10 𣏉 USAT-05345	2DA29 木 75.11 𣏉 GZ-4452112	2DA3D 木 75.12 𣏉 JMJ-059739

2DA3E 木 75.12 𣎵 USAT-01373	2DA52 木 75.14 𣎶 USAT-05476	2DA66 木 75.16 𣎺 USAT-02252	2DA7A 欠 76.6 𣎾 GFC-018
2DA3F 木 75.12 𣎷 USAT-02506	2DA53 木 75.14 𣎷 USAT-03121	2DA67 木 75.16 𣎻 JMJ-059751	2DA7B 欠 76.6 𣎿 USAT-00904
2DA40 木 75.12 𣎸 JMJ-059744	2DA54 木 75.14 𣎸 USAT-03020	2DA68 木 75.16 𣎼 USAT-02482	2DA7C 欠 76.7 𣏀 KC-01924
2DA41 木 75.12 𣎹 JMJ-059746	2DA55 木 75.14 𣎹 USAT-60164	2DA69 木 75.16 𣏁 USAT-03386	2DA7D 欠 76.8 𣏁 USAT-04093
2DA42 木 75.12 𣏀 GZ-3602101	2DA56 木 75.14 𣏁 USAT-04784	2DA6A 木 75.17 𣏂 JMJ-059752	2DA7E 欠 76.8 𣏃 JMJ-057882
2DA43 木 75.12 𣏁 GZ-4151304	2DA57 木 75.15 𣏂 USAT-01264	2DA6B 木 75.17 𣏃 KC-06381	2DA7F 欠 76.9 𣏄 KC-05213
2DA44 木 75.12 𣏂 USAT-08608	2DA58 木 75.15 𣏃 USAT-03219	2DA6C 木 75.17 𣏄 KC-01906	2DA80 欠 76.9 𣏅 GZ-4762501
2DA45 木 75.12 𣏃 KC-06374	2DA59 木 75.15 𣏄 USAT-03684	2DA6D 木 75.18 𣏅 USAT-03404	2DA81 欠 76.10 𣏆 JMJ-059755
2DA46 木 75.12 𣏄 GZ-4351104	2DA5A 木 75.15 𣏅 GCY-0261.00	2DA6E 木 75.18 𣏆 USAT-02097	2DA82 欠 76.12 歡 歡 JMJ-057887 USAT-80048
2DA47 木 75.13 𣏅 JMJ-059748	2DA5B 木 75.15 𣏆 USAT-00296	2DA6F 木 75.19 𣏇 KC-05211	2DA83 欠 76.12 𣏇 GCY-1811.00
2DA48 木 75.13 𣏆 USAT-00385	2DA5C 木 75.15 𣏇 KC-07049	2DA70 木 75.19 𣏈 USAT-02634	2DA84 欠 76.16 𣏈 USAT-80730
2DA49 木 75.13 𣏇 KC-05200	2DA5D 木 75.15 𣏈 JMJ-059749	2DA71 木 75.19 𣏉 USAT-04887	2DA85 止 77.2 𣏉 JMJ-059756
2DA4A 木 75.13 𣏈 USAT-04102	2DA5E 木 75.15 𣏉 USAT-05124	2DA72 木 75.19 𣏊 GCY-3539.00	2DA86 止 77.2 𣏊 KC-01929
2DA4B 木 75.13 𣏉 USAT-60166	2DA5F 木 75.15 𣏊 USAT-02116	2DA73 木 75.19 𣏋 KC-05210	2DA87 止 77.2 𣏋 GZ-4732204
2DA4C 木 75.13 𣏊 USAT-05745	2DA60 木 75.15 𣏋 USAT-05760	2DA74 木 75.19 𣏌 GCY-1453.00	2DA88 止 77.4 𣏌 USAT-01950
2DA4D 木 75.14 𣏋 JMJ-014692	2DA61 木 75.16 𣏌 USAT-04160	2DA75 木 75.22 𣏍 KC-06382	2DA89 止 77.4 𣏍 KC-05214
2DA4E 木 75.14 𣏌 USAT-00421	2DA62 木 75.16 𣏍 USAT-01865	2DA76 欠 76.2 𣏎 KC-06384	2DA8A 止 77.4 𣏎 USAT-05249
2DA4F 木 75.14 𣏍 USAT-03726	2DA63 木 75.16 𣏎 USAT-05317	2DA77 欠 76.4 𣏏 USAT-01737	2DA8B 止 77.5 𣏏 𣏏 KC-05215 USAT-03227
2DA50 木 75.14 𣏎 KC-05204	2DA64 木 75.16 𣏏 USAT-01361	2DA78 欠 76.4 𣏐 USAT-03218	2DA8C 止 77.5 𣏐 KC-01931
2DA51 木 75.14 𣏏 KC-07048	2DA65 木 75.16 𣏐 USAT-02225	2DA79 欠 76.6 𣏑 USAT-04900	2DA8D 止 77.5 𣏑 GZ-5111409

2DA8E 止 77.6 𡵓 KC-06388	2DAA2 止 77.13 𡵒 KC-01940	2DAB6 歹 78.6 殍 KC-05217	2DACA 歹 78.12 殫 USAT-04161
2DA8F 止 77.7 𡵔 KC-06389	2DAA3 止 77.13 𡵓 KC-01941	2DAB7 歹 78.6 殉 KC-05218	2DACB 歹 78.12 殯 USAT-01781
2DA90 止 77.7 𡵖 USAT-00403	2DAA4 止 77.14 𡵔 USAT-05181	2DAB8 歹 78.6 殛 USAT-04087	2DACC 歹 78.12 殛 KC-05221
2DA91 止 77.7 𡵗 KC-06390	2DAA5 止 77.17 𡵕 USAT-01087	2DAB9 歹 78.6 殛 JMJ-059763	2DACD 歹 78.14 殛 USAT-00328
2DA92 止 77.7 𡵘 USAT-02655	2DAA6 止 77.17 𡵖 USAT-04972	2DABA 歹 78.6 殛 USAT-00428	2DACE 歹 78.14 殛 USAT-03624
2DA93 止 77.8 𡵙 JMJ-059757	2DAA7 止 77.17 𡵗 USAT-04567	2DABB 歹 78.6 殛 USAT-04909	2DACF 歹 78.14 殛 USAT-05560
2DA94 止 77.8 𡵚 USAT-01503	2DAA8 止 77.17 𡵘 USAT-00097	2DABC 歹 78.6 殛 殛 JMJ-057907 USAT-00900	2DAD0 歹 78.14 殛 USAT-00411
2DA95 止 77.8 𡵛 USAT-04713	2DAA9 止 77.24 𡵙 KC-05216	2DABD 歹 78.7 殛 USAT-03578	2DAD1 殳 79.4 殛 USAT-01678
2DA96 止 77.9 𡵜 GZ-3162401	2DAAA 歹 78.2 死 JMJ-057901	2DABE 歹 78.7 殛 USAT-00231	2DAD2 殳 79.5 殛 USAT-02590
2DA97 止 77.9 𡵝 USAT-80620	2DAAB 歹 78.2 死 JMJ-057900	2DABF 歹 78.7 殛 USAT-02619	2DAD3 殳 79.6 殛 USAT-03816
2DA98 止 77.10 𡵞 USAT-00288	2DAAC 歹 78.3 死 JMJ-057903	2DAC0 歹 78.7 殛 KC-01952	2DAD4 殳 79.6 殛 KC-05222
2DA99 止 77.10 𡵟 KC-06391	2DAAD 歹 78.3 死 JMJ-057902	2DAC1 歹 78.8 殛 JMJ-059764	2DAD5 殳 79.6 殛 JMJ-059765
2DA9A 止 77.11 𡵠 USAT-00811	2DAAE 歹 78.4 殛 USAT-03110	2DAC2 歹 78.8 殛 USAT-00178	2DAD6 殳 79.6 殛 USAT-60172
2DA9B 止 77.11 𡵡 USAT-03166	2DAAF 歹 78.4 殛 JMJ-059762	2DAC3 歹 78.9 殛 USAT-05750	2DAD7 殳 79.7 殛 USAT-00609
2DA9C 止 77.11 𡵢 USAT-04973	2DAB0 歹 78.4 殛 USAT-01859	2DAC4 歹 78.9 殛 USAT-03851	2DAD8 殳 79.7 殛 KC-05223
2DA9D 止 77.11 𡵣 JMJ-059761	2DAB1 歹 78.4 殛 USAT-05410	2DAC5 歹 78.9 殛 USAT-05986	2DAD9 殳 79.8 殛 KC-05224
2DA9E 止 77.11 𡵤 USAT-02325	2DAB2 歹 78.5 殛 USAT-02072	2DAC6 歹 78.10 焚 GZ-2692101	2DADA 殳 79.8 殛 JMJ-057924
2DA9F 止 77.12 𡵥 USAT-00924	2DAB3 歹 78.5 殛 USAT-03583	2DAC7 歹 78.11 殛 USAT-04188	2DADB 殳 79.8 殛 JMJ-059767
2DAA0 止 77.12 𡵦 USAT-03658	2DAB4 歹 78.6 殛 USAT-00815	2DAC8 歹 78.11 殛 USAT-04253	2DADC 殳 79.8 殛 JMJ-059766
2DAA1 止 77.12 𡵧 GCY-1830.00	2DAB5 歹 78.6 殛 USAT-02483	2DAC9 歹 78.12 殛 USAT-03539	2DADD 殳 79.9 殛 USAT-03819

2DADE 殳 79.9 殺 USAT-02742	2DAF2 比 81.6 盜 GPGLG-3044	2DB06 毛 82.10 鼈 USAT-03178	2DB1A 水 85.3 泓 GZ-3211204
2DADE 殳 79.9 殺 USAT-02742	2DAF3 比 81.7 𪔐 USAT-04847	2DB07 毛 82.10 鼈 GZ-4212201	2DB1B 水 85.4 汙 GZ-3261111
2DAE0 殳 79.10 殿 JMJ-057926	2DAF4 比 81.8 𪔐 GZ-2002201	2DB08 毛 82.12 𪔐 USAT-01986	2DB1C 水 85.4 汙 USAT-02306
2DAE1 殳 79.12 𪔐 USAT-04023	2DAF5 比 81.8 𪔐 GZ-2352101	2DB09 毛 82.12 𪔐 KC-05227	2DB1D 水 85.4 汙 USAT-60404
2DAE2 殳 79.12 𪔐 KC-01963	2DAF6 毛 82.4 𪔐 GZ-3622501	2DB0A 毛 82.12 𪔐 USAT-02867	2DB1E 水 85.4 汙 KC-06401
2DAE3 殳 79.12 𪔐 USAT-05779	2DAF7 毛 82.5 𪔐 GZ-0372301	2DB0B 毛 82.13 𪔐 USAT-03119	2DB1F 水 85.4 𪔐 USAT-02530
2DAE4 殳 79.12 殺 KC-05225	2DAF8 毛 82.5 𪔐 GZ-0372302	2DB0C 毛 82.13 𪔐 KC-06398	2DB20 水 85.5 𪔐 𪔐 GZ-4851402 USAT-03090
2DAE5 殳 79.12 𪔐 USAT-03009	2DAF9 毛 82.5 𪔐 GZ-3982501	2DB0D 毛 82.13 𪔐 KC-06399	2DB21 水 85.5 𪔐 GZ-1051306
2DAE6 殳 79.14 𪔐 USAT-03685	2DAFA 毛 82.5 𪔐 USAT-05815	2DB0E 毛 82.13 𪔐 USAT-00228	2DB22 水 85.5 𪔐 KC-01978
2DAE7 殳 79.15 𪔐 JMJ-059769	2DAFB 毛 82.5 𪔐 GZ-1631101	2DB0F 毛 82.14 𪔐 USAT-04517	2DB23 水 85.5 𪔐 KC-01979
2DAE8 殳 79.16 𪔐 USAT-03260	2DAFC 毛 82.6 𪔐 USAT-03499	2DB10 毛 82.15 𪔐 USAT-01425	2DB24 水 85.5 𪔐 𪔐 JMJ-057941 USAT-60180
2DAE9 殳 79.20 𪔐 USAT-02788	2DAFD 毛 82.7 𪔐 GZ-4212202	2DB11 毛 82.16 𪔐 USAT-01492	2DB25 水 85.5 𪔐 USAT-60181
2DAEA 殳 79.21 𪔐 USAT-01223	2DAFE 毛 82.7 𪔐 KC-06397	2DB12 毛 82.18 𪔐 USAT-05153	2DB26 水 85.5 𪔐 GZ-1051303
2DAEB 母 80.2 𪔐 JMJ-057929	2DAFF 毛 82.8 𪔐 USAT-01747	2DB13 毛 82.19 𪔐 USAT-01702	2DB27 水 85.5 𪔐 GZ-3322101
2DAEC 母 80.4 𪔐 GZ-2272102	2DB00 毛 82.8 𪔐 USAT-05786	2DB14 毛 82.22 𪔐 USAT-04197	2DB28 水 85.5 𪔐 USAT-04044
2DAED 母 80.11 𪔐 USAT-02622	2DB01 毛 82.8 𪔐 USAT-05355	2DB15 氏 83.7 𪔐 USAT-06309	2DB29 水 85.5 𪔐 KC-06402
2DAEE 比 81.5 𪔐 GZ-0182208	2DB02 毛 82.9 𪔐 GZ-0421201	2DB16 气 84.4 𪔐 GZ-3912301	2DB2A 水 85.5 𪔐 GZ-3981101
2DAEF 比 81.6 𪔐 KC-06395	2DB03 毛 82.9 𪔐 USAT-01426	2DB17 气 84.11 𪔐 USAT-02662	2DB2B 水 85.5 𪔐 USAT-04911
2DAF0 比 81.6 𪔐 GZ-0212401	2DB04 毛 82.9 𪔐 USAT-60177	2DB18 气 84.14 𪔐 GZ-2551604	2DB2C 水 85.6 𪔐 GZ-1431201
2DAF1 比 81.6 𪔐 USAT-03883	2DB05 毛 82.10 𪔐 USAT-00036	2DB19 水 85.3 𪔐 JMJ-059773	2DB2D 水 85.6 𪔐 USAT-04788

2DB2E 水 85.6 𣶒 GZ-1092201	2DB42 水 85.7 滬 KC-06407	2DB56 水 85.8 滄 KC-05241	2DB6A 水 85.9 漚 JMJ-059794
2DB2F 水 85.6 𣶑 JMJ-057947	2DB43 水 85.7 泰 JMJ-059777	2DB57 水 85.8 深 JMJ-057955	2DB6B 水 85.9 渎 JMJ-059790
2DB30 水 85.6 洌 JMJ-057946	2DB44 水 85.7 泐 USAT-01646	2DB58 水 85.8 淖 KC-05240	2DB6C 水 85.9 漈 USAT-05781
2DB31 水 85.6 汽 JMJ-059774	2DB45 水 85.7 鴻 GPGLG-3025	2DB59 水 85.8 湍 KC-05236	2DB6D 水 85.9 湖 USAT-06292
2DB32 水 85.6 𣶐 GZ-0621302	2DB46 水 85.8 泐 USAT-00808	2DB5A 水 85.8 滂 JMJ-059786	2DB6E 水 85.9 𣶑 𣶒 KC-06416 USAT-00253
2DB33 水 85.6 沱 USAT-00213	2DB47 水 85.8 漈 JMJ-059785	2DB5B 水 85.8 漈 GZ-4062402	2DB6F 水 85.9 溜 USAT-01537
2DB34 水 85.6 𣶑 USAT-02162	2DB48 水 85.8 漈 GZ-4151401	2DB5C 水 85.8 湍 USAT-05365	2DB70 水 85.9 漈 USAT-02441
2DB35 水 85.6 𣶑 GZ-2462403	2DB49 水 85.8 洄 GCY-0213.00	2DB5D 水 85.8 漈 USAT-03619	2DB71 水 85.9 漈 USAT-02968
2DB36 水 85.7 淩 USAT-60184	2DB4A 水 85.8 泥 USAT-00193	2DB5E 水 85.8 潰 GPGLG-3024	2DB72 水 85.9 漈 USAT-03104
2DB37 水 85.7 涇 USAT-80215	2DB4B 水 85.8 基 USAT-02994	2DB5F 水 85.9 漈 USAT-01660	2DB73 水 85.9 漈 USAT-05346
2DB38 水 85.7 漈 KC-05238	2DB4C 水 85.8 漈 USAT-05974	2DB60 水 85.9 漈 JMJ-059787	2DB74 水 85.9 漈 USAT-05567
2DB39 水 85.7 漈 KC-05239	2DB4D 水 85.8 漈 JMJ-059780	2DB61 水 85.9 漈 JMJ-059795	2DB75 水 85.9 漈 KC-06415
2DB3A 水 85.7 漈 KC-01993	2DB4E 水 85.8 漈 JMJ-059784	2DB62 水 85.9 漈 JMJ-059796	2DB76 水 85.9 漈 KC-02045
2DB3B 水 85.7 漈 KC-05237	2DB4F 水 85.8 漈 JMJ-059793	2DB63 水 85.9 漈 GZ-1561402	2DB77 水 85.9 漈 JMJ-059788
2DB3C 水 85.7 漈 USAT-05131	2DB50 水 85.8 漈 USAT-03130	2DB64 水 85.9 漈 GZ-3461102	2DB78 水 85.9 漈 GPGLG-3011
2DB3D 水 85.7 漈 USAT-03433	2DB51 水 85.8 漈 KC-02011	2DB65 水 85.9 漈 USAT-03258	2DB79 水 85.9 漈 KC-05245
2DB3E 水 85.7 漈 GZ-0942405	2DB52 水 85.8 漈 USAT-03434	2DB66 水 85.9 漈 GXHZ-019	2DB7A 水 85.9 漈 KC-06413
2DB3F 水 85.7 漈 KC-01991	2DB53 水 85.8 漈 KC-05242	2DB67 水 85.9 漈 USAT-04441	2DB7B 水 85.9 漈 KC-06412
2DB40 水 85.7 漈 KC-06406	2DB54 水 85.8 漈 KC-06408	2DB68 水 85.9 漈 KC-06417	2DB7C 水 85.9 漈 KC-05244
2DB41 水 85.7 漈 USAT-03269	2DB55 水 85.8 漈 KC-02010	2DB69 水 85.9 漈 KC-02025	2DB7D 水 85.9 漈 USAT-00323

2DB7E 水 85.10 渤 JMJ-059804	2DB92 水 85.11 湧 JMJ-059824	2DBA6 水 85.11 澈 JMJ-059809	2DBBA 水 85.12 漱 JMJ-059828
2DB7F 水 85.10 洩 USAT-06591	2DB93 水 85.11 澗 USAT-05809	2DBA7 水 85.11 湊 JMJ-059811	2DBBB 水 85.12 淋 USAT-00310
2DB80 水 85.10 澗 澗 KC-06421 USAT-01607	2DB94 水 85.11 濤 KC-06425	2DBA8 水 85.11 滌 JMJ-059812	2DBBC 水 85.12 澗 GZ-4151410
2DB81 水 85.10 澔 KC-06423	2DB95 水 85.11 渾 GCY-1165.00	2DBA9 水 85.11 滌 USAT-01590	2DBBD 水 85.12 漚 KC-02071
2DB82 水 85.10 澔 KC-06419	2DB96 水 85.11 漈 USAT-01580	2DBAA 水 85.11 淘 淘 KC-05255 USAT-02748	2DBBE 水 85.12 漚 KC-05271
2DB83 水 85.10 澗 USAT-02201	2DB97 水 85.11 漈 JMJ-059810	2DBAB 水 85.11 澗 USAT-04007	2DBBF 水 85.12 漈 KC-05264
2DB84 水 85.10 澗 USAT-60188	2DB98 水 85.11 漈 JMJ-059821	2DBAC 水 85.12 潛 JMJ-059822	2DBC0 水 85.12 漈 KC-05266
2DB85 水 85.10 漈 JMJ-059799	2DB99 水 85.11 澗 USAT-00151	2DBAD 水 85.12 澗 JMJ-059826	2DBC1 水 85.12 漈 JMJ-059827
2DB86 水 85.10 漈 JMJ-059800	2DB9A 水 85.11 澗 USAT-02019	2DBAE 水 85.12 澗 JMJ-059832	2DBC2 水 85.12 漈 KC-02109
2DB87 水 85.10 澗 USAT-05150	2DB9B 水 85.11 澗 KC-05256	2DBAF 水 85.12 澈 USAT-03168	2DBC3 水 85.12 漈 USAT-00973
2DB88 水 85.10 澗 KC-06420	2DB9C 水 85.11 澗 KC-02111	2DBB0 水 85.12 澗 USAT-60191	2DBC4 水 85.12 澗 USAT-02132
2DB89 水 85.10 澗 KC-06424	2DB9D 水 85.11 澗 KC-02072	2DBB1 水 85.12 澗 KC-05260	2DBC5 水 85.12 澗 USAT-04525
2DB8A 水 85.10 澗 JMJ-059805	2DB9E 水 85.11 澗 JMJ-059806	2DBB2 水 85.12 澗 KC-05267	2DBC6 水 85.13 澗 KC-06440
2DB8B 水 85.10 澗 USAT-60187	2DB9F 水 85.11 澗 JMJ-059807	2DBB3 水 85.12 澗 KC-07055	2DBC7 水 85.13 澗 KC-06436
2DB8C 水 85.10 澗 JMJ-059797	2DBA0 水 85.11 澈 JMJ-059823	2DBB4 水 85.12 澗 KC-07056	2DBC8 水 85.13 澗 JMJ-059836
2DB8D 水 85.10 湊 JMJ-059798	2DBA1 水 85.11 澗 USAT-02310	2DBB5 水 85.12 潛 KC-06429	2DBC9 水 85.13 澗 USAT-04047
2DB8E 水 85.10 澗 KC-06422	2DBA2 水 85.11 澗 KC-02070	2DBB6 水 85.12 澗 KC-02093	2DBCA 水 85.13 澗 KC-05274
2DB8F 水 85.10 澗 KC-05247	2DBA3 水 85.11 澗 USAT-03973	2DBB7 水 85.12 澗 USAT-06395	2DBCB 水 85.13 澗 KC-06433
2DB90 水 85.10 澗 JMJ-059802	2DBA4 水 85.11 澗 KC-05263	2DBB8 水 85.12 澗 JMJ-059831	2DBCC 水 85.13 澗 KC-06435
2DB91 水 85.11 澗 GZ-3492302	2DBA5 水 85.11 澗 KC-06428	2DBB9 水 85.12 澗 KC-05265	2DBCD 水 85.13 澗 JMJ-059837

2DBCE 水 85.13 漶 USAT-03717	2DBE2 水 85.14 灘 JMJ-059841	2DBF6 水 85.16 漈 JMJ-059852	2DC09 水 85.18 漈 USAT-00268
2DBCf 水 85.13 漶 KC-05273	2DBE3 水 85.14 際 KC-06439	2DBF7 水 85.16 漈 JMJ-059853	2DC0A 水 85.18 漈 KC-05294
2DBD0 水 85.13 漶 KC-07057	2DBE4 水 85.14 漶 KC-05287	2DBF8 水 85.16 漈 KC-02169	2DC0B 水 85.19 漈 USAT-03716
2DBD1 水 85.13 漶 USAT-03169	2DBE5 水 85.15 漶 JMJ-059847	2DBF9 水 85.16 漈 KC-05289	2DC0C 水 85.19 漈 KC-02197
2DBD2 水 85.13 漶 USAT-01739	2DBE6 水 85.15 漶 KC-02145	2DBFA 水 85.16 漈 KC-06432	2DC0D 水 85.19 漈 KC-05302
2DBD3 水 85.13 漶 USAT-03580	2DBE7 水 85.15 漶 KC-05288	2DBFB 水 85.16 漈 KC-06449	2DC0E 水 85.21 漈 漈 JMJ-057981 USAT-80747
2DBD4 水 85.14 漶 KC-06434	2DBE8 水 85.15 漶 JMJ-059846	2DBFC 水 85.16 漈 JMJ-059849	2DC0F 水 85.21 漈 USAT-03977
2DBD5 水 85.14 漶 KC-06437	2DBE9 水 85.15 漶 USAT-02474	2DBFD 水 85.16 漈 KC-02168	2DC10 水 85.21 漈 KC-05299
2DBD6 水 85.14 漶 JMJ-059840	2DBEA 水 85.15 漶 KC-05284	2DBFE 水 85.17 漈 GCY-2003.00	2DC11 水 85.21 漈 KC-02208
2DBD7 水 85.14 漶 USAT-05753	2DBEB 水 85.15 漶 JMJ-059848	2DBFF 水 85.17 漈 USAT-00838	2DC12 水 85.29 漈 GZJW-01971
2DBD8 水 85.14 漶 GCY-2004.00	2DBEC 水 85.15 漈 JMJ-059842	2DC00 水 85.17 漈 USAT-06301	2DC13 火 86.2 漈 GZ-0962301
2DBD9 水 85.14 漶 JMJ-059838	2DBED 水 85.15 漈 USAT-04883	2DC01 水 85.17 漈 漈 JMJ-059854 KC-05291	2DC14 火 86.2 漈 USAT-00390
2DBDA 水 85.14 漶 GZ-4101302	2DBEE 水 85.15 漈 USAT-04523	2DC02 水 85.17 漈 USAT-04005	2DC15 火 86.2 漈 GZ-3052201
2DBDB 水 85.14 漈 KC-05278	2DBEF 水 85.16 漈 USAT-03687	2DC03 水 85.18 漈 KC-05281	2DC16 火 86.3 漈 KC-05305
2DBDC 水 85.14 漈 KC-05285	2DBF0 水 85.16 漈 KC-05290	2DC04 水 85.18 漈 USAT-05238	2DC17 火 86.3 漈 USAT-04830
2DBDD 水 85.14 漈 KC-06438	2DBF1 水 85.16 漈 KC-06443	2DC05 水 85.18 漈 KC-05293	2DC18 火 86.3 漈 USAT-04968
2DBDE 水 85.14 漈 KC-02133	2DBF2 水 85.16 漈 KC-06442	2DC06 水 85.18 漈 KC-05298	2DC19 火 86.3 漈 USAT-04495
2DBDF 水 85.14 漈 KC-05283	2DBF3 水 85.16 漈 JMJ-059851	2DC07 水 85.18 漈 USAT-03907	2DC1A 火 86.3 漈 GZ-5052301
2DBE0 水 85.14 漈 JMJ-059834	2DBF4 水 85.16 漈 KC-02148	2DC08 水 85.18 漈 KC-06447	2DC1B 火 86.4 漈 GZ-2541407
2DBE1 水 85.14 漈 USAT-05504	2DBF5 水 85.16 漈 KC-02146		2DC1C 火 86.4 漈 GZ-4912701

2DC1D 火 86.4 𤇗 GFC-020	2DC31 火 86.6 𤇘 KC-05319	2DC45 火 86.7 𤇙 GZ-0802501	2DC59 火 86.9 𤇚 GPGLG-2010
2DC1E 火 86.4 𤇛 GZ-3601101	2DC32 火 86.6 𤇜 𤇝 KC-02243 USAT-60196	2DC46 火 86.7 𤇞 USAT-00992	2DC5A 火 86.9 𤇟 GZ-1221302
2DC1F 火 86.4 𤇠 USAT-60195	2DC33 火 86.6 𤇡 KC-05310	2DC47 火 86.8 𤇢 KC-05314	2DC5B 火 86.9 𤇣 𤇤 GZ-1081302 USAT-02421
2DC20 火 86.4 𤇥 GZ-0442504	2DC34 火 86.6 𤇦 KC-02225	2DC48 火 86.8 𤇧 USAT-02180	2DC5C 火 86.9 𤇨 USAT-02173
2DC21 火 86.4 𤇩 USAT-01329	2DC35 火 86.6 𤇪 USAT-04603	2DC49 火 86.8 𤇫 JMJ-057998	2DC5D 火 86.9 𤇬 KC-02282
2DC22 火 86.4 𤇭 KC-06451	2DC36 火 86.7 𤇮 GZ-0432202	2DC4A 火 86.8 𤇯 JMJ-059863	2DC5E 火 86.9 𤇰 KC-07065
2DC23 火 86.4 𤇱 GZ-0742401	2DC37 火 86.7 𤇲 GZ-1022301	2DC4B 火 86.8 𤇳 KC-05321	2DC5F 火 86.9 𤇴 KC-06458
2DC24 火 86.5 𤇵 GZ-2461301	2DC38 火 86.7 𤇶 USAT-03349	2DC4C 火 86.8 𤇷 JMJ-059864	2DC60 火 86.9 𤇸 KC-06460
2DC25 火 86.5 𤇹 GZY-2088.00	2DC39 火 86.7 𤇺 KC-02251	2DC4D 火 86.8 𤇻 JMJ-057996	2DC61 火 86.9 𤇼 USAT-02628
2DC26 火 86.5 𤇽 USAT-05517	2DC3A 火 86.7 𤇾 KC-06456	2DC4E 火 86.8 𤇿 JMJ-059862	2DC62 火 86.9 𤈀 GZ-4441201
2DC27 火 86.5 𤈁 USAT-00293	2DC3B 火 86.7 𤈂 JMJ-059857	2DC4F 火 86.8 𤈃 GZ-1571404	2DC63 火 86.9 𤈄 USAT-01356
2DC28 火 86.5 𤈅 JMJ-059856	2DC3C 火 86.7 𤈆 JMJ-059858	2DC50 火 86.8 𤈇 GZ-1571412	2DC64 火 86.9 𤈈 KC-07064
2DC29 火 86.5 𤈉 GZ-0302101	2DC3D 火 86.7 𤈊 KC-05316	2DC51 火 86.8 𤈋 USAT-02478	2DC65 火 86.9 𤈌 KC-02280
2DC2A 火 86.5 𤈍 USAT-06561	2DC3E 火 86.7 𤈎 GZ-1611501	2DC52 火 86.8 𤈏 KC-06457	2DC66 火 86.9 𤈐 JMJ-059867
2DC2B 火 86.6 𤈑 USAT-04162	2DC3F 火 86.7 𤈒 USAT-03154	2DC53 火 86.8 𤈓 JMJ-056994	2DC67 火 86.9 𤈔 KC-02279
2DC2C 火 86.6 𤈕 KC-06452	2DC40 火 86.7 𤈖 KC-05324	2DC54 火 86.8 𤈗 KC-02266	2DC68 火 86.9 𤈘 KC-02283
2DC2D 火 86.6 𤈙 KC-05311	2DC41 火 86.7 𤈚 GZ-3301301	2DC55 火 86.8 𤈛 USAT-01714	2DC69 火 86.9 𤈜 JMJ-058002
2DC2E 火 86.6 𤈝 KC-06453	2DC42 火 86.7 𤈞 USAT-01648	2DC56 火 86.9 𤈟 USAT-04404	2DC6A 火 86.9 𤈠 𤈡 JMJ-059870 KC-06461
2DC2F 火 86.6 𤈣 KC-02241	2DC43 火 86.7 𤈤 GZ-2221303	2DC57 火 86.9 𤈥 KC-05323	2DC6B 火 86.9 𤈦 USAT-00481
2DC30 火 86.6 𤈧 KC-07061	2DC44 火 86.7 𤈨 GZ-3542205	2DC58 火 86.9 𤈩 JMJ-059866	2DC6C 火 86.9 𤈪 KC-06462

2DC6D 火 86.9 燦 USAT-00966	2DC81 火 86.11 燉 KC-02313	2DC95 火 86.13 熬 KC-06475	2DCA9 火 86.16 燹 USAT-02070
2DC6E 火 86.10 燧 KC-05326	2DC82 火 86.11 燠 KC-05331	2DC96 火 86.13 燭 USAT-01933	2DCAA 火 86.16 燼 USAT-05363
2DC6F 火 86.10 桂 KC-06459	2DC83 火 86.11 燡 KC-05329	2DC97 火 86.13 燭 USAT-05372	2DCAB 火 86.18 燼 KC-06479
2DC70 火 86.10 燼 GZ-0432203	2DC84 火 86.11 燢 KC-06469	2DC98 火 86.13 燼 USAT-04331	2DCAC 火 86.20 燼 USAT-00357
2DC71 火 86.10 燣 USAT-02735	2DC85 火 86.11 燣 JMJ-059873	2DC99 火 86.13 燣 USAT-60203	2DCAD 火 86.20 燣 KC-05343
2DC72 火 86.10 燤 KC-06465	2DC86 火 86.11 燤 燤 GZ-0902401 KC-06468	2DC9A 火 86.13 燤 JMJ-059877	2DCAE 爪 87.5 𤇗 USAT-04796
2DC73 火 86.10 燥 KC-07067	2DC87 火 86.12 燥 GZ-0642603	2DC9B 火 86.13 燥 GZ-1571413	2DCAF 爪 87.6 𤇘 USAT-03764
2DC74 火 86.10 燧 JMJ-059871	2DC88 火 86.12 燧 USAT-03316	2DC9C 火 86.13 燧 KC-05336	2DCB0 爪 87.6 𤇙 USAT-05418
2DC75 火 86.10 燧 GCY-2283.00	2DC89 火 86.12 燧 USAT-04140	2DC9D 火 86.13 燧 USAT-01688	2DCB1 爪 87.6 𤇚 USAT-03204
2DC76 火 86.10 燧 USAT-00844	2DC8A 火 86.12 燧 USAT-60202	2DC9E 火 86.13 燧 KC-05337	2DCB2 爪 87.6 𤇛 GZJW-01945
2DC77 火 86.10 鍊 USAT-06300	2DC8B 火 86.12 燧 KC-06473	2DC9F 火 86.13 燧 USAT-00250	2DCB3 爪 87.7 𤇜 USAT-03412
2DC78 火 86.10 燧 USAT-05512	2DC8C 火 86.12 燧 JMJ-059872	2DCA0 火 86.14 燧 GCY-2490.00	2DCB4 爪 87.8 𤇝 KC-05345
2DC79 火 86.10 燧 USAT-80297	2DC8D 火 86.12 燧 USAT-04330	2DCA1 火 86.14 燧 USAT-03145	2DCB5 爪 87.9 𤇞 USAT-03544
2DC7A 火 86.10 燧 KC-05325	2DC8E 火 86.12 燧 KC-05334	2DCA2 火 86.14 燧 USAT-04053	2DCB6 爪 87.9 𤇟 USAT-02551
2DC7B 火 86.10 燧 KC-07066	2DC8F 火 86.12 燧 KC-02332	2DCA3 火 86.14 燧 USAT-04473	2DCB7 爪 87.10 𤇠 USAT-05251
2DC7C 火 86.10 燧 KC-06466	2DC90 火 86.12 燧 KC-05333	2DCA4 火 86.14 燧 KC-06476	2DCB8 爪 87.10 𤇡 USAT-00334
2DC7D 火 86.10 燧 USAT-03107	2DC91 火 86.12 燧 KC-05332	2DCA5 火 86.14 燧 KC-05338	2DCB9 爪 87.11 𤇢 USAT-60204
2DC7E 火 86.11 照 JMJ-059869	2DC92 火 86.12 𤇣 GZ-0772202	2DCA6 火 86.15 𤇤 KC-05341	2DCBA 爪 87.12 𤇥 USAT-04835
2DC7F 火 86.11 𤇦 𤇦 JMJ-059874 KC-05330	2DC93 火 86.12 𤇧 JMJ-059868	2DCA7 火 86.15 𤇨 KC-05340	2DCBB 爪 87.14 𤇩 USAT-02738
2DC80 火 86.11 燧 USAT-03223	2DC94 火 86.13 𤇪 JMJ-059878	2DCA8 火 86.16 燧 KC-02373	2DCBC 父 88.2 𤇫 GZ-0301306

2DCBD 父 88.3 谷 GZ-0012303	2DCD1 牙 92.4 𪔐 GZ-1521501	2DCE5 牛 93.8 牽 KC-06488	2DCF9 牛 93.19 𪔐 USAT-03483
2DCBE 父 88.7 𪔐 GZ-5051201	2DCD2 牙 92.5 𪔐 GZ-2511301	2DCE6 牛 93.8 𪔐 USAT-01493	2DCFA 牛 93.19 𪔐 USAT-03021
2DCBF 父 88.17 𪔐 GZ-1822401	2DCD3 牙 92.6 𪔐 GZ-1892404	2DCE7 牛 93.8 𪔐 KC-06487	2DCFB 犬 94.5 𪔐 USAT-04388
2DCC0 月 90.3 𪔐 USAT-04741	2DCD4 牙 92.8 𪔐 GZ-3702212	2DCE8 牛 93.8 𪔐 KC-07070	2DCFC 犬 94.8 𪔐 JMJ-059888
2DCC1 月 90.3 𪔐 KC-05347	2DCD5 牛 93.1 𪔐 USAT-03967	2DCE9 牛 93.8 𪔐 KC-05359	2DCFD 玉 96.4 𪔐 JMJ-059893
2DCC2 月 90.4 𪔐 USAT-00005	2DCD6 牛 93.2 𪔐 USAT-02000	2DCEA 牛 93.8 𪔐 KC-06486	2DCFE 玉 96.5 𪔐 JMJ-059895
2DCC3 月 90.4 𪔐 𪔐 JMJ-057583 USAT-04734	2DCD7 牛 93.4 𪔐 KC-05354	2DCEB 牛 93.8 牽 USAT-04194	2DCFF 玉 96.8 𪔐 JMJ-058045
2DCC4 月 90.5 𪔐 KC-02393	2DCD8 牛 93.4 𪔐 USAT-02415	2DCEC 牛 93.8 𪔐 USAT-01494	2DD00 玉 96.8 𪔐 JMJ-059899
2DCC5 月 90.5 𪔐 KC-06483	2DCD9 牛 93.4 𪔐 USAT-03781	2DCED 牛 93.8 𪔐 USAT-03424	2DD01 玉 96.8 𪔐 JMJ-059901
2DCC6 月 90.6 𪔐 JMJ-059880	2DCDA 牛 93.4 𪔐 JMJ-059882	2DCEE 牛 93.8 𪔐 USAT-05440	2DD02 玉 96.9 𪔐 JMJ-059904
2DCC7 月 90.6 𪔐 USAT-04285	2DCDB 牛 93.4 𪔐 JMJ-059881	2DCEF 牛 93.9 𪔐 KC-02416	2DD03 瓦 98.0 𪔐 JMJ-058056
2DCC8 月 90.7 𪔐 KC-05348	2DCDC 牛 93.5 𪔐 KC-05356	2DCF0 牛 93.10 𪔐 USAT-05731	2DD04 甘 99.9 𪔐 JMJ-057191
2DCC9 月 90.13 𪔐 KC-05350	2DCDD 牛 93.5 𪔐 KC-05355	2DCF1 牛 93.10 𪔐 USAT-01814	2DD05 田 102.6 𪔐 JMJ-059916
2DCCA 月 90.14 𪔐 USAT-02466	2DCDE 牛 93.5 𪔐 GZ-4821102	2DCF2 牛 93.11 𪔐 𪔐 JMJ-058027 USAT-60206	2DD06 𪔐 104.7 𪔐 JMJ-059921
2DCCB 片 91.4 𪔐 USAT-02184	2DCDF 牛 93.5 𪔐 USAT-06682	2DCF3 牛 93.11 𪔐 GZ-3322301	2DD07 𪔐 104.14 𪔐 JMJ-017959
2DCCC 片 91.5 𪔐 USAT-04130	2DCE0 牛 93.6 𪔐 KC-07069	2DCF4 牛 93.11 𪔐 USAT-01005	2DD08 𪔐 104.23 𪔐 JMJ-059924
2DCCD 片 91.5 𪔐 KC-05352	2DCE1 牛 93.7 𪔐 KC-05357	2DCF5 牛 93.11 𪔐 USAT-06396	2DD09 𪔐 105.4 𪔐 JMJ-058131
2DCCF 片 91.7 𪔐 USAT-02098	2DCE2 牛 93.7 𪔐 USAT-03103	2DCF6 牛 93.12 𪔐 KC-05361	2DD0A 目 109.5 𪔐 JMJ-059936
2DCCF 片 91.13 𪔐 USAT-03765	2DCE3 牛 93.7 𪔐 USAT-01851	2DCF7 牛 93.12 𪔐 GCY-2173.00	2DD0B 目 109.7 𪔐 JMJ-059937
2DCD0 片 91.14 𪔐 KC-05353	2DCE4 牛 93.7 𪔐 USAT-05438	2DCF8 牛 93.15 𪔐 GCY-2174.00	2DD0C 𪔐 110.0 𪔐 JMJ-058190

2DD0D 𪛗 110.5 JMJ-058193	2DD21 𪛗 117.6 JMJ-060008	2DD35 𪛗 121.3 JMJ-057384	2DD49 𪛗 130.14 USAT-80370
2DD0E 𪛗 111.6 JMJ-059945 USAT-60232	2DD22 𪛗 117.7 JMJ-060010	2DD36 𪛗 121.11 JMJ-060059	2DD4A 𪛗 133.4 JMJ-060086
2DD0F 𪛗 112.12 JMJ-058197	2DD23 𪛗 117.8 JMJ-060011	2DD37 𪛗 122.1 JMJ-057009 USAT-01065	2DD4B 𪛗 133.6 GZ-1001411
2DD10 𪛗 113.2 USAT-04928	2DD24 𪛗 117.9 JMJ-060012	2DD38 𪛗 122.8 USAT-01469	2DD4C 𪛗 134.6 JMJ-058417
2DD11 𪛗 113.5 JMJ-059959	2DD25 𪛗 117.25 JMJ-060014	2DD39 𪛗 122.9 USAT-03264	2DD4D 𪛗 135.7 GZ-4591501
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2DD13 𪛗 113.10 JMJ-058213	2DD27 𪛗 118.9 JMJ-060021 KC-06616	2DD3B 𪛗 123.8 JMJ-058349	2DD4F 𪛗 140.6 JMJ-058451
2DD14 𪛗 113.11 JMJ-059974	2DD28 𪛗 118.10 JMJ-060023	2DD3C 𪛗 123.15 JMJ-058350 USAT-60279	2DD50 𪛗 140.7 JMJ-057225
2DD15 𪛗 113.13 JMJ-059978	2DD29 𪛗 118.10 JMJ-060024	2DD3D 𪛗 124.19 JMJ-060069	2DD51 𪛗 140.7 JMJ-057224
2DD16 𪛗 115.2 JMJ-059981	2DD2A 𪛗 118.11 JMJ-060029	2DD3E 𪛗 128.4 JMJ-060072	2DD52 𪛗 140.8 JMJ-060114
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2DD18 𪛗 115.6 JMJ-059985	2DD2C 𪛗 119.5 JMJ-058287	2DD40 𪛗 130.3 GZ-2181405	2DD54 𪛗 140.8 JMJ-060120
2DD19 𪛗 115.11 JMJ-058233 KC-03086	2DD2D 𪛗 119.5 JMJ-060034	2DD41 𪛗 130.6 JMJ-060078 USAT-60291	2DD55 𪛗 140.9 JMJ-060124
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2DD1D 𪛗 116.8 JMJ-060005	2DD31 𪛗 120.4 JMJ-058302	2DD45 𪛗 130.8 JMJ-060081	2DD59 𪛗 140.9 JMJ-060121
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2DD1F 𪛗 117.3 JMJ-060007	2DD33 𪛗 120.5 JMJ-060043	2DD47 𪛗 130.12 JMJ-058398	2DD5B 𪛗 140.10 JMJ-060130
2DD20 𪛗 117.6 JMJ-060009	2DD34 𪛗 120.9 JMJ-058320	2DD48 𪛗 130.12 JMJ-060084	2DD5C 𪛗 140.12 JMJ-060133

2DD5D 𦵀 140.13 JMJ-058540	2DD71 𦵁 149.12 JMJ-060191	2DD85 邊 162.11 JMJ-060232	2DD98 鏹 167.15 JMJ-060306
2DD5E 𦵂 140.13 JMJ-060137	2DD72 負 154.2 JMJ-060201	2DD86 逦 162.13 JMJ-060245	2DD99 𦵃 168.4 JMJ-058956
2DD5F 𦵄 140.13 JMJ-060138	2DD73 貴 154.4 JMJ-058785	2DD87 逦 162.14 JMJ-060247	2DD9A 𦵅 169.3 JMJ-058958
2DD60 𦵆 140.13 JMJ-060135	2DD74 賁 154.6 JMJ-060202	2DD88 逦 162.15 JMJ-001865	2DD9B 𦵇 169.10 JMJ-060313
2DD61 𦵈 140.14 JMJ-060142	2DD75 賁 154.7 JMJ-058792	2DD89 𦵉 164.1 JMJ-058880	2DD9C 𦵈 169.14 JMJ-058965
2DD62 𦵊 140.15 JMJ-058552	2DD76 賁 154.8 JMJ-058793	2DD8A 𦵋 164.3 JMJ-060254	2DD9D 𦵉 170.10 JMJ-058973
2DD63 𦵌 140.15 JMJ-060146	2DD77 賁 154.8 JMJ-058794	2DD8B 𦵍 165.4 JMJ-060257	2DD9E 𦵊 172.4 JMJ-060321
2DD64 𦵎 140.22 JMJ-055359	2DD78 賁 154.9 JMJ-060205	2DD8C 𦵏 166.7 JMJ-060259 USAT-60364	2DD9F 𦵋 172.9 JMJ-060323
2DD65 𦵐 141.3 JMJ-060152	2DD79 賁 154.10 JMJ-060204	2DD8D 𦵑 167.4 JMJ-060263	2DDA0 𦵍 173.0 JMJ-058989
2DD66 𦵒 142.7 JMJ-058623	2DD7A 𦵓 156.5 JMJ-058799	2DD8E 𦵑 167.4 JMJ-060265	2DDA1 𦵍 173.4 JMJ-058992
2DD67 𦵔 142.8 JMJ-060160	2DD7B 𦵕 157.7 JMJ-060210	2DD8F 𦵑 167.9 JMJ-060288	2DDA2 𦵍 173.14 JMJ-027877
2DD68 𦵖 145.4 JMJ-058688 USAT-60339	2DD7C 𦵕 157.10 JMJ-060214	2DD90 𦵑 167.9 JMJ-060285	2DDA3 𦵍 176.5 JMJ-059002 USAT-60378
2DD69 𦵘 145.12 JMJ-060172	2DD7D 𦵕 157.11 JMJ-060215	2DD91 𦵑 167.9 JMJ-060286	2DDA4 𦵍 177.9 JMJ-059011
2DD6A 𦵚 145.14 JMJ-060173	2DD7E 軌 159.3 JMJ-025549	2DD92 鐵 167.10 JMJ-060290	2DDA5 𦵑 181.4 JMJ-059022
2DD6B 𦵜 146.9 GZ-2601104	2DD7F 軀 159.4 JMJ-060219	2DD93 鎔 167.11 JMJ-060291	2DDA6 𦵑 181.7 KC-05025
2DD6C 觀 147.12 JMJ-058724	2DD80 輶 159.13 JMJ-060222	2DD94 鐵 167.12 JMJ-060297	2DDA7 養 184.8 JMJ-060339
2DD6D 𦵞 148.6 JMJ-060179	2DD81 輶 159.14 JMJ-025720	2DD95 鐵 167.12 JMJ-060298 KC-04275	2DDA8 餉 184.9 JMJ-060341
2DD6E 𦵠 149.2 JMJ-058738	2DD82 𦵠 162.3 JMJ-058841	2DD96 鐵 167.13 USAT-60369	2DDA9 𦵠 187.3 JMJ-060344
2DD6F 諛 149.6 JMJ-058744	2DD83 𦵠 162.5 JMJ-058846	2DD97 鑲 167.13 JMJ-058947	2DDAA 𦵠 187.8 JMJ-060346
2DD70 𦵡 149.9 JMJ-060187	2DD84 邊 162.11 JMJ-058864		2DDAB 𦵠 187.9 JMJ-059052

2DDAC	𪗇
高 189.10	
JMJ-060348	
2DDAD	𪗈
鬼 194.16	
USAT-80641	
2DDAE	𪗉
魚 195.0	
JMJ-059088	
2DDAF	𪗊
魚 195.7	
JMJ-060352	
2DDB0	𪗋
魚 195.9	
JMJ-060353	
2DDB1	𪗌
魚 195.9	
JMJ-059135	
2DDB2	𪗍
鳥 196.8	
JMJ-059224	
2DDB3	𪗎
鳥 196.11	
JMJ-060362	
2DDB4	𪗏 𪗐
鳥 196.22	
JMJ-060363 USAT-60392	
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龜 213.4	
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