

## Title: Additional repertoire for ISO/IEC 10646:2017 (5th ed.) Amendment 2.2

Date: 2017-11-22

L2/17-1xx WG2 N4922

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of November 2017

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces:

### Status

This document presents a summary of all characters that constitute the tentative new repertoire for ISO/IEC 10646 5th edition Amd2, with code positions, representative glyphs and character names.

### Manner of Presentation

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

### Note to Reviewers

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

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

### Contents

*This document lists 6622 characters.*

The following list shows all 26 blocks (existing or new) to which characters are proposed to be added, or which have been affected by other changes documented here.

#### **0C00-0C7F Telugu**

See document L2/17-218R WG2 N4860

#### **0E80-0EFF Lao**

See document L2/17-106R WG2 N4861

#### **1C90-1CBF Georgian Extended**

See document: L2/16-081 WG2 N4712

#### **1CD0-1CFF Vedic Extensions**

See document: L2/16-117 WG2 N4820

#### **2B00-2BFF Miscellaneous Symbols and Arrows**

See document L2/17-191 L2/17-151 WG2 N4863 N4864

#### **2E00-2E7F Supplemental Punctuation**

See document WG2 N4902

#### **4E00-9FEF CJK Unified Ideographs**

See document: N4830 N4831 N4832

#### **A720-A7FF Latin Extended-D**

See document L2/17-076R2 WG2 N4792R2

#### **AB30-AB6F Latin Extended-E**

See document WG2 N4842

#### **10EC0-10EDF Elymaic**

See document: L2/17-226R2 N4916

#### **11400-1147F Newa**

See document L2/17-093 WG2 N4865

#### **11680-116CF Takri**

See document L2/17-279 WG2 N4866

#### **11A50-11AAF Soyombo**

See document L2/17-235 WG2 N4867

#### **11B90-11BEF Nandinagari**

See document L2/17-162 WG2 N4819

#### **13430-1343F Egyptian Hieroglyph Format Controls**

See document L2/17-112 WG2 N4818

#### **16F00-16F9F Miao**

See document: N4845

**16FE0-16FFF Ideographic Symbols and Punctuation**

see document: N4803

**17000-187FF Tangut**

See document WG2 N4896

**18B00-18CFF Khitan Small Script**

See document: WG2 N4771 N4870

**1E100-1E14F Nyiakeng Puachue Hmong**

See document: L2/17-002R3 WG2 N4780R3

**1E2C0-1E2FF Wancho**

See document: L2/17-067R WG2 N4787

**1ED00-1ED4F Ottoman Siyaq Numbers**

See document: L2/17-348R N4917

**1F100-1F1FF Enclosed Alphanumeric Supplement**

See document L2/17-066R WG2 N4821

**1F900-1F9FF Supplemental Symbols and Pictographs**

see document: WG2 N4846

**1FA00-1FA6F Chess Symbols**

See document L2/17-034R3 WG2 N4784R

**30000-3138F CJK Unified Ideographs Extension G**

See document IRG2269

	0C0	0C1	0C2	0C3	0C4	0C5	0C6	0C7
0	శ	ఐ	చ	చ	సి		ఖ్మా	
1	ఊ		డ	ఓ	ఊ		గ్మా	
2	ఊ	ఒ	ధ	ల	స్రా		ఘ్మ	
3	ఊః	ం	ణ	శ	స్ల		ఘ్మ	
4	ఊ	ట్ట	త	య	స్లో			
5	అ	క	ధ	వ		ఊ		
6	అ	ఖ	ద	శ	స్లో	ఊ	ఒ	
7	ఇ	గ	ధ	ష	స్లో		స్స	శ్రీ
8	ఎఁ	ఫు	న	న	స్లో	చే	గ్రీ	గ్రీ
9	ఉ	జి		స్సో		స్సే	స్సీ	—
A	ఁఁ	చ	ప		స్లో	థ	ప్పు	ప్పు
B	ఖు	ఛ	ఫ		స్లో		ఖు	ప్పు
C	ఞ	జి	బ		స్లో		ప్పు	—
D		ర్ము	భ	ౢ	స్లో		స్సు	న్ను
E	ఎ	ఔ	మ	స్లో			ప్పు	న్ను
F	ఏ	ట	య	స్లో			ప్పు	స్సు

**Various signs**

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

**Independent vowels**

0C05	అ	TELUGU LETTER A
0C06	ఇ	TELUGU LETTER AA
0C07	ఈ	TELUGU LETTER I
0C08	ఉ	TELUGU LETTER II
0C09	ఊ	TELUGU LETTER U
0C0A	ఌ	TELUGU LETTER UU
0C0B	ఔ	TELUGU LETTER VOCALIC R
0C0C	ఓ	TELUGU LETTER VOCALIC L
0C0D	౪	<reserved>
0C0E	ఎ	TELUGU LETTER E
0C0F	ఏ	TELUGU LETTER EE
0C10	ఐ	TELUGU LETTER AI
0C11	౪	<reserved>
0C12	ఒ	TELUGU LETTER O
0C13	ఓ	TELUGU LETTER OO
0C14	ఔ	TELUGU LETTER AU

**Consonants**

0C15	క	TELUGU LETTER KA
0C16	ఖ	TELUGU LETTER KHA
0C17	గ	TELUGU LETTER GA
0C18	ఘ	TELUGU LETTER GHA
0C19	ఙ	TELUGU LETTER NGA
0C1A	చ	TELUGU LETTER CA
0C1B	ఛ	TELUGU LETTER CHA
0C1C	ఝ	TELUGU LETTER JA
0C1D	ఞ	TELUGU LETTER JHA
0C1E	ణ	TELUGU LETTER NYA
0C1F	ట	TELUGU LETTER TTA
0C20	ఠ	TELUGU LETTER TTHA
0C21	డ	TELUGU LETTER DDA
0C22	ఢ	TELUGU LETTER DDHA
0C23	ణ	TELUGU LETTER NNA
0C24	త	TELUGU LETTER TA
0C25	థ	TELUGU LETTER THA
0C26	ధ	TELUGU LETTER DA
0C27	ష	TELUGU LETTER DHA
0C28	న	TELUGU LETTER NA
0C29	౪	<reserved>
0C2A	ప	TELUGU LETTER PA
0C2B	ఫ	TELUGU LETTER PHA
0C2C	బ	TELUGU LETTER BA
0C2D	భ	TELUGU LETTER BHA
0C2E	మ	TELUGU LETTER MA
0C2F	య	TELUGU LETTER YA
0C30	ర	TELUGU LETTER RA
0C31	ఱ	TELUGU LETTER RRA

0C32	ఋ	TELUGU LETTER LA
0C33	ః	TELUGU LETTER LLA
0C34	ఔ	TELUGU LETTER LLLA
0C35	శ	TELUGU LETTER VA
0C36	ష	TELUGU LETTER SHA
0C37	ష	TELUGU LETTER SSA
0C38	స	TELUGU LETTER SA
0C39	హ	TELUGU LETTER HA

**Addition for Sanskrit**

0C3D	౦	TELUGU SIGN AVAGRAHA
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**Dependent vowel signs**

0C3E	ా	TELUGU VOWEL SIGN AA
0C3F	ి	TELUGU VOWEL SIGN I
0C40	ి	TELUGU VOWEL SIGN II
0C41	ం	TELUGU VOWEL SIGN U
0C42	ం	TELUGU VOWEL SIGN UU
0C43	్య	TELUGU VOWEL SIGN VOCALIC R
0C44	్య్	TELUGU VOWEL SIGN VOCALIC RR
0C45	౪	<reserved>
0C46	ే	TELUGU VOWEL SIGN E
0C47	ే	TELUGU VOWEL SIGN EE
0C48	ే	TELUGU VOWEL SIGN AI ≡ 0C46 ఇ 0C56 ఔ
0C49	౪	<reserved>
0C4A	ౌ	TELUGU VOWEL SIGN O
0C4B	ౌ	TELUGU VOWEL SIGN OO
0C4C	ౌ	TELUGU VOWEL SIGN AU

**Virama**

0C4D	్	TELUGU SIGN VIRAMA = halant (the preferred name)
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**Various signs**

0C55	ౌ	TELUGU LENGTH MARK
0C56	్	TELUGU AI LENGTH MARK

**Historic phonetic variants**

0C58	ఁ	TELUGU LETTER TSA
0C59	జ్	TELUGU LETTER DZA
0C5A	చ	TELUGU LETTER RRRA
		• letter for an alveolar consonant whose exact phonetic value is not known

**Additional vowels for Sanskrit**

0C60	౔	TELUGU LETTER VOCALIC RR
0C61	౔	TELUGU LETTER VOCALIC LL

**Dependent vowels**

0C62	్య	TELUGU VOWEL SIGN VOCALIC L
0C63	్య్	TELUGU VOWEL SIGN VOCALIC LL

**Reserved**

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

0C64	౪	<reserved> → 0964 I devanagari danda
0C65	౪	<reserved> → 0965 II devanagari double danda

**Digits**

0C66	౦	TELUGU DIGIT ZERO
0C67	౯	TELUGU DIGIT ONE
0C68	౯	TELUGU DIGIT TWO
0C69	౩	TELUGU DIGIT THREE
0C6A	౪	TELUGU DIGIT FOUR

0C6B ✕ TELUGU DIGIT FIVE  
 0C6C ✏ TELUGU DIGIT SIX  
 0C6D ✏ TELUGU DIGIT SEVEN  
 0C6E ✏ TELUGU DIGIT EIGHT  
 0C6F ✏ TELUGU DIGIT NINE

**Sign**

0C77 ☶ TELUGU SIGN SIDDHAM  
 = siddhirastu  
 • used at the beginning of texts as an invocation

**Telugu fractions and weights**

0C78 ९ TELUGU FRACTION DIGIT ZERO FOR ODD  
 POWERS OF FOUR  
 0C79 १ TELUGU FRACTION DIGIT ONE FOR ODD  
 POWERS OF FOUR  
 0C7A २ TELUGU FRACTION DIGIT TWO FOR ODD  
 POWERS OF FOUR  
 0C7B ३ TELUGU FRACTION DIGIT THREE FOR ODD  
 POWERS OF FOUR  
 0C7C ४ TELUGU FRACTION DIGIT ONE FOR EVEN  
 POWERS OF FOUR  
 0C7D ५ TELUGU FRACTION DIGIT TWO FOR EVEN  
 POWERS OF FOUR  
 0C7E ६ TELUGU FRACTION DIGIT THREE FOR EVEN  
 POWERS OF FOUR  
 0C7F ० TELUGU SIGN TUUMU

	0E8	0E9	0EA	0EB	0EC	0ED	0EE	0EF
0		ກ	ກ	ຂ	ເ	ດ		
1	ກ	ຂ່າ	ມ	ສ	ແ	ຈ		
2	ຂ	ຜູ	ຢ	່າ	້	່		
3		ດ	ລ	ໍາ	້	ໝ		
4	ຄ	ຕ		ສ	໌	ໍ		
5		ຕ	ລ	ຫ		້		
6	ໜ	ຖ		ອ	ງ	ຍ		
7	ໍ	ໝ	ວ	ໍ		ກ		
8	ຈ	ລ	ຕີ	້	ໍ	້		
9	ນ	ປ	ບີ	້	້	ປ		
A	ຂ	ປ	ລ	້	້			
B		ປ	ໝ	້	+			
C	ໜ	ຍ	ຕ	້	້	ໝ		
D	ຢ	ຍ	ວ	ຈ	້	ໝ		
E	ລ	ຍ	ຫ			ກ		
F	ໜ	ຍ	ແ			້		

**Consonants**

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

**0EA5 ລ LAO LETTER LO LOOT**

\* LAO LETTER LO  
= lo ling  
• name is a mistake, lo loot is the mnemonic for  
0EA3 ສ

**0EA6 ແ <reserved>****0EA7 ອ LAO LETTER WO  
= wo wi****0EA8 ຕ LAO LETTER SANSKRIT SHA****0EA9 ດ LAO LETTER SANSKRIT SSA****0EAA ສ LAO LETTER SO SUNG**

= so sya

**0EAB ອໍ LAO LETTER HO SUNG**

= ho hay, ho han

**0EAC ຕໍ LAO LETTER PALI LLA****0EAD ອໍ LAO LETTER O**

= o o

**0EAE ສໍ LAO LETTER HO TAM**

= ho hya, ho hyan

**Sign****0EAF ພ LAO ELLIPSIS****Vowels****0EB0 ຂ LAO VOWEL SIGN A****0EB1 ຂໍ LAO VOWEL SIGN MAI KAN**

• vowel shortener

**0EB2 ຂໍາ LAO VOWEL SIGN AA****0EB3 ຂໍມ LAO VOWEL SIGN AM**

≈ 0ECD ຂໍ 0EB2 ຂໍາ

**0EB4 ຂໍຍ LAO VOWEL SIGN I****0EB5 ຂໍຍໍ LAO VOWEL SIGN II****0EB6 ຂໍຍໍໍ LAO VOWEL SIGN Y****0EB7 ຂໍຍໍໍໍ LAO VOWEL SIGN YY****0EB8 ຂໍຍໍໍໍໍ LAO VOWEL SIGN U****0EB9 ຂໍຍໍໍໍໍໍ LAO VOWEL SIGN UU****0EBA ຂໍຍໍໍໍໍໍໍ LAO SIGN PALI VIRAMA****0EBC ຂໍຍໍໍໍໍໍໍໍໍ MAI KON**

= mai kong

**Signs****0EBC ຂໍຍໍ LAO SEMIVOWEL SIGN LO****0EBD ຈ LAO SEMIVOWEL SIGN NYO**

= nyo fyang

**Vowels**

These vowels precede a consonant in visual order.

**0EC0 ຂໍ E LAO VOWEL SIGN E****0EC1 ຂໍ ເ LAO VOWEL SIGN EI****0EC2 ຂໍ ເໍ LAO VOWEL SIGN O****0EC3 ຂໍ ເໍໍ LAO VOWEL SIGN AY**

= mai muan

**0EC4 ຂໍ ເໍໍໍ AI LAO VOWEL SIGN AI**

= mai may

**Repetition mark****0EC6 ຈ LAO KO LA**

• repetition

**Tone marks****0EC8 ຂໍ ເ LAO TONE MAI EK****0EC9 ຂໍ ເໍ LAO TONE MAI THO****0ECA ຂໍ ເໍໍ LAO TONE MAI TI****0ECB ຂໍ ເໍໍໍ LAO TONE MAI CATAWA**

**Signs**

- 0ECC ⸂ LAO CANCELLATION MARK  
 0ECD ⸃ LAO NIGGAHITA  
     • final nasal or long o vowel

**Digits**

- 0ED0 ⸀ LAO DIGIT ZERO  
 0ED1 ⸁ LAO DIGIT ONE  
 0ED2 ⸂ LAO DIGIT TWO  
 0ED3 ⸃ LAO DIGIT THREE  
 0ED4 ⸄ LAO DIGIT FOUR  
 0ED5 ⸅ LAO DIGIT FIVE  
 0ED6 ⸆ LAO DIGIT SIX  
 0ED7 ⸇ LAO DIGIT SEVEN  
 0ED8 ⸈ LAO DIGIT EIGHT  
 0ED9 ⸉ LAO DIGIT NINE

**Digraphs**

- 0EDC ⸊ LAO HO NO  
     ≈ 0EAB ⸊ 0E99 ⸉  
 0EDD ⸋ LAO HO MO  
     ≈ 0EAB ⸋ 0EA1 ⸉

**Consonants for Khmu**

- 0EDE ⸌ LAO LETTER KHMU GO  
 0EDF ⸍ LAO LETTER KHMU NYO

10A0

## Georgian

10FF

	10A	10B	10C	10D	10E	10F	
0	ც 10A0	ქ 10B0	უ 10C0	ა 10D0	რ 10E0	ჰ 10F0	
1	ყ 10A1	ს 10B1	თ 10C1	ბ 10D1	ს 10E1	ჸ 10F1	
2	ლ 10A2	բ 10B2	շ 10C2	გ 10D2	օ 10E2	զ 10F2	
3	Ծ 10A3	Ը 10B3	Վ 10C3	Ը 10D3	Ծ 10E3	Յ 10F3	
4	Ղ 10A4	Փ 10B4	Կ 10C4	Ջ 10D4	Ց 10E4	Ճ 10F4	
5	Դ 10A5	十字 10B5	Ք 10C5	Ճ 10D5	Ճ 10E5	Ճ 10F5	
6	Ե 10A6	Ո 10B6			՚ 10D6	Յ 10E6	Փ 10F6
7	Շ 10A7	Վ 10B7	Զ 10C7	Յ 10D7	Յ 10E7	Զ 10F7	
8	Շ 10A8	Վ 10B8			Շ 10D8	Շ 10E8	Ե 10F8
9	՚ 10A9	Ւ 10B9			՚ 10D9	՚ 10E9	՚ 10F9
A	՚ 10AA	Շ 10BA			Յ 10DA	Յ 10EA	Ը 10FA
B	՚ 10AB	՚ 10BB			՚ 10DB	՚ 10EB	՚ 10FB
C	՚ 10AC	՚ 10BC			՚ 10DC	՚ 10EC	՚ 10FC
D	՚ 10AD	՚ 10BD	՚ 10CD	՚ 10DD	՚ 10ED	՚ 10FD	՚ 10FD
E	՚ 10AE	՚ 10BE			՚ 10DE	՚ 10EE	՚ 10FE
F	՚ 10AF	՚ 10BF			՚ 10DF	՚ 10EF	՚ 10FF

**Capital letters (Khutsuri)**

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

10A0	ა	GEORGIAN CAPITAL LETTER AN → 2D00 ა georgian small letter an
10A1	ბ	GEORGIAN CAPITAL LETTER BAN
10A2	გ	GEORGIAN CAPITAL LETTER GAN
10A3	დ	GEORGIAN CAPITAL LETTER DON
10A4	ე	GEORGIAN CAPITAL LETTER EN
10A5	ვ	GEORGIAN CAPITAL LETTER VIN
10A6	ზ	GEORGIAN CAPITAL LETTER ZEN
10A7	თ	GEORGIAN CAPITAL LETTER TAN
10A8	ი	GEORGIAN CAPITAL LETTER IN
10A9	კ	GEORGIAN CAPITAL LETTER KAN
10AA	ლ	GEORGIAN CAPITAL LETTER LAS
10AB	ჭ	GEORGIAN CAPITAL LETTER MAN
10AC	ჩ	GEORGIAN CAPITAL LETTER NAR
10AD	ო	GEORGIAN CAPITAL LETTER ON
10AE	უ	GEORGIAN CAPITAL LETTER PAR
10AF	ყ	GEORGIAN CAPITAL LETTER ZHAR
10B0	ჟ	GEORGIAN CAPITAL LETTER RAE
10B1	ს	GEORGIAN CAPITAL LETTER SAN
10B2	რ	GEORGIAN CAPITAL LETTER TAR
10B3	ო	GEORGIAN CAPITAL LETTER UN
10B4	ფ	GEORGIAN CAPITAL LETTER PHAR
10B5	ქ	GEORGIAN CAPITAL LETTER KHAR
10B6	ღ	GEORGIAN CAPITAL LETTER GHAN
10B7	ც	GEORGIAN CAPITAL LETTER QAR
10B8	შ	GEORGIAN CAPITAL LETTER SHIN
10B9	ჩ	GEORGIAN CAPITAL LETTER CHIN
10BA	ც	GEORGIAN CAPITAL LETTER CAN
10BB	ძ	GEORGIAN CAPITAL LETTER JIL
10BC	წ	GEORGIAN CAPITAL LETTER CIL
10BD	ჭ	GEORGIAN CAPITAL LETTER CHAR
10BE	ჸ	GEORGIAN CAPITAL LETTER XAN
10BF	ჵ	GEORGIAN CAPITAL LETTER JHAN
10C0	ჲ	GEORGIAN CAPITAL LETTER HAE
10C1	თ	GEORGIAN CAPITAL LETTER HE
10C2	ჴ	GEORGIAN CAPITAL LETTER HIE
10C3	ჵ	GEORGIAN CAPITAL LETTER WE
10C4	჻	GEORGIAN CAPITAL LETTER HAR
10C5	ჶ	GEORGIAN CAPITAL LETTER HOE

**Additional letter**

10C7	ჸ	GEORGIAN CAPITAL LETTER YN
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**Additional letter for Ossetian**

10CD	ჷ	GEORGIAN CAPITAL LETTER AEN
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**Mkhedruli**

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

10D0	ა	GEORGIAN LETTER AN → 1C90 ა georgian mtavruli capital letter an
10D1	ბ	GEORGIAN LETTER BAN
10D2	გ	GEORGIAN LETTER GAN
10D3	დ	GEORGIAN LETTER DON
10D4	ე	GEORGIAN LETTER EN
10D5	ვ	GEORGIAN LETTER VIN
10D6	ზ	GEORGIAN LETTER ZEN

10D7	ო	GEORGIAN LETTER TAN
10D8	ი	GEORGIAN LETTER IN
10D9	პ	GEORGIAN LETTER KAN
10DA	ო	GEORGIAN LETTER LAS
10DB	ე	GEORGIAN LETTER MAN
10DC	ნ	GEORGIAN LETTER NAR
10DD	ო	GEORGIAN LETTER ON
10DE	პ	GEORGIAN LETTER PAR
10DF	ჭ	GEORGIAN LETTER ZHAR
10E0	რ	GEORGIAN LETTER RAE
10E1	ს	GEORGIAN LETTER SAN
10E2	ტ	GEORGIAN LETTER TAR
10E3	უ	GEORGIAN LETTER UN
10E4	ფ	GEORGIAN LETTER PHAR
10E5	ქ	GEORGIAN LETTER KHAR
10E6	ღ	GEORGIAN LETTER GHAN
10E7	კ	GEORGIAN LETTER QAR
10E8	შ	GEORGIAN LETTER SHIN
10E9	ჩ	GEORGIAN LETTER CHIN
10EA	ც	GEORGIAN LETTER CAN
10EB	ძ	GEORGIAN LETTER JIL
10EC	წ	GEORGIAN LETTER CIL
10ED	ჭ	GEORGIAN LETTER CHAR
10EE	ხ	GEORGIAN LETTER XAN
10EF	ჰ	GEORGIAN LETTER JHAN
10F0	ჳ	GEORGIAN LETTER HAE

**Archaic letters**

10F1	ჸ	GEORGIAN LETTER HE
10F2	ჼ	GEORGIAN LETTER HIE
10F3	ჴ	GEORGIAN LETTER WE
10F4	ჵ	GEORGIAN LETTER HAR
10F5	ჶ	GEORGIAN LETTER HOE
10F6	ჷ	GEORGIAN LETTER FI

**Additional letters for Mingrelian and Svan**

10F7	ჸ	GEORGIAN LETTER YN
10F8	ჵ	GEORGIAN LETTER ELIFI

**Additional letters**

10F9	ჽ	GEORGIAN LETTER TURNED GAN
10FA	ჱ	GEORGIAN LETTER AIN

**Punctuation**

10FB	ჲ	GEORGIAN PARAGRAPH SEPARATOR → 2056 ჲ three dot punctuation
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**Modifier letter**

10FC	ნ	MODIFIER LETTER GEORGIAN NAR ≈ <super> 10DC ნ
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**Additional letters for Ossetian and Abkhaz**

10FD	ჸ	GEORGIAN LETTER AEN
10FE	ჹ	GEORGIAN LETTER HARD SIGN
10FF	ჺ	GEORGIAN LETTER LABIAL SIGN

	1C9	1CA	1CB
0	Ճ	Շ	Յ
1	Ճ	Մ	Յ
2	Ճ	Ց	Ղ
3	Զ	Յ	Յ
4	Յ	Ց	Յ
5	Յ	Ժ	Ժ
6	Գ	Ջ	Փ
7	Ո	յ	Շ
8	Ո	Յ	Յ
9	Յ	Բ	Ղ
A	Յ	Յ	Ը
B	Ճ	Ճ	
C	Ճ	Յ	
D	Յ	Ժ	Ժ
E	Յ	Բ	Շ
F	Յ	Ֆ	Օ

**Capital letters (Mtavruli)**

This is the special uppercase of the modern secular alphabet. Modern Georgian orthography uses these letters to emphasize words and phrases analogously to Latin "all caps" style. See the Georgian block for lowercase Mkhedruli.

1C90	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER AN X (georgian letter an - 10D0 Ճ)
1C91	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER BAN
1C92	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER GAN
1C93	Ո	GEORGIAN MTAVRULI CAPITAL LETTER DON
1C94	Յ	GEORGIAN MTAVRULI CAPITAL LETTER EN
1C95	Յ	GEORGIAN MTAVRULI CAPITAL LETTER VIN
1C96	Կ	GEORGIAN MTAVRULI CAPITAL LETTER ZEN
1C97	Ո	GEORGIAN MTAVRULI CAPITAL LETTER TAN
1C98	Ո	GEORGIAN MTAVRULI CAPITAL LETTER IN
1C99	Յ	GEORGIAN MTAVRULI CAPITAL LETTER KAN
1C9A	Յ	GEORGIAN MTAVRULI CAPITAL LETTER LAS
1C9B	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER MAN
1C9C	Ե	GEORGIAN MTAVRULI CAPITAL LETTER NAR
1C9D	Ո	GEORGIAN MTAVRULI CAPITAL LETTER ON
1C9E	Յ	GEORGIAN MTAVRULI CAPITAL LETTER PAR
1C9F	Յ	GEORGIAN MTAVRULI CAPITAL LETTER ZHAR
1CA0	Ւ	GEORGIAN MTAVRULI CAPITAL LETTER RAE
1CA1	Մ	GEORGIAN MTAVRULI CAPITAL LETTER SAN
1CA2	Ո	GEORGIAN MTAVRULI CAPITAL LETTER TAR
1CA3	Յ	GEORGIAN MTAVRULI CAPITAL LETTER UN
1CA4	Յ	GEORGIAN MTAVRULI CAPITAL LETTER PHAR
1CA5	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER KHAR
1CA6	Ո	GEORGIAN MTAVRULI CAPITAL LETTER GHAN
1CA7	Յ	GEORGIAN MTAVRULI CAPITAL LETTER QAR
1CA8	Յ	GEORGIAN MTAVRULI CAPITAL LETTER SHIN
1CA9	Բ	GEORGIAN MTAVRULI CAPITAL LETTER CHIN
1CAA	Յ	GEORGIAN MTAVRULI CAPITAL LETTER CAN
1CAB	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER JIL
1CAC	Վ	GEORGIAN MTAVRULI CAPITAL LETTER CIL
1CAD	Ժ	GEORGIAN MTAVRULI CAPITAL LETTER CHAR
1CAE	Յ	GEORGIAN MTAVRULI CAPITAL LETTER XAN
1CAF	Յ	GEORGIAN MTAVRULI CAPITAL LETTER JHAN
1CBO	Յ	GEORGIAN MTAVRULI CAPITAL LETTER HAE
1CB1	Ո	GEORGIAN MTAVRULI CAPITAL LETTER HE
1CB2	Ղ	GEORGIAN MTAVRULI CAPITAL LETTER HIE
1CB3	Յ	GEORGIAN MTAVRULI CAPITAL LETTER WE
1CB4	Յ	GEORGIAN MTAVRULI CAPITAL LETTER HAR
1CB5	Ժ	GEORGIAN MTAVRULI CAPITAL LETTER HOE
1CB6	Փ	GEORGIAN MTAVRULI CAPITAL LETTER FI

**Additional letters for Mingrelian and Svan**

1CB7	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER YN
1CB8	Յ	GEORGIAN MTAVRULI CAPITAL LETTER ELIFI

**Additional letters**

1CB9	Ղ	GEORGIAN MTAVRULI CAPITAL LETTER TURNED GAN
1CBA	Ը	GEORGIAN MTAVRULI CAPITAL LETTER AIN

**Additional letters for Ossetian and Abkhaz**

1CBD	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER AEN
1CBE	Ճ	GEORGIAN MTAVRULI CAPITAL LETTER HARD SIGN
1CBF	Օ	GEORGIAN MTAVRULI CAPITAL LETTER LABIAL SIGN

	1CD	1CE	1CF
0	^ ○	‘ ○	ጀ ጀ
1	↑ ○	ጀጀ ○ጀ	ጀጀ ጀጀ
2	— ○	ጀጀ ○ጀ	ጀጀ ጀጀ
3	〃 ○	ጀጀ ○ጀ	ጀጀጀ ጀጀጀ
4	○ ○	ጀጀ ○ጀ	ጀ ○
5	○ ጀጀ	ጀጀ ○ጀ	X ጀጀጀ
6	○ ጀጀ	ጀጀ ○ጀ	ጀጀጀ ጀጀጀ
7	○ ጀጀ	ጀጀ ○ጀ	ጀጀጀ ጀጀጀ
8	○ ጀጀ	ጀጀ ○ጀ	○ ○
9	○ ^ ○	ጀጀ ○ጀ	○○ ○○
A	 ○ ○	ጀጀ ○ጀ	ጀጀጀ ጀጀጀ
B	 ○ ○	ጀጀ ○ጀ	▨
C	○ — ○	ጀጀ ○ጀ	▨
D	○ · ○	○ ጀጀ	▨
E	○ :: ○	ጀጀ ○ጀ	▨
F	○ ::: ○	ጀጀ ○ጀ	▨

**Tone marks for the Samaveda**

- 1CD0 VEDIC TONE KARSHANA  
= vaidika saamasvara karshanna
- 1CD1 VEDIC TONE SHARA  
= vaidika svarita uurdhva shara
- 1CD2 VEDIC TONE PRENKHA  
• indicates vibrato  
= vaidika saamasvara prenkha

**Breathing mark for the Samaveda**

- 1CD3 VEDIC SIGN NIHSHVASA  
= vaidika saamagaana yogakaala  
• separates sections between which a pause is disallowed

**Signs for Yajurvedic**

- 1CD4 VEDIC SIGN YAJURVEDIC MIDLINE SVARITA  
• used predominantly in the Maitrayani Samhita and in some manuscripts of the Vajasaneyi Madhyandina Samhita
- 1CD5 VEDIC TONE YAJURVEDIC AGGRAVATED INDEPENDENT SVARITA  
= vaidika svarita adho nyubja
- 1CD6 VEDIC TONE YAJURVEDIC INDEPENDENT SVARITA  
= vaidika svarita adhah konna
- 1CD7 VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA  
= vaidika svarita adho vakra rekhaa
- 1CD8 VEDIC TONE CANDRA BELOW  
= vaidika svarita adho'rdha vakra
- 1CD9 VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA SCHROEDER  
= vaidika svarita adhah samyukta rekhaa
- 1CDA VEDIC TONE DOUBLE SVARITA  
= vaidika svarita uurdhva dvi rekhaa  
→ 0951 devanagari stress sign udatta
- 1CDB VEDIC TONE TRIPLE SVARITA  
= vaidika svarita uurdhva tri rekhaa
- 1CDC VEDIC TONE KATHAKA ANUDATTA  
= vaidika svarita adho rekhaa  
→ 0952 devanagari stress sign anudatta
- 1CDD VEDIC TONE DOT BELOW  
= vaidika svarita adho bindu

**Tone marks for the Satapatha Brahmana**

- 1CDE VEDIC TONE TWO DOTS BELOW  
= vaidika svarita adho dvi bindu
- 1CDF VEDIC TONE THREE DOTS BELOW  
= vaidika svarita adhas tri bindu

**Tone mark for the Rigveda**

- 1CE0 VEDIC TONE RIGVEDIC KASHMIRI INDEPENDENT SVARITA  
= vaidika uurdhva vakra rekhaa

**Tone mark for the Atharvaveda**

- 1CE1 VEDIC TONE ATHARVAVEDIC INDEPENDENT SVARITA  
= vaidika svarita dvi vakra khannda

**Diacritics for visarga**

- 1CE2 VEDIC SIGN VISARGA SVARITA  
= vaidika madhyarekhaa
- 1CE3 VEDIC SIGN VISARGA UDATTA  
= vaidika visarga dakshinnatah uurdhvaga
- 1CE4 VEDIC SIGN REVERSED VISARGA UDATTA  
= vaidika visarga vaamatah uurdhvaga

- 1CE5 VEDIC SIGN VISARGA ANUDATTA  
= vaidika visarga vaamatah adhoga
- 1CE6 VEDIC SIGN REVERSED VISARGA ANUDATTA  
= vaidika visarga dakshinnatah adhoga
- 1CE7 VEDIC SIGN VISARGA UDATTA WITH TAIL  
= vaidika visarga dakshinnatah uurdhva vakra
- 1CE8 VEDIC SIGN VISARGA ANUDATTA WITH TAIL  
= vaidika visarga vaamatah adho vakra

**Marks of nasalization**

- 1CE9 VEDIC SIGN ANUSVARA ANTARGOMUKHA  
= vaidika anusvara antarmukha
- 1CEA VEDIC SIGN ANUSVARA BAHIRGOMUKHA  
= vaidika anusvara naagaphanna
- 1CEB VEDIC SIGN ANUSVARA VAMAGOMUKHA  
= vaidika anusvara vaamagomukha
- 1CEC VEDIC SIGN ANUSVARA VAMAGOMUKHA WITH TAIL  
= vaidika anusvara vaamagomukha sa-vakra
- 1CED VEDIC SIGN TIRYAK  
= vaidika tiryak
- 1CEE VEDIC SIGN HEXIFORM LONG ANUSVARA  
= vaidika anusvara anugaamii
- 1CEF VEDIC SIGN LONG ANUSVARA  
= vaidika anusvara dakshinamukha
- 1CF0 VEDIC SIGN RTHANG LONG ANUSVARA  
= vaidika anusvara tha-sadrisha
- 1CF1 VEDIC SIGN ANUSVARA UBHAYATO MUKHA  
= vaidika anusvara ubhayato mukha

**Ardhavisarga**

*Ardhavisarga denotes the sounds jihvamuliya and upadhmaniya (velar and bilabial voiceless fricatives) in Sanskrit. Its use is not limited to Vedic.*

- 1CF2 VEDIC SIGN ARDHAVISARGA  
= vaidika jihvamuliya upadhmaaniya
- 1CF3 VEDIC SIGN ROTATED ARDHAVISARGA

**Sign for Yajurvedic**

- 1CF4 VEDIC TONE CANDRA ABOVE

**Signs**

- 1CF5 VEDIC SIGN JIHVAMULIYA  
• marks a velar fricative occurring only before unvoiced velar stops  
→ 0CF1 kannada sign jihvamuliya  
→ 0F88 tibetan sign lce tsa can
- 1CF6 VEDIC SIGN UPADHMANIYA  
• marks a bilabial fricative occurring only before unvoiced labial stops  
→ 0CF2 kannada sign upadhmaniya  
→ 0F89 tibetan sign mchu can
- 1CF7 VEDIC SIGN ATIKRAMA  
= vaidika saamagaana atikrama  
• indicates skipping of a svara

**Signs for Jaimitiya Sama Veda**

- 1CF8 VEDIC TONE RING ABOVE
- 1CF9 VEDIC TONE DOUBLE RING ABOVE

**Nasalization sign**

- 1CFA VEDIC SIGN DOUBLE ANUSVARA ANTARGOMUKHA  
• used as a base for a combining nasal sign

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

**White and black arrows**

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

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

**Arrows with bent tips**

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

- 2B0E ↛ RIGHTWARDS ARROW WITH TIP DOWNWARDS
- 2B0F ↛ RIGHTWARDS ARROW WITH TIP UPWARDS
- 2B10 ↜ LEFTWARDS ARROW WITH TIP DOWNWARDS
- 2B11 ↜ LEFTWARDS ARROW WITH TIP UPWARDS

**Squares**

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

**Diamonds**

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

**Squares**

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

**Pentagons**

- 2B1F ♦ BLACK PENTAGON
- 2B20 ♪ WHITE PENTAGON

**Hexagons**

- 2B21 ○ WHITE HEXAGON
- 2B22 ♭ BLACK HEXAGON
- 2B23 ♦ HORIZONTAL BLACK HEXAGON

**Circle**

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

**Diamonds and lozenges**

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

**Ellipses**

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

**Mathematical arrows**

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

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

2B3B		LEFTWARDS TWO-HEADED ARROW WITH TAIL → 2916
2B3C		LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE → 2917
2B3D		LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE → 2918
2B3E		LEFTWARDS ARROW THROUGH X → 2947
2B3F		WAVE ARROW POINTING DIRECTLY LEFT → 2933 → 219C
2B40		EQUALS SIGN ABOVE LEFTWARDS ARROW → 2971
2B41		REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW • mirror image of " → 2972
2B42		LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO • mirror image of " → 2975
2B43		RIGHTWARDS ARROW THROUGH GREATER- THAN • mirror image of " → 2977
2B44		RIGHTWARDS ARROW THROUGH SUPERSET • mirror image of " → 297A
2B45		LEFTWARDS QUADRUPLE ARROW → 27F0
2B46		RIGHTWARDS QUADRUPLE ARROW
2B47		REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ARROW
2B48		RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
2B49		TILDE OPERATOR ABOVE LEFTWARDS ARROW
2B4A		LEFTWARDS ARROW ABOVE ALMOST EQUAL TO
2B4B		LEFTWARDS ARROW ABOVE REVERSE TILDE OPERATOR • mirror image of " → 2974
2B4C		RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR • mirror image of " → 2973

**Miscellaneous arrow**

2B4D		DOWNTOWARDS TRIANGLE-HEADED ZIGZAG ARROW → 21AF
<b>Intonation marks for Lithuanian dialectology</b>		
2B4E		SHORT SLANTED NORTH ARROW • slight rise in tone

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

2B50		WHITE MEDIUM STAR → 2606
2B51		BLACK SMALL STAR → 066D * arabic five pointed star → 22C6 * star operator → 2605
2B52		WHITE SMALL STAR

**Pentagons**

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

**Traffic sign from ARIB STD B24**

2B55		HEAVY LARGE CIRCLE = basic symbol for speed limit • forms a game tally pair with 274C
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**Dictionary and map symbols from ARIB STD B24**

2B56		HEAVY OVAL WITH OVAL INSIDE = prefectural office
2B57		HEAVY CIRCLE WITH CIRCLE INSIDE = municipal office → 25CE
2B58		HEAVY CIRCLE = town or village office = power off symbol → 23FD → 25CB
2B59		HEAVY CIRCLED SALTIRE = police station → 2A02

**Intonation marks for Lithuanian dialectology**

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

**Triangle-headed arrows**

2B60		LEFTWARDS TRIANGLE-HEADED ARROW → 2190
2B61		UPWARDS TRIANGLE-HEADED ARROW → 2191
2B62		RIGHTWARDS TRIANGLE-HEADED ARROW → 2192 → 279D

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

2B7B	↑↑	UPWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page up
2B7C	→+	RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE ☒ RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE
2B7D	↓↓	DOWNTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page down

**Keyboard symbols**

2B7E	↹	HORIZONTAL TAB KEY → 21B9 ↪ leftwards arrow to bar over rightwards arrow to bar
2B7F	↑↑	VERTICAL TAB KEY

**Paired triangle-headed arrows**

2B80	↔	LEFTWARDS TRIANGLE-HEADED ARROW OVER RIGHTWARDS TRIANGLE-HEADED ARROW → 21C6 ↔ leftwards arrow over rightwards arrow
2B81	↑↓	UPWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF DOWNTWARDS TRIANGLE-HEADED ARROW
2B82	→↔	RIGHTWARDS TRIANGLE-HEADED ARROW OVER LEFTWARDS TRIANGLE-HEADED ARROW
2B83	↓↑	DOWNTWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF UPWARDS TRIANGLE-HEADED ARROW → 21F5 ↓↑ downwards arrow leftwards of upwards arrow
2B84	↔↔	LEFTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C7 ↔↔ leftwards paired arrows
2B85	↑↑	UPWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C8 ↑↑ upwards paired arrows
2B86	→→	RIGHTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C9 →→ rightwards paired arrows
2B87	↓↓	DOWNTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21CA ↓↓ downwards paired arrows

**Circled arrows**

2B88	🕒	LEFTWARDS BLACK CIRCLED WHITE ARROW
2B89	🕒	UPWARDS BLACK CIRCLED WHITE ARROW
2B8A	🕒	RIGHTWARDS BLACK CIRCLED WHITE ARROW → 27B2 🕒 circled heavy rightwards arrow
2B8B	🕒	DOWNTWARDS BLACK CIRCLED WHITE ARROW

**Triangle-headed u-shaped arrows**

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

**Keyboard symbols**

2B90	↶	RETURN LEFT → 23CE ↶ return symbol
2B91	↷	RETURN RIGHT
2B92	↷	NEWLINE LEFT

2B93 ↵ NEWLINE RIGHT

**Miscellaneous arrow symbol**2B94 ☐ FOUR CORNER ARROWS CIRCLING ANTICLOCKWISE  
= loop**Black arrow**2B95 ➤ RIGHTWARDS BLACK ARROW  
→ 27A1 ➤ black rightwards arrow  
→ 2B05 ➡ leftwards black arrow**Arrowheads***These sets of arrowheads are narrower than the dingbats set.*

2B98 ↙ THREE-D TOP-LIGHTED LEFTWARDS EQUILATERAL ARROWHEAD  
 2B99 ↗ THREE-D RIGHT-LIGHTED UPWARDS EQUILATERAL ARROWHEAD  
 2B9A ↘ THREE-D TOP-LIGHTED RIGHTWARDS EQUILATERAL ARROWHEAD  
 → 27A2 ➤ three-d top-lighted rightwards arrowhead  
 2B9B ↖ THREE-D LEFT-LIGHTED DOWNWARDS EQUILATERAL ARROWHEAD  
 2B9C ↙ BLACK LEFTWARDS EQUILATERAL ARROWHEAD  
 2B9D ↗ BLACK UPWARDS EQUILATERAL ARROWHEAD  
 2B9E ↘ BLACK RIGHTWARDS EQUILATERAL ARROWHEAD  
 → 27A4 ➤ black rightwards arrowhead  
 2B9F ↖ BLACK DOWNWARDS EQUILATERAL ARROWHEAD

**Triangle-headed arrows with bent tips**

2BA0 ↛ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS  
 → 21B2 ↓ downwards arrow with tip leftwards  
 2BA1 ↛ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS  
 → 21B3 ↴ downwards arrow with tip rightwards  
 2BA2 ↛ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS  
 → 21B0 ↑ upwards arrow with tip leftwards  
 2BA3 ↛ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS  
 → 21B1 ↑ upwards arrow with tip rightwards  
 2BA4 ↛ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS  
 → 2B11 ← leftwards arrow with tip upwards  
 2BA5 ↛ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS  
 → 2B0F ➤ rightwards arrow with tip upwards  
 2BA6 ↛ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS  
 → 2B10 ↛ leftwards arrow with tip downwards  
 2BA7 ↛ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS  
 → 2B0E ➤ rightwards arrow with tip downwards

**Black curved arrows**

2BA8 ↛ BLACK CURVED DOWNWARDS AND LEFTWARDS ARROW  
 2BA9 ↛ BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW  
 → 27A5 ➤ heavy black curved downwards and rightwards arrow

2BAA ↙ BLACK CURVED UPWARDS AND LEFTWARDS ARROW

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

2BAC ↖ BLACK CURVED LEFTWARDS AND UPWARDS ARROW

2BAD ↗ BLACK CURVED RIGHTWARDS AND UPWARDS ARROW

2BAE ↙ BLACK CURVED LEFTWARDS AND DOWNWARDS ARROW

2BAF ↗ BLACK CURVED RIGHTWARDS AND DOWNWARDS ARROW

**Ribbon arrows**

2BB0 ↙ RIBBON ARROW DOWN LEFT  
 2BB1 ↙ RIBBON ARROW DOWN RIGHT  
 2BB2 ↖ RIBBON ARROW UP LEFT  
 2BB3 ↖ RIBBON ARROW UP RIGHT  
 2BB4 ↖ RIBBON ARROW LEFT UP  
 2BB5 ↖ RIBBON ARROW RIGHT UP  
 2BB6 ↖ RIBBON ARROW LEFT DOWN  
 2BB7 ↖ RIBBON ARROW RIGHT DOWN

**Keyboard symbols**

2BB8 ⇈ UPWARDS WHITE ARROW FROM BAR WITH HORIZONTAL BAR  
 = caps lock  
 → 21EC ⇈ upwards white arrow on pedestal with horizontal bar  
 2BB9 ☐ UP ARROWHEAD IN A RECTANGLE BOX  
 = escape  
 → 2353 ☐ apl functional symbol quad up caret

**Symbols used in chess notation**

2BBA ☒ OVERLAPPING WHITE SQUARES  
 = pair of bishops  
 → 29C9 ☒ two joined squares  
 2BBC ☒ OVERLAPPING WHITE AND BLACK SQUARES  
 = bishops of opposite colour  
 2BBC ☒ OVERLAPPING BLACK SQUARES  
 = bishops of the same colour

**Geometric symbols**2BBD ☐ BALLOT BOX WITH LIGHT X  
 → 2612 ☐ ballot box with x2BBE ☒ CIRCLED X  
 → 2297 ☒ circled times

2BBF ☒ CIRCLED BOLD X

**Centred geometric shapes**

2BC0 ■ BLACK SQUARE CENTRED

2BC1 ♦ BLACK DIAMOND CENTRED

2BC2 ▽ TURNED BLACK PENTAGON

2BC3 ● HORIZONTAL BLACK OCTAGON

→ 1F6D1 ● octagonal sign

2BC4 ● BLACK OCTAGON

2BC5 ▲ BLACK MEDIUM UP-POINTING TRIANGLE CENTRED

→ 25B2 ▲ black up-pointing triangle

2BC6 ▼ BLACK MEDIUM DOWN-POINTING TRIANGLE CENTRED

→ 25BC ▼ black down-pointing triangle

2BC7 ◀ BLACK MEDIUM LEFT-POINTING TRIANGLE CENTRED

→ 25C0 ◀ black left-pointing triangle

2BC8 ► BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED  
→ 25B6 ► black right-pointing triangle

#### Astronomical symbol

2BC9 ♦ NEPTUNE FORM TWO

#### Half circles

2BCA ⚡ TOP HALF BLACK CIRCLE  
2BCB ⚢ BOTTOM HALF BLACK CIRCLE

#### Cusp shapes

2BCC ♦ LIGHT FOUR POINTED BLACK CUSP  
→ 2726 ♦ black four pointed star  
2BCD ✪ ROTATED LIGHT FOUR POINTED BLACK CUSP  
2BCE ♣ WHITE FOUR POINTED CUSP  
→ 2727 ♣ white four pointed star  
2BCF ✫ ROTATED WHITE FOUR POINTED CUSP  
→ 2311 ✫ square lozenge

#### Miscellaneous symbols

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

#### Astrological symbols for Pluto

2BD3 ♀ PLUTO FORM TWO  
→ 2647 ♀ pluto  
2BD4 ⚭ PLUTO FORM THREE  
2BD5 ⚮ PLUTO FORM FOUR  
2BD6 ⚯ PLUTO FORM FIVE

#### Miscellaneous astrological symbols

2BD7 ⚯ TRANSPLUTO  
2BD8 ⚱ PROSERPINA  
2BD9 ⚲ ASTRAEA  
2BDA ⚳ HYGIEA  
2BDB ⚴ PHOLUS  
2BDC ⚵ NESSUS  
2BDD ☰ WHITE MOON SELENA  
2BDE ♦ BLACK DIAMOND ON CROSS  
= True Black Moon Lilith  
2BDF ☲ TRUE LIGHT MOON ARTA

#### Uranian astrological symbols

2BE0 ♀ CUPIDO  
2BE1 ⚮ HADES  
2BE2 ✪ ZEUS  
2BE3 ⚩ KRONOS  
2BE4 ✫ APOLLON  
2BE5 ☲ ADMETOS  
2BE6 ⚱ VULCANUS  
2BE7 ⚯ POSEIDON

#### Half star characters

Used for ratings in conjunction with 2605

2BE8 ⚤ LEFT HALF BLACK STAR  
2BE9 ⚥ RIGHT HALF BLACK STAR

2BEA ⚫ STAR WITH LEFT HALF BLACK  
2BEB ⚬ STAR WITH RIGHT HALF BLACK

#### Two-headed arrow symbols

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

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

#### Astrological symbols for Eris and Sedna

2BF0 ☿ ERIS FORM ONE  
2BF1 ☾ ERIS FORM TWO  
2BF2 ☷ SEDNA

#### Russian astrological aspects

2BF3 ☩ RUSSIAN ASTROLOGICAL SYMBOL VIGINTILE  
• the vigintile aspect is usually represented by the letter V  
2BF4 ☪ RUSSIAN ASTROLOGICAL SYMBOL NOVILE  
• the novile aspect is usually represented by the letter N  
2BF5 ☫ RUSSIAN ASTROLOGICAL SYMBOL QUINTILE  
• the quintile aspect is usually represented by the letter Q  
2BF6 ☨ RUSSIAN ASTROLOGICAL SYMBOL BINOVILE  
• the binovile aspect is usually represented by the term N<sup>2</sup>  
2BF7 ☧ RUSSIAN ASTROLOGICAL SYMBOL SENTAGON  
• represents a 100-degree aspect  
2BF8 ☮ RUSSIAN ASTROLOGICAL SYMBOL TREDECILE  
• the tredecile aspect is usually represented by the term D<sup>3</sup>

#### Symbols used in chess notation

2BF9 ☻ EQUALS SIGN WITH INFINITY BELOW  
= with compensation for the material  
2BFA ☺ UNITED SYMBOL  
= united pawns  
→ 26AE ☺ divorce symbol  
2BFB ☺- SEPARATED SYMBOL  
= separated pawns  
→ 26AF ☺- unmarried partnership symbol  
2BFC ☸ DOUBLED SYMBOL  
= double pawns  
2BFD ☹ PASSED SYMBOL  
= passed pawn  
2BFE ☻ REVERSED RIGHT ANGLE  
= without (with is 221F right angle)

#### Miscellaneous symbol

2BFF ☠ HELLSCHREIBER PAUSE SYMBOL

	2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7
0	Γ	━	━	○	=			
1	━	━	━	•	•			
2	━	,	━	‘	‘‘			
3	━	٪	━	•	━			
4	━	↖	━	,	,			
5	━	↗	━	‘	‘			
6	━	⋮	━	↑	━			
7	━	=	━	↑	━			
8	━	ঁ	(	↑	ঁ			
9	━	ঁ	)	ঁ	ঁ			
A	━	ঁ	ঁ	ঁ	ঁ			
B	━	ঁ	ঁ	ঁ	ঁ			
C	━	━	ঁ	×	ঁ			
D	━	━	ঁ	ঁ	━			
E	━	ঁ	ঁ	ঁ	ঁ			
F	━	ঁ	ঁ	ঁ	ঁ			

**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 T 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  
= ypodistoli
- 2E13 ⠠ DOTTED OBELOS  
• glyph variants may look like '÷' or '±'  
→ 2052 ⠠ commercial minus sign
- 2E14 ⠠ DOWNWARDS ANCORA  
• contrary to its formal name this symbol points upwards
- 2E15 ⠠ UPWARDS ANCORA  
• contrary to its formal name this symbol points downwards
- 2E16 ⠠ DOTTED RIGHT-POINTING ANGLE  
= diple periestigmene

**Ancient Near-Eastern linguistic symbol**

- 2E17 ⠠ DOUBLE OBLIQUE HYPHEN  
• used in ancient Near-Eastern linguistics  
• hyphen in Fraktur text uses 002D - or 2010 -,  
but with a 'ȝ' 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 , RAISED COMMA  
   → 002C , comma

#### Palaeotype transliteration symbols

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

#### Dashes

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

#### Alternate forms of punctuation

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

#### Historic punctuation

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

#### Double hyphen

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

#### Dash

- 2E43 ← DASH WITH LEFT UPTURN

#### Miscellaneous punctuation

- 2E44 ; DOUBLE SUSPENSION MARK

#### Typicon punctuation

- 2E45 ^ INVERTED LOW KAVYKA  
 2E46 ✘ INVERTED LOW KAVYKA WITH KAVYKA ABOVE  
   → AB5B ✘ modifier breve with inverted breve
- 2E47 ˘ LOW KAVYKA  
   → A67E ˘ cyrillic kavyka
- 2E48 ˙ LOW KAVYKA WITH DOT
- 2E49 ; DOUBLE STACKED COMMA

#### Medieval punctuation

- 2E4A / DOTTED SOLIDUS  
   • indicates a medial disjunction less than solidus but more than punctus elevatus  
   = a form of virgula suspensiva
- 2E4B ‡ TRIPLE DAGGER  
   → 2020 † dagger  
   → 2021 ‡ double dagger
- 2E4C : MEDIEVAL COMMA  
   • indicates a minor medial pause or disjunction of sense
- 2E4D ¶ PARAGRAPHUS MARK  
   • indicates the beginning of a paragraph, section, stanza, or proposition  
   → 00B6 ¶ pilcrow sign  
   → 204B ¶ reversed pilcrow sign  
   → 2E0F ¶ paragraphos  
   → 2E3F ¶ capitulum
- 2E4E : PUNCTUS ELEVATUS MARK  
   • indicates a minor medial pause where the sense is complete but the meaning is not
- 2E4F ⋩ DOUBLE OBLIQUE HYPHEN WITH FALLING DOTS

HEX	C	J	K	V
9FE0 禾 115.16	穉爾			UTC-01189
9FE1 网 122.28	羅爾			UTC-01192
9FE2 耳 128.8	聰聰			UTC-01195
9FE3 耳 128.9	聰聰			UTC-01182
9FE4 耳 128.12	聰聰			UTC-01180
9FE5 艮 138.17	聰爾			UTC-01185
9FE6 艸 140.18	莢微			UTC-01179
9FE7 阜 170.23	隆爾			UTC-01193
9FE8 雨 173.19	爾			UTC-01188
9FE9 魚 195.18	鯀爾			UTC-01194
9FEA 火 86.13	燐			K3-2A46
9FEB 气 84.12	氣	氣		
	GCE-118	T5-C54		
9FEC 石 112.15	砠	砠		
	GCE-117	T4-65ED		
9FED 钅 167.5	鋮	鋮		
	GCE-113	UTC-01119		
9FEE 广 53.10	廓	廓		
		JMJ-057449		
9FEF 米 119.10	粢	粢		
		JMJ-060049		

A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
ؚ	F	K	P	W	ؙ	T	N	G	K	ڦ			
A720	A730	A740	A750	A760	A770	A780	A790	A7A0	A7B0	A7C0			
ؚ	S	ڪ	پ	۾	ڌ	ڄ	ڻ	ڳ	L	ٻ			
A721	A731	A741	A751	A761	A771	A781	A791	A7A1	A7B1	A7C1			
ڙ	AA	K	P	ڙ	ڸ	ڻ	C	K	J	ڦ			
A722	A732	A742	A752	A762	A772	A782	A792	A7A2	A7B2	A7C2			
ڙ	aa	k	p	ڙ	m	n	c	k	X	ڦ			
A723	A733	A743	A753	A763	A773	A783	A793	A7A3	A7B3	A7C3			
ڙ	AO	K	P	ٻ	n	r	ڙ	N	B	C			
A724	A734	A744	A754	A764	A774	A784	A794	A7A4	A7B4	A7C4			
ڙ	ao	k	p	ٻ	r	r	ڙ	n	B	S			
A725	A735	A745	A755	A765	A775	A785	A795	A7A5	A7B5	A7C5			
ڢ	AJ	L	Q	ڦ	R	C	B	R	CO	Z			
A726	A736	A746	A756	A766	A776	A786	A796	A7A6	A7B6	A7C6			
ڢ	ai	ل	ڧ	ٻ	t	ٿ	b	r	و		I		A7F7
A727	A737	A747	A757	A767	A777	A787	A797	A7A7	A7B7				
ڦ	A'	L	Q	ڍ	ڦ	ڦ	F	S	ڍ		H		A7F8
A728	A738	A748	A758	A768	A778	A788	A798	A7A8	A7B8				
ڦ	a'	t	ڧ	ڍ	O	:	f	s	ڻ		oe		A7F9
A729	A739	A749	A759	A769	A779	A789	A799	A7A9	A7B9				
ڦ	A'	Theta	ڦ	ڙ	ڦ	=	A	H	ڦA		III		A7FA
A72A	A73A	A74A	A75A	A76A	A77A	A78A	A79A	A7AA	A7BA				
ڦ	a'	Theta	ڦ	ڙ	F	!	a	ڙ	ڦ		E		A7FB
A72B	A73B	A74B	A75B	A76B	A77B	A78B	A79B	A7AB	A7BB				
ڦ	A'	O'	ڦ	ڦ	F	!	O	g	ڦI		P		A7FC
A72C	A73C	A74C	A75C	A76C	A77C	A78C	A79C	A7AC	A7BC				
ڦ	a'	O	ڦ	ڦ	D	!	O	ڦ	ڦ		M		A7FD
A72D	A73D	A74D	A75D	A76D	A77D	A78D	A79D	A7AD	A7BD				
ڦ	ڦ	O	ڦ	ڦ	ڦ	!	ڦ	ڦ	ڦ		I		A7FE
A72E	A73E	A74E	A75E	A76E	A77E	A78E	A79E	A7AE	A7BE				
ڦ	ڦ	OO	ڦ	ڙ	ڦ	!	ڦ	ڦ	ڦ		NN		A7FF
A72F	A73F	A74F	A75F	A76F	A77F	A78F	A79F	A7AF	A7BF				

**Additions for UPA**

A720  $\text{ī}$  MODIFIER LETTER STRESS AND HIGH TONE  
 A721  $\text{ī}$  MODIFIER LETTER STRESS AND LOW TONE

**Egyptological additions**

A722  $\text{ȝ}$  LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF  
 A723  $\text{ȝ}$  LATIN SMALL LETTER EGYPTOLOGICAL ALEF  
 A724  $\text{ȝ}$  LATIN CAPITAL LETTER EGYPTOLOGICAL AIN  
 A725  $\text{ȝ}$  LATIN SMALL LETTER EGYPTOLOGICAL AIN  
   • this is a case pair  
   → 1D25  $\text{ȝ}$  latin letter ain  
   → 1D5C  $\text{ȝ}$  modifier letter small ain

**Mayanist additions**

A726  $\text{Ⴣ}$  LATIN CAPITAL LETTER HENG  
 A727  $\text{Ⴣ}$  LATIN SMALL LETTER HENG  
 A728  $\text{Ⴣ}$  LATIN CAPITAL LETTER TZ  
 A729  $\text{Ⴣ}$  LATIN SMALL LETTER TZ  
 A72A  $\text{Ӭ}$  LATIN CAPITAL LETTER TRESILLO  
 A72B  $\text{Ӭ}$  LATIN SMALL LETTER TRESILLO  
   → 218B  $\text{Ӭ}$  turned digit three  
 A72C  $\text{Ӄ}$  LATIN CAPITAL LETTER CUATRILLO  
 A72D  $\text{Ӄ}$  LATIN SMALL LETTER CUATRILLO  
 A72E  $\text{Ӄ}$  LATIN CAPITAL LETTER CUATRILLO WITH COMMA  
 A72F  $\text{Ӄ}$  LATIN SMALL LETTER CUATRILLO WITH COMMA

**Medievalist additions**

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

A74B  $\Theta$  LATIN SMALL LETTER O WITH LONG STROKE OVERLAY

A74C  $\text{Ӫ}$  LATIN CAPITAL LETTER O WITH LOOP

A74D  $\text{ӫ}$  LATIN SMALL LETTER O WITH LOOP

A74E  $\text{ӫ}$  LATIN CAPITAL LETTER OO

A74F  $\text{ӫ}$  LATIN SMALL LETTER OO

A750  $\text{Ӫ}$  LATIN CAPITAL LETTER P WITH STROKE THROUGH DESCENDER

A751  $\text{ӫ}$  LATIN SMALL LETTER P WITH STROKE THROUGH DESCENDER

A752  $\text{Ӫ}$  LATIN CAPITAL LETTER P WITH FLOURISH

A753  $\text{ӫ}$  LATIN SMALL LETTER P WITH FLOURISH

A754  $\text{Ӫ}$  LATIN CAPITAL LETTER P WITH SQUIRREL TAIL

A755  $\text{ӫ}$  LATIN SMALL LETTER P WITH SQUIRREL TAIL

A756  $\text{ӫ}$  LATIN CAPITAL LETTER Q WITH STROKE THROUGH DESCENDER

A757  $\text{ӫ}$  LATIN SMALL LETTER Q WITH STROKE THROUGH DESCENDER

A758  $\text{ӫ}$  LATIN CAPITAL LETTER Q WITH DIAGONAL STROKE

A759  $\text{ӫ}$  LATIN SMALL LETTER Q WITH DIAGONAL STROKE

A75A  $\text{ӫ}$  LATIN CAPITAL LETTER R ROTUNDA

A75B  $\text{ӫ}$  LATIN SMALL LETTER R ROTUNDA

A75C  $\text{ӫ}$  LATIN CAPITAL LETTER RUM ROTUNDA

A75D  $\text{ӫ}$  LATIN SMALL LETTER RUM ROTUNDA

A75E  $\text{ӫ}$  LATIN CAPITAL LETTER V WITH DIAGONAL STROKE

A75F  $\text{ӫ}$  LATIN SMALL LETTER V WITH DIAGONAL STROKE

A760  $\text{ӫ}$  LATIN CAPITAL LETTER VY

A761  $\text{ӫ}$  LATIN SMALL LETTER VY

A762  $\text{ڱ}$  LATIN CAPITAL LETTER VISIGOTHIC Z

A763  $\text{ڱ}$  LATIN SMALL LETTER VISIGOTHIC Z

A764  $\text{ڦ}$  LATIN CAPITAL LETTER THORN WITH STROKE

A765  $\text{ڦ}$  LATIN SMALL LETTER THORN WITH STROKE

A766  $\text{ڦ}$  LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER

A767  $\text{ڦ}$  LATIN SMALL LETTER THORN WITH STROKE THROUGH DESCENDER

A768  $\text{ڦ}$  LATIN CAPITAL LETTER VEND

A769  $\text{ڦ}$  LATIN SMALL LETTER VEND

A76A  $\text{ڦ}$  LATIN CAPITAL LETTER ET

A76B  $\text{ڦ}$  LATIN SMALL LETTER ET

A76C  $\text{ڦ}$  LATIN CAPITAL LETTER IS

A76D  $\text{ڦ}$  LATIN SMALL LETTER IS

A76E  $\text{ڦ}$  LATIN CAPITAL LETTER CON

A76F  $\text{ڦ}$  LATIN SMALL LETTER CON

A770  $\text{ڦ}$  MODIFIER LETTER US

≈ <super> A76F  $\text{ڦ}$

A771  $\text{ڦ}$  LATIN SMALL LETTER DUM

A772  $\text{ڦ}$  LATIN SMALL LETTER LUM

A773  $\text{ڦ}$  LATIN SMALL LETTER MUM

A774  $\text{ڦ}$  LATIN SMALL LETTER NUM

A775  $\text{ڦ}$  LATIN SMALL LETTER RUM

A776  $\text{ڦ}$  LATIN LETTER SMALL CAPITAL RUM

A777  $\text{ڦ}$  LATIN SMALL LETTER TUM

A778  $\text{ڦ}$  LATIN SMALL LETTER UM

**Insular and Celictist letters**

A779  $\text{Ӫ}$  LATIN CAPITAL LETTER INSULAR D

A77A  $\text{ӫ}$  LATIN SMALL LETTER INSULAR D

A77B  $\text{ӫ}$  LATIN CAPITAL LETTER INSULAR F

A77C  $\text{ӫ}$  LATIN SMALL LETTER INSULAR F

A77D	ȝ	LATIN CAPITAL LETTER INSULAR G
		• lowercase is 1D79ȝ
A77E	ߵ	LATIN CAPITAL LETTER TURNED INSULAR G
A77F	߶	LATIN SMALL LETTER TURNED INSULAR G
A780	߷	LATIN CAPITAL LETTER TURNED L
A781	߸	LATIN SMALL LETTER TURNED L
A782	߹	LATIN CAPITAL LETTER INSULAR R
A783	߻	LATIN SMALL LETTER INSULAR R
A784	߻	LATIN CAPITAL LETTER INSULAR S
A785	߻	LATIN SMALL LETTER INSULAR S
A786	߻	LATIN CAPITAL LETTER INSULAR T
A787	߻	LATIN SMALL LETTER INSULAR T

**Modifier letters**

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

**Orthographic letters for glottals**

A78B	'	LATIN CAPITAL LETTER SALTILO • Me'phaa (Mexico)
A78C	'	LATIN SMALL LETTER SALTILO • 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' latin small letter glottal stop → 0294? latin letter glottal stop → 02BC' modifier letter apostrophe → 02C0? modifier letter glottal stop

**Additional letter**

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

A78E	߮	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 in transliteration of Phags-Pa and in phonetic transcription of Tangut → 00B7 · middle dot
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**Additional letters**

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

A793	ߴ	LATIN SMALL LETTER C WITH BAR • Nanai
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**Additions for Lithuanian dialectology**

A794	ߵ	LATIN SMALL LETTER C WITH PALATAL HOOK • uppercase is A7C4ߵ
A795	߶	LATIN SMALL LETTER H WITH PALATAL HOOK → A727߶ latin small letter heng

**Letters for Middle Vietnamese**

A796	ߺ	LATIN CAPITAL LETTER B WITH FLOURISH
A797	߻	LATIN SMALL LETTER B WITH FLOURISH

**Archaic letters for Ewe**

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

**Archaic letters for Volapük**

A79A	߾	LATIN CAPITAL LETTER VOLAPUK AE
A79B	߷	LATIN SMALL LETTER VOLAPUK AE
A79C	߸	LATIN CAPITAL LETTER VOLAPUK OE
A79D	߹	LATIN SMALL LETTER VOLAPUK OE
A79E	߾	LATIN CAPITAL LETTER VOLAPUK UE
A79F	߷	LATIN SMALL LETTER VOLAPUK UE

**Latvian letters for pre-1921 orthography**

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

**Additional letters**

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

**Letter for West African languages**

A7AE	߻	LATIN CAPITAL LETTER SMALL CAPITAL I • lowercase is 026A߻
		• also used in Unifon

**Letter for Japanese phonemic transcription**

A7AF **Q** LATIN LETTER SMALL CAPITAL Q  
 • used to represent gemination

**Letters for Americanist orthographies**

A7B0 **K** LATIN CAPITAL LETTER TURNED K  
 • lowercase is 029E **₭**  
 A7B1 **L** LATIN CAPITAL LETTER TURNED T  
 • lowercase is 0287 **₺**  
 • also used in Unifon

**Letter for African languages**

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

**Letter for German dialectology**

A7B3 **X** LATIN CAPITAL LETTER CHI  
 • lowercase is AB53 **χ**  
 → 03A7 **ꝝ** greek capital letter chi

**Letters for African languages**

A7B4 **Ɓ** LATIN CAPITAL LETTER BETA  
 A7B5 **߁** LATIN SMALL LETTER BETA  
 → 03B2 **߁** greek small letter beta  
 A7B6 **߂** LATIN CAPITAL LETTER OMEGA  
 A7B7 **߃** LATIN SMALL LETTER OMEGA  
 → 03C9 **߃** greek small letter omega

**Letters for Mazahua (Mexico)**

A7B8 **ܻ** LATIN CAPITAL LETTER U WITH STROKE  
 A7B9 **ܻ** LATIN SMALL LETTER U WITH STROKE

**Letters for Ugaritic and Egyptological transliteration**

A7BA	<b>ܾ</b>	LATIN CAPITAL LETTER GLOTTAL A
A7BB	<b>ܾ</b>	LATIN SMALL LETTER GLOTTAL A
A7BC	<b>ܭ</b>	LATIN CAPITAL LETTER EGYPTOLOGICAL YOD
A7BD	<b>ܮ</b>	LATIN SMALL LETTER EGYPTOLOGICAL YOD
A7BE	<b>ܯ</b>	LATIN CAPITAL LETTER GLOTTAL U
A7BF	<b>ܯ</b>	LATIN SMALL LETTER GLOTTAL U

**Letters for medievalists**

A7C0	<b>ܼ</b>	LATIN CAPITAL LETTER THORN WITH DIAGONAL STROKE
A7C1	<b>ܼ</b>	LATIN SMALL LETTER THORN WITH DIAGONAL STROKE • used in medieval English → A765 <b>ܼ</b> latin small letter thorn with stroke
A7C2	<b>ܽ</b>	LATIN CAPITAL LETTER ANGLICANA W
A7C3	<b>ܽ</b>	LATIN SMALL LETTER ANGLICANA W • used in medieval English and Cornish

**Letters used in early pinyin romanization**

A7C4	<b>ܽ</b>	LATIN CAPITAL LETTER C WITH PALATAL HOOK • lowercase is A794 <b>ܽ</b>
A7C5	<b>ܶ</b>	LATIN CAPITAL LETTER S WITH HOOK • lowercase is 0282 <b>ܶ</b>
A7C6	<b>ܽ</b>	LATIN CAPITAL LETTER Z WITH PALATAL HOOK • lowercase is 1D8E <b>ܽ</b>

**Additional letter**

A7F7 **ܿ** LATIN EPIGRAPHIC LETTER SIDEWAYS I  
 • Celtic inscriptions

**Additions for Extended IPA**

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

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

**Addition for UPA**

A7FA **ܻ** LATIN LETTER SMALL CAPITAL TURNED M

**Ancient Roman epigraphic letters**

A7FB	<b>ܹ</b>	LATIN EPIGRAPHIC LETTER REVERSED F
A7FC	<b>ܹ</b>	LATIN EPIGRAPHIC LETTER REVERSED P
A7FD	<b>ܹ</b>	LATIN EPIGRAPHIC LETTER INVERTED M
A7FE	<b>ܹ</b>	LATIN EPIGRAPHIC LETTER I LONGA
A7FF	<b>ܹ</b>	LATIN EPIGRAPHIC LETTER ARCHAIC M

	AB3	AB4	AB5	AB6	
0	ä AB30	ø AB40	ü AB50	ÿ AB60	
1	æ AB31	øø AB41	m AB51	ie AB61	
2	ɛ AB32	œœ AB42	u AB52	œ AB62	
3	e AB33	œ AB43	X AB53	ω AB63	
4	œe AB34	œœ AB44	X AB54	ɑ AB64	
5	f AB35	h AB45	X AB55	Ω AB65	
6	q AB36	R AB46	x AB56	dz AB66	
7	ƒ AB37	r AB47	X AB57	tç AB67	
8	ƒ AB38	r AB48	X AB58		
9	ƒ AB39	r AB49	X AB59		
A	m AB3A	r AB4A	y AB5A		
B	n AB3B	ñ AB4B	ñ AB5B		
C	ŋ AB3C	ñ AB4C	h AB5C		
D	ø AB3D	ʃ AB4D	ɸ AB5D		
E	ø AB3E	u AB4E	ł AB5E		
F	ð AB3F	tr AB4F	u AB5F		

**Letters for German dialectology**

AB30	¤	LATIN SMALL LETTER BARRED ALPHA
AB31	¤¤	LATIN SMALL LETTER A REVERSED-SCHWA
AB32	¤¤	LATIN SMALL LETTER BLACKLETTER E
AB33	¤¤	LATIN SMALL LETTER BARRED E
AB34	¤¤	LATIN SMALL LETTER E WITH FLOURISH
AB35	¤¤	LATIN SMALL LETTER LENIS F → 0066 f latin small letter f
AB36	¤¤	LATIN SMALL LETTER SCRIPT G WITH CROSSED-TAIL
AB37	¤¤	LATIN SMALL LETTER L WITH INVERTED LAZY S
AB38	¤¤	LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE
AB39	¤¤	LATIN SMALL LETTER L WITH MIDDLE RING
AB3A	¤¤	LATIN SMALL LETTER M WITH CROSSED-TAIL
AB3B	¤¤	LATIN SMALL LETTER N WITH CROSSED-TAIL
AB3C	¤¤	LATIN SMALL LETTER ENG WITH CROSSED-TAIL
AB3D	¤¤	LATIN SMALL LETTER BLACKLETTER O
AB3E	¤¤	LATIN SMALL LETTER BLACKLETTER O WITH STROKE
AB3F	¤¤	LATIN SMALL LETTER OPEN O WITH STROKE
AB40	¤¤	LATIN SMALL LETTER INVERTED OE = latin small letter o reversed-schwa
AB41	¤¤	LATIN SMALL LETTER TURNED OE WITH STROKE
AB42	¤¤	LATIN SMALL LETTER TURNED OE WITH HORIZONTAL STROKE
AB43	¤¤	LATIN SMALL LETTER TURNED O OPEN-O
AB44	¤¤	LATIN SMALL LETTER TURNED O OPEN-O WITH STROKE
AB45	¤¤	LATIN SMALL LETTER STIRRUP R
AB46	¤¤	LATIN LETTER SMALL CAPITAL R WITH RIGHT LEG
AB47	¤¤	LATIN SMALL LETTER R WITHOUT HANDLE
AB48	¤¤	LATIN SMALL LETTER DOUBLE R
AB49	¤¤	LATIN SMALL LETTER R WITH CROSSED-TAIL
AB4A	¤¤	LATIN SMALL LETTER DOUBLE R WITH CROSSED-TAIL
AB4B	¤¤	LATIN SMALL LETTER SCRIPT R
AB4C	¤¤	LATIN SMALL LETTER SCRIPT R WITH RING
AB4D	¤¤	LATIN SMALL LETTER BASELINE ESH
AB4E	¤¤	LATIN SMALL LETTER U WITH SHORT RIGHT LEG
AB4F	¤¤	LATIN SMALL LETTER U BAR WITH SHORT RIGHT LEG
AB50	¤¤	LATIN SMALL LETTER UI
AB51	¤¤	LATIN SMALL LETTER TURNED UI
AB52	¤¤	LATIN SMALL LETTER U WITH LEFT HOOK
AB53	¤¤	LATIN SMALL LETTER CHI • uppercase is A7B3 X → 03C7 χ greek small letter chi
AB54	¤¤	LATIN SMALL LETTER CHI WITH LOW RIGHT RING
AB55	¤¤	LATIN SMALL LETTER CHI WITH LOW LEFT SERIF
AB56	¤¤	LATIN SMALL LETTER X WITH LOW RIGHT RING
AB57	¤¤	LATIN SMALL LETTER X WITH LONG LEFT LEG
AB58	¤¤	LATIN SMALL LETTER X WITH LONG LEFT LEG AND LOW RIGHT RING
AB59	¤¤	LATIN SMALL LETTER X WITH LONG LEFT LEG WITH SERIF
AB5A	¤¤	LATIN SMALL LETTER Y WITH SHORT RIGHT LEG

**Modifier letters for German dialectology**

AB5B	¤¤	MODIFIER BREVE WITH INVERTED BREVE → 02D8 ˘ breve → 2050 ߂ close up → 23D1 ߃ metrical breve → 2E46 ߄ inverted low kavyka with kavyka above
AB5C	¤¤	MODIFIER LETTER SMALL HENG ≈ <super> A727 ܯ
AB5D	¤¤	MODIFIER LETTER SMALL L WITH INVERTED LAZY S ≈ <super> AB37 ܲ
AB5E	¤¤	MODIFIER LETTER SMALL L WITH MIDDLE TILDE ≈ <super> 026B ܲ
AB5F	¤¤	MODIFIER LETTER SMALL U WITH LEFT HOOK ≈ <super> AB52 ܻ

**Historic letters for Sakha (Yakut)**

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

AB60	ܰ	LATIN SMALL LETTER SAKHA YAT → 0463 ܰ cyrillic small letter yat
AB61	ܱ	LATIN SMALL LETTER IOTIFIED E → 0465 ܱ cyrillic small letter iotified e
AB62	ܳ	LATIN SMALL LETTER OPEN OE → 0254 ܳ latin small letter open o
AB63	ܴ	LATIN SMALL LETTER UO

**Letters for Americanist orthographies**

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

**Letters for Sinological and Sino-Tibetanist phonetic transcription**

AB66	ܰܰ	LATIN SMALL LETTER DZ DIGRAPH WITH RETROFLEX HOOK • used in sinological transcription for a voiced retroflex affricate
AB67	ܰܰ	LATIN SMALL LETTER TS DIGRAPH WITH RETROFLEX HOOK • used in sinological transcription for a voiceless retroflex affricate

	10EC	10ED
0	ܒ 10EC0	ܓ 10ED0
1	܂ 10EC1	܃ 10ED1
2	܄ 10EC2	܅ 10ED2
3	܆ 10EC3	܇ 10ED3
4	܈ 10EC4	܉ 10ED4
5	܊ 10EC5	܋ 10ED5
6	܌ 10EC6	܍ 10ED6
7	܏ 10EC7	
8	ܑ 10EC8	
9	ܒ 10EC9	
A	ܓ 10ECA	
B	ܔ 10ECB	
C	ܖ 10ECC	
D	ܗ 10ECD	
E	ܘ 10ECE	
F	ܙ 10ECF	

**Letters**

10EC0	܃ ELYMAIC LETTER ALEPH
10EC1	܂ ELYMAIC LETTER BETH
10EC2	܄ ELYMAIC LETTER GIMEL
10EC3	܆ ELYMAIC LETTER DALETH
10EC4	܈ ELYMAIC LETTER HE
10EC5	܉ ELYMAIC LETTER WAW
10EC6	܊ ELYMAIC LETTER ZAYIN
10EC7	܌ ELYMAIC LETTER HETH
10EC8	ܑ ELYMAIC LETTER TETH
10EC9	ܒ ELYMAIC LETTER YODH
10ECA	ܓ ELYMAIC LETTER KAPH
10ECB	ܔ ELYMAIC LETTER LAMEDH
10ECC	ܖ ELYMAIC LETTER MEM
10ECD	ܗ ELYMAIC LETTER NUN
10ECE	ܘ ELYMAIC LETTER SAMEKH
10ECF	ܙ ELYMAIC LETTER AYIN
10ED0	܃ ELYMAIC LETTER PE
10ED1	܃܃ ELYMAIC LETTER SADHE
10ED2	܅ ELYMAIC LETTER QOPH
10ED3	܆ ELYMAIC LETTER RESH
10ED4	܊܊ ELYMAIC LETTER SHIN
10ED5	܋܋ ELYMAIC LETTER TAW

**Ligature**

10ED6	܉܊ ELYMAIC LIGATURE ZAYIN-YODH
• used for the Aramaic heterogram zy	

	1140	1141	1142	1143	1144	1145	1146	1147
0	अ् ०	ग १	थ २	व ३	॒ ४	० ५		
1	आ ६	घ ७	द ८	श ९	॑ ३	१ ४		
2	॒ ०	॒ १	॒ २	॒ ३	॒ ४	॒ ५		
3	॒ ६	॒ ७	॒ ८	॒ ९	॒ ३	॒ ४		
4	उ ३	घ ४	ङ ५	ह ६	० ०	४ ४		
5	ऊ ४	ঁ ৫	ঁ ৬	ঁ ৷ ৷	০ ০	ঁ ৪		
6	ম ৩	জ ৪	ৰ ৫	ি ৶	০ ০	ৰ ৪		
7	স ৩	ম ৪	ব ৫	ী ৷	২ ০	১ ৪		
8	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
9	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
A	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
B	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
C	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
D	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
E	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		
F	ঁ ৩	ঁ ৪	ঁ ৫	ঁ ৷	ঁ ০	ঁ ৪		

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

### Independent vowels

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

11400	අ	NEWA LETTER A
11401	ଆ	NEWA LETTER AA
11402	ୟ୍ୟ	NEWA LETTER I
11403	ୟ୍ୟ୍ୟ	NEWA LETTER II
11404	୦	NEWA LETTER U
11405	ୠୠ	NEWA LETTER UU
11406	ୟ୍	NEWA LETTER VOCALIC R
11407	ୟ୍ୟ୍	NEWA LETTER VOCALIC RR
11408	୦୦	NEWA LETTER VOCALIC L
11409	୦୦୦	NEWA LETTER VOCALIC LL
1140A	୧୧	NEWA LETTER E
1140B	୧୧୧	NEWA LETTER AI
1140C	ୠୠୠ	NEWA LETTER O
1140D	ୠୠୠ୦	NEWA LETTER AU

### Consonants

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

1140E	କ	NEWA LETTER KA
1140F	ଖ	NEWA LETTER KHA
11410	ଗ	NEWA LETTER GA
11411	ଘ	NEWA LETTER GHA
11412	ଙ	NEWA LETTER NGA
11413	ଙ୍ଙ	NEWA LETTER NGHA • murmured nasal for Nepal Bhasa language
11414	ଚ	NEWA LETTER CA
11415	ଛ	NEWA LETTER CHA
11416	ଜ	NEWA LETTER JA
11417	ଝ	NEWA LETTER JHA
11418	ଞ	NEWA LETTER NYA
11419	ଞ୍ଞ	NEWA LETTER NYHA • murmured nasal for Nepal Bhasa language
1141A	ତ	NEWA LETTER TTA
1141B	ଥ	NEWA LETTER TTHA
1141C	ଦ	NEWA LETTER DDA
1141D	ଧ	NEWA LETTER DDHA
1141E	ନ	NEWA LETTER NNA
1141F	ନ୍ନ	NEWA LETTER TA
11420	ଥ	NEWA LETTER THA
11421	ଦ	NEWA LETTER DA
11422	ଧ	NEWA LETTER DHA
11423	ନ	NEWA LETTER NA
11424	ନ୍ନ	NEWA LETTER NHA • murmured nasal for Nepal Bhasa language
11425	ପ	NEWA LETTER PA
11426	ଫ	NEWA LETTER PHA
11427	ବ	NEWA LETTER BA
11428	ଭ	NEWA LETTER BHA
11429	ମ	NEWA LETTER MA
1142A	ମ୍ହ	NEWA LETTER MHA • murmured nasal for Nepal Bhasa language
1142B	ଯ	NEWA LETTER YA
1142C	ର	NEWA LETTER RA

1142D	ର୍ହ	NEWA LETTER RHA • murmured tap for Nepal Bhasa language
1142E	ଲ	NEWA LETTER LA
1142F	ଲ୍ହ	NEWA LETTER LHA • murmured lateral for Nepal Bhasa language
11430	ଵ	NEWA LETTER WA
11431	ଶ	NEWA LETTER SHA
11432	ଷ	NEWA LETTER SSA
11433	ସ	NEWA LETTER SA
11434	ହ	NEWA LETTER HA

### Dependent vowel signs

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

11435	ଓ	NEWA VOWEL SIGN AA
11436	ଓ	NEWA VOWEL SIGN I
11437	ଔ	NEWA VOWEL SIGN II
11438	ୟ	NEWA VOWEL SIGN U
11439	ୟ୍ୟ	NEWA VOWEL SIGN UU
1143A	ୟ୍	NEWA VOWEL SIGN VOCALIC R
1143B	ୟ୍ୟ୍	NEWA VOWEL SIGN VOCALIC RR
1143C	ୟ୍	NEWA VOWEL SIGN VOCALIC L
1143D	ୟ୍ୟ୍ୟ	NEWA VOWEL SIGN VOCALIC LL
1143E	ୟ୍ୟ୍ୟ୍	NEWA VOWEL SIGN E
1143F	ୟ୍ୟ୍ୟ୍ୟ	NEWA VOWEL SIGN AI
11440	ୟ୍ୟ୍ୟ୍ୟ୍	NEWA VOWEL SIGN O
11441	ୟ୍ୟ୍ୟ୍ୟ୍ୟ	NEWA VOWEL SIGN AU

### Various signs

11442	ୟ	NEWA SIGN VIRAMA = tutisaala
11443	୳	NEWA SIGN CANDRABINDU = milaphuti
11444	୳୳	NEWA SIGN ANUSVARA = sinhaphuti
11445	୳୳୳	NEWA SIGN VISARGA = liputi
11446	୦	NEWA SIGN NUKTA
11447	୳୳୳୳	NEWA SIGN AVAGRAHA = sulaa
11448	୳୳୳୳୳	NEWA SIGN FINAL ANUSVARA = baadipu

### Invocation signs

11449	୩	NEWA OM
1144A	୯	NEWA SIDDHI

### Punctuation

1144B		NEWA DANDA = dipu
1144C		NEWA DOUBLE DANDA
1144D	,	NEWA COMMA = jhaasu
1144E	:	NEWA GAP FILLER = thaayaayekaa
1144F	◦	NEWA ABBREVIATION SIGN

### Digits

11450	◦	NEWA DIGIT ZERO = guli
11451	୧	NEWA DIGIT ONE = chi
11452	୨	NEWA DIGIT TWO = nasi

11453 ፩ NEWA DIGIT THREE  
= swa

11454 ፪ NEWA DIGIT FOUR  
= pi

11455 ፫ NEWA DIGIT FIVE  
= njaa

11456 ፬ NEWA DIGIT SIX  
= khu

11457 ፭ NEWA DIGIT SEVEN  
= nhasa

11458 ፮ NEWA DIGIT EIGHT  
= cyaa

11459 ፯ NEWA DIGIT NINE  
= gu

#### Various signs

1145B ᬁ NEWA PLACEHOLDER MARK  
= jaayekaa

1145C ᬁ <reserved>

1145D ᬁ NEWA INSERTION SIGN  
= tansaa

1145E ᬁ NEWA SANDHI MARK

1145F ᬁ NEWA LETTER VEDIC ANUSVARA

	1168	1169	116A	116B	116C
0	ଙ	ଖ	କ	୦	•
1	ଙ	ଙ	ଙ	୦୦	ଗ
2	ଶ	ବ	ବ	୦୦୦	ଢ
3	ଶ	ନ୍ତା	ଯ	୦୦୦୦	ଣ
4	ତ୍ରି	ତ୍ରି	ତ୍ରି	୦୦୦୦୦	ସ
5	ତ୍ରି	ତ୍ରି	ତ୍ରି	୦୦୦୦୦୦	ପ
6	ତ୍ରି	ତ୍ରି	ତ୍ରି	୦୦୦୦୦୦୦	ହ
7	ତ୍ରି	ତ୍ରି	ତ୍ରି	୦୦୦୦୦୦୦୦	ନ୍ତା
8	ତ୍ରି	ତ୍ରି	ତ୍ରି	୦୦୦୦୦୦୦୦୦	ମ
9	ତ୍ରି	ତ୍ରି	ତ୍ରି		
A	ତ୍ରି	ତ୍ରି	ତ୍ରି		
B	ତ୍ରି	ତ୍ରି	ତ୍ରି		
C	ତ୍ରି	ତ୍ରି	ତ୍ରି		
D	ତ୍ରି	ତ୍ରି	ତ୍ରି		
E	ତ୍ରି	ତ୍ରି	ତ୍ରି		
F	ତ୍ରି	ତ୍ରି	ତ୍ରି		

**Independent vowels**

11680	ঃ	TAKRI LETTER A
11681	ঁ	TAKRI LETTER AA
11682	ঁ	TAKRI LETTER I
11683	ঁ	TAKRI LETTER II
11684	ঁ	TAKRI LETTER U
11685	ঁ	TAKRI LETTER UU
11686	ঁ	TAKRI LETTER E
11687	ঁ	TAKRI LETTER AI
11688	ঁ	TAKRI LETTER O
11689	ঁ	TAKRI LETTER AU

**Consonants**

1168A	ং	TAKRI LETTER KA
1168B	ঁ	TAKRI LETTER KHA
	•	also used for SSA
1168C	ঁ	TAKRI LETTER GA
1168D	ঁ	TAKRI LETTER GHA
1168E	ঁ	TAKRI LETTER NGA
1168F	ঁ	TAKRI LETTER CA
11690	ঁ	TAKRI LETTER CHA
11691	ঁ	TAKRI LETTER JA
11692	ঁ	TAKRI LETTER JHA
11693	ঁ	TAKRI LETTER NYA
11694	ঁ	TAKRI LETTER TTA
11695	ঁ	TAKRI LETTER TTHA
11696	ঁ	TAKRI LETTER DDA
11697	ঁ	TAKRI LETTER DDHA
11698	ঁ	TAKRI LETTER NNA
11699	ঁ	TAKRI LETTER TA
1169A	ঁ	TAKRI LETTER THA
1169B	ঁ	TAKRI LETTER DA
1169C	ঁ	TAKRI LETTER DHA
1169D	ঁ	TAKRI LETTER NA
1169E	ঁ	TAKRI LETTER PA
1169F	ঁ	TAKRI LETTER PHA
116A0	ঁ	TAKRI LETTER BA
116A1	ঁ	TAKRI LETTER BHA
116A2	ঁ	TAKRI LETTER MA
116A3	ঁ	TAKRI LETTER YA
116A4	ঁ	TAKRI LETTER RA
116A5	ঁ	TAKRI LETTER LA
116A6	ঁ	TAKRI LETTER VA
116A7	ঁ	TAKRI LETTER SHA
116A8	ঁ	TAKRI LETTER SA
116A9	ঁ	TAKRI LETTER HA
116AA	ঁ	TAKRI LETTER RRA

**Various signs**

116AB	ঁ	TAKRI SIGN ANUSVARA
116AC	ঁ:	TAKRI SIGN VISARGA

**Dependent vowel signs**

116AD	ঁ	TAKRI VOWEL SIGN AA
116AE	ঁ	TAKRI VOWEL SIGN I
116AF	ঁ	TAKRI VOWEL SIGN II
116B0	ঁ	TAKRI VOWEL SIGN U
116B1	ঁ	TAKRI VOWEL SIGN UU
116B2	ঁ	TAKRI VOWEL SIGN E
116B3	ঁ	TAKRI VOWEL SIGN AI
116B4	ঁ	TAKRI VOWEL SIGN O
116B5	ঁ	TAKRI VOWEL SIGN AU

**Virama**

116B6	ঁ	TAKRI SIGN VIRAMA
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**Nukta**

116B7	ঁ	TAKRI SIGN NUKTA
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**Consonant**

116B8	ঁ	TAKRI LETTER ARCHAIC KHA
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**Digits**

116C0	০	TAKRI DIGIT ZERO
116C1	১	TAKRI DIGIT ONE
116C2	২	TAKRI DIGIT TWO
116C3	৩	TAKRI DIGIT THREE
116C4	৪	TAKRI DIGIT FOUR
116C5	৫	TAKRI DIGIT FIVE
116C6	৬	TAKRI DIGIT SIX
116C7	৭	TAKRI DIGIT SEVEN
116C8	৮	TAKRI DIGIT EIGHT
116C9	৯	TAKRI DIGIT NINE

	11A5	11A6	11A7	11A8	11A9	11AA
0	ᠮ	ᠮ	ᠮ	ᠮ	○	ᠮ
1	○	ᠮ	ᠮ	ᠮ	○	ᠯ
2	○	ᠮ	ᠮ	ᠮ	○	ᠵ
3	○	ᠮ	ᠮ	ᠮ	○	
4	○	ᠮ	ᠮ	☒	○	
5	○	ᠮ	ᠮ	☒	○	
6	○	ᠮ	ᠮ	☒	○	
7	○	ᠮ	ᠮ	☒	○	
8	○	ᠮ	ᠮ	☒	○	
9	○	ᠮ	ᠮ	☒	○	
A	○	ᠮ	ᠮ	○	▼	
B	○	ᠮ	ᠮ	○		
C	ᠮ	ᠮ	ᠮ	○		
D	ᠮ	ᠮ	ᠮ	○	☒	
E	ᠮ	ᠮ	ᠮ	○	ᠮ	
F	ᠮ	ᠮ	ᠮ	○	ᠮ	

**Vowel letter**11A50  SOYOMBO LETTER A

- used for representing independent vowels in combination with vowel signs

**Vowel signs**

- 11A51  SOYOMBO VOWEL SIGN I  
 11A52  SOYOMBO VOWEL SIGN UE  
 11A53  SOYOMBO VOWEL SIGN U  
 11A54  SOYOMBO VOWEL SIGN E  
 11A55  SOYOMBO VOWEL SIGN O  
 11A56  SOYOMBO VOWEL SIGN OE  
 11A57  SOYOMBO VOWEL SIGN AI  
 11A58  SOYOMBO VOWEL SIGN AU  
 11A59  SOYOMBO VOWEL SIGN VOCALIC R  
 11A5A  SOYOMBO VOWEL SIGN VOCALIC L

**Vowel length mark**11A5B  SOYOMBO VOWEL LENGTH MARK**Consonants**

- 11A5C  SOYOMBO LETTER KA  
 11A5D  SOYOMBO LETTER KHA  
 11A5E  SOYOMBO LETTER GA  
 11A5F  SOYOMBO LETTER GHA  
 11A60  SOYOMBO LETTER NGA  
 11A61  SOYOMBO LETTER CA  
 11A62  SOYOMBO LETTER CHA  
 11A63  SOYOMBO LETTER JA  
 11A64  SOYOMBO LETTER JHA  
 11A65  SOYOMBO LETTER NYA  
 11A66  SOYOMBO LETTER TTA  
 11A67  SOYOMBO LETTER TTHA  
 11A68  SOYOMBO LETTER DDA  
 11A69  SOYOMBO LETTER DDHA  
 11A6A  SOYOMBO LETTER NNA  
 11A6B  SOYOMBO LETTER TA  
 11A6C  SOYOMBO LETTER THA  
 11A6D  SOYOMBO LETTER DA  
 11A6E  SOYOMBO LETTER DHA  
 11A6F  SOYOMBO LETTER NA  
 11A70  SOYOMBO LETTER PA  
 11A71  SOYOMBO LETTER PHA  
 11A72  SOYOMBO LETTER BA  
 11A73  SOYOMBO LETTER BHA  
 11A74  SOYOMBO LETTER MA  
 11A75  SOYOMBO LETTER TSA  
 11A76  SOYOMBO LETTER TSHA  
 11A77  SOYOMBO LETTER DZA  
 11A78  SOYOMBO LETTER ZHA  
 11A79  SOYOMBO LETTER ZA  
 11A7A  SOYOMBO LETTER -A  
 11A7B  SOYOMBO LETTER YA  
 11A7C  SOYOMBO LETTER RA  
 11A7D  SOYOMBO LETTER LA  
 11A7E  SOYOMBO LETTER VA  
 11A7F  SOYOMBO LETTER SHA  
 11A80  SOYOMBO LETTER SSA  
 11A81  SOYOMBO LETTER SA  
 11A82  SOYOMBO LETTER HA  
 11A83  SOYOMBO LETTER KSSA

**Visarga alternates**11A84  SOYOMBO JIHVAMULIYA11A85  SOYOMBO UPADHMANIYA**Cluster-initial letters**

- 11A86  SOYOMBO CLUSTER-INITIAL LETTER RA  
 11A87  SOYOMBO CLUSTER-INITIAL LETTER LA  
 11A88  SOYOMBO CLUSTER-INITIAL LETTER SHA  
 11A89  SOYOMBO CLUSTER-INITIAL LETTER SA

**Final consonant signs**

- 11A8A  SOYOMBO FINAL CONSONANT SIGN G  
 11A8B  SOYOMBO FINAL CONSONANT SIGN K  
 11A8C  SOYOMBO FINAL CONSONANT SIGN NG  
 11A8D  SOYOMBO FINAL CONSONANT SIGN D  
 11A8E  SOYOMBO FINAL CONSONANT SIGN N  
 11A8F  SOYOMBO FINAL CONSONANT SIGN B  
 11A90  SOYOMBO FINAL CONSONANT SIGN M  
 11A91  SOYOMBO FINAL CONSONANT SIGN R  
 11A92  SOYOMBO FINAL CONSONANT SIGN L  
 11A93  SOYOMBO FINAL CONSONANT SIGN SH  
 11A94  SOYOMBO FINAL CONSONANT SIGN S  
 11A95  SOYOMBO FINAL CONSONANT SIGN -A  
  - Mongolian aang
  - Tibetan a-chung
  - 0F60  tibetan letter -a

**Various signs**

- 11A96  SOYOMBO SIGN ANUSVARA  
 11A97  SOYOMBO SIGN VISARGA

**Gemination mark**11A98  SOYOMBO GEMINATION MARK**Subjoiner**

- 11A99  SOYOMBO SUBJOINER  
  - used for producing consonant conjuncts

**Punctuation**

- 11A9A  SOYOMBO MARK TSHEG  
 11A9B  SOYOMBO MARK SHAD  
 11A9C  SOYOMBO MARK DOUBLE SHAD

**Additional mark**

- 11A9D  SOYOMBO MARK PLUTA  
  - indicates vowel elongation

**Head marks**

- 11A9E  SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME  
  - national symbol of Mongolia
 11A9F  SOYOMBO HEAD MARK WITH MOON AND SUN AND FLAME  
 11AA0  SOYOMBO HEAD MARK WITH MOON AND SUN

**Terminal marks**

- 11AA1  SOYOMBO TERMINAL MARK-1  
 11AA2  SOYOMBO TERMINAL MARK-2  
  - = cintamani, candamani

	11B9	11BA	11BB	11BC	11BD	11BE
0	ଶ	ଗ	ଞ	ଡ	ୟ	
1	ଝ	ଘ	ନ	ଠ	ସ	
2	ର	ଞ୍ଚ	ପ	ର୍ମ	ହ	
3	ଶୀ	ବ	ଫି	ମି	-	
4	ତୁ	କ	ବ୍ର	ୟ		
5	ଖୁ	ଙ୍କ	ଙ୍ଗ	ୟୁ		
6	ଅ	କୁ	ଙ୍ଗୁ	ୟୁୟ		
7	ଖୁୟ	ଙ୍କୁ	ଙ୍ଗୁୟ	ୟୁୟୁ		
8		କୁ	ଙ୍ଗୁ			
9		ଙ୍କୁ	ଙ୍ଗୁ			
A	ଦ୍ଵାରା	ଶବ୍ଦ	ବାବୁ	ୟୁୟୁୟ		
B	ଦ୍ଵାରା	ଶବ୍ଦ	ବାବୁ	ୟୁୟୁୟ		
C	ଶବ୍ଦ	ଶବ୍ଦ	ବାବୁ	ୟୁୟୁୟ		
D	ଶବ୍ଦ	ଶବ୍ଦ	ବାବୁ	ୟୁୟୁୟ		
E	କାବୁ	ବାବୁ	ବାବୁ	ୟୁୟୁୟ		
F	ଶବ୍ଦ	ଶବ୍ଦ	ବାବୁ	ୟୁୟୁୟ		

**Independent vowels**

11B90	ા	NANDINAGARI LETTER A
11B91	ાા	NANDINAGARI LETTER AA
11B92	િ	NANDINAGARI LETTER I
11B93	િિ	NANDINAGARI LETTER II
11B94	ુ	NANDINAGARI LETTER U
11B95	ુુ	NANDINAGARI LETTER UU
11B96	ૃ	NANDINAGARI LETTER VOCALIC R
11B97	ૃ્	NANDINAGARI LETTER VOCALIC RR
11B98	૱	<reserved>
11B99	૲	<reserved>
11B9A	ં	NANDINAGARI LETTER E
11B9B	ંં	NANDINAGARI LETTER AI
11B9C	ંિ	NANDINAGARI LETTER O
11B9D	ંિિ	NANDINAGARI LETTER AU

**Consonants**

11B9E	ક	NANDINAGARI LETTER KA
11B9F	ખ	NANDINAGARI LETTER KHA
11BA0	ગ	NANDINAGARI LETTER GA
11BA1	ઘ	NANDINAGARI LETTER GHA
11BA2	ઝ	NANDINAGARI LETTER NGA
11BA3	ચ	NANDINAGARI LETTER CA
11BA4	છ	NANDINAGARI LETTER CHA
11BA5	જ	NANDINAGARI LETTER JA
11BA6	ઝ	NANDINAGARI LETTER JHA
11BA7	ઝં	NANDINAGARI LETTER NYA
11BA8	ટ	NANDINAGARI LETTER TTA
11BA9	ટં	NANDINAGARI LETTER TTJA
11BAA	ડ	NANDINAGARI LETTER DDA
11BAB	ડં	NANDINAGARI LETTER DDJA
11BAC	ણ	NANDINAGARI LETTER NNA
11BAD	ત	NANDINAGARI LETTER TA
11BAE	થ	NANDINAGARI LETTER THA
11BAF	દ	NANDINAGARI LETTER DA
11BB0	ધ	NANDINAGARI LETTER DHA
11BB1	ન	NANDINAGARI LETTER NA
11BB2	પ	NANDINAGARI LETTER PA
11BB3	ફ	NANDINAGARI LETTER PHA
11BB4	વ	NANDINAGARI LETTER BA
11BB5	ભ	NANDINAGARI LETTER BHA
11BB6	મ	NANDINAGARI LETTER MA
11BB7	ય	NANDINAGARI LETTER YA
11BB8	ર	NANDINAGARI LETTER RA
11BB9	લ	NANDINAGARI LETTER LA
11BBA	બ	NANDINAGARI LETTER VA
11BBB	શ	NANDINAGARI LETTER SHA
11BBC	ષ	NANDINAGARI LETTER SSA
11BBD	સ	NANDINAGARI LETTER SA
11BBE	હ	NANDINAGARI LETTER HA
11BBF	લ્	NANDINAGARI LETTER LLA
11BC0	ર્	NANDINAGARI LETTER RRA

**Dependent vowel signs**

11BC1	ી	NANDINAGARI VOWEL SIGN AA
11BC2	ો	NANDINAGARI VOWEL SIGN I
11BC3	૒	NANDINAGARI VOWEL SIGN II
11BC4	ુો	NANDINAGARI VOWEL SIGN U
11BC5	ુ૒	NANDINAGARI VOWEL SIGN UU
11BC6	૓	NANDINAGARI VOWEL SIGN VOCALIC R
11BC7	૔	NANDINAGARI VOWEL SIGN VOCALIC RR
11BC8	૱	<reserved>

**11BC9** ઱ <reserved>

11BCA	૦	NANDINAGARI VOWEL SIGN E
11BCB	ો	NANDINAGARI VOWEL SIGN AI
11BCC	ોી	NANDINAGARI VOWEL SIGN O
11BCD	ો૒	NANDINAGARI VOWEL SIGN AU

**Various signs**

11BCE	૦૦	NANDINAGARI SIGN ANUSVARA
11BCF	૦૮	NANDINAGARI SIGN VISARGA
11BDO	૦૯	NANDINAGARI SIGN VIRAMA

**Additional sign**

11BD1	૯	NANDINAGARI SIGN AVAGRAHA
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**Invocation sign**

11BD2	૩	NANDINAGARI SIGN SIDDHAM
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**Punctuation**

11BD3	—	NANDINAGARI HEADSTROKE
• used as a spacing or filler mark		

	11FC	11FD	11FE	11FF
0	ஹ	ப	இ	ங
	11FC0	11FD0	11FE0	11FF0
1	ர	ஓ	புி	வுல்
	11FC1	11FD1	11FE1	11FF1
2	ங	ஓ	கு	
	11FC2	11FD2	11FE2	
3	உ	ஞ	லி	
	11FC3	11FD3	11FE3	
4	சு	ஒ	நு	
	11FC4	11FD4	11FE4	
5	சு	ஒ	நு	
	11FC5	11FD5	11FE5	
6	நீ	ஏ	ங	
	11FC6	11FD6	11FE6	
7	கு	ஏ	அ	
	11FC7	11FD7	11FE7	
8	ப	ஏ	வு	
	11FC8	11FD8	11FE8	
9	உ	நத	ந	
	11FC9	11FD9	11FE9	
A	ஶ	க	ஙு	
	11FCA	11FDA	11FEA	
B	ஃ	ஒ	ஞை	
	11FCB	11FDB	11FEB	
C	ஹ	ஞ	ஞ	
	11FCC	11FDC	11FEC	
D	ங	கு	அங்கு	
	11FCD	11FDD	11FED	
E	நூ	ப	வு	
	11FCE	11FDE	11FEE	
F	கு	ஒ	ஙு	ஞை
	11FCF	11FDF	11FEF	11FFF

**Fractions**

11FC0	ஓங்	TAMIL FRACTION ONE THREE-HUNDRED-AND-TWENTIETH = munthiri
11FC1	ஏ	TAMIL FRACTION ONE ONE-HUNDRED-AND-SIXTIETH = araiakkaani
11FC2	ஓ	TAMIL FRACTION ONE EIGHTIETH = kaani
11FC3	ஓங்	TAMIL FRACTION ONE SIXTY-FOURTH = kaal viisam
11FC4	ஓங்	TAMIL FRACTION ONE FORTIETH = arai maa
11FC5	கூ	TAMIL FRACTION ONE THIRTY-SECOND = arai viisam
11FC6	ஓங்	TAMIL FRACTION THREE EIGHTIETHS = mukkaani
11FC7	கூ	TAMIL FRACTION THREE SIXTY-FOURTHS = mukkaal viisam
11FC8	உ	TAMIL FRACTION ONE TWENTIETH = maa
11FC9	ஓ	TAMIL FRACTION ONE SIXTEENTH-1 = viisam/maakaani
11FCA	ஓ	TAMIL FRACTION ONE SIXTEENTH-2 = viisam/maakaani • alternate representation
11FCB	ஓ	TAMIL FRACTION ONE TENTH = irumaa
11 FCC	ஓந்து	TAMIL FRACTION ONE EIGHTH = araiakkaal
11FCD	ஏந்	TAMIL FRACTION THREE TWENTIETHS = mummaa
11FCE	ஏந்	TAMIL FRACTION THREE SIXTEENTHS = muuviisam/mummaamukkaani
11FCF	கூ	TAMIL FRACTION ONE FIFTH = naangu maa
11FD0	ஓங்	TAMIL FRACTION ONE QUARTER = kaal
11FD1	ஓ	TAMIL FRACTION ONE HALF-1 = arai
11FD2	ஓ	TAMIL FRACTION ONE HALF-2 = arai • alternate representation
11FD3	ஓங்	TAMIL FRACTION THREE QUARTERS = mukkaal
11FD4	ஓங்	TAMIL FRACTION DOWNSCALING FACTOR KIIZH • when prefixed to a fraction, reduces its value by a factor of 1/320

**Measures of grain**

11FD5	ஏல்	TAMIL SIGN NEL • one grain of paddy
11FD6	ஏடு	TAMIL SIGN CEVITU • equals 360 nel
11FD7	ஏடு	TAMIL SIGN AAZHAAKKU • equals 5 cevitu
11FD8	ஓங்	TAMIL SIGN UZHAAKKU • equals 2 aazhaakku • for the measure uri which equals 2 uzhakkku, use the sequence 0B89 ஏ 0BB0 ஏ 0BBF ஓ

**11FD9 நந்தி TAMIL SIGN MUUVUZHAKKU**

- equals 3 uzhakkku
- for the measure naazhi/padi which equals 2 uri, use 0BF3 ஏ  
→ 0BF3 ஏ tamil day sign

**11FDA ல் TAMIL SIGN KURUNI**

- = marakkaal
- equals 8 naazhi/padi
- 0B99 நா தamil letter nga

**11FDB ஒது TAMIL SIGN PATHAKKU**

- equals 2 kuruni/marakkaal

**11FDC மாந் TAMIL SIGN MUKKURUNI**

- equals 3 kuruni/marakkaal
- for the measure thuuni which equals 2 pathakku, use 0BA4 ட  
→ 0BA4 ட தamil letter ta
- for the measure kalam which equals 3 thuuni, use 0BB3 ள  
→ 0BB3 ள தamil letter lla

**Old currency symbols****11FDD கா TAMIL SIGN KAACU**

- small currency unit

**11FDE உம் TAMIL SIGN PANAM****11FDF வா TAMIL SIGN PON**

- gold coin

**11FE0 வாராகன் TAMIL SIGN VARAAKAN**

- gold coin bearing boar insignia

**Symbols of weight, length and area****11FE1 பாரம் TAMIL SIGN PAARAM**

- approximately equals 500 pounds (227 kg)

**11FE2 குழி TAMIL SIGN KUZHI**

- equals 1 square kol where 1 kol is approximately 11 feet

**11FE3 வெலி TAMIL SIGN VELI**

- equals 2000 மீ<sup>2</sup> kuzhi

**Agricultural symbols****11FE4 நஷ் TAMIL WET CULTIVATION SIGN**

- = nansey

**11FE5 புஷ் TAMIL DRY CULTIVATION SIGN**

- = punsey

**11FE6 நிலம் TAMIL LAND SIGN**

- = nilam

- not to be confused with the rupee sign  
→ 0BF9 ரூ தamil rupee sign

**11FE7 உப்பலம் TAMIL SALT PAN SIGN**

- = uppalam

**Clerical symbols****11FE8 வரவு TAMIL TRADITIONAL CREDIT SIGN**

- = varavu

- 0BF7 என் தamil credit sign

**11FE9 என் TAMIL TRADITIONAL NUMBER SIGN**

- = enn

- 0BFA டை தamil number sign

**11FEA நாலது TAMIL CURRENT SIGN**

- = naalathu

**11FEB சிலரை TAMIL AND ODD SIGN**

- = silvaanam/sillarai

**11FEC போகா TAMIL SPENT SIGN**

- = pogaa

**11FED அகா TAMIL TOTAL SIGN**

- = aaga

**Other symbols and abbreviations**

11FEE வ் TAMIL IN POSSESSION SIGN  
= vasam

11FEF ம் TAMIL STARTING FROM SIGN  
= muthal

11FF0 உ் TAMIL SIGN MUTHALIYA  
= et cetera  
• indicates items in a series

11FF1 ஓ் TAMIL SIGN VAKAIYARAA  
= et cetera  
• indicates items of a family or kind

**Punctuation**

11FFF எ் TAMIL PUNCTUATION END OF TEXT  
→ ODF4 ම் sinhala punctuation kunddaliya

	13430
0	13430
1	13431
2	13432
3	13433
4	13434
5	13435
6	13436
7	13437
8	13438
9	
A	
B	
C	
D	
E	
F	

**Joiners***Used to render Egyptian hieroglyphic quadrats*

13430 EGYPTIAN HIEROGLYPH VERTICAL JOINER  
= sign separator: subordination (Manuel de Codage)

13431 EGYPTIAN HIEROGLYPH HORIZONTAL JOINER  
= sign separator: juxtaposition (Manuel de Codage)

**Insertion controls**

13432 EGYPTIAN HIEROGLYPH START AT TOP

13433 EGYPTIAN HIEROGLYPH START AT BOTTOM

13434 EGYPTIAN HIEROGLYPH END AT TOP

13435 EGYPTIAN HIEROGLYPH END AT BOTTOM

**Stack control**

13436 EGYPTIAN HIEROGLYPH OVERLAY MIDDLE

**Segment delimiters**

13437 EGYPTIAN HIEROGLYPH BEGIN SEGMENT

13438 EGYPTIAN HIEROGLYPH END SEGMENT

	16F0	16F1	16F2	16F3	16F4	16F5	16F6	16F7	16F8	16F9
0	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐
1	𠂃	𠂄	𠂅	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌
2	𠂉	𠂊	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
3	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
4	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
5	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
6	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
7	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
8	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
9	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
A	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
B	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
C	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
D	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
E	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉
F	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉	𠂉

**Consonant onsets**

16F00	𠂇	MIAO LETTER PA	• used for ba in Dry Yi
16F01	𠂈	MIAO LETTER BA	
16F02	𠂉	MIAO LETTER YI PA	• used for pa in Dry Yi
16F03	𠂊	MIAO LETTER PLA	• used in Sichuan Hmong
16F04	𠂋	MIAO LETTER MA	
16F05	𠂌	MIAO LETTER MHA	
16F06	𠂍	MIAO LETTER ARCHAIC MA	• used in Pollard's early orthography
16F07	𠂎	MIAO LETTER FA	
16F08	𠂏	MIAO LETTER VA	
16F09	𠂐	MIAO LETTER VFA	• used in Black Yi
16F0A	𠂑	MIAO LETTER TA	• used for da in Dry Yi
16F0B	𠂒	MIAO LETTER DA	
16F0C	𠂓	MIAO LETTER YI TTA	• used in Hei Yi
16F0D	𠂔	MIAO LETTER YI TA	• used for ta in Dry Yi
16F0E	𠂕	MIAO LETTER TTA	
16F0F	𠂖	MIAO LETTER DDA	
16F10	𠂗	MIAO LETTER NA	
16F11	𠂘	MIAO LETTER NNHA	
16F12	𠂙	MIAO LETTER YI NNA	• used in Hei Yi
16F13	𠂚	MIAO LETTER ARCHAIC NA	• used in Pollard's early orthography
16F14	𠂛	MIAO LETTER NNA	
16F15	𠂜	MIAO LETTER NNHA	
16F16	𠂝	MIAO LETTER LA	
16F17	𠂞	MIAO LETTER LYA	• used in Black Yi
16F18	𠂟	MIAO LETTER LHA	
16F19	𠂠	MIAO LETTER LHYA	• used in Black Yi
16F1A	𠂢	MIAO LETTER TLHA	
16F1B	𠂣	MIAO LETTER DLHA	
16F1C	𠂤	MIAO LETTER TLHYA	
16F1D	𠂥	MIAO LETTER DLHYA	
16F1E	𠂦	MIAO LETTER KA	• used for ga in Dry Yi
16F1F	𠂧	MIAO LETTER GA	
16F20	𠂩	MIAO LETTER YI KA	• used for ka in Dry Yi
16F21	𠂪	MIAO LETTER QA	
16F22	𠂫	MIAO LETTER QGA	
16F23	𠂬	MIAO LETTER NGA	
16F24	𠂭	MIAO LETTER NGHA	
16F25	𠂮	MIAO LETTER ARCHAIC NGA	• used in Pollard's early orthography
16F26	𠂯	MIAO LETTER HA	
16F27	𠂱	MIAO LETTER XA	• archaic character used in a post-1949 reformed orthography
16F28	𠂰	MIAO LETTER GHA	
16F29	𠂲	MIAO LETTER GHHA	
16F2A	𠂳	MIAO LETTER TSSA	
16F2B	𠂴	MIAO LETTER DZZA	

16F2C	𠂵	MIAO LETTER NYA	
16F2D	𠂶	MIAO LETTER NYHA	
16F2E	𠂷	MIAO LETTER TSHA	• used for dzha in Dry Yi
16F2F	𠂸	MIAO LETTER DZHA	
16F30	𠂹	MIAO LETTER YI TSHA	• used for tsha in Dry Yi
16F31	𠂺	MIAO LETTER YI DZHA	• used in Hei Yi
16F32	𠂻	MIAO LETTER REFORMED TSHA	• archaic character used in a post-1949 reformed orthography
16F33	𠂽	MIAO LETTER SHA	
16F34	𠂾	MIAO LETTER SSA	
16F35	𠂷	MIAO LETTER ZHA	• used in Black Yi
16F36	𠂸	MIAO LETTER ZSHA	• used in Black Yi
16F37	𠂹	MIAO LETTER TSA	• used for dza in Dry Yi
16F38	𠂺	MIAO LETTER DZA	
16F39	𠂻	MIAO LETTER YI TSA	• used for tsa in Dry Yi
16F3A	𠂽	MIAO LETTER SA	
16F3B	𠂾	MIAO LETTER ZA	
16F3C	𠂷	MIAO LETTER ZSA	• used in Black Yi
16F3D	𠂷	MIAO LETTER ZZA	
16F3E	𠂸	MIAO LETTER ZZSA	• used in Black Yi
16F3F	𠂽	MIAO LETTER ARCHAIC ZZA	• used in Pollard's early orthography
16F40	𠂽	MIAO LETTER ZZYA	• used in Black Yi
16F41	𠂽	MIAO LETTER ZZSYA	• used in Black Yi
16F42	𠂽	MIAO LETTER WA	
16F43	𠂽	MIAO LETTER AH	• glottal stop
16F44	𠂽	MIAO LETTER HHA	• used in Black Yi
16F45	𠂊	MIAO LETTER BRI	• used in Xiaohua Miao
16F46	𠂈	MIAO LETTER SYI	• used in Xiaohua Miao
16F47	𠂉	MIAO LETTER DZYI	• used in Xiaohua Miao
16F48	𠂓	MIAO LETTER TE	• used in Bai Yi
16F49	𠂔	MIAO LETTER TSE	• used in Bai Yi
16F4A	𠂕	MIAO LETTER RTE	• used in Bai Yi

**Modifiers**

16F4F	𠂔	MIAO SIGN CONSONANT MODIFIER BAR	• used in Gan Yi
16F50	𠂔	MIAO LETTER NASALIZATION	
16F51	𠂔	MIAO SIGN ASPIRATION	
16F52	𠂔	MIAO SIGN REFORMED VOICING	• archaic character used in a post-1949 reformed orthography

16F53 ○ MIAO SIGN REFORMED ASPIRATION  
• archaic character used in a post-1949 reformed orthography

#### Vowels and finals

- 16F54 ○ MIAO VOWEL SIGN A
- 16F55 ○<sub>u</sub> MIAO VOWEL SIGN AA  
• used in Eastern Lisu
- 16F56 ○<sub>o</sub> MIAO VOWEL SIGN AHH  
• used in Gan Yi
- 16F57 ○<sub>u</sub> MIAO VOWEL SIGN AN
- 16F58 ○<sub>o</sub> MIAO VOWEL SIGN ANG  
• also used for aw
- 16F59 ○<sub>o</sub> MIAO VOWEL SIGN O
- 16F5A ○<sub>o</sub> MIAO VOWEL SIGN OO
- 16F5B ○<sub>o</sub> MIAO VOWEL SIGN WO  
• used in Hei Yi
- 16F5C ○<sub>o</sub> MIAO VOWEL SIGN W
- 16F5D ○<sub>c</sub> MIAO VOWEL SIGN E
- 16F5E ○<sub>e</sub> MIAO VOWEL SIGN EN
- 16F5F ○<sub>e</sub> MIAO VOWEL SIGN ENG
- 16F60 ○<sub>q</sub> MIAO VOWEL SIGN OEH
- 16F61 ○<sub>n</sub> MIAO VOWEL SIGN I
- 16F62 ○<sub>n</sub> MIAO VOWEL SIGN IA
- 16F63 ○<sub>n</sub> MIAO VOWEL SIGN IAN
- 16F64 ○<sub>n<sub>b</sub></sub> MIAO VOWEL SIGN IANG  
• also used for iaw
- 16F65 ○<sub>o</sub> MIAO VOWEL SIGN IO
- 16F66 ○<sub>z</sub> MIAO VOWEL SIGN IE
- 16F67 ○<sub>m</sub> MIAO VOWEL SIGN II  
• used in Eastern Lisu
- 16F68 ○<sub>u</sub> MIAO VOWEL SIGN IU
- 16F69 ○<sub>u</sub> MIAO VOWEL SIGN ING  
• also used for in
- 16F6A ○<sub>u</sub> MIAO VOWEL SIGN U
- 16F6B ○<sub>u</sub> MIAO VOWEL SIGN UA
- 16F6C ○<sub>u</sub> MIAO VOWEL SIGN UAN
- 16F6D ○<sub>u</sub> MIAO VOWEL SIGN UANG  
• also used for uaw
- 16F6E ○<sub>w</sub> MIAO VOWEL SIGN UU  
• used in Eastern Lisu
- 16F6F ○<sub>w</sub> MIAO VOWEL SIGN UEI
- 16F70 ○<sub>u</sub> MIAO VOWEL SIGN UNG
- 16F71 ○<sub>o</sub> MIAO VOWEL SIGN Y
- 16F72 ○<sub>o</sub> MIAO VOWEL SIGN YI
- 16F73 ○<sub>p</sub> MIAO VOWEL SIGN AE
- 16F74 ○<sub>d</sub> MIAO VOWEL SIGN AEE  
• used in Eastern Lisu
- 16F75 ○<sub>g</sub> MIAO VOWEL SIGN ERR
- 16F76 ○<sub>g</sub> MIAO VOWEL SIGN ROUNDED ERR  
• used in Eastern Lisu
- 16F77 ○<sub>r</sub> MIAO VOWEL SIGN ER
- 16F78 ○<sub>r</sub> MIAO VOWEL SIGN ROUNDED ER  
• used in Eastern Lisu
- 16F79 ○<sub>i</sub> MIAO VOWEL SIGN AI
- 16F7A ○<sub>u</sub> MIAO VOWEL SIGN EI
- 16F7B ○<sub>ii</sub> MIAO VOWEL SIGN AU
- 16F7C ○<sub>q</sub> MIAO VOWEL SIGN OU
- 16F7D ○<sub>u</sub> MIAO VOWEL SIGN N
- 16F7E ○<sub>o</sub> MIAO VOWEL SIGN NG
- 16F7F ○<sub>P</sub> MIAO VOWEL SIGN UOG  
• used in Hei Yi

- |       |   |
|-------|---|
| 16F80 | ○ <sub>ü</sub> MIAO VOWEL SIGN YUI<br>• used in Hei Yi                  |
| 16F81 | ○ <sub>e</sub> MIAO VOWEL SIGN OG<br>• used in Gan Yi and Bai Yi        |
| 16F82 | ○ <sub>L</sub> MIAO VOWEL SIGN OER<br>• used in Gan Yi and Xiaohua Miao |
| 16F83 | ○ <sub>v</sub> MIAO VOWEL SIGN VW<br>• used in Xiaohua Miao and Bai Yi  |
| 16F84 | ○ <sub>A</sub> MIAO VOWEL SIGN IG<br>• used in Bai Yi                   |
| 16F85 | ○ <sub>b</sub> MIAO VOWEL SIGN EA<br>• used in Bai Yi                   |
| 16F86 | ○ <sub>q</sub> MIAO VOWEL SIGN IONG<br>• used in Bai Yi                 |
| 16F87 | ○ <sub>u</sub> MIAO VOWEL SIGN UI<br>• used in Bai Yi                   |

#### Positioning tone marks

*These are used to position the vowel off of the baseline position to indicate a changed tone.*

- 16F8F ○<sub>T</sub> MIAO TONE RIGHT
- 16F90 ○<sub>TR</sub> MIAO TONE TOP RIGHT
- 16F91 ○<sub>A</sub> MIAO TONE ABOVE
- 16F92 ○<sub>B</sub> MIAO TONE BELOW

#### Baseline tone marks

*These are used in Chuxiong Ahmao instead of the positioning tone marks.*

- 16F93 ○<sub>T</sub> MIAO LETTER TONE-2
- 16F94 ○<sub>S</sub> MIAO LETTER TONE-3
- 16F95 ○<sub>H</sub> MIAO LETTER TONE-4
- 16F96 ○<sub>R</sub> MIAO LETTER TONE-5
- 16F97 ○<sub>S</sub> MIAO LETTER TONE-6
- 16F98 ○<sub>L</sub> MIAO LETTER TONE-7
- 16F99 ○<sub>E</sub> MIAO LETTER TONE-8

#### Archaic baseline tone marks

*These are archaic characters used in a post-1949 reformed orthography.*

- 16F9A ○<sub>u</sub> MIAO LETTER REFORMED TONE-1
- 16F9B ○<sub>m</sub> MIAO LETTER REFORMED TONE-2
- 16F9C ○<sub>s</sub> MIAO LETTER REFORMED TONE-4
- 16F9D ○<sub>e</sub> MIAO LETTER REFORMED TONE-5
- 16F9E ○<sub>h</sub> MIAO LETTER REFORMED TONE-6
- 16F9F ○<sub>w</sub> MIAO LETTER REFORMED TONE-8

	16FE	16FF
0	☲	↑
1	়	়
2	∟	
3	=	
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

**Tangut mark**

16FE0 ☲ TANGUT ITERATION MARK  
 → 3005 ↗ ideographic iteration mark

**Nushu mark**

16FE1 ↗ NUSHU ITERATION MARK

**Marks used in ancient Chinese texts**

16FE2 ↘ OLD CHINESE HOOK MARK  
 • indicates a pause or break in the text  
 16FE3 = OLD CHINESE ITERATION MARK  
 → 3005 ↗ ideographic iteration mark  
 → 303B ↵ vertical ideographic iteration mark

**Vietnamese alternate reading marks**

16FF0 ↑ VIETNAMESE ALTERNATE READING MARK CA  
 → 4E2A ↑  
 → 4E87 ↑  
 16FF1 ↙ VIETNAMESE ALTERNATE READING MARK NHAY  
 → 21FE8 ↙

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

17320 ㄕ 36.15		17334 ㄑ 41.5		17348 ㄑ 41.11		1735C ㄑ 41.14		17370 ㄔ 46.12	
L2008-3556		L2008-1230		L2008-1201		L2008-1272		L2008-4039	
17321 ㄕ 36.15		17335 ㄑ 41.7		17349 ㄑ 41.11		1735D ㄑ 41.14		17371 ㄔ 46.14	
L2008-2014		L2008-1306		L2008-0599		L2008-0371		L2008-4024	
17322 ㄕ 36.15		17336 ㄑ 41.8		1734A ㄑ 41.11		1735E ㄑ 41.15		17372 ㄔ 46.14	
L2008-3002		L2008-0784		L2008-0290		L2008-0885		L2008-4026	
17323 ㄕ 36.15		17337 ㄑ 41.8		1734B ㄑ 41.11		1735F ㄑ 41.15		17373 ㄔ 46.15	
L2008-3524		L2008-1869		L2008-0269		L2008-1769		L2008-4028	
17324 ㄕ 36.15		17338 ㄑ 41.8		1734C ㄑ 41.12		17360 ㄑ 41.15		17374 ㄔ 46.17	
L2008-3034		L2008-1732		L2008-0280		L2008-1685		L2008-4055	
17325 ㄕ 36.15		17339 ㄑ 41.9		1734D ㄑ 41.12		17361 ㄑ 41.16		17375 ㄔ 47.5	
L2008-2998		L2008-0558		L2008-0281		L2008-0309		L2008-1026	
17326 ㄕ 36.15		1733A ㄑ 41.9		1734E ㄑ 41.12		17362 ㄑ 41.19		17376 ㄔ 47.9	
L2008-1998		L2008-1748		L2008-0537		L2008-1775		L2008-1630	
17327 ㄕ 36.15		1733B ㄑ 41.9		1734F ㄑ 41.12		17363 ㄑ 42.9		17377 ㄔ 47.9	
L2008-2006		L2008-1346		L2008-0586		L2008-4459		L2008-0760	
17328 ㄕ 36.16		1733C ㄑ 41.9		17350 ㄑ 41.12		17364 ㄑ 43.7		17378 ㄔ 47.9	
L2008-2050		L2008-0338		L2008-0326		L2008-0620		L2008-0486	
17329 ㄕ 36.16		1733D ㄑ 41.9		17351 ㄑ 41.12		17365 ㄑ 44.14		17379 ㄔ 47.10	
L2008-3557		L2008-0804		L2008-0823		L2008-0015		L2008-0219	
1732A ㄕ 36.16		1733E ㄑ 41.9		17352 ㄑ 41.12		17366 ㄑ 44.15		1737A ㄔ 47.10	
L2008-3082		L2008-1269		L2008-1307		L2008-0028		L2008-0752	
1732B ㄕ 36.16		1733F ㄑ 41.9		17353 ㄑ 41.12		17367 ㄑ 44.16		1737B ㄔ 47.10	
L2008-6038		L2008-0687		L2008-0313		L2008-0112		L2008-1641	
1732C ㄕ 36.17		17340 ㄑ 41.9		17354 ㄑ 41.13		17368 ㄑ 45.10		1737C ㄔ 47.10	
L2008-3066		L2008-0789		L2008-0325		L2008-4050		L2008-0753	
1732D ㄕ 37.9		17341 ㄑ 41.10		17355 ㄑ 41.13		17369 ㄑ 45.11		1737D ㄔ 47.10	
L2008-1542		L2008-0289		L2008-0266		L2008-4049		L2008-1651	
1732E ㄕ 37.10		17342 ㄑ 41.10		17356 ㄑ 41.13		1736A ㄑ 46.8		1737E ㄔ 47.11	
L2008-1543		L2008-0377		L2008-0291		L2008-4029		L2008-0745	
1732F ㄕ 40.9		17343 ㄑ 41.10		17357 ㄑ 41.13		1736B ㄑ 46.9		1737F ㄔ 47.12	
L2008-1628		L2008-0805		L2008-1768		L2008-4027		L2008-1003	
17330 ㄕ 40.10		17344 ㄑ 41.10		17358 ㄑ 41.13		1736C ㄑ 46.9		17380 ㄔ 47.12	
L2008-1633		L2008-0806		L2008-0538		L2008-4048		L2008-0503	
17331 ㄕ 40.10		17345 ㄑ 41.11		17359 ㄑ 41.13		1736D ㄑ 46.10		17381 ㄔ 47.12	
L2008-1664		L2008-0270		L2008-1381		L2008-4088		L2008-1082	
17332 ㄕ 40.12		17346 ㄑ 41.11		1735A ㄑ 41.13		1736E ㄑ 46.11		17382 ㄔ 47.13	
L2008-1063		L2008-0358		L2008-1193		L2008-4087		L2008-1588	
17333 ㄕ 40.13		17347 ㄑ 41.11		1735B ㄑ 41.14		1736F ㄑ 46.12		17383 ㄔ 50.7	
L2008-1096		L2008-1706		L2008-1412		L2008-4086		L2008-4041	

17384 𢃠 50.7 L2008-4078	17398 𢃠 52.5 L2008-0785	173AC 𢃠 54.12 L2008-1938	173C0 𢃠 65.9 L2008-2723	173D4 𢃠 68.10 L2008-3350
17385 𢃠 50.7 L2008-4081	17399 𢃠 52.7 L2008-0335	173AD 𢃠 54.12 L2008-1892	173C1 𢃠 65.10 L2008-1999	173D5 𢃠 68.10 L2008-2774
17386 𢃠 50.8 L2008-4091	1739A 𢃠 52.7 L2008-0708	173AE 𢃠 54.12 L2008-2820	173C2 𢃠 65.11 L2008-1995	173D6 𢃠 68.10 L2008-2796
17387 𢃠 50.8 L2008-4079	1739B 𢃠 52.8 L2008-0328	173AF 𢃠 54.14 L2008-2835	173C3 𢃠 65.11 L2008-2722	173D7 𢃠 68.10 L2008-3104
17388 𢃠 50.9 L2008-4053	1739C 𢃠 52.9 L2008-0566	173B0 𢃠 54.15 L2008-1891	173C4 𢃠 65.12 L2008-2000	173D8 𢃠 68.10 L2008-3273
17389 𢃠 50.9 L2008-4042	1739D 𢃠 52.9 L2008-1753	173B1 𢃠 54.15 L2008-2836	173C5 𢃠 65.12 L2008-3546	173D9 𢃠 68.10 L2008-3340
1738A 𢃠 50.9 L2008-4082	1739E 𢃠 52.9 L2008-1754	173B2 𢃠 54.16 L2008-2821	173C6 𢃠 65.12 L2008-2052	173DA 𢃠 68.10 L2008-3233
1738B 𢃠 50.9 L2008-4080	1739F 𢃠 52.9 L2008-1350	173B3 𢃠 54.17 L2008-2841	173C7 𢃠 67.11 L2008-2403	173DB 𢃠 68.11 L2008-2072
1738C 𢃠 50.9 L2008-4089	173A0 𢃠 52.10 L2008-1407	173B4 𢃠 55.9 L2008-3450	173C8 𢃠 67.15 L2008-3535	173DC 𢃠 68.11 L2008-2081
1738D 𢃠 50.9 L2008-4092	173A1 𢃠 52.11 L2008-0798	173B5 𢃠 61.9 L2008-4025	173C9 𢃠 68.8 L2008-2283	173DD 𢃠 68.11 L2008-3325
1738E 𢃠 50.10 L2008-4090	173A2 𢃠 52.11 L2008-1755	173B6 𢃠 61.9 L2008-4023	173CA 𢃠 68.8 L2008-3225	173DE 𢃠 68.11 L2008-3112
1738F 𢃠 50.10 L2008-4077	173A3 𢃠 52.11 L2008-1376	173B7 𢃠 61.9 L2008-4085	173CB 𢃠 68.8 L2008-3363	173DF 𢃠 68.11 L2008-3573
17390 𢃠 50.10 L2008-4043	173A4 𢃠 52.14 L2008-0367	173B8 𢃠 61.10 L2008-4054	173CC 𢃠 68.8 S1968-5596	173E0 𢃠 68.11 L2008-3303
17391 𢃠 50.11 L2008-4032	173A5 𢃠 54.8 L2008-2360	173B9 𢃠 61.10 L2008-4060	173CD 𢃠 68.8 N1966-202-051	173E1 𢃠 68.11 L2008-2503
17392 𢃠 50.11 L2008-4052	173A6 𢃠 54.9 L2008-1937	173BA 𢃠 61.12 L2008-4038	173CE 𢃠 68.9 L2008-2471	173E2 𢃠 68.11 L2008-3720
17393 𢃠 50.11 L2008-4051	173A7 𢃠 54.9 L2008-2359	173BB 𢃠 62.9 L2008-2080	173CF 𢃠 68.9 L2008-2441	173E3 𢃠 68.11 L2008-3349
17394 𢃠 50.13 L2008-4033	173A8 𢃠 54.10 L2008-2926	173BC 𢃠 65.7 L2008-2028	173D0 𢃠 68.9 L2008-3790	173E4 𢃠 68.11 L2008-2171
17395 𢃠 50.14 L2008-6047	173A9 𢃠 54.10 L2008-3516	173BD 𢃠 65.8 L2008-2586	173D1 𢃠 68.9 L2008-2442	173E5 𢃠 68.12 L2008-2488
17396 𢃠 50.15 L2008-4046	173AA 𢃠 54.11 H2004-A-5829	173BE 𢃠 65.9 L2008-2411	173D2 𢃠 68.9 L2008-2744	173E6 𢃠 68.12 L2008-2863
17397 𢃠 50.19 L2008-4034	173AB 𢃠 54.11 L2008-2698	173BF 𢃠 65.9 L2008-3771	173D3 𢃠 68.9 L2008-3655	173E7 𢃠 68.12 S1968-5574

173E8 𠂇 68.12		173FC 𠂇 68.15		17410 𠂇 70.10		17424 𠂇 73.12		17438 𠂇 75.9	
173E9 𠂇 68.12		173FD 𠂇 68.15		17411 𠂇 70.10		17425 𠂇 73.12		17439 𠂇 75.9	
173EA 𠂇 68.12		173FE 𠂇 68.16		17412 𠂇 70.10		17426 𠂇 73.13		1743A 𠂇 75.9	
173EB 𠂇 68.12		173FF 𠂇 68.16		17413 𠂇 70.11		17427 𠂇 73.15		1743B 𠂇 75.9	
173EC 𠂇 68.12		17400 𠂇 68.17		17414 𠂇 70.12		17428 𠂇 74.12		1743C 𠂇 75.9	
173ED 𠂇 68.12		17401 𠂇 68.18		17415 𠂇 70.12		17429 𠂇 74.14		1743D 𠂇 75.9	
173EE 𠂇 68.12		17402 𠂇 68.18		17416 𠂇 70.12		1742A 𠂇 75.6		1743E 𠂇 75.9	
173EF 𠂇 68.12		17403 𠂇 68.20		17417 𠂇 70.13		1742B 𠂇 75.7		1743F 𠂇 75.9	
173F0 𠂇 68.12		17404 𠂇 69.7		17418 𠂇 70.14		1742C 𠂇 75.7		17440 𠂇 75.9	
173F1 𠂇 68.12		17405 𠂇 69.9		17419 𠂇 70.14		1742D 𠂇 75.8		17441 𠂇 75.10	
173F2 𠂇 68.12		17406 𠂇 69.10		1741A 𠂇 70.14		1742E 𠂇 75.8		17442 𠂇 75.10	
173F3 𠂇 68.12		17407 𠂇 69.10		1741B 𠂇 70.16		1742F 𠂇 75.8		17443 𠂇 75.10	
173F4 𠂇 68.13		17408 𠂇 69.10		1741C 𠂇 70.17		17430 𠂇 75.8		17444 𠂇 75.10	
173F5 𠂇 68.13		17409 𠂇 69.12		1741D 𠂇 73.8		17431 𠂇 75.8		17445 𠂇 75.10	
173F6 𠂇 68.13		1740A 𠂇 69.12		1741E 𠂇 73.9		17432 𠂇 75.8		17446 𠂇 75.10	
173F7 𠂇 68.14		1740B 𠂇 70.7		1741F 𠂇 73.10		17433 𠂇 75.9		17447 𠂇 75.10	
173F8 𠂇 68.14		1740C 𠂇 70.8		17420 𠂇 73.10		17434 𠂇 75.9		17448 𠂇 75.10	
173F9 𠂇 68.14		1740D 𠂇 70.8		17421 𠂇 73.10		17435 𠂇 75.9		17449 𠂇 75.10	
173FA 𠂇 68.14		1740E 𠂇 70.8		17422 𠂇 73.10		17436 𠂇 75.9		1744A 𠂇 75.10	
173FB 𠂇 68.15		1740F 𠂇 70.9		17423 𠂇 73.11		17437 𠂇 75.9		1744B 𠂇 75.10	

17514 + 75.16 L2008-4726	𠂔	17528 + 75.17 L2008-4896	𢵈	1753C + 75.22 L2008-4916	𢵈	17550 + 79.9 L2008-1252	𢵈	17564 + 79.13 L2008-1268
17515 + 75.16 L2008-4783	𠂔	17529 + 75.17 L2008-4900	𢵈	1753D + 76.8 L2008-5153	𢵈	17551 + 79.10 L2008-0966	𢵈	17565 + 79.13 L2008-1339
17516 + 75.16 L2008-4711	𠂔	1752A + 75.17 L2008-4892	𢵈	1753E + 76.8 L2008-4852	𢵈	17552 + 79.10 L2008-1089	𢵈	17566 + 79.13 L2008-1400
17517 + 75.16 L2008-4830	𢵈	1752B + 75.17 L2008-4700	𢵈	1753F + 76.8 L2008-5412	𢵈	17553 + 79.10 L2008-1244	𢵈	17567 + 79.13 L2008-0920
17518 + 75.16 L2008-4894	𢵈	1752C + 75.17 L2008-4962	𢵈	17540 + 76.8 L2008-5294	𢵈	17554 + 79.11 L2008-0959	𢵈	17568 + 79.13 L2008-1373
17519 + 75.16 L2008-4952	𢵈	1752D + 75.17 L2008-4703	𢵈	17541 + 76.12 L2008-5068	𢵈	17555 + 79.11 L2008-0974	𢵈	17569 + 79.13 L2008-1127
1751A + 75.16 L2008-4833	𢵈	1752E + 75.17 L2008-4958	𢵈	17542 + 76.13 L2008-5501	𢵈	17556 + 79.11 L2008-1150	𢵈	1756A + 79.14 L2008-0960
1751B + 75.16 L2008-4906	𢵈	1752F + 75.17 L2008-4829	𢵈	17543 + 78.7 L2008-5813	𢵈	17557 + 79.11 L2008-1182	𢵈	1756B + 79.14 L2008-1190
1751C + 75.16 L2008-4821	𢵈	17530 + 75.17 L2008-4834	𢵈	17544 + 78.11 L2008-5811	𢵈	17558 + 79.11 L2008-1247	𢵈	1756C + 79.14 L2008-1418
1751D + 75.16 L2008-5020	𢵈	17531 + 75.18 L2008-5022	𢵈	17545 + 78.13 L2008-5812	𢵈	17559 + 79.11 L2008-1246	𢵈	1756D + 79.14 L2008-0946
1751E + 75.16 L2008-4918	𢵈	17532 + 75.18 L2008-4984	𢵈	17546 + 78.13 L2008-5809	𢵈	1755A + 79.12 L2008-1216	𢵈	1756E + 79.14 L2008-1361
1751F + 75.16 L2008-4701	𢵈	17533 + 75.18 L2008-4702	𢵈	17547 + 78.13 L2008-5808	𢵈	1755B + 79.12 L2008-1413	𢵈	1756F + 79.14 L2008-0903
17520 + 75.16 L2008-4732	𢵈	17534 + 75.18 L2008-4712	𢵈	17548 + 78.14 L2008-5804	𢵈	1755C + 79.12 L2008-1360	𢵈	17570 + 79.15 L2008-0921
17521 + 75.16 L2008-4915	𢵈	17535 + 75.19 L2008-4963	𢵈	17549 + 78.16 L2008-5816	𢵈	1755D + 79.12 L2008-1194	𢵈	17571 + 79.15 L2008-1378
17522 + 75.16 L2008-4907	𢵈	17536 + 75.19 L2008-4998	𢵈	1754A + 78.16 S1968-2868	𢵈	1755E + 79.12 L2008-1198	𢵈	17572 + 79.15 L2008-1090
17523 + 75.16 L2008-4698	𢵈	17537 + 75.19 L2008-4994	𢵈	1754B + 79.7 L2008-1425	𢵈	1755F + 79.13 L2008-1436	𢵈	17573 + 79.15 L2008-1191
17524 + 75.17 L2008-4899	𢵈	17538 + 75.19 L2008-4699	𢵈	1754C + 79.7 L2008-1148	𢵈	17560 + 79.13 L2008-0967	𢵈	17574 + 79.15 L2008-1362
17525 + 75.17 L2008-4697	𢵈	17539 + 75.20 L2008-4835	𢵈	1754D + 79.9 L2008-0912	𢵈	17561 + 79.13 L2008-1337	𢵈	17575 + 79.17 L2008-1291
17526 + 75.17 L2008-4904	𢵈	1753A + 75.20 L2008-4991	𢵈	1754E + 79.9 L2008-1444	𢵈	17562 + 79.13 L2008-1062	𢵈	17576 + 83.5 L2008-1504
17527 + 75.17 L2008-4840	𢵈	1753B + 75.21 L2008-4883	𢵈	1754F + 79.9 L2008-1359	𢵈	17563 + 79.13 L2008-0945	𢵈	17577 + 83.6 L2008-1492

176A4 ** 106.11	𦗔	176B8 ** 106.11	𦗔	176CC ** 106.12	𢃥	176E0 ** 106.13	𢃥	176F4 ** 106.13	𢃥
	L2008-4162		L2008-4412		L2008-4280		L2008-4235		L2008-4301
176A5 ** 106.11	𦗕	176B9 ** 106.11	𦗕	176CD ** 106.12	𢃥	176E1 ** 106.13	𢃥	176F5 ** 106.13	𢃥
	L2008-4157		L2008-4180		L2008-4376		L2008-4188		L2008-4312
176A6 ** 106.11	𦗖	176BA ** 106.11	𦗖	176CE ** 106.12	𢃥	176E2 ** 106.13	𢃥	176F6 ** 106.13	𢃥
	L2008-4176		L2008-4155		L2008-4357		L2008-4332		L2008-4218
176A7 ** 106.11	𦗗	176BB ** 106.12	𦗗	176CF ** 106.12	𢃥	176E3 ** 106.13	𢃥	176F7 ** 106.13	𢃥
	L2008-4205		L2008-4100		L2008-4307		L2008-4341		L2008-4374
176A8 ** 106.11	𦗘	176BC ** 106.12	𢃥	176D0 ** 106.12	𢃥	176E4 ** 106.13	𢃥	176F8 ** 106.13	𢃥
	L2008-4215		L2008-4310		L2008-4156		L2008-4110		L2008-4311
176A9 ** 106.11	𢃥	176BD ** 106.12	𢃥	176D1 ** 106.12	𢃥	176E5 ** 106.13	𢃥	176F9 ** 106.13	𢃥
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17CEF 𦩇 193.14 L2008-1776	𦩇 L2008-1776	17D03 𦩇 195.10 L2008-0468	𦩇 L2008-0468	17D17 𢃥 200.10 L2008-2330	𢃥 L2008-2330	17D2B 𢃥 204.12 L2008-3006	𢃥 L2008-3006	17D3F 𢃥 206.13 L2008-0105
17CF0 𦩇 193.17 S1968-5397	𦩇 S1968-5397	17D04 𦩇 195.10 L2008-1571	𦩇 L2008-1571	17D18 𢃥 200.10 L2008-3418	𢃥 L2008-3418	17D2C 𢃥 204.14 L2008-3272	𢃥 L2008-3272	17D40 𢃥 206.13 L2008-0072
17CF1 𦩇 194.8 L2008-0388	𦩇 L2008-0388	17D05 𦩇 195.10 L2008-1838	𦩇 L2008-1838	17D19 𢃥 200.10 L2008-3742	𢃥 L2008-3742	17D2D 𢃥 204.14 L2008-2999	𢃥 L2008-2999	17D41 𢃥 206.13 L2008-0153
17CF2 𦩇 194.9 L2008-0392	𦩇 L2008-0392	17D06 𦩇 195.11 L2008-1556	𦩇 L2008-1556	17D1A 𢃥 200.10 L2008-3427	𢃥 L2008-3427	17D2E 𢃥 204.17 L2008-3017	𢃥 L2008-3017	17D42 𢃥 206.14 L2008-0111
17CF3 𦩇 194.9 L2008-0612	𦩇 L2008-0612	17D07 𦩇 195.14 L2008-1832	𦩇 L2008-1832	17D1B 𢃥 200.11 L2008-2331	𢃥 L2008-2331	17D2F 𢃥 206.8 L2008-5999	𢃥 L2008-5999	17D43 𢃥 206.14 L2008-0083
17CF4 𦩇 194.10 L2008-0411	𦩇 L2008-0411	17D08 𦩇 196.10 L2008-1099	𦩇 L2008-1099	17D1C 𢃥 200.11 L2008-3743	𢃥 L2008-3743	17D30 𢃥 206.8 L2008-0037	𢃥 L2008-0037	17D44 𢃥 206.14 L2008-0103
17CF5 𦩇 194.10 L2008-1430	𦩇 L2008-1430	17D09 𦩇 196.10 L2008-1088	𦩇 L2008-1088	17D1D 𢃥 200.12 L2008-2901	𢃥 L2008-2901	17D31 𢃥 206.9 L2008-0062	𢃥 L2008-0062	17D45 𢃥 206.14 L2008-0047
17CF6 𦩇 194.10 L2008-1456	𦩇 L2008-1456	17D0A 𦩇 196.11 L2008-0759	𦩇 L2008-0759	17D1E 𢃥 200.12 L2008-2540	𢃥 L2008-2540	17D32 𢃥 206.10 L2008-0071	𢃥 L2008-0071	17D46 𢃥 206.14 L2008-0113
17CF7 𦩇 194.10 L2008-1796	𦩇 L2008-1796	17D0B 𦩇 198.6 L2008-4448	𦩇 L2008-4448	17D1F 𢃥 200.12 L2008-3425	𢃥 L2008-3425	17D33 𢃥 206.11 L2008-0059	𢃥 L2008-0059	17D47 𢃥 206.14 L2008-0033

17F3C 爻 263.10 L2008-2605	𠂔	17F50 爻 263.12 L2008-2199	𠂔	17F64 爻 263.14 L2008-2153	𠂔	17F78 爻 263.17 L2008-3321	𠂔	17F8C 爻 267.9 L2008-3645
17F3D 爻 263.10 L2008-3799	𠂔	17F51 爻 263.12 L2008-3309	𠂔	17F65 爻 263.14 L2008-2121	𠂔	17F79 爻 263.18 L2008-2450	𠂔	17F8D 爻 267.9 L2008-3204
17F3E 爻 263.10 L2008-3382	𠂔	17F52 爻 263.12 L2008-2137	𠂔	17F66 爻 263.14 L2008-2482	𠂔	17F7A 爻 263.18 L2008-3177	𠂔	17F8E 爻 267.9 L2008-3243
17F3F 爻 263.10 L2008-3206	𠂔	17F53 爻 263.12 L2008-2154	𠂔	17F67 爻 263.14 L2008-2758	𠂔	17F7B 爻 263.18 L2008-2673	𠂔	17F8F 爻 267.9 L2008-3109
17F40 爻 263.10 L2008-3264	𠂔	17F54 爻 263.12 L2008-3721	𠂔	17F68 爻 263.14 L2008-3203	𠂔	17F7C 爻 263.19 L2008-3584	𠂔	17F90 爻 267.10 L2008-2238
17F41 爻 263.11 L2008-2871	𠂔	17F55 爻 263.12 L2008-2780	𠂔	17F69 爻 263.14 L2008-3108	𠂔	17F7D ＊ 264.11 L2008-2598	𠂔	17F91 爻 267.10 L2008-2254
17F42 爻 263.11 L2008-2285	𠂔	17F56 爻 263.12 L2008-3291	𠂔	17F6A 爻 263.14 L2008-2122	𠂔	17F7E ＊ 264.11 L2008-2585	𠂔	17F92 爻 267.10 L2008-2070
17F43 爻 263.11 L2008-2654	𠂔	17F57 爻 263.12 L2008-3290	𠂔	17F6B 爻 263.14 L2008-2765	𠂔	17F7F ＊ 264.12 L2008-2632	𠂔	17F93 爻 267.10 L2008-2079
17F44 爻 263.11 L2008-2461	𠂔	17F58 爻 263.12 L2008-3387	𠂔	17F6C 爻 263.15 L2008-2861	𠂔	17F80 ＊ 264.13 L2008-2576	𠂔	17F94 爻 267.10 L2008-2449
17F45 爻 263.11 L2008-2685	𠂔	17F59 爻 263.12 L2008-2741	𠂔	17F6D 爻 263.15 L2008-3601	𠂔	17F81 ＊ 264.14 L2008-6035	𠂔	17F95 爻 267.10 L2008-3295
17F46 爻 263.11 L2008-3792	𠂔	17F5A 爻 263.13 L2008-2773	𠂔	17F6E 爻 263.15 L2008-3669	𠂔	17F82 ＊ 264.14 L2008-2599	𠂔	17F96 爻 267.10 L2008-2628
17F47 爻 263.11 L2008-3667	𠂔	17F5B 爻 263.13 L2008-3136	𠂔	17F6F 爻 263.15 L2008-2483	𠂔	17F83 ＊ 264.14 L2008-2692	𠂔	17F97 爻 267.10 L2008-3670
17F48 爻 263.11 L2008-3668	𠂔	17F5C 爻 263.13 L2008-3293	𠂔	17F70 爻 263.15 L2008-2138	𠂔	17F84 ＊ 264.15 L2008-2658	𠂔	17F98 爻 267.10 L2008-3625
17F49 爻 263.11 L2008-3185	𠂔	17F5D 爻 263.13 L2008-3632	𠂔	17F71 爻 263.15 L2008-3390	𠂔	17F85 ＊ 264.16 L2008-2593	𠂔	17F99 爻 267.10 L2008-3800
17F4A 爻 263.11 L2008-2889	𠂔	17F5E 爻 263.13 L2008-3666	𠂔	17F72 爻 263.15 L2008-2181	𠂔	17F86 ＊ 267.5 L2008-3087	𠂔	17F9A 爻 267.10 L2008-3671
17F4B 爻 263.11 L2008-3223	𠂔	17F5F 爻 263.13 L2008-3169	𠂔	17F73 爻 263.16 L2008-2887	𠂔	17F87 ＊ 267.7 L2008-3242	𠂔	17F9B 爻 267.10 L2008-2855
17F4C 爻 263.11 L2008-3122	𠂔	17F60 爻 263.14 L2008-3689	𠂔	17F74 爻 263.16 L2008-3292	𠂔	17F88 ＊ 267.8 L2008-3294	𠂔	17F9C 爻 267.11 L2008-2186
17F4D 爻 263.12 L2008-2799A	𠂔	17F61 爻 263.14 L2008-2674	𠂔	17F75 爻 263.16 L2008-3138	𠂔	17F89 ＊ 267.8 L2008-3186	𠂔	17F9D 爻 267.11 L2008-2086
17F4E 爻 263.12 L2008-2799B	𠂔	17F62 爻 263.14 L2008-3137	𠂔	17F76 爻 263.16 L2008-3358	𠂔	17F8A ＊ 267.9 L2008-2252-2253	𠂔	17F9E 爻 267.11 L2008-2440
17F4F 爻 263.12 L2008-2237	𠂔	17F63 爻 263.14 L2008-3328	𠂔	17F77 爻 263.16 L2008-2085	𠂔	17F8B ＊ 267.9 L2008-2742	𠂔	17F9F 爻 267.11 L2008-3310

17FA0 𦥑 267.11 L2008-2470	17FB4 𦥑 267.12 L2008-3224	17FC8 𦥑 267.13 L2008-3626	17FDC 𦥑 267.14 L2008-3170	17FF0 𦥑 267.15 L2008-3359
17FA1 𦥑 267.11 L2008-2462	17FB5 𦥑 267.12 L2008-2615	17FC9 𦥑 267.13 L2008-3673	17FDD 𦥑 267.14 L2008-2669	17FF1 𦥑 267.16 L2008-2266
17FA2 𦥑 267.11 L2008-2675	17FB6 𦥑 267.12 L2008-3808	17FCA 𦥑 267.13 L2008-3322	17FDE 𦥑 267.14 L2008-3312	17FF2 𦥑 267.16 L2008-2115
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17FA4 𦥑 267.11 L2008-3600	17FB8 𦥑 267.12 L2008-2868	17 FCC 𦥑 267.13 L2008-3297	17FE0 𦥑 267.15 L2008-2242	17FF4 𦥑 267.16 L2008-3608
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17FA6 𦥑 267.11 L2008-2759	17FBA 𦥑 267.13 L2008-3690	17FCE 𦥑 267.13 L2008-2761	17FE2 𦥑 267.15 L2008-2806	17FF6 𦥑 267.16 L2008-2114
17FA7 𦥑 267.11 L2008-3296	17FBB 𦥑 267.13 L2008-2146	17FCF 𦥑 267.14 L2008-3251	17FE3 𦥑 267.15 L2008-3111	17FF7 𦥑 267.17 L2008-3126
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17FAD 𦥑 267.12 L2008-2239	17FC1 𦥑 267.13 L2008-2454	17FD5 𦥑 267.14 L2008-3635	17FE9 𦥑 267.15 L2008-3324	17FFD 𦥑 267.19 L2008-2270
17FAE 𦥑 267.12 L2008-2087	17FC2 𦥑 267.13 L2008-3579	17FD6 𦥑 267.14 L2008-3323	17FEA 𦥑 267.15 L2008-2762	17FFE 𦥑 267.20 L2008-2268
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18194 𠂔 325.19 L2008-0935	181A8 𢃥 328.10 L2008-0648	181BC 𢃥 328.12 L2008-0770	181D0 𢃥 330.13 L2008-4071	181E4 𢃥 339.9 L2008-1719
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18196 𢃥 327.9 L2008-5870	181AA 𢃥 328.10 L2008-1652	181BE 𢃥 328.12 L2008-1048	181D2 𢃥 330.14 L2008-4063	181E6 𢃥 340.11 L2008-1446
18197 𢃥 327.10 L2008-5937	181AB 𢃥 328.10 L2008-1113	181BF 𢃥 328.13 L2008-0234	181D3 𢃥 330.15 L2008-4064	181E7 𢃥 340.12 L2008-0400
18198 𢃥 327.11 L2008-5909	181AC 𢃥 328.10 L2008-0847	181C0 𢃥 328.13 L2008-0525	181D4 𢃥 330.17 L2008-4075	181E8 𢃥 340.12 L2008-1787
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1819D 𢃥 328.7 L2008-0764	181B1 𢃥 328.11 L2008-0667	181C5 𢃥 328.13 L2008-1626	181D9 𢃥 333.15 L2008-1457	181ED 𢃥 341.10 L2008-1566
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1819F 𢃥 328.9 L2008-0233	181B3 𢃥 328.11 L2008-0983	181C7 𢃥 328.14 L2008-1119	181DB 𢃥 335.11 L2008-0715	181EF 𢃥 341.11 L2008-1573
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181A6 𢃥 328.10 L2008-0520	181BA 𢃥 328.11 L2008-1114	181CE 𢃥 329.11 L2008-1603	181E2 𢃥 338.11 L2008-1133	181F6 𢃥 342.11 L2008-1881
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181F8 𠂔 342.13 L2008-1882	1820C 𢃔 347.14 L2008-0122	18220 𢃔 354.12 L2008-1655	18234 𢃔 367.11 L2008-1837	18248 𢃔 373.13 L2008-3444
181F9 𢃔 343.9 L2008-0544	1820D 𢃔 348.10 L2008-0831	18221 𢃔 354.14 L2008-1057	18235 𢃔 367.11 L2008-1561	18249 𢃔 375.7 L2008-4566
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181FB 𢃔 343.10 L2008-0355	1820F 𢃔 348.10 L2008-1791	18223 𢃔 355.11 L2008-0215	18237 𢃔 367.12 L2008-1567	1824B 𢃔 376.6 L2008-4602
181FC 𢃔 343.10 L2008-0532	18210 𢃔 348.11 L2008-0413	18224 𢃔 355.12 L2008-0232	18238 𢃔 367.13 L2008-1568	1824C 𢃔 376.7 L2008-4607
181FD 𢃔 343.10 L2008-0695	18211 𢃔 348.11 L2008-0607	18225 𢃔 356.12 L2008-0671	18239 𢃔 367.13 L2008-1553	1824D 𢃔 376.10 L2008-4573
181FE 𢃔 343.10 L2008-1742	18212 𢃔 348.11 L2008-1801	18226 𢃔 357.10 L2008-0701	1823A 𢃔 368.10 L2008-2390	1824E 𢃔 376.10 L2008-4640
181FF 𢃔 343.11 L2008-0578	18213 𢃔 348.12 L2008-0614	18227 𢃔 357.12 L2008-1332	1823B 𢃔 369.10 L2008-2924	1824F 𢃔 376.10 L2008-4515
18200 𢃔 343.11 L2008-0300	18214 𢃔 348.14 L2008-1879	18228 𢃔 357.12 L2008-1747	1823C 𢃔 369.12 L2008-2976	18250 𢃔 376.11 L2008-4587
18201 𢃔 343.11 L2008-1713	18215 𢃔 350.12 L2008-1196	18229 𢃔 362.6 L2008-0100	1823D 𢃔 369.14 L2008-2392	18251 𢃔 376.11 L2008-4574
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18203 𢃔 343.11 L2008-0819	18217 𢃔 350.12 L2008-0787	1822B 𢃔 363.10 L2008-0546	1823F 𢃔 372.11 N1966-136-052	18253 𢃔 376.11 L2008-4655
18204 𢃔 343.13 L2008-1294	18218 𢃔 350.12 L2008-1760	1822C 𢃔 363.10 L2008-1722	18240 𢃔 372.11 L2008-2975	18254 𢃔 376.11 L2008-4626
18205 𢃔 343.15 L2008-1371	18219 𢃔 351.11 L2008-0160	1822D 𢃔 363.13 L2008-1684	18241 𢃔 372.13 L2008-1979	18255 𢃔 376.12 L2008-4645
18206 𢃔 343.16 L2008-0875	1821A 𢃔 352.6 L2008-0102	1822E 𢃔 364.11 L2008-0869	18242 𢃔 372.14 L2008-1935	18256 𢃔 376.12 L2008-4646
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187E5 𢃿 750.13 L2008-1888			
187E6 𢃿 750.18 L2008-3301			
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1	 18801	𠂇 18811	彔 18821	才 18831	彳 18841	彔 18851	丰 18861	爻 18871	𢃥 18881	𠂇 18891	𠂇 188A1	𠂇 188B1	爻 188C1	韦 188D1	舟 188E1	𠂇 188F1
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3	丨 18803	几 18813	彔 18823	彔 18833	爻 18843	土 18853	开 18863	三 18873	𢃥 18883	𠂇 18893	𠂇 188A3	𠂇 188B3	爻 188C3	韦 188D3	舟 188E3	𠂇 188F3
4	彔 18804	几 18814	彔 18824	爻 18834	爻 18844	彔 18854	𠂇 18864	𠂇 18874	手 18884	𠂇 18894	𠂇 188A4	𠂇 188B4	爻 188C4	韦 188D4	舟 188E4	𠂇 188F4
5	彔 18805	亼 18815	彔 18825	才 18835	爻 18845	彔 18855	𠂇 18865	𠂇 18875	𢃥 18885	𠂇 18895	𠂇 188A5	𠂇 188B5	爻 188C5	韦 188D5	舟 188E5	𠂇 188F5
6	𠂇 18806	十 18816	广 18826	𠂇 18836	𠂇 18846	爻 18856	彔 18866	片 18876	𠂇 18886	𠂇 18896	𠂇 188A6	𠂇 188B6	爻 188C6	韦 188D6	舟 188E6	𠂇 188F6
7	𠂇 18807	人 18817	干 18827	𠂇 18837	个 18847	彔 18857	彔 18867	𠂇 18877	𠂇 18887	𠂇 18897	𠂇 188A7	𠂇 188B7	爻 188C7	韦 188D7	舟 188E7	𠂇 188F7
8	彳 18808	X 18818	干 18828	𠂇 18838	广 18848	彔 18858	𠂇 18868	𠂇 18878	彳 18888	𠂇 18898	𠂇 188A8	𠂇 188B8	爻 188C8	韦 188D8	舟 188E8	𠂇 188F8
9	𠂇 18809	一 18819	丰 18829	升 18839	十 18849	彔 18859	𠂇 18869	月 18879	彳 18889	𠂇 18899	𠂇 188A9	𠂇 188B9	爻 188C9	韦 188D9	舟 188E9	𠂇 188F9
A	二 1880A	少 1881A	元 1882A	凡 1883A	二 1884A	干 1885A	𠂇 1886A	𠂇 1887A	𠂇 1888A	𠂇 1889A	爻 188AA	𠂇 188BA	爻 188CA	𠂇 188DA	爻 188EA	𠂇 188FA
B	厂 1880B	ニ 1881B	ニ 1882B	𠂇 1883B	彳 1884B	𠂇 1885B	开 1886B	𠂇 1887B	𠂇 1888B	𠂇 1889B	𠂇 188AB	𠂇 188BB	爻 188CB	𠂇 188DB	𠂇 188EB	𠂇 188FB
C	丁 1880C	不 1881C	廿 1882C	巾 1883C	少 1884C	少 1885C	𠂇 1886C	𠂇 1887C	𠂇 1888C	𠂇 1889C	𠂇 188AC	𠂇 188BC	爻 188CC	𠂇 188DC	爻 188EC	𠂇 188FC
D	丁 1880D	予 1881D	才 1882D	𠂇 1883D	𠂇 1884D	𠂇 1885D	𠂇 1886D	𠂇 1887D	爻 1888D	𠂇 1889D	𠂇 188AD	𠂇 188BD	𠂇 188CD	𠂇 188DD	𠂇 188ED	𠂇 188FD
E	十 1880E	丰 1881E	𠂇 1882E	𠂇 1883E	三 1884E	七 1885E	𠂇 1886E	𠂇 1887E	爻 1888E	𠂇 1889E	𠂇 188AE	𠂇 188BE	𠂇 188CE	𠂇 188DE	𠂇 188EE	𠂇 188FE
F	𠂇 1880F	彔 1881F	𠂇 1882F	𠂇 1883F	𠂇 1884F	𠂇 1885F	𠂇 1886F	反 1887F	𠂇 1888F	𠂇 1889F	𠂇 188AF	𠂇 188BF	𠂇 188CF	𠂇 188DF	𠂇 188EF	𠂇 188FF

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

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

0	耑	𠂔	𢃥	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
1	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
2	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
3	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
4	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
5	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
6	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
7	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
8	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
9	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
A	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
B	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
C	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
D	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
E	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
F	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔

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

#### One-stroke components

18800	一	TANGUT COMPONENT-001
18801		TANGUT COMPONENT-002
18802	/	TANGUT COMPONENT-003
18803	\	TANGUT COMPONENT-004
18804	フ	TANGUT COMPONENT-005
18805	フフ	TANGUT COMPONENT-006
18806	フフフ	TANGUT COMPONENT-007
18807	フフフフ	TANGUT COMPONENT-008
18808	フフフフフ	TANGUT COMPONENT-009
18809	フフフフフフ	TANGUT COMPONENT-010

#### Two-stroke components

1880A	二	TANGUT COMPONENT-011
1880B	厂	TANGUT COMPONENT-012
1880C	丨	TANGUT COMPONENT-013
1880D	丨	TANGUT COMPONENT-014
1880E	丨	TANGUT COMPONENT-015
1880F	丨	TANGUT COMPONENT-016
18810	丨	TANGUT COMPONENT-017
18811	丨	TANGUT COMPONENT-018
18812	丨	TANGUT COMPONENT-019
18813	丨	TANGUT COMPONENT-020
18814	丨	TANGUT COMPONENT-021
18815	丨	TANGUT COMPONENT-022
18816	丨	TANGUT COMPONENT-023
18817	人	TANGUT COMPONENT-024
18818	止	TANGUT COMPONENT-025
18819	止	TANGUT COMPONENT-026
1881A	ノ	TANGUT COMPONENT-027
1881B	ニ	TANGUT COMPONENT-028
1881C	ノ	TANGUT COMPONENT-029
1881D	ノ	TANGUT COMPONENT-030
1881E	ヰ	TANGUT COMPONENT-031
1881F	ヰヰ	TANGUT COMPONENT-032
18820	ヰヰヰ	TANGUT COMPONENT-033
18821	ヰヰヰヰ	TANGUT COMPONENT-034
18822	ヰヰヰヰヰ	TANGUT COMPONENT-035
18823	ヰヰヰヰヰヰ	TANGUT COMPONENT-036
18824	ヰヰヰヰヰヰヰ	TANGUT COMPONENT-037
18825	ヰヰヰヰヰヰヰヰ	TANGUT COMPONENT-038

#### Three-stroke components

18826	匚	TANGUT COMPONENT-039
18827	丨	TANGUT COMPONENT-040
18828	丨	TANGUT COMPONENT-041
18829	丨	TANGUT COMPONENT-042
1882A	丨	TANGUT COMPONENT-043
1882B	丨	TANGUT COMPONENT-044
1882C	丨	TANGUT COMPONENT-045
1882D	丨	TANGUT COMPONENT-046
1882E	丨	TANGUT COMPONENT-047
1882F	匚	TANGUT COMPONENT-048
18830	匚	TANGUT COMPONENT-049
18831	ヰ	TANGUT COMPONENT-050
18832	ヰ	TANGUT COMPONENT-051
18833	ヰ	TANGUT COMPONENT-052
18834	ヰ	TANGUT COMPONENT-053
18835	ヰ	TANGUT COMPONENT-054

18836	𠂔	TANGUT COMPONENT-055
18837	𠂔	TANGUT COMPONENT-056
18838	𠂔	TANGUT COMPONENT-057
18839	𠂔	TANGUT COMPONENT-058
1883A	𠂔	TANGUT COMPONENT-059
1883B	𠂔	TANGUT COMPONENT-060
1883C	𠂔	TANGUT COMPONENT-061
1883D	𠂔	TANGUT COMPONENT-062
1883E	𠂔	TANGUT COMPONENT-063
1883F	𠂔	TANGUT COMPONENT-064
18840	𠂔	TANGUT COMPONENT-065
18841	𠂔	TANGUT COMPONENT-066
18842	𠂔	TANGUT COMPONENT-067
18843	𠂔	TANGUT COMPONENT-068
18844	𠂔	TANGUT COMPONENT-069
18845	𠂔	TANGUT COMPONENT-070
18846	𠂔	TANGUT COMPONENT-071
18847	𠂔	TANGUT COMPONENT-072
18848	𠂔	TANGUT COMPONENT-073
18849	𠂔	TANGUT COMPONENT-074
1884A	𠂔	TANGUT COMPONENT-075
1884B	𠂔	TANGUT COMPONENT-076
1884C	𠂔	TANGUT COMPONENT-077
1884D	𠂔	TANGUT COMPONENT-078
1884E	𠂔	TANGUT COMPONENT-079
1884F	𠂔	TANGUT COMPONENT-080
18850	𠂔	TANGUT COMPONENT-081
18851	𠂔	TANGUT COMPONENT-082
18852	𠂔	TANGUT COMPONENT-083
18853	𠂔	TANGUT COMPONENT-084
18854	𠂔	TANGUT COMPONENT-085
18855	𠂔	TANGUT COMPONENT-086
18856	𠂔	TANGUT COMPONENT-087
18857	𠂔	TANGUT COMPONENT-088
18858	𠂔	TANGUT COMPONENT-089
18859	𠂔	TANGUT COMPONENT-090
1885A	𠂔	TANGUT COMPONENT-091
1885B	𠂔	TANGUT COMPONENT-092
1885C	𠂔	TANGUT COMPONENT-093
1885D	𠂔	TANGUT COMPONENT-094
1885E	𠂔	TANGUT COMPONENT-095
1885F	𠂔	TANGUT COMPONENT-096

#### Four-stroke components

18860	𠂔	TANGUT COMPONENT-097
18861	𠂔	TANGUT COMPONENT-098
18862	𠂔	TANGUT COMPONENT-099
18863	𠂔	TANGUT COMPONENT-100
18864	𠂔	TANGUT COMPONENT-101
18865	𠂔	TANGUT COMPONENT-102
18866	𠂔	TANGUT COMPONENT-103
18867	𠂔	TANGUT COMPONENT-104
18868	𠂔	TANGUT COMPONENT-105
18869	𠂔	TANGUT COMPONENT-106
1886A	𠂔	TANGUT COMPONENT-107
1886B	𠂔	TANGUT COMPONENT-108
1886C	𠂔	TANGUT COMPONENT-109
1886D	𠂔	TANGUT COMPONENT-110
1886E	𠂔	TANGUT COMPONENT-111
1886F	𠂔	TANGUT COMPONENT-112
18870	𠂔	TANGUT COMPONENT-113
18871	𠂔	TANGUT COMPONENT-114

18872	𢃔	TANGUT COMPONENT-115
18873	𢃕	TANGUT COMPONENT-116
18874	𢃖	TANGUT COMPONENT-117
18875	𢃗	TANGUT COMPONENT-118
18876	𢃘	TANGUT COMPONENT-119
18877	𢃙	TANGUT COMPONENT-120
18878	𢃚	TANGUT COMPONENT-121
18879	𢃛	TANGUT COMPONENT-122
1887A	𢃜	TANGUT COMPONENT-123
1887B	𢃝	TANGUT COMPONENT-124
1887C	𢃞	TANGUT COMPONENT-125
1887D	𢃟	TANGUT COMPONENT-126
1887E	𢃠	TANGUT COMPONENT-127
1887F	𢃡	TANGUT COMPONENT-128
18880	𢃢	TANGUT COMPONENT-129
18881	𢃣	TANGUT COMPONENT-130
18882	𢃤	TANGUT COMPONENT-131
18883	𢃥	TANGUT COMPONENT-132
18884	𢃦	TANGUT COMPONENT-133
18885	𢃧	TANGUT COMPONENT-134
18886	𢃨	TANGUT COMPONENT-135
18887	𢃩	TANGUT COMPONENT-136
18888	𢃪	TANGUT COMPONENT-137
18889	𢃫	TANGUT COMPONENT-138
1888A	𢃬	TANGUT COMPONENT-139
1888B	𢃭	TANGUT COMPONENT-140
1888C	𢃮	TANGUT COMPONENT-141
1888D	𢃯	TANGUT COMPONENT-142
1888E	𢃰	TANGUT COMPONENT-143
1888F	𢃱	TANGUT COMPONENT-144
18890	𢃲	TANGUT COMPONENT-145
18891	𢃳	TANGUT COMPONENT-146
18892	𢃴	TANGUT COMPONENT-147
18893	𢃵	TANGUT COMPONENT-148
18894	𢃶	TANGUT COMPONENT-149
18895	𢃷	TANGUT COMPONENT-150
18896	𢃸	TANGUT COMPONENT-151
18897	𢃹	TANGUT COMPONENT-152
18898	𢃺	TANGUT COMPONENT-153
18899	𢃻	TANGUT COMPONENT-154
1889A	𢃼	TANGUT COMPONENT-155
1889B	𢃽	TANGUT COMPONENT-156
1889C	𢃾	TANGUT COMPONENT-157
1889D	𢃿	TANGUT COMPONENT-158
1889E	𢃿	TANGUT COMPONENT-159
1889F	𢃿	TANGUT COMPONENT-160
188A0	𢃿	TANGUT COMPONENT-161
188A1	𢃿	TANGUT COMPONENT-162
188A2	𢃿	TANGUT COMPONENT-163
188A3	𢃿	TANGUT COMPONENT-164
188A4	𢃿	TANGUT COMPONENT-165
188A5	𢃿	TANGUT COMPONENT-166
188A6	𢃿	TANGUT COMPONENT-167
188A7	𢃿	TANGUT COMPONENT-168
188A8	𢃿	TANGUT COMPONENT-169
188A9	𢃿	TANGUT COMPONENT-170
188AA	𢃿	TANGUT COMPONENT-171
188AB	𢃿	TANGUT COMPONENT-172
188AC	𢃿	TANGUT COMPONENT-173
188AD	𢃿	TANGUT COMPONENT-174
188AE	𢃿	TANGUT COMPONENT-175
188AF	𢃿	TANGUT COMPONENT-176

188B0	𢃿	TANGUT COMPONENT-177
188B1	𢃿	TANGUT COMPONENT-178
188B2	𢃿	TANGUT COMPONENT-179
188B3	𢃿	TANGUT COMPONENT-180
188B4	𢃿	TANGUT COMPONENT-181
188B5	𢃿	TANGUT COMPONENT-182
188B6	𢃿	TANGUT COMPONENT-183
188B7	𢃿	TANGUT COMPONENT-184
188B8	𢃿	TANGUT COMPONENT-185
188B9	𢃿	TANGUT COMPONENT-186
188BA	𢃿	TANGUT COMPONENT-187
188BB	𢃿	TANGUT COMPONENT-188
188BC	𢃿	TANGUT COMPONENT-189
188BD	𢃿	TANGUT COMPONENT-190
188BE	𢃿	TANGUT COMPONENT-191
188BF	𢃿	TANGUT COMPONENT-192
188C0	𢃿	TANGUT COMPONENT-193
188C1	𢃿	TANGUT COMPONENT-194
188C2	𢃿	TANGUT COMPONENT-195
188C3	𢃿	TANGUT COMPONENT-196
188C4	𢃿	TANGUT COMPONENT-197
188C5	𢃿	TANGUT COMPONENT-198
188C6	𢃿	TANGUT COMPONENT-199
188C7	𢃿	TANGUT COMPONENT-200
188C8	𢃿	TANGUT COMPONENT-201
188C9	𢃿	TANGUT COMPONENT-202
188CA	𢃿	TANGUT COMPONENT-203
188CB	𢃿	TANGUT COMPONENT-204

**Five-stroke components**

188CC	𢃿	TANGUT COMPONENT-205
188CD	𢃿	TANGUT COMPONENT-206
188CE	𢃿	TANGUT COMPONENT-207
188CF	𢃿	TANGUT COMPONENT-208
188D0	𢃿	TANGUT COMPONENT-209
188D1	𢃿	TANGUT COMPONENT-210
188D2	𢃿	TANGUT COMPONENT-211
188D3	𢃿	TANGUT COMPONENT-212
188D4	𢃿	TANGUT COMPONENT-213
188D5	𢃿	TANGUT COMPONENT-214
188D6	𢃿	TANGUT COMPONENT-215
188D7	𢃿	TANGUT COMPONENT-216
188D8	𢃿	TANGUT COMPONENT-217
188D9	𢃿	TANGUT COMPONENT-218
188DA	𢃿	TANGUT COMPONENT-219
188DB	𢃿	TANGUT COMPONENT-220
188DC	𢃿	TANGUT COMPONENT-221
188DD	𢃿	TANGUT COMPONENT-222
188DE	𢃿	TANGUT COMPONENT-223
188DF	𢃿	TANGUT COMPONENT-224
188E0	𢃿	TANGUT COMPONENT-225
188E1	𢃿	TANGUT COMPONENT-226
188E2	𢃿	TANGUT COMPONENT-227
188E3	𢃿	TANGUT COMPONENT-228
188E4	𢃿	TANGUT COMPONENT-229
188E5	𢃿	TANGUT COMPONENT-230
188E6	𢃿	TANGUT COMPONENT-231
188E7	𢃿	TANGUT COMPONENT-232
188E8	𢃿	TANGUT COMPONENT-233
188E9	𢃿	TANGUT COMPONENT-234
188EA	𢃿	TANGUT COMPONENT-235
188EB	𢃿	TANGUT COMPONENT-236

188EC	𢃔	TANGUT COMPONENT-237
188ED	𢃕	TANGUT COMPONENT-238
188EE	𢃖	TANGUT COMPONENT-239
188EF	𢃗	TANGUT COMPONENT-240
188F0	𢃘	TANGUT COMPONENT-241
188F1	𢃙	TANGUT COMPONENT-242
188F2	𢃚	TANGUT COMPONENT-243
188F3	𢃛	TANGUT COMPONENT-244
188F4	𢃜	TANGUT COMPONENT-245
188F5	𢃝	TANGUT COMPONENT-246
188F6	𢃞	TANGUT COMPONENT-247
188F7	𢃟	TANGUT COMPONENT-248
188F8	𢃠	TANGUT COMPONENT-249
188F9	𢃡	TANGUT COMPONENT-250
188FA	𢃢	TANGUT COMPONENT-251
188FB	𢃣	TANGUT COMPONENT-252
188FC	𢃤	TANGUT COMPONENT-253
188FD	𢃥	TANGUT COMPONENT-254
188FE	𢃦	TANGUT COMPONENT-255
188FF	𢃧	TANGUT COMPONENT-256
18900	𢃨	TANGUT COMPONENT-257
18901	𢃩	TANGUT COMPONENT-258
18902	𢃪	TANGUT COMPONENT-259
18903	𢃫	TANGUT COMPONENT-260
18904	𢃬	TANGUT COMPONENT-261
18905	𢃭	TANGUT COMPONENT-262
18906	𢃮	TANGUT COMPONENT-263
18907	𢃯	TANGUT COMPONENT-264
18908	𢃰	TANGUT COMPONENT-265
18909	𢃱	TANGUT COMPONENT-266
1890A	𢃲	TANGUT COMPONENT-267
1890B	𢃳	TANGUT COMPONENT-268
1890C	𢃴	TANGUT COMPONENT-269
1890D	𢃵	TANGUT COMPONENT-270
1890E	𢃶	TANGUT COMPONENT-271
1890F	𢃷	TANGUT COMPONENT-272
18910	𢃸	TANGUT COMPONENT-273
18911	𢃹	TANGUT COMPONENT-274
18912	𢃺	TANGUT COMPONENT-275
18913	𢃻	TANGUT COMPONENT-276
18914	𢃼	TANGUT COMPONENT-277
18915	𢃽	TANGUT COMPONENT-278
18916	𢃾	TANGUT COMPONENT-279
18917	𢃿	TANGUT COMPONENT-280
18918	𢃿	TANGUT COMPONENT-281
18919	𢃿	TANGUT COMPONENT-282
1891A	𢃿	TANGUT COMPONENT-283
1891B	𢃿	TANGUT COMPONENT-284
1891C	𢃿	TANGUT COMPONENT-285
1891D	𢃿	TANGUT COMPONENT-286
1891E	𢃿	TANGUT COMPONENT-287
1891F	𢃿	TANGUT COMPONENT-288
18920	𢃿	TANGUT COMPONENT-289
18921	𢃿	TANGUT COMPONENT-290
18922	𢃿	TANGUT COMPONENT-291
18923	𢃿	TANGUT COMPONENT-292
18924	𢃿	TANGUT COMPONENT-293
18925	𢃿	TANGUT COMPONENT-294
18926	𢃿	TANGUT COMPONENT-295
18927	𢃿	TANGUT COMPONENT-296
18928	𢃿	TANGUT COMPONENT-297
18929	𢃿	TANGUT COMPONENT-298

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

**Six-stroke components**

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

18966	𢃔	TANGUT COMPONENT-359
18967	𢃕	TANGUT COMPONENT-360
18968	𢃖	TANGUT COMPONENT-361
18969	𢃗	TANGUT COMPONENT-362
1896A	𢃘	TANGUT COMPONENT-363
1896B	𢃙	TANGUT COMPONENT-364
1896C	𢃚	TANGUT COMPONENT-365
1896D	𢃛	TANGUT COMPONENT-366
1896E	𢃜	TANGUT COMPONENT-367
1896F	𢃝	TANGUT COMPONENT-368
18970	𢃞	TANGUT COMPONENT-369
18971	𢃟	TANGUT COMPONENT-370
18972	𢃠	TANGUT COMPONENT-371
18973	𢃡	TANGUT COMPONENT-372
18974	𢃢	TANGUT COMPONENT-373
18975	𢃣	TANGUT COMPONENT-374
18976	𢃤	TANGUT COMPONENT-375
18977	𢃥	TANGUT COMPONENT-376
18978	𢃦	TANGUT COMPONENT-377
18979	𢃧	TANGUT COMPONENT-378
1897A	𢃨	TANGUT COMPONENT-379
1897B	𢃩	TANGUT COMPONENT-380
1897C	𢃪	TANGUT COMPONENT-381
1897D	𢃫	TANGUT COMPONENT-382
1897E	𢃬	TANGUT COMPONENT-383
1897F	𢃭	TANGUT COMPONENT-384
18980	𢃮	TANGUT COMPONENT-385
18981	𢃯	TANGUT COMPONENT-386
18982	𢃰	TANGUT COMPONENT-387
18983	𢃱	TANGUT COMPONENT-388
18984	𢃲	TANGUT COMPONENT-389
18985	𢃳	TANGUT COMPONENT-390
18986	𢃴	TANGUT COMPONENT-391
18987	𢃵	TANGUT COMPONENT-392
18988	𢃶	TANGUT COMPONENT-393
18989	𢃷	TANGUT COMPONENT-394
1898A	𢃸	TANGUT COMPONENT-395
1898B	𢃹	TANGUT COMPONENT-396
1898C	𢃺	TANGUT COMPONENT-397
1898D	𢃻	TANGUT COMPONENT-398
1898E	𢃼	TANGUT COMPONENT-399
1898F	𢃽	TANGUT COMPONENT-400
18990	𢃾	TANGUT COMPONENT-401
18991	𢃿	TANGUT COMPONENT-402
18992	𢃿	TANGUT COMPONENT-403
18993	𢃿	TANGUT COMPONENT-404
18994	𢃿	TANGUT COMPONENT-405
18995	𢃿	TANGUT COMPONENT-406
18996	𢃿	TANGUT COMPONENT-407
18997	𢃿	TANGUT COMPONENT-408
18998	𢃿	TANGUT COMPONENT-409
18999	𢃿	TANGUT COMPONENT-410
1899A	𢃿	TANGUT COMPONENT-411
1899B	𢃿	TANGUT COMPONENT-412
1899C	𢃿	TANGUT COMPONENT-413
1899D	𢃿	TANGUT COMPONENT-414
1899E	𢃿	TANGUT COMPONENT-415
1899F	𢃿	TANGUT COMPONENT-416
189A0	𢃿	TANGUT COMPONENT-417
189A1	𢃿	TANGUT COMPONENT-418
189A2	𢃿	TANGUT COMPONENT-419
189A3	𢃿	TANGUT COMPONENT-420

189A4	𢃿	TANGUT COMPONENT-421
189A5	𢃿	TANGUT COMPONENT-422
189A6	𢃿	TANGUT COMPONENT-423
189A7	𢃿	TANGUT COMPONENT-424
189A8	𢃿	TANGUT COMPONENT-425
189A9	𢃿	TANGUT COMPONENT-426
189AA	𢃿	TANGUT COMPONENT-427
189AB	𢃿	TANGUT COMPONENT-428
189AC	𢃿	TANGUT COMPONENT-429
189AD	𢃿	TANGUT COMPONENT-430
189AE	𢃿	TANGUT COMPONENT-431
189AF	𢃿	TANGUT COMPONENT-432
189B0	𢃿	TANGUT COMPONENT-433
189B1	𢃿	TANGUT COMPONENT-434
189B2	𢃿	TANGUT COMPONENT-435
189B3	𢃿	TANGUT COMPONENT-436
189B4	𢃿	TANGUT COMPONENT-437
189B5	𢃿	TANGUT COMPONENT-438
189B6	𢃿	TANGUT COMPONENT-439
189B7	𢃿	TANGUT COMPONENT-440
189B8	𢃿	TANGUT COMPONENT-441
189B9	𢃿	TANGUT COMPONENT-442
189BA	𢃿	TANGUT COMPONENT-443
189BB	𢃿	TANGUT COMPONENT-444
189BC	𢃿	TANGUT COMPONENT-445
189BD	𢃿	TANGUT COMPONENT-446
189BE	𢃿	TANGUT COMPONENT-447
189BF	𢃿	TANGUT COMPONENT-448
189C0	𢃿	TANGUT COMPONENT-449
189C1	𢃿	TANGUT COMPONENT-450
189C2	𢃿	TANGUT COMPONENT-451
189C3	𢃿	TANGUT COMPONENT-452
189C4	𢃿	TANGUT COMPONENT-453
189C5	𢃿	TANGUT COMPONENT-454
189C6	𢃿	TANGUT COMPONENT-455
189C7	𢃿	TANGUT COMPONENT-456
189C8	𢃿	TANGUT COMPONENT-457
189C9	𢃿	TANGUT COMPONENT-458
189CA	𢃿	TANGUT COMPONENT-459
189CB	𢃿	TANGUT COMPONENT-460
189CC	𢃿	TANGUT COMPONENT-461
189CD	𢃿	TANGUT COMPONENT-462
189CE	𢃿	TANGUT COMPONENT-463
189CF	𢃿	TANGUT COMPONENT-464
189D0	𢃿	TANGUT COMPONENT-465
189D1	𢃿	TANGUT COMPONENT-466
189D2	𢃿	TANGUT COMPONENT-467
189D3	𢃿	TANGUT COMPONENT-468
189D4	𢃿	TANGUT COMPONENT-469
189D5	𢃿	TANGUT COMPONENT-470
189D6	𢃿	TANGUT COMPONENT-471
189D7	𢃿	TANGUT COMPONENT-472
189D8	𢃿	TANGUT COMPONENT-473
189D9	𢃿	TANGUT COMPONENT-474
189DA	𢃿	TANGUT COMPONENT-475

**Seven-stroke components**

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

189E0	𠂔	TANGUT COMPONENT-481
189E1	𢃥	TANGUT COMPONENT-482
189E2	𢃦	TANGUT COMPONENT-483
189E3	𢃧	TANGUT COMPONENT-484
189E4	𢃨	TANGUT COMPONENT-485
189E5	𢃩	TANGUT COMPONENT-486
189E6	𢃪	TANGUT COMPONENT-487
189E7	𢃫	TANGUT COMPONENT-488
189E8	𢃬	TANGUT COMPONENT-489
189E9	𢃭	TANGUT COMPONENT-490
189EA	𢃮	TANGUT COMPONENT-491
189EB	𢃯	TANGUT COMPONENT-492
189EC	𢃰	TANGUT COMPONENT-493
189ED	𢃱	TANGUT COMPONENT-494
189EE	𢃲	TANGUT COMPONENT-495
189EF	𢃳	TANGUT COMPONENT-496
189F0	𢃴	TANGUT COMPONENT-497
189F1	𢃵	TANGUT COMPONENT-498
189F2	𢃶	TANGUT COMPONENT-499
189F3	𢃷	TANGUT COMPONENT-500
189F4	𢃸	TANGUT COMPONENT-501
189F5	𢃹	TANGUT COMPONENT-502
189F6	𢃺	TANGUT COMPONENT-503
189F7	𢃻	TANGUT COMPONENT-504
189F8	𢃼	TANGUT COMPONENT-505
189F9	𢃽	TANGUT COMPONENT-506
189FA	𢃾	TANGUT COMPONENT-507
189FB	𢃿	TANGUT COMPONENT-508
189FC	𢃿	TANGUT COMPONENT-509
189FD	𢃿	TANGUT COMPONENT-510
189FE	𢃿	TANGUT COMPONENT-511
189FF	𢃿	TANGUT COMPONENT-512
18A00	𢃿	TANGUT COMPONENT-513
18A01	𢃿	TANGUT COMPONENT-514
18A02	𢃿	TANGUT COMPONENT-515
18A03	𢃿	TANGUT COMPONENT-516
18A04	𢃿	TANGUT COMPONENT-517
18A05	𢃿	TANGUT COMPONENT-518
18A06	𢃿	TANGUT COMPONENT-519
18A07	𢃿	TANGUT COMPONENT-520
18A08	𢃿	TANGUT COMPONENT-521
18A09	𢃿	TANGUT COMPONENT-522
18A0A	𢃿	TANGUT COMPONENT-523
18A0B	𢃿	TANGUT COMPONENT-524
18A0C	𢃿	TANGUT COMPONENT-525
18A0D	𢃿	TANGUT COMPONENT-526
18A0E	𢃿	TANGUT COMPONENT-527
18A0F	𢃿	TANGUT COMPONENT-528
18A10	𢃿	TANGUT COMPONENT-529
18A11	𢃿	TANGUT COMPONENT-530
18A12	𢃿	TANGUT COMPONENT-531
18A13	𢃿	TANGUT COMPONENT-532
18A14	𢃿	TANGUT COMPONENT-533
18A15	𢃿	TANGUT COMPONENT-534
18A16	𢃿	TANGUT COMPONENT-535
18A17	𢃿	TANGUT COMPONENT-536
18A18	𢃿	TANGUT COMPONENT-537
18A19	𢃿	TANGUT COMPONENT-538
18A1A	𢃿	TANGUT COMPONENT-539
18A1B	𢃿	TANGUT COMPONENT-540
18A1C	𢃿	TANGUT COMPONENT-541
18A1D	𢃿	TANGUT COMPONENT-542

18A1E	𢃿	TANGUT COMPONENT-543
18A1F	𢃿	TANGUT COMPONENT-544
18A20	𢃿	TANGUT COMPONENT-545
18A21	𢃿	TANGUT COMPONENT-546
18A22	𢃿	TANGUT COMPONENT-547
18A23	𢃿	TANGUT COMPONENT-548
18A24	𢃿	TANGUT COMPONENT-549
18A25	𢃿	TANGUT COMPONENT-550
18A26	𢃿	TANGUT COMPONENT-551
18A27	𢃿	TANGUT COMPONENT-552
18A28	𢃿	TANGUT COMPONENT-553
18A29	𢃿	TANGUT COMPONENT-554
18A2A	𢃿	TANGUT COMPONENT-555
18A2B	𢃿	TANGUT COMPONENT-556
18A2C	𢃿	TANGUT COMPONENT-557
18A2D	𢃿	TANGUT COMPONENT-558
18A2E	𢃿	TANGUT COMPONENT-559
18A2F	𢃿	TANGUT COMPONENT-560
18A30	𢃿	TANGUT COMPONENT-561
18A31	𢃿	TANGUT COMPONENT-562
18A32	𢃿	TANGUT COMPONENT-563
18A33	𢃿	TANGUT COMPONENT-564
18A34	𢃿	TANGUT COMPONENT-565
18A35	𢃿	TANGUT COMPONENT-566
18A36	𢃿	TANGUT COMPONENT-567
18A37	𢃿	TANGUT COMPONENT-568
18A38	𢃿	TANGUT COMPONENT-569
18A39	𢃿	TANGUT COMPONENT-570
18A3A	𢃿	TANGUT COMPONENT-571
18A3B	𢃿	TANGUT COMPONENT-572
18A3C	𢃿	TANGUT COMPONENT-573
18A3D	𢃿	TANGUT COMPONENT-574
18A3E	𢃿	TANGUT COMPONENT-575
18A3F	𢃿	TANGUT COMPONENT-576
18A40	𢃿	TANGUT COMPONENT-577

#### Eight-stroke components

18A41	𢃿	TANGUT COMPONENT-578
18A42	𢃿	TANGUT COMPONENT-579
18A43	𢃿	TANGUT COMPONENT-580
18A44	𢃿	TANGUT COMPONENT-581
18A45	𢃿	TANGUT COMPONENT-582
18A46	𢃿	TANGUT COMPONENT-583
18A47	𢃿	TANGUT COMPONENT-584
18A48	𢃿	TANGUT COMPONENT-585
18A49	𢃿	TANGUT COMPONENT-586
18A4A	𢃿	TANGUT COMPONENT-587
18A4B	𢃿	TANGUT COMPONENT-588
18A4C	𢃿	TANGUT COMPONENT-589
18A4D	𢃿	TANGUT COMPONENT-590
18A4E	𢃿	TANGUT COMPONENT-591
18A4F	𢃿	TANGUT COMPONENT-592
18A50	𢃿	TANGUT COMPONENT-593
18A51	𢃿	TANGUT COMPONENT-594
18A52	𢃿	TANGUT COMPONENT-595
18A53	𢃿	TANGUT COMPONENT-596
18A54	𢃿	TANGUT COMPONENT-597
18A55	𢃿	TANGUT COMPONENT-598
18A56	𢃿	TANGUT COMPONENT-599
18A57	𢃿	TANGUT COMPONENT-600
18A58	𢃿	TANGUT COMPONENT-601
18A59	𢃿	TANGUT COMPONENT-602

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

18A98 𠂔 TANGUT COMPONENT-665

**Nine-stroke components**

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

**Ten-stroke components**

18AC1	𢃠	TANGUT COMPONENT-706
18AC2	𢃠	TANGUT COMPONENT-707
18AC3	𢃠	TANGUT COMPONENT-708
18AC4	𢃠	TANGUT COMPONENT-709
18AC5	𢃠	TANGUT COMPONENT-710
18AC6	𢃠	TANGUT COMPONENT-711
18AC7	𢃠	TANGUT COMPONENT-712
18AC8	𢃠	TANGUT COMPONENT-713
18AC9	𢃠	TANGUT COMPONENT-714
18ACA	𢃠	TANGUT COMPONENT-715
18ACB	𢃠	TANGUT COMPONENT-716
18ACC	𢃠	TANGUT COMPONENT-717
18ACD	𢃠	TANGUT COMPONENT-718
18ACE	𢃠	TANGUT COMPONENT-719
18ACF	𢃠	TANGUT COMPONENT-720
18AD0	𢃠	TANGUT COMPONENT-721
18AD1	𢃠	TANGUT COMPONENT-722
18AD2	𢃠	TANGUT COMPONENT-723

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

#### **Eleven-stroke components**

18AD5  TANGUT COMPONENT-726  
 18AD6  TANGUT COMPONENT-727  
 18AD7  TANGUT COMPONENT-728  
 18AD8  TANGUT COMPONENT-729  
 18AD9  TANGUT COMPONENT-730  
 18ADA  TANGUT COMPONENT-731  
 18ADB  TANGUT COMPONENT-732  
 18ADC  TANGUT COMPONENT-733  
 18ADD  TANGUT COMPONENT-734  
 18ADE  TANGUT COMPONENT-735  
 18ADF  TANGUT COMPONENT-736  
 18AE0  TANGUT COMPONENT-737  
 18AE1  TANGUT COMPONENT-738  
 18AE2  TANGUT COMPONENT-739

#### **Twelve-stroke components**

18AE3  TANGUT COMPONENT-740  
 18AE4  TANGUT COMPONENT-741  
 18AE5  TANGUT COMPONENT-742  
 18AE6  TANGUT COMPONENT-743  
 18AE7  TANGUT COMPONENT-744  
 18AE8  TANGUT COMPONENT-745  
 18AE9  TANGUT COMPONENT-746  
 18AEA  TANGUT COMPONENT-747  
 18AEB  TANGUT COMPONENT-748

#### **Thirteen-stroke components**

18AEC  TANGUT COMPONENT-749  
 18AED  TANGUT COMPONENT-750  
 18AEE  TANGUT COMPONENT-751  
 18AEF  TANGUT COMPONENT-752  
 18AF0  TANGUT COMPONENT-753  
 18AF1  TANGUT COMPONENT-754

#### **Sixteen-stroke component**

18AF2  TANGUT COMPONENT-755

18B0 18B1 18B2 18B3 18B4 18B5 18B6 18B7 18B8 18B9 18BA 18BB 18BC 18BD 18BE 18BF																
0	丶	夊	丙	夌	市	夊	北	方	達	女	中	用	乎	𠔁	夊	𠂔
1	一	夭	而	压	夊	皮	地	尤	夊	亥	穴	闲	采	屯	冬	凤
2	丁	灭	西	万	立	朮	北	升	夊	夊	出	肉	目	手	各	𠂔
3	千	至	毛	刃	立	朮	甘	芍	丈	屯	水	𠂔	月	乖	𠂔	𠂔
4	王	不	乇	汞	夊	土	节	尤	丈	丨	夊	罔	罗	申	刹	乃
5	王	彑	又	夊	夊	古	廿	劣	兮	业	夊	岡	嚙	白	几	乃
6	万	雨	𠂔	十	木	𠂔	艾	大	劣	丨	小	因	曲	𠂔	儿	及
7	尔	帀	戠	卡	夊	夬	艾	太	东	非	止	丹	巾	勺	し	及
8	永	雨	亏	止	夊	赤	夊	夊	与	业	步	月	血	匀	凡	及
9	永	雨	天	山	夊	赤	辵	夊	劣	非	兴	日	卒	包	𠂔	州
A	仄	雨	忝	中	夊	𠂔	左	劣	劣	非	山	丹	虫	包	凡	为
B	平	丙	忝	古	夊	劣	夊	夊	叔	尚	丹	典	ㄌ	凡	𠂔	𠂔
C	𠂔	百	𠂔	支	杏	卉	灰	𠂔	亼	上	𢈤	𢈤	由	欠	凡	九
D	𠂔	百	𠂔	古	寸	主	灰	公	与	山	口	丹	虫	𠂔	凡	丸
E	𠂔	雨	王	𠂔	可	𠂔	左	杏	与	山	𠂔	丹	内	久	凡	九
F	天	𠂔	𠂔	丰	並	北	友	夊	爻	虫	用	舟	口	𠂔	贝	九

18C0 18C1 18C2 18C3 18C4 18C5 18C6 18C7 18C8 18C9 18CA 18CB 18CC 18CD 18CE 18CF															
0	𠂇	艾	𠂆	𠂅	企	夊	湧	𠂈	平	ヰ	刁	子	𠂔	羊	
1	午	失	𠂁	𠂃	伞	𠂇	汝	𠂉	采	本	刀	刂	𠂎	茶	
2	𠂇	尔	仍	夊	夊	文	酒	𠂈	毛	夬	刄	列	才	公	
3	生	行	化	字	令	文	为	咨	毛	夸	司	弱	生	久	
4	𠂇	伏	化	𠂅	𠂉	主	夊	𠂇	兄	止	力	狗	穴	刈	
5	𠂇	伏	化	半	𠂉	亦	火	米	𠂈	夭	厶	示	大	必	
6	𠂇	仕	𠂆	𠂃	火	戈	𠂅	当	尺	𠂔	𢚤	乙	失		
7	𠂇	仕	𠂆	𠂃	𠂉	穴	𠂇	羔	又	乃	𠂔	𠂔	朱		
8	𠂇	付	八	全	𠂇	穴	苗	当	𠂈	不	𠂔	平	𠂇		
9	𠂇	𠂇	𠂆	余	𠂇	尗	𠂇	𠂇	𠂈	𠂈	𠂈	𠂈	𠂈	𠂈	
A	𠂇	𠂇	𠂆	令	𠂇	凡	火	夊	写	𠂇	𠂇	𠂇	𠂇	久	
B	𠂇	𠂇	𠂆	𠂆	𠂇	才	火	夊	𠂈	𠂈	𠂈	𠂈	𠂈	𠂈	
C	𠂇	𠂇	介	𠂆	𠂇	𠂇	𠂇	𠂇	尺	𠂇	了	夊	𠂈		
D	𠂇	𠂇	公	𠂇	夊	𠂇	𠂇	𠂇	𠂈	𠂈	𠂈	𠂈	𠂈	𠂈	
E	𠂇	𠂇	公	企	必	𠂇	𠂇	𠂇	大	𠂈	𠂈	𠂈	𠂈	𠂈	
F	𠂇	𠂇	𠂆	𠂆	𠂇	𠂇	𠂇	𠂇	𠂈	𠂈	𠂈	𠂈	𠂈	𠂈	

**Iteration mark**

18B00 丶 KHITAN SMALL SCRIPT ITERATION MARK

**Radical-01**

18B01 一 KHITAN SMALL SCRIPT CHARACTER-18B01  
 18B02 丁 KHITAN SMALL SCRIPT CHARACTER-18B02  
 18B03 千 KHITAN SMALL SCRIPT CHARACTER-18B03  
 18B04 王 KHITAN SMALL SCRIPT CHARACTER-18B04  
 18B05 玉 KHITAN SMALL SCRIPT CHARACTER-18B05  
 18B06 爾 KHITAN SMALL SCRIPT CHARACTER-18B06  
 18B07 尔 KHITAN SMALL SCRIPT CHARACTER-18B07  
 18B08 禾 KHITAN SMALL SCRIPT CHARACTER-18B08  
 18B09 禾 KHITAN SMALL SCRIPT CHARACTER-18B09  
 18B0A 禾 KHITAN SMALL SCRIPT CHARACTER-18B0A  
 18B0B 平 KHITAN SMALL SCRIPT CHARACTER-18B0B  
 18B0C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B0C  
 18B0D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B0D  
 18B0E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B0E  
 18B0F 灬 KHITAN SMALL SCRIPT CHARACTER-18B0F  
 18B10 灬 KHITAN SMALL SCRIPT CHARACTER-18B10  
 18B11 灬 KHITAN SMALL SCRIPT CHARACTER-18B11  
 18B12 灬 KHITAN SMALL SCRIPT CHARACTER-18B12  
 18B13 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B13  
 18B14 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B14  
 18B15 禾 KHITAN SMALL SCRIPT CHARACTER-18B15  
 18B16 禾 KHITAN SMALL SCRIPT CHARACTER-18B16  
 18B17 币 KHITAN SMALL SCRIPT CHARACTER-18B17  
 18B18 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B18  
 18B19 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B19  
 18B1A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1A  
 18B1B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1B  
 18B1C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1C  
 18B1D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1D  
 18B1E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1E  
 18B1F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B1F  
 18B20 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B20  
 18B21 而 KHITAN SMALL SCRIPT CHARACTER-18B21  
 18B22 西 KHITAN SMALL SCRIPT CHARACTER-18B22  
 18B23 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B23  
 18B24 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B24  
 18B25 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B25  
 18B26 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B26  
 18B27 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B27  
 18B28 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B28  
 18B29 天 KHITAN SMALL SCRIPT CHARACTER-18B29  
 18B2A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B2A  
 18B2B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B2B  
 18B2C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B2C  
 18B2D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B2D  
 18B2E 王 KHITAN SMALL SCRIPT CHARACTER-18B2E  
 18B2F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B2F  
 18B30 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B30  
 18B31 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B31  
 18B32 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B32  
 18B33 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B33  
 18B34 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B34  
 18B35 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B35

**Radical-02**

18B36 十 KHITAN SMALL SCRIPT CHARACTER-18B36  
 18B37 十 KHITAN SMALL SCRIPT CHARACTER-18B37  
 18B38 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B38

18B39 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B39  
 18B3A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3A  
 18B3B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3B  
 18B3C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3C  
 18B3D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3D  
 18B3E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3E  
 18B3F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B3F  
 18B40 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B40  
 18B41 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B41  
 18B42 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B42  
 18B43 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B43  
 18B44 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B44  
 18B45 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B45  
 18B46 木 KHITAN SMALL SCRIPT CHARACTER-18B46  
 18B47 木 KHITAN SMALL SCRIPT CHARACTER-18B47  
 18B48 木 KHITAN SMALL SCRIPT CHARACTER-18B48  
 18B49 木 KHITAN SMALL SCRIPT CHARACTER-18B49  
 18B4A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4A  
 18B4B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4B  
 18B4C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4C  
 18B4D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4D  
 18B4E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4E  
 18B4F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B4F  
 18B50 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B50  
 18B51 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B51  
 18B52 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B52  
 18B53 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B53  
 18B54 土 KHITAN SMALL SCRIPT CHARACTER-18B54  
 18B55 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B55  
 18B56 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B56  
 18B57 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B57  
 18B58 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B58  
 18B59 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B59  
 18B5A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5A  
 18B5B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5B  
 18B5C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5C  
 18B5D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5D  
 18B5E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5E  
 18B5F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B5F  
 18B60 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B60  
 18B61 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B61  
 18B62 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B62  
 18B63 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B63  
 18B64 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B64  
 18B65 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B65  
 18B66 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B66  
 18B67 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B67  
 18B68 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B68  
 18B69 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B69

**Radical-03**

18B6A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6A  
 18B6B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6B  
 18B6C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6C  
 18B6D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6D  
 18B6E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6E  
 18B6F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B6F  
 18B70 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B70  
 18B71 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B71  
 18B72 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B72  
 18B73 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B73  
 18B74 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B74

18B75	𢃠	KHITAN SMALL SCRIPT CHARACTER-18B75
18B76	𢃡	KHITAN SMALL SCRIPT CHARACTER-18B76
18B77	𢃢	KHITAN SMALL SCRIPT CHARACTER-18B77
18B78	𢃣	KHITAN SMALL SCRIPT CHARACTER-18B78
18B79	𢃤	KHITAN SMALL SCRIPT CHARACTER-18B79
18B7A	𢃥	KHITAN SMALL SCRIPT CHARACTER-18B7A
18B7B	𢃦	KHITAN SMALL SCRIPT CHARACTER-18B7B
18B7C	𢃧	KHITAN SMALL SCRIPT CHARACTER-18B7C
18B7D	𢃨	KHITAN SMALL SCRIPT CHARACTER-18B7D
18B7E	𢃩	KHITAN SMALL SCRIPT CHARACTER-18B7E
18B7F	𢃪	KHITAN SMALL SCRIPT CHARACTER-18B7F
18B80	𢃫	KHITAN SMALL SCRIPT CHARACTER-18B80
18B81	𢃬	KHITAN SMALL SCRIPT CHARACTER-18B81
18B82	𢃭	KHITAN SMALL SCRIPT CHARACTER-18B82
18B83	𢃮	KHITAN SMALL SCRIPT CHARACTER-18B83
18B84	𢃯	KHITAN SMALL SCRIPT CHARACTER-18B84
18B85	𢃰	KHITAN SMALL SCRIPT CHARACTER-18B85
18B86	𢃱	KHITAN SMALL SCRIPT CHARACTER-18B86
18B87	𢃲	KHITAN SMALL SCRIPT CHARACTER-18B87
18B88	𢃳	KHITAN SMALL SCRIPT CHARACTER-18B88
18B89	𢃴	KHITAN SMALL SCRIPT CHARACTER-18B89
18B8A	𢃵	KHITAN SMALL SCRIPT CHARACTER-18B8A
18B8B	𢃶	KHITAN SMALL SCRIPT CHARACTER-18B8B
18B8C	𢃷	KHITAN SMALL SCRIPT CHARACTER-18B8C
18B8D	𢃸	KHITAN SMALL SCRIPT CHARACTER-18B8D
18B8E	𢃹	KHITAN SMALL SCRIPT CHARACTER-18B8E
18B8F	𢃺	KHITAN SMALL SCRIPT CHARACTER-18B8F
18B90	𢃻	KHITAN SMALL SCRIPT CHARACTER-18B90
18B91	𢃼	KHITAN SMALL SCRIPT CHARACTER-18B91
18B92	𢃽	KHITAN SMALL SCRIPT CHARACTER-18B92
18B93	𢃾	KHITAN SMALL SCRIPT CHARACTER-18B93

**Radical-04**

18B94	丨	KHITAN SMALL SCRIPT CHARACTER-18B94
18B95	止	KHITAN SMALL SCRIPT CHARACTER-18B95
18B96	丂	KHITAN SMALL SCRIPT CHARACTER-18B96
18B97	七	KHITAN SMALL SCRIPT CHARACTER-18B97
18B98	丄	KHITAN SMALL SCRIPT CHARACTER-18B98
18B99	丅	KHITAN SMALL SCRIPT CHARACTER-18B99
18B9A	丆	KHITAN SMALL SCRIPT CHARACTER-18B9A
18B9B	万	KHITAN SMALL SCRIPT CHARACTER-18B9B
18B9C	丈	KHITAN SMALL SCRIPT CHARACTER-18B9C
18B9D	山	KHITAN SMALL SCRIPT CHARACTER-18B9D
18B9E	𠂔	KHITAN SMALL SCRIPT CHARACTER-18B9E
18B9F	𠂕	KHITAN SMALL SCRIPT CHARACTER-18B9F
18BA0	𠂖	KHITAN SMALL SCRIPT CHARACTER-18BA0
18BA1	火	KHITAN SMALL SCRIPT CHARACTER-18BA1
18BA2	出	KHITAN SMALL SCRIPT CHARACTER-18BA2
18BA3	水	KHITAN SMALL SCRIPT CHARACTER-18BA3
18BA4	夊	KHITAN SMALL SCRIPT CHARACTER-18BA4
18BA5	夋	KHITAN SMALL SCRIPT CHARACTER-18BA5
18BA6	小	KHITAN SMALL SCRIPT CHARACTER-18BA6
18BA7	止	KHITAN SMALL SCRIPT CHARACTER-18BA7
18BA8	步	KHITAN SMALL SCRIPT CHARACTER-18BA8
18BA9	共	KHITAN SMALL SCRIPT CHARACTER-18BA9
18BAA	凶	KHITAN SMALL SCRIPT CHARACTER-18BAAA
18BAB	尚	KHITAN SMALL SCRIPT CHARACTER-18BAB
18BAC	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BAC

**Radical-05**

18BAD	口	KHITAN SMALL SCRIPT CHARACTER-18BAD
18BAE	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BAE
18BAF	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BAF

18BB0	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB0
18BB1	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB1
18BB2	肉	KHITAN SMALL SCRIPT CHARACTER-18BB2
18BB3	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB3
18BB4	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB4
18BB5	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB5
18BB6	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB6
18BB7	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB7
18BB8	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB8
18BB9	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BB9
18BBA	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BBA
18BBB	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BBB
18BBC	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BBC
18BBD	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BBD
18BBE	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BBE
18BBF	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BBF
18BC0	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC0
18BC1	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC1
18BC2	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BC2
18BC3	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BC3
18BC4	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC4
18BC5	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC5
18BC6	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC6
18BC7	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC7
18BC8	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC8
18BC9	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BC9
18BCA	虫	KHITAN SMALL SCRIPT CHARACTER-18BCA
18BCB	虫	KHITAN SMALL SCRIPT CHARACTER-18BCB
18BCC	虫	KHITAN SMALL SCRIPT CHARACTER-18BCC
18BCD	虫	KHITAN SMALL SCRIPT CHARACTER-18BCD
18BCE	内	KHITAN SMALL SCRIPT CHARACTER-18BCE
18BCF	口	KHITAN SMALL SCRIPT CHARACTER-18BCF
18BD0	虫	KHITAN SMALL SCRIPT CHARACTER-18BD0
18BD1	虫	KHITAN SMALL SCRIPT CHARACTER-18BD1

**Radical-06**

18BD2	手	KHITAN SMALL SCRIPT CHARACTER-18BD2
18BD3	手	KHITAN SMALL SCRIPT CHARACTER-18BD3
18BD4	申	KHITAN SMALL SCRIPT CHARACTER-18BD4
18BD5	白	KHITAN SMALL SCRIPT CHARACTER-18BD5
18BD6	乚	KHITAN SMALL SCRIPT CHARACTER-18BD6
18BD7	匚	KHITAN SMALL SCRIPT CHARACTER-18BD7
18BD8	匚	KHITAN SMALL SCRIPT CHARACTER-18BD8
18BD9	包	KHITAN SMALL SCRIPT CHARACTER-18BD9
18BDA	包	KHITAN SMALL SCRIPT CHARACTER-18BDA
18BDB	𢃿	KHITAN SMALL SCRIPT CHARACTER-18BDB
18BDC	乚	KHITAN SMALL SCRIPT CHARACTER-18BDC
18BDD	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BDD
18BDE	久	KHITAN SMALL SCRIPT CHARACTER-18BDE
18BDF	久	KHITAN SMALL SCRIPT CHARACTER-18BDF
18BE0	久	KHITAN SMALL SCRIPT CHARACTER-18BE0
18BE1	冬	KHITAN SMALL SCRIPT CHARACTER-18BE1
18BE2	各	KHITAN SMALL SCRIPT CHARACTER-18BE2
18BE3	夊	KHITAN SMALL SCRIPT CHARACTER-18BE3
18BE4	夊	KHITAN SMALL SCRIPT CHARACTER-18BE4
18BE5	几	KHITAN SMALL SCRIPT CHARACTER-18BE5
18BE6	儿	KHITAN SMALL SCRIPT CHARACTER-18BE6
18BE7	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BE7
18BE8	凡	KHITAN SMALL SCRIPT CHARACTER-18BE8
18BE9	凡	KHITAN SMALL SCRIPT CHARACTER-18BE9
18BEA	凡	KHITAN SMALL SCRIPT CHARACTER-18BEA
18BEB	凡	KHITAN SMALL SCRIPT CHARACTER-18BEB

18BEC	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BEC
18BED	𠂎	KHITAN SMALL SCRIPT CHARACTER-18BED
18BEE	𠂏	KHITAN SMALL SCRIPT CHARACTER-18BEE
18BEF	𠂐	KHITAN SMALL SCRIPT CHARACTER-18BEF
18BF0	𠂑	KHITAN SMALL SCRIPT CHARACTER-18BF0
18BF1	𠂒	KHITAN SMALL SCRIPT CHARACTER-18BF1
18BF2	𠂓	KHITAN SMALL SCRIPT CHARACTER-18BF2
18BF3	𠂔	KHITAN SMALL SCRIPT CHARACTER-18BF3
18BF4	𠂕	KHITAN SMALL SCRIPT CHARACTER-18BF4
18BF5	𠂖	KHITAN SMALL SCRIPT CHARACTER-18BF5
18BF6	𠂗	KHITAN SMALL SCRIPT CHARACTER-18BF6
18BF7	𠂘	KHITAN SMALL SCRIPT CHARACTER-18BF7
18BF8	𠂙	KHITAN SMALL SCRIPT CHARACTER-18BF8
18BF9	𠂚	KHITAN SMALL SCRIPT CHARACTER-18BF9
18BFA	𠂛	KHITAN SMALL SCRIPT CHARACTER-18BFA
18BFB	𠂜	KHITAN SMALL SCRIPT CHARACTER-18FBF
18BFC	𠂝	KHITAN SMALL SCRIPT CHARACTER-18BFC
18BFD	𠂞	KHITAN SMALL SCRIPT CHARACTER-18BFD
18BFE	𠂟	KHITAN SMALL SCRIPT CHARACTER-18BFE
18BFF	𠂢	KHITAN SMALL SCRIPT CHARACTER-18BFF
18C00	𠂣	KHITAN SMALL SCRIPT CHARACTER-18C00

**Radical-07**

18C01	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C01
18C02	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C02
18C03	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C03
18C04	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C04
18C05	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C05
18C06	𠂋	KHITAN SMALL SCRIPT CHARACTER-18C06
18C07	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C07
18C08	𠂍	KHITAN SMALL SCRIPT CHARACTER-18C08
18C09	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C09
18C0A	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C0A
18C0B	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C0B
18C0C	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C0C
18C0D	𠂒	KHITAN SMALL SCRIPT CHARACTER-18C0D
18C0E	𠂓	KHITAN SMALL SCRIPT CHARACTER-18C0E
18C0F	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C0F
18C10	𠂕	KHITAN SMALL SCRIPT CHARACTER-18C10
18C11	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C11
18C12	𠂗	KHITAN SMALL SCRIPT CHARACTER-18C12

**Radical-08**

18C13	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C13
18C14	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C14
18C15	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C15
18C16	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C16
18C17	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C17
18C18	𠂒	KHITAN SMALL SCRIPT CHARACTER-18C18
18C19	𠂓	KHITAN SMALL SCRIPT CHARACTER-18C19
18C1A	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C1A
18C1B	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C1B
18C1C	𠂗	KHITAN SMALL SCRIPT CHARACTER-18C1C
18C1D	𠂘	KHITAN SMALL SCRIPT CHARACTER-18C1D
18C1E	𠂙	KHITAN SMALL SCRIPT CHARACTER-18C1E
18C1F	𠂚	KHITAN SMALL SCRIPT CHARACTER-18C1F
18C20	𠂛	KHITAN SMALL SCRIPT CHARACTER-18C20
18C21	𠂜	KHITAN SMALL SCRIPT CHARACTER-18C21
18C22	𠂝	KHITAN SMALL SCRIPT CHARACTER-18C22
18C23	𠂞	KHITAN SMALL SCRIPT CHARACTER-18C23
18C24	𠂟	KHITAN SMALL SCRIPT CHARACTER-18C24
18C25	𠂢	KHITAN SMALL SCRIPT CHARACTER-18C25
18C26	𠂣	KHITAN SMALL SCRIPT CHARACTER-18C26

18C27 𠂤 KHITAN SMALL SCRIPT CHARACTER-18C27

**Radical-09**

18C28	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C28
18C29	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C29
18C2A	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C2A
18C2B	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C2B
18C2C	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C2C
18C2D	𠂋	KHITAN SMALL SCRIPT CHARACTER-18C2D
18C2E	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C2E

**Radical-10**

18C2F	𠂄	KHITAN SMALL SCRIPT CHARACTER-18C2F
18C30	𠂅	KHITAN SMALL SCRIPT CHARACTER-18C30
18C31	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C31
18C32	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C32
18C33	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C33
18C34	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C34
18C35	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C35
18C36	𠂋	KHITAN SMALL SCRIPT CHARACTER-18C36

**Radical-11**

18C37	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C37
18C38	𠂍	KHITAN SMALL SCRIPT CHARACTER-18C38
18C39	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C39
18C3A	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C3A
18C3B	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C3B
18C3C	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C3C
18C3D	𠂒	KHITAN SMALL SCRIPT CHARACTER-18C3D
18C3E	𠂓	KHITAN SMALL SCRIPT CHARACTER-18C3E
18C3F	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C3F
18C40	𠂕	KHITAN SMALL SCRIPT CHARACTER-18C40
18C41	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C41
18C42	𠂗	KHITAN SMALL SCRIPT CHARACTER-18C42
18C43	𠂘	KHITAN SMALL SCRIPT CHARACTER-18C43
18C44	𠂙	KHITAN SMALL SCRIPT CHARACTER-18C44
18C45	𠂚	KHITAN SMALL SCRIPT CHARACTER-18C45
18C46	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C46
18C47	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C47
18C48	𠂗	KHITAN SMALL SCRIPT CHARACTER-18C48
18C49	𠂘	KHITAN SMALL SCRIPT CHARACTER-18C49
18C4A	𠂙	KHITAN SMALL SCRIPT CHARACTER-18C4A
18C4B	𠂚	KHITAN SMALL SCRIPT CHARACTER-18C4B

**Radical-12**

18C4C	𠂄	KHITAN SMALL SCRIPT CHARACTER-18C4C
18C4D	𠂅	KHITAN SMALL SCRIPT CHARACTER-18C4D
18C4E	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C4E
18C4F	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C4F
18C50	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C50
18C51	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C51

**Radical-13**

18C52	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C52
18C53	𠂍	KHITAN SMALL SCRIPT CHARACTER-18C53
18C54	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C54
18C55	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C55
18C56	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C56
18C57	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C57
18C58	𠂒	KHITAN SMALL SCRIPT CHARACTER-18C58
18C59	𠂓	KHITAN SMALL SCRIPT CHARACTER-18C59
18C5A	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C5A
18C5B	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C5B
18C5C	𠂚	KHITAN SMALL SCRIPT CHARACTER-18C5C

18C5D	渢	KHITAN SMALL SCRIPT CHARACTER-18C5D
18C5E	渔	KHITAN SMALL SCRIPT CHARACTER-18C5E
18C5F	渕	KHITAN SMALL SCRIPT CHARACTER-18C5F
18C60	渖	KHITAN SMALL SCRIPT CHARACTER-18C60
18C61	渗	KHITAN SMALL SCRIPT CHARACTER-18C61
18C62	渘	KHITAN SMALL SCRIPT CHARACTER-18C62
18C63	渙	KHITAN SMALL SCRIPT CHARACTER-18C63

**Radical-14**

18C64	火	KHITAN SMALL SCRIPT CHARACTER-18C64
18C65	火	KHITAN SMALL SCRIPT CHARACTER-18C65
18C66	火	KHITAN SMALL SCRIPT CHARACTER-18C66
18C67	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C67
18C68	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C68
18C69	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C69
18C6A	火	KHITAN SMALL SCRIPT CHARACTER-18C6A
18C6B	火	KHITAN SMALL SCRIPT CHARACTER-18C6B
18C6C	火	KHITAN SMALL SCRIPT CHARACTER-18C6C
18C6D	火	KHITAN SMALL SCRIPT CHARACTER-18C6D
18C6E	火	KHITAN SMALL SCRIPT CHARACTER-18C6E
18C6F	火	KHITAN SMALL SCRIPT CHARACTER-18C6F
18C70	火	KHITAN SMALL SCRIPT CHARACTER-18C70
18C71	火	KHITAN SMALL SCRIPT CHARACTER-18C71
18C72	火	KHITAN SMALL SCRIPT CHARACTER-18C72
18C73	火	KHITAN SMALL SCRIPT CHARACTER-18C73
18C74	火	KHITAN SMALL SCRIPT CHARACTER-18C74
18C75	火	KHITAN SMALL SCRIPT CHARACTER-18C75
18C76	火	KHITAN SMALL SCRIPT CHARACTER-18C76
18C77	火	KHITAN SMALL SCRIPT CHARACTER-18C77
18C78	火	KHITAN SMALL SCRIPT CHARACTER-18C78
18C79	火	KHITAN SMALL SCRIPT CHARACTER-18C79
18C7A	火	KHITAN SMALL SCRIPT CHARACTER-18C7A
18C7B	火	KHITAN SMALL SCRIPT CHARACTER-18C7B
18C7C	火	KHITAN SMALL SCRIPT CHARACTER-18C7C
18C7D	火	KHITAN SMALL SCRIPT CHARACTER-18C7D
18C7E	火	KHITAN SMALL SCRIPT CHARACTER-18C7E

**Radical-15**

18C7F	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C7F
18C80	𠂁	KHITAN SMALL SCRIPT CHARACTER-18C80
18C81	𠂃	KHITAN SMALL SCRIPT CHARACTER-18C81
18C82	𠂄	KHITAN SMALL SCRIPT CHARACTER-18C82
18C83	𠂅	KHITAN SMALL SCRIPT CHARACTER-18C83
18C84	𠂆	KHITAN SMALL SCRIPT CHARACTER-18C84
18C85	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C85
18C86	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C86
18C87	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C87
18C88	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C88
18C89	𠂋	KHITAN SMALL SCRIPT CHARACTER-18C89
18C8A	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C8A
18C8B	𠂍	KHITAN SMALL SCRIPT CHARACTER-18C8B

**Radical-16**

18C8C	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C8C
18C8D	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C8D
18C8E	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C8E
18C8F	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C8F
18C90	𠂒	KHITAN SMALL SCRIPT CHARACTER-18C90
18C91	𠂓	KHITAN SMALL SCRIPT CHARACTER-18C91
18C92	𠂔	KHITAN SMALL SCRIPT CHARACTER-18C92
18C93	𠂕	KHITAN SMALL SCRIPT CHARACTER-18C93
18C94	𠂖	KHITAN SMALL SCRIPT CHARACTER-18C94

**Radical-17**

18C95	𠂇	KHITAN SMALL SCRIPT CHARACTER-18C95
18C96	𠂈	KHITAN SMALL SCRIPT CHARACTER-18C96
18C97	𠂉	KHITAN SMALL SCRIPT CHARACTER-18C97
18C98	𠂊	KHITAN SMALL SCRIPT CHARACTER-18C98
18C99	𠂋	KHITAN SMALL SCRIPT CHARACTER-18C99
18C9A	𠂌	KHITAN SMALL SCRIPT CHARACTER-18C9A
18C9B	𠂍	KHITAN SMALL SCRIPT CHARACTER-18C9B
18C9C	𠂎	KHITAN SMALL SCRIPT CHARACTER-18C9C
18C9D	𠂏	KHITAN SMALL SCRIPT CHARACTER-18C9D
18C9E	𠂐	KHITAN SMALL SCRIPT CHARACTER-18C9E
18C9F	𠂑	KHITAN SMALL SCRIPT CHARACTER-18C9F
18CA0	𠂒	KHITAN SMALL SCRIPT CHARACTER-18CA0
18CA1	𠂔	KHITAN SMALL SCRIPT CHARACTER-18CA1
18CA2	𠂕	KHITAN SMALL SCRIPT CHARACTER-18CA2
18CA3	𠂖	KHITAN SMALL SCRIPT CHARACTER-18CA3
18CA4	𠂗	KHITAN SMALL SCRIPT CHARACTER-18CA4
18CA5	𠂈	KHITAN SMALL SCRIPT CHARACTER-18CA5
18CA6	𠂉	KHITAN SMALL SCRIPT CHARACTER-18CA6
18CA7	𠂊	KHITAN SMALL SCRIPT CHARACTER-18CA7
18CA8	𠂋	KHITAN SMALL SCRIPT CHARACTER-18CA8
18CA9	𠂌	KHITAN SMALL SCRIPT CHARACTER-18CA9
18CAA	𠂍	KHITAN SMALL SCRIPT CHARACTER-18CAA
18CAB	𠂎	KHITAN SMALL SCRIPT CHARACTER-18CAB
18CAC	𠂏	KHITAN SMALL SCRIPT CHARACTER-18CAC
18CAD	𠂐	KHITAN SMALL SCRIPT CHARACTER-18CAD
18CAE	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CAE
18CAF	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CAF
18CB0	𠂒	KHITAN SMALL SCRIPT CHARACTER-18CB0
18CB1	𠂔	KHITAN SMALL SCRIPT CHARACTER-18CB1
18CB2	𠂕	KHITAN SMALL SCRIPT CHARACTER-18CB2
18CB3	𠂖	KHITAN SMALL SCRIPT CHARACTER-18CB3
18CB4	𠂗	KHITAN SMALL SCRIPT CHARACTER-18CB4
18CB5	𠂈	KHITAN SMALL SCRIPT CHARACTER-18CB5
18CB6	𠂉	KHITAN SMALL SCRIPT CHARACTER-18CB6
18CB7	𠂊	KHITAN SMALL SCRIPT CHARACTER-18CB7
18CB8	𠂋	KHITAN SMALL SCRIPT CHARACTER-18CB8
18CB9	𠂌	KHITAN SMALL SCRIPT CHARACTER-18CB9
18CBA	𠂍	KHITAN SMALL SCRIPT CHARACTER-18CBA
18CBB	𠂎	KHITAN SMALL SCRIPT CHARACTER-18CBB
18CBC	𠂏	KHITAN SMALL SCRIPT CHARACTER-18CBC
18CBD	𠂐	KHITAN SMALL SCRIPT CHARACTER-18CBD
18CBE	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CBE
18CBF	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CBF

**Radical-18**

18CC0	𠂇	KHITAN SMALL SCRIPT CHARACTER-18CC0
18CC1	𠂈	KHITAN SMALL SCRIPT CHARACTER-18CC1
18CC2	𠂉	KHITAN SMALL SCRIPT CHARACTER-18CC2
18CC3	𠂐	KHITAN SMALL SCRIPT CHARACTER-18CC3
18CC4	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CC4
18CC5	𠂒	KHITAN SMALL SCRIPT CHARACTER-18CC5
18CC6	𠂔	KHITAN SMALL SCRIPT CHARACTER-18CC6
18CC7	𠂎	KHITAN SMALL SCRIPT CHARACTER-18CC7
18CC8	𠂏	KHITAN SMALL SCRIPT CHARACTER-18CC8
18CC9	𠂐	KHITAN SMALL SCRIPT CHARACTER-18CC9
18CCA	𠂑	KHITAN SMALL SCRIPT CHARACTER-18CCA
18CCB	𠂃	KHITAN SMALL SCRIPT CHARACTER-18CCB

**Radical-19**

18CCC	𠂇	KHITAN SMALL SCRIPT CHARACTER-18CCC
18CCD	𠂈	KHITAN SMALL SCRIPT CHARACTER-18CCD

18CCE	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CCE
18CCF	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CCF
18CD0	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD0
18CD1	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD1
18CD2	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD2

**Radical-20**

18CD3	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD3
18CD4	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD4
18CD5	ヰ	KHITAN SMALL SCRIPT CHARACTER-18CD5

	1B13	1B14	1B15	1B16
0			ゐ 1B150	
1			ゑ 1B151	
2			を 1B152	
3				
4				ヰ 1B164
5				ヱ 1B165
6				ヲ 1B166
7				ン 1B167
8				
9				
A				
B				
C				
D				
E				
F				

**Historic small kanas**

1B150	ゐ	HIRAGANA LETTER SMALL WI
1B151	ゑ	HIRAGANA LETTER SMALL WE
1B152	を	HIRAGANA LETTER SMALL WO
1B153	ヰ	<reserved>
1B154	ヱ	<reserved>
1B155	ヲ	<reserved>
1B156	ン	<reserved>
1B157		<reserved>
1B158		<reserved>
1B159		<reserved>
1B15A		<reserved>
1B15B		<reserved>
1B15C		<reserved>
1B15D		<reserved>
1B15E		<reserved>
1B15F		<reserved>
1B160		<reserved>
1B161		<reserved>
1B162		<reserved>
1B163		<reserved>
1B164	ヰ	KATAKANA LETTER SMALL WI
1B165	ヱ	KATAKANA LETTER SMALL WE
1B166	ヲ	KATAKANA LETTER SMALL WO
1B167	ン	KATAKANA LETTER SMALL N

	1B30	1B31	1B32	1B33	1B34	1B35	1B36	1B37	1B38	1B39	1B3A	1B3B	1B3C	1B3D	1B3E	1B3F
0	一	而	尚	乍	芒	綉	叒	彖	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
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1B40 1B41 1B42 1B43 1B44 1B45 1B46 1B47 1B48 1B49 1B4A 1B4B 1B4C 1B4D 1B4E 1B4F															
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**Radical-01**

1B300	一	SHUISHU LOGOGRAM QYED7-A → 1B500 一 shuishu radical-01 → 4E00 一
1B301	𠂇	SHUISHU LOGOGRAM BYEENG3 → 4E19 丙
1B302	𠂊	SHUISHU LOGOGRAM HNGAAN5 HNGOU1
1B303	𠂊	SHUISHU LOGOGRAM DAI6 → 5927 大
1B304	𠂊	SHUISHU LOGOGRAM BI2 KU1
1B305	𠂊	SHUISHU LOGOGRAM QYUM5-A
1B306	𠂊	SHUISHU LOGOGRAM DI6-A
1B307	𠂊	SHUISHU LOGOGRAM DYUM1 FONG2 HU3
1B308	𠂊	SHUISHU LOGOGRAM YU4 → 9149 酉
1B309	𠂊	SHUISHU LOGOGRAM HED7
1B30A	𠂊	SHUISHU LOGOGRAM XGO3
1B30B	𠂊	SHUISHU LOGOGRAM DOI6
1B30C	𠂊	SHUISHU LOGOGRAM MOG8 → 6728 木
1B30D	𠂊	SHUISHU LOGOGRAM DYUO3 DYED7
1B30E	𠂊	SHUISHU LOGOGRAM KAAM3
1B30F	𠂊	SHUISHU LOGOGRAM ZAM2
1B310	𠂊	SHUISHU LOGOGRAM BA2
1B311	𠂊	SHUISHU LOGOGRAM NDEN1
1B312	𠂊	SHUISHU LOGOGRAM LYEEU2
1B313	𠂊	SHUISHU LOGOGRAM FAI4 NU4
1B314	𠂊	SHUISHU LOGOGRAM ZING3
1B315	𠂊	SHUISHU LOGOGRAM XGAAN2 FU5
1B316	𠂊	SHUISHU LOGOGRAM KAANG5
1B317	𠂊	SHUISHU LOGOGRAM DI6-B

**Radical-02**

1B318	上	SHUISHU LOGOGRAM GGAM4 MOG8 → 1B501 上 shuishu radical-02
1B319	下	SHUISHU LOGOGRAM LUNG5
1B31A	II	SHUISHU LOGOGRAM NNI6
1B31B	六	SHUISHU LOGOGRAM GGUI5-A
1B31C	丶	SHUISHU LOGOGRAM XAM3
1B31D	丶丶	SHUISHU LOGOGRAM HAAM1
1B31E	丶丶	SHUISHU LOGOGRAM NYEEM6 YU5
1B31F	丶丶	SHUISHU LOGOGRAM UN1 DANG5
1B320	丶	SHUISHU LOGOGRAM DYAB8
1B321	丶丶	SHUISHU LOGOGRAM XEN1-A → 8F9B 辛
1B322	𠂊	SHUISHU LOGOGRAM QDONG1
1B323	𠂊	SHUISHU LOGOGRAM SYAANG6
1B324	𠂊	SHUISHU LOGOGRAM REN1-A
1B325	𠂊	SHUISHU LOGOGRAM YAD8 MYA1
1B326	𠂊	SHUISHU LOGOGRAM UN1 DANG5 QNING3
1B327	𠂊	SHUISHU LOGOGRAM QDONG1 LAO4
1B328	𠂊	SHUISHU LOGOGRAM BAAN2
1B329	𠂊	SHUISHU LOGOGRAM BIG7 SUI3 JEN1
1B32A	𠂊	SHUISHU LOGOGRAM MYEED8 MEN2
1B32B	𠂊	SHUISHU LOGOGRAM DONG2 SEI5 DANG1
1B32C	𠂊	SHUISHU LOGOGRAM GWE1
1B32D	𠂊	SHUISHU LOGOGRAM DYEE6
1B32E	𠂊	SHUISHU LOGOGRAM ZAB8

**Radical-03 and Radical-03-A**

1B32F	𠂊	SHUISHU LOGOGRAM SAAN1 → 1B502 𠂊 shuishu radical-03 → 1B503 𠂊 shuishu radical-03-a
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**1B330 𠂊 SHUISHU LOGOGRAM MBEE1**

→ 5E74 年

**1B331 𠂊 SHUISHU LOGOGRAM NNAO6-A****1B332 𠂊 SHUISHU LOGOGRAM GGAG7****1B333 𠂊 SHUISHU LOGOGRAM MYEED8**

→ 706D 火

**1B334 𠂊 SHUISHU LOGOGRAM QDEE3****1B335 𠂊 SHUISHU LOGOGRAM AAN1 QWON5****1B336 𠂊 SHUISHU LOGOGRAM XGGAI3****1B337 𠂊 SHUISHU LOGOGRAM MAN6-A****1B338 𠂊 SHUISHU LOGOGRAM ZENS****1B339 𠂊 SHUISHU LOGOGRAM YEN2 YUI2****1B33A 𠂊 SHUISHU LOGOGRAM MYO3****Radical-04****1B33B 𠂊 SHUISHU LOGOGRAM JOD8**

→ 1B504 𠂊 shuishu radical-04

→ 534A 半

**1B33C 𠂊 SHUISHU LOGOGRAM DYUM1-A**

→ 4F1E 伞

**1B33D 𠂊 SHUISHU LOGOGRAM QBYAAG7**

→ 5973 女

**Radical-05****1B33E 𠂊 SHUISHU LOGOGRAM HMAAG7**

→ 1B505 𠂊 shuishu radical-05

**1B33F 𠂊 SHUISHU LOGOGRAM DOI5****1B340 𠂊 SHUISHU LOGOGRAM MEE2****1B341 𠂊 SHUISHU LOGOGRAM JAN3****1B342 𠂊 SHUISHU LOGOGRAM HED8****1B343 𠂊 SHUISHU LOGOGRAM FEN1**

→ 5764 坤

**1B344 𠂊 SHUISHU LOGOGRAM KKOU3-A****1B345 𠂊 SHUISHU LOGOGRAM LA1****1B346 𠂊 SHUISHU LOGOGRAM QYAM1****1B347 𠂊 SHUISHU LOGOGRAM DYU5****1B348 𠂊 SHUISHU LOGOGRAM DOI5 DOU2****Radical-06****1B349 𠂊 SHUISHU LOGOGRAM SO1**

→ 1B506 𠂊 shuishu radical-06

→ 521D 初

**1B34A 𠂊 SHUISHU LOGOGRAM FAANG1**

→ 65B9 方

**1B34B 𠂊 SHUISHU LOGOGRAM JUI5**

→ 7678 癸

**1B34C 𠂊 SHUISHU LOGOGRAM NYEEN2****1B34D 𠂊 SHUISHU LOGOGRAM YAANG2****1B34E 𠂊 SHUISHU LOGOGRAM ZI3****1B34F 𠂊 SHUISHU LOGOGRAM YUM1-A****1B350 𠂊 SHUISHU LOGOGRAM BYONG4****1B351 𠂊 SHUISHU LOGOGRAM PYE15****Radical-07****1B352 𠂊 SHUISHU LOGOGRAM QYED7-B**

→ 1B507 𠂊 shuishu radical-07

→ 4E59 乙

**1B353 𠂊 SHUISHU LOGOGRAM FU4****1B354 𠂊 SHUISHU LOGOGRAM EI3 SOU3****1B355 𠂊 SHUISHU LOGOGRAM NDOU5****1B356 𠂊 SHUISHU LOGOGRAM BANG6****Radical-08****1B357 𠂊 SHUISHU LOGOGRAM LYU2 LI2 SUI3**

→ 1B508 𠂊 shuishu radical-08

1B358	䷂	SHUISHU LOGOGRAM XONG1 XEEB7
1B359	䷃	SHUISHU LOGOGRAM SA1 BONG2
1B35A	䷄	SHUISHU LOGOGRAM DI6 HAANG1 FAN1
1B35B	䷅	SHUISHU LOGOGRAM XA3
1B35C	䷆	SHUISHU LOGOGRAM VYEN3
1B35D	䷇	SHUISHU LOGOGRAM BYED8 XONG1
1B35E	䷈	SHUISHU LOGOGRAM DEE5
1B35F	䷉	SHUISHU LOGOGRAM SO3 SYEEN1
1B360	䷊	SHUISHU LOGOGRAM GA1 • dragon
1B361	䷋	SHUISHU LOGOGRAM ZAANG1 NNOD8 LOG8 • Spider (constellation)

**Radical-09**

1B362	▽	SHUISHU LOGOGRAM JAAB7 → 1B509 ▽ shuishu radical-09 → 7532 甲
1B363	冂	SHUISHU LOGOGRAM QNA3
1B364	冂	SHUISHU LOGOGRAM MA04 → 536F 卅
1B365	冂	SHUISHU LOGOGRAM NI4
1B366	冂	SHUISHU LOGOGRAM YUM1-B
1B367	冂	SHUISHU LOGOGRAM XGAAN2
1B368	冂	SHUISHU LOGOGRAM QBA3
1B369	冂	SHUISHU LOGOGRAM GGEEN1
1B36A	冂	SHUISHU LOGOGRAM DIG7-A

**Radical-10**

1B36B	ㄨ	SHUISHU LOGOGRAM GU3 SUB7 → 1B50A ㄨ shuishu radical-10
1B36C	彖	SHUISHU LOGOGRAM DA3
1B36D	彖	SHUISHU LOGOGRAM BEN3
1B36E	彖	SHUISHU LOGOGRAM XONG1
1B36F	彖	SHUISHU LOGOGRAM FONG2
1B370	彖	SHUISHU LOGOGRAM VA3
1B371	彖	SHUISHU LOGOGRAM LEN2
1B372	彖	SHUISHU LOGOGRAM NYUM5
1B373	彖	SHUISHU LOGOGRAM LI2
1B374	彖	SHUISHU LOGOGRAM DIG7-B
1B375	彖	SHUISHU LOGOGRAM BU1

**Radical-11**

1B376	ڶ	SHUISHU LOGOGRAM GGOU3 RAI5 → 1B50B ڶ shuishu radical-11
1B377	ڶ	SHUISHU LOGOGRAM KKOU1
1B378	ڶ	SHUISHU LOGOGRAM DU3 BYAI2
1B379	ڶ	SHUISHU LOGOGRAM JAAB8

**Radical-12**

1B37A	ւ	SHUISHU LOGOGRAM GWA15 → 1B50C ւ shuishu radical-12
1B37B	ւ	SHUISHU LOGOGRAM HAM3
1B37C	ւ	SHUISHU LOGOGRAM SA5 SYEENG1
1B37D	ս	SHUISHU LOGOGRAM JI1 → 5DF1 巳
1B37E	ւ	SHUISHU LOGOGRAM YEENG3 GA1
1B37F	ւ	SHUISHU LOGOGRAM LIN3
1B380	ւ	SHUISHU LOGOGRAM GAAM3
1B381	ւ	SHUISHU LOGOGRAM FAN2
1B382	զ	SHUISHU LOGOGRAM XONG6
1B383	չ	SHUISHU LOGOGRAM NNUM2 → 58EC 壴
1B384	չ	SHUISHU LOGOGRAM SUI3
1B385	չ	SHUISHU LOGOGRAM MAN1

1B386	䷔	SHUISHU LOGOGRAM LYEEU4 JA1 XOD7
1B387	䷕	SHUISHU LOGOGRAM NGO4 HU3
1B388	䷖	SHUISHU LOGOGRAM JU3 SUI3 BEEU5 • Panther (constellation)
1B389	䷗	SHUISHU LOGOGRAM JED7 SAAD7
1B38A	䷘	SHUISHU LOGOGRAM FONG1 YONG2
1B38B	䷙	SHUISHU LOGOGRAM DAO5
1B38C	䷚	SHUISHU LOGOGRAM HO3
1B38D	䷛	SHUISHU LOGOGRAM DA16 XONG1
1B38E	䷜	SHUISHU LOGOGRAM JUI3 SAAD7 JA1
1B38F	䷝	SHUISHU LOGOGRAM QXGOG7
1B390	䷞	SHUISHU LOGOGRAM KKAANG1
1B391	䷟	SHUISHU LOGOGRAM DO5 QWAANG5
1B392	䷠	SHUISHU LOGOGRAM ZON5
1B393	䷢	SHUISHU LOGOGRAM FAAN6
1B394	䷤	SHUISHU LOGOGRAM GAM6
1B395	䷥	SHUISHU LOGOGRAM MON1

**Radical-13**

1B396	䷩	SHUISHU LOGOGRAM ZEENG6 → 1B50D ䷩ shuishu radical-13
1B397	䷸	SHUISHU LOGOGRAM MID8
1B398	ݧ	SHUISHU LOGOGRAM NUG8
1B399	ݧ	SHUISHU LOGOGRAM NDAI5
1B39A	ݧ	SHUISHU LOGOGRAM LAM1
1B39B	ݧ	SHUISHU LOGOGRAM YIU1
1B39C	ݧ	SHUISHU LOGOGRAM LO1
1B39D	ࡓ	SHUISHU LOGOGRAM NAAM2

**Radical-14**

1B39E	䷿	SHUISHU LOGOGRAM XOD8 LU6 → 1B50E ䷿ shuishu radical-14
1B39F	ݧ	SHUISHU LOGOGRAM BANG1
1B3A0	ࡓ	SHUISHU LOGOGRAM BEN2 DONG2
1B3A1	ࡓ	SHUISHU LOGOGRAM PEEU1 NNAN2

**Radical-15**

1B3A2	○	SHUISHU LOGOGRAM VAN1 → 1B50F ○ shuishu radical-15
1B3A3	ࡓ	SHUISHU LOGOGRAM ZONG2
1B3A4	ࡓ	SHUISHU LOGOGRAM DA5 → 4E2D 中
1B3A5	ࡓ	SHUISHU LOGOGRAM HEN2-A
1B3A6	ࡓ	SHUISHU LOGOGRAM HUN4
1B3A7	ࡓ	SHUISHU LOGOGRAM XONG1 QYED7 → 866B 虫
1B3A8	ࡓ	SHUISHU LOGOGRAM RED7
1B3A9	ࡓ	SHUISHU LOGOGRAM QBYAI5
1B3AA	ࡓ	SHUISHU LOGOGRAM NNAAN1

**Radical-16**

1B3AB	ࡓ	SHUISHU LOGOGRAM GEI5 → 1B510 ࡓ shuishu radical-16
1B3AC	ࡓ	SHUISHU LOGOGRAM QYOU5 JA1
1B3AD	ࡓ	SHUISHU LOGOGRAM QDAI1
1B3AE	ࡓ	SHUISHU LOGOGRAM DUI4
1B3AF	ࡓ	SHUISHU LOGOGRAM DAANG2
1B3B0	ࡓ	SHUISHU LOGOGRAM GING3
1B3B1	ࡓ	SHUISHU LOGOGRAM GA4 FA1
1B3B2	ࡓ	SHUISHU LOGOGRAM LOU4
1B3B3	ࡓ	SHUISHU LOGOGRAM XI3 VYENS
1B3B4	ࡓ	SHUISHU LOGOGRAM XEEN2 BYED8 XGAAN2
1B3B5	ࡓ	SHUISHU LOGOGRAM KKAG7
1B3B6	ࡓ	SHUISHU LOGOGRAM ZEN2

**Radical-17**

1B3B7	𠂇	SHUISHU LOGOGRAM HO4 → 1B511 𧈚 shuishu radical-17
1B3B8	𠂉	SHUISHU LOGOGRAM BU2 MBYIU1
1B3B9	𠂊	SHUISHU LOGOGRAM KKU1 MOG8 LAANG2 • Snail (constellation)
1B3BA	𠂋	SHUISHU LOGOGRAM SEN1-A → 7533 申
1B3BB	𠂌	SHUISHU LOGOGRAM GGAD7 DYU5
1B3BC	𠂍	SHUISHU LOGOGRAM LYEM2

**Radical-18**

1B3BD	𠂎	SHUISHU LOGOGRAM TAAM1 → 1B512 𠂎 shuishu radical-18
1B3BE	𠂏	SHUISHU LOGOGRAM XGAAN6
1B3BF	𠂐	SHUISHU LOGOGRAM TIN1
1B3C0	𠂑	SHUISHU LOGOGRAM GON5
1B3C1	𠂒	SHUISHU LOGOGRAM LIU4
1B3C2	𠂓	SHUISHU LOGOGRAM XEEN1
1B3C3	𠂔	SHUISHU LOGOGRAM HAANG4
1B3C4	𠂕	SHUISHU LOGOGRAM SOG8-A
1B3C5	𠂖	SHUISHU LOGOGRAM LO5

**Radical-19**

1B3C6	𠂗	SHUISHU LOGOGRAM DYEENG1 → 1B513 𠂗 shuishu radical-19 → 4E01 丁
1B3C7	𠂙	SHUISHU LOGOGRAM GGAAN5 GGONG1
1B3C8	𠂚	SHUISHU LOGOGRAM YA3 → 590F 夏
1B3C9	𠂚	SHUISHU LOGOGRAM DOG7
1B3CA	𠂛	SHUISHU LOGOGRAM BAAG8
1B3CB	𠂜	SHUISHU LOGOGRAM HA3
1B3CC	𠂝	SHUISHU LOGOGRAM BEEG7
1B3CD	𠂞	SHUISHU LOGOGRAM U1
1B3CE	𠂟	SHUISHU LOGOGRAM PYEE1
1B3CF	𠂢	SHUISHU LOGOGRAM SI2
1B3D0	𠂣	SHUISHU LOGOGRAM GGAO5
1B3D1	𠂥	SHUISHU LOGOGRAM FU5
1B3D2	𠂦	SHUISHU LOGOGRAM QYUM5-B
1B3D3	𠂧	SHUISHU LOGOGRAM JED7 → 5409 青
1B3D4	𠂨	SHUISHU LOGOGRAM QDYU3
1B3D5	𠂩	SHUISHU LOGOGRAM NNUN2
1B3D6	𠂪	SHUISHU LOGOGRAM HAAD8
1B3D7	𠂪	SHUISHU LOGOGRAM LYEEN2
1B3D8	𠂪	SHUISHU LOGOGRAM QYU3
1B3D9	𠂪	SHUISHU LOGOGRAM BYAM1
1B3DA	𠂪	SHUISHU LOGOGRAM DU3 QDAO3
1B3DB	𠂪	SHUISHU LOGOGRAM QDAI1 VAN1

**Radical-20**

1B3DC	𠂊	SHUISHU LOGOGRAM SUB8 → 1B514 𠂊 shuishu radical-20 → 5341 十
1B3DD	𠂋	SHUISHU LOGOGRAM XED7-A → 4E03 七
1B3DE	𠂌	SHUISHU LOGOGRAM SUB8 QYED7
1B3DF	𠂍	SHUISHU LOGOGRAM GAM3
1B3E0	𠂎	SHUISHU LOGOGRAM GUB7
1B3E1	𠂏	SHUISHU LOGOGRAM JU3 → 4E5D 九

**1B3E2** 𠂆 SHUISHU LOGOGRAM NGO2

→ 5348 午

**1B3E3** 𠂈 SHUISHU LOGOGRAM ZOU6**1B3E4** 𠂉 SHUISHU LOGOGRAM SUB8 NNI6**1B3E5** 𠂊 SHUISHU LOGOGRAM HAG7**1B3E6** 𠂊 SHUISHU LOGOGRAM DAI6 JED7**1B3E7** 𠂊 SHUISHU LOGOGRAM MU6**1B3E8** 𠂊 SHUISHU LOGOGRAM ZYEE1**1B3E9** 𠂊 SHUISHU LOGOGRAM DEI2 JEN1**Radical-21****1B3EA** 𠂅 SHUISHU LOGOGRAM XI4

→ 1B515 𠂅 shuishu radical-21

→ 5DF3 已

**1B3EB** 𠂆 SHUISHU LOGOGRAM XI3-A

→ 5B50 子

**1B3EC** 𠂈 SHUISHU LOGOGRAM SU3-A

→ 4E11 丑

**1B3ED** 𠂉 SHUISHU LOGOGRAM HMA3**1B3EE** 𠂊 SHUISHU LOGOGRAM UM3**Radical-22****1B3EF** 𠂉 SHUISHU LOGOGRAM REN1 LAO4

→ 1B516 𠂉 shuishu radical-22

**1B3F0** 𠂉 SHUISHU LOGOGRAM FONG2 DOU3**1B3F1** 𠂉 SHUISHU LOGOGRAM TYEEN1 GGAANG1 OU4**1B3F2** 𠂉 SHUISHU LOGOGRAM XI3-B**1B3F3** 𠂉 SHUISHU LOGOGRAM AAN1 MA4**1B3F4** 𠂉 SHUISHU LOGOGRAM SAM5**1B3F5** 𠂉 SHUISHU LOGOGRAM SUM3**1B3F6** 𠂉 SHUISHU LOGOGRAM GUNG2**1B3F7** 𠂉 SHUISHU LOGOGRAM LAI6**1B3F8** 𠂉 SHUISHU LOGOGRAM SYEEN1**1B3F9** 𠂉 SHUISHU LOGOGRAM BYAAN6-A**1B3FA** 𠂉 SHUISHU LOGOGRAM QNNAAM1 QNNAG7**1B3FB** 𠂉 SHUISHU LOGOGRAM XGAAN2 MEN2**1B3FC** 𠂉 SHUISHU LOGOGRAM MING6**1B3FD** 𠂉 SHUISHU LOGOGRAM DA4**Radical-23****1B3FE** 𠂉 SHUISHU LOGOGRAM DAI6 BAI6

→ 1B517 𠂉 shuishu radical-23

**1B3FF** 𠂉 SHUISHU LOGOGRAM NGAANS

→ 75AF 瘋

**1B400** 𠂉 SHUISHU LOGOGRAM QDEI3**1B401** 𠂉 SHUISHU LOGOGRAM SING2**1B402** 𠂉 SHUISHU LOGOGRAM DEI1**1B403** 𠂉 SHUISHU LOGOGRAM HAANG4 DANG1**1B404** 𠂉 SHUISHU LOGOGRAM SEN1-B**1B405** 𠂉 SHUISHU LOGOGRAM UN1**1B406** 𠂉 SHUISHU LOGOGRAM EI3 HO3**1B407** 𠂉 SHUISHU LOGOGRAM MOG8 FONG2**1B408** 𠂉 SHUISHU LOGOGRAM HNGAANS**1B409** 𠂉 SHUISHU LOGOGRAM HANS**1B40A** 𠂉 SHUISHU LOGOGRAM SA16 FAN1**Radical-24****1B40B** 𠂉 SHUISHU LOGOGRAM VA2

→ 1B518 𠂉 shuishu radical-24

**1B40C** 𠂉 SHUISHU LOGOGRAM BU4**1B40D** 𠂉 SHUISHU LOGOGRAM LAAG8**1B40E** 𠂉 SHUISHU LOGOGRAM XUM1 NNOD8 U1

• Sun (constellation)

**1B40F** 𠂉 SHUISHU LOGOGRAM ZEEM4

**Radical-25 and Radical-25-A**

1B410	𠂇	SHUISHU LOGOGRAM DONG1 → 1B519 𠂈 shuishu radical-25 → 1B51A 𠂉 shuishu radical-25-a
1B411	𠂆	SHUISHU LOGOGRAM BAI1
1B412	𠂅	SHUISHU LOGOGRAM BYEENG2
1B413	𠂇	SHUISHU LOGOGRAM BIG7 SUI3 KAANG5
1B414	𠂅	SHUISHU LOGOGRAM JUM1 → 91D1 金
1B415	𠂊	SHUISHU LOGOGRAM JA15
1B416	𠂌	SHUISHU LOGOGRAM DIN2

**Radical-26**

1B417	𠂔	SHUISHU LOGOGRAM BYED8 YING5 → 1B51B 𠂖 shuishu radical-26
1B418	𠂕	SHUISHU LOGOGRAM BYED8-A
1B419	𠂔	SHUISHU LOGOGRAM BYEENG2 BYAG8

**Radical-27 and Radical-27-A**

1B41A	𠂗	SHUISHU LOGOGRAM QYEN5 DI4 → 1B51C 𠂔 shuishu radical-27 → 1B51D 𠂔 shuishu radical-27-a
1B41B	𠂈	SHUISHU LOGOGRAM JI3 → 51E0 几
1B41C	𠂎	SHUISHU LOGOGRAM DAI6 SAD7
1B41D	𠂏	SHUISHU LOGOGRAM LYOG8-A
1B41E	𠂑	SHUISHU LOGOGRAM LA2 MAANG4
1B41F	𠂋	SHUISHU LOGOGRAM DIG7-C
1B420	𠂒	SHUISHU LOGOGRAM YI2 → 5BC5 寅
1B421	𠂓	SHUISHU LOGOGRAM LWA1 → 8239 船
1B422	𠂔	SHUISHU LOGOGRAM PYA3
1B423	𠂔	SHUISHU LOGOGRAM SAAM3
1B424	𠂔	SHUISHU LOGOGRAM HEN5 → 5DFD 翼
1B425	𠂔	SHUISHU LOGOGRAM DIG7 XGAAN2
1B426	𠂔	SHUISHU LOGOGRAM XU1
1B427	𠂔	SHUISHU LOGOGRAM QYON1
1B428	𠂔	SHUISHU LOGOGRAM DAO2

**Radical-28**

1B429	𠂚	SHUISHU LOGOGRAM BAAD7 → 1B51E 𠂚 shuishu radical-28 → 516B 八
1B42A	𠂜	SHUISHU LOGOGRAM DU3 HA3
1B42B	𠂝	SHUISHU LOGOGRAM FA3 → 706B 火
1B42C	𠂟	SHUISHU LOGOGRAM NUN2
1B42D	𠂛	SHUISHU LOGOGRAM GGAAM1
1B42E	𠂚	SHUISHU LOGOGRAM BYAAN6-B
1B42F	𠂚	SHUISHU LOGOGRAM SA5
1B430	𠂚	SHUISHU LOGOGRAM JIU2

**Radical-29**

1B431	𠂔	SHUISHU LOGOGRAM ZUI2 → 1B51F 𠂔 shuishu radical-29
1B432	𠂔	SHUISHU LOGOGRAM GEN3 SUI3 XGEN4 • Water Earthworm of Chariot (constellation)
1B433	𠂔	SHUISHU LOGOGRAM NDONG5
1B434	𠂔	SHUISHU LOGOGRAM SEI5
1B435	𠂔	SHUISHU LOGOGRAM JA6
1B436	𠂔	SHUISHU LOGOGRAM JI2
1B437	𠂔	SHUISHU LOGOGRAM ZI3 LYEEU3

1B438 𠂔 SHUISHU LOGOGRAM GA3

1B439 𠂔 SHUISHU LOGOGRAM HAAN5

1B43A 𠂔 SHUISHU LOGOGRAM DANG3

1B43B 𠂔 SHUISHU LOGOGRAM DA5 WYAANS

1B43C 𠂔 SHUISHU LOGOGRAM NI4 FU5

1B43D 𠂔 SHUISHU LOGOGRAM DONG2 SE15

1B43E 𠂔 SHUISHU LOGOGRAM NGO4 GGUI5

1B43F 𠂔 SHUISHU LOGOGRAM MEI4 DYED7

1B440 𠂔 SHUISHU LOGOGRAM MBYANG1 OU4

**Radical-30**

1B441 𠂔 SHUISHU LOGOGRAM TU3

→ 1B520 工 shuishu radical-30

→ 571F 土

1B442 𠂔 SHUISHU LOGOGRAM NGO4

→ 4E94 五

1B443 𠂔 SHUISHU LOGOGRAM ZYEENG1

→ 6B63 正

1B444 𠂔 SHUISHU LOGOGRAM SU3-B

1B445 𠂔 SHUISHU LOGOGRAM JU2

→ 5DE8 巨

1B446 𠂔 SHUISHU LOGOGRAM DEN3

**Radical-31**

1B447 𠂔 SHUISHU LOGOGRAM DYUNG3

→ 1B521 𠂔 shuishu radical-31

1B448 𠂔 SHUISHU LOGOGRAM QBEN1

→ 5929 天

1B449 𠂔 SHUISHU LOGOGRAM LYOG8-B

→ 516D 六

1B44A 禾 SHUISHU LOGOGRAM MI6

→ 672A 未

1B44B 𠂔 SHUISHU LOGOGRAM YONG6

1B44C 𠂔 SHUISHU LOGOGRAM SEN2

→ 8FB0 辰

1B44D 𠂔 SHUISHU LOGOGRAM GGEE4

1B44E 𠂔 SHUISHU LOGOGRAM NU2

1B44F 𠂔 SHUISHU LOGOGRAM SA5 XEEN2

**Radical-32**

1B450 𠂔 SHUISHU LOGOGRAM GGEENG1

→ 1B522 𠂔 shuishu radical-32

→ 5E9A 庚

1B451 𠂔 SHUISHU LOGOGRAM HEN2-B

1B452 𠂔 SHUISHU LOGOGRAM DU3 DONG2

1B453 𠂔 SHUISHU LOGOGRAM QNNAM5

**Radical-33**

1B454 𠂔 SHUISHU LOGOGRAM NNI6 SUB8

→ 1B523 𠂔 shuishu radical-33

1B455 𠂔 SHUISHU LOGOGRAM GGAM1

1B456 𠂔 SHUISHU LOGOGRAM QBAAN3

1B457 𠂔 SHUISHU LOGOGRAM HEE4

1B458 𠂔 SHUISHU LOGOGRAM BEE1

1B459 𠂔 SHUISHU LOGOGRAM XGGAO3

**Radical-34 and Radical-34-A**

1B45A 𠂔 SHUISHU LOGOGRAM XU1 YU3

→ 1B524 𠂔 shuishu radical-34

→ 1B525 𠂔 shuishu radical-34-a

1B45B 𠂔 SHUISHU LOGOGRAM MEI4 NNEI3

1B45C 𠂔 SHUISHU LOGOGRAM MEE2 DU3 QDAO3

1B45D 𠂔 SHUISHU LOGOGRAM XEEN2

1B45E 𠂔 SHUISHU LOGOGRAM YEN2

1B45F 𠂔 SHUISHU LOGOGRAM GWUNS

1B460	𠂇	SHUISHU LOGOGRAM VAANG1
1B461	𠂆	SHUISHU LOGOGRAM GGAM4
1B462	𠂈	SHUISHU LOGOGRAM JEEN2
1B463	𠂉	SHUISHU LOGOGRAM NDA1
1B464	𠂊	SHUISHU LOGOGRAM BYA6 SEENG1 DOU2

**Radical-35**

1B465	匚	SHUISHU LOGOGRAM SID7 → 1B526 □ shuishu radical-35
1B466	匚	SHUISHU LOGOGRAM GWAAN1
1B467	匚	SHUISHU LOGOGRAM QXGA5 → 7530 田
1B468	匱	SHUISHU LOGOGRAM DA6
1B469	匱	SHUISHU LOGOGRAM GWON3 QYEN5
1B46A	𧔠	SHUISHU LOGOGRAM ZAN6
1B46B	𧔢	SHUISHU LOGOGRAM NNAO6-B
1B46C	𧔣	SHUISHU LOGOGRAM QXGA5 VA2
1B46D	𧔤	SHUISHU LOGOGRAM GU3 GGON4
1B46E	𧔥	SHUISHU LOGOGRAM DON2 XGON2
1B46F	𧔦	SHUISHU LOGOGRAM TYEEN1 GGAANG1
1B470	𧔧	SHUISHU LOGOGRAM MBAAN1 → 7537 男
1B471	𧔨	SHUISHU LOGOGRAM HONG5

**Radical-36**

1B472	𧔩	SHUISHU LOGOGRAM BYED8-B → 1B527 𧔩 shuishu radical-36
1B473	𧔪	SHUISHU LOGOGRAM SOG8-B
1B474	𧔫	SHUISHU LOGOGRAM KUI3

**Radical-37**

1B475	𠁷	SHUISHU LOGOGRAM MAN6-B → 1B528 𠁷 shuishu radical-37
1B476	𠁸	SHUISHU LOGOGRAM JID7
1B477	𠁹	SHUISHU LOGOGRAM HAI1
1B478	𠁺	SHUISHU LOGOGRAM KKAAM3
1B479	𠁻	SHUISHU LOGOGRAM GGAD7

**Radical-38**

1B47A	𠁼	SHUISHU LOGOGRAM ZI6 → 1B529 𠁼 shuishu radical-38
1B47B	𠁽	SHUISHU LOGOGRAM HUI6 DAANG2
1B47C	𠁾	SHUISHU LOGOGRAM DAO5 AAN1
1B47D	𠁿	SHUISHU LOGOGRAM LOG7
1B47E	𠁿	SHUISHU LOGOGRAM PA5-A
1B47F	𠁿	SHUISHU LOGOGRAM QNGEE3
1B480	𠁿	SHUISHU LOGOGRAM HAAG8

**Radical-39**

1B481	𠂊	SHUISHU LOGOGRAM AO1 → 1B52A 𠂊 shuishu radical-39
1B482	𠂋	SHUISHU LOGOGRAM LAAG8 MBAAN1
1B483	𠂌	SHUISHU LOGOGRAM NDU3
1B484	𠂍	SHUISHU LOGOGRAM LANG6
1B485	𠂎	SHUISHU LOGOGRAM DAAB7
1B486	𠂏	SHUISHU LOGOGRAM XING1 NDA1
1B487	𠂐	SHUISHU LOGOGRAM BYA6
1B488	𠂑	SHUISHU LOGOGRAM DO1 FAANG1
1B489	𠂒	SHUISHU LOGOGRAM HNNAANG3
1B48A	𠂓	SHUISHU LOGOGRAM MYEEN2
1B48B	𠂔	SHUISHU LOGOGRAM QDYA1

**Radical-40**

1B48C	𠁵	SHUISHU LOGOGRAM SEE1 → 1B52B 𠁵 shuishu radical-40
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1B48D	𠂔	SHUISHU LOGOGRAM FAAM4
1B48E	𠂅	SHUISHU LOGOGRAM SAO5
1B48F	𠂆	SHUISHU LOGOGRAM BAI1 QNUG7
1B490	𠂇	SHUISHU LOGOGRAM DEI2
1B491	𠂈	SHUISHU LOGOGRAM MEI4 NUG8 SAO5
1B492	𠂉	SHUISHU LOGOGRAM GGAN5
1B493	𠂊	SHUISHU LOGOGRAM HUI6
1B494	𠂊	SHUISHU LOGOGRAM YONG2
1B495	𠂊	SHUISHU LOGOGRAM NA16
1B496	𠂊	SHUISHU LOGOGRAM KKOU3-B
1B497	𠂊	SHUISHU LOGOGRAM NDAAN5
1B498	𠂊	SHUISHU LOGOGRAM DYUM1-B
1B499	𠂊	SHUISHU LOGOGRAM XEN1-B
1B49A	𠂊	SHUISHU LOGOGRAM HA11 GGONG1
1B49B	𠂊	SHUISHU LOGOGRAM VAANG6
1B49C	𠂊	SHUISHU LOGOGRAM DANG1
1B49D	𠂊	SHUISHU LOGOGRAM NDYEI3
1B49E	𠂊	SHUISHU LOGOGRAM ZUD7

**Radical-41**

1B49F	𠂊	SHUISHU LOGOGRAM XI5
		→ 1B52C 𠂊 shuishu radical-41
		→ 56DB 四
1B4A0	𠁷	SHUISHU LOGOGRAM XI5 HAAN5
1B4A1	𠁸	SHUISHU LOGOGRAM AM5
1B4A2	𠁹	SHUISHU LOGOGRAM XEEN6
1B4A3	𠁺	SHUISHU LOGOGRAM JA1
1B4A4	𠁻	SHUISHU LOGOGRAM BAAD7 BYEN2
1B4A5	𠁻	SHUISHU LOGOGRAM GUM1
1B4A6	𠁻	SHUISHU LOGOGRAM BYEEG7 LYEEG7
1B4A7	𠁷	SHUISHU LOGOGRAM XED7-B
1B4A8	𠁸	SHUISHU LOGOGRAM DO1
1B4A9	𠁹	SHUISHU LOGOGRAM SA13
1B4AA	𠁺	SHUISHU LOGOGRAM HAN5 VI1

**Radical-42**

1B4AB	𠂊	SHUISHU LOGOGRAM HAI2
		→ 1B52D 𠂊 shuishu radical-42
1B4AC	𠁵	SHUISHU LOGOGRAM BYA12
1B4AD	𠁵	SHUISHU LOGOGRAM BYA12 LAO4

**Radical-43**

1B4AE	𠁷	SHUISHU LOGOGRAM KUN1
		→ 1B52E 𠁷 shuishu radical-43
1B4AF	𠁸	SHUISHU LOGOGRAM GGO1 JEN1
1B4B0	𠁹	SHUISHU LOGOGRAM PA5-B
1B4B1	𠁺	SHUISHU LOGOGRAM DU3 ZEN3
1B4B2	𠁻	SHUISHU LOGOGRAM LU15
1B4B3	𠁻	SHUISHU LOGOGRAM BU2
1B4B4	𠁻	SHUISHU LOGOGRAM DUI2 NDONG5
1B4B5	𠁻	SHUISHU LOGOGRAM JU3 PEN1
1B4B6	𠁻	SHUISHU LOGOGRAM JU3 GGAO3

**Anthropomorphic figures**

1B4B7	𠂊	SHUISHU LOGOGRAM MAANG1
		• demon, ghost
1B4B8	𠂊	SHUISHU LOGOGRAM JUI3 JUM1 YAANG2
		• Ghost (constellation)
1B4B9	𠂊	SHUISHU LOGOGRAM REN1-B
		• human being, person
1B4BA	𠁵	SHUISHU LOGOGRAM DAN3 NDONG5
		• to wear a necklace
1B4BB	𠁵	SHUISHU LOGOGRAM GGUI5-B
		• to beat, to lash

1B4BC SHUISHU LOGOGRAM NYU4 TU3 FOG8  
• Woman (constellation)

1B4BD SHUISHU LOGOGRAM REN1 DEI2 XAANG1  
• man holding a spear

1B4BE SHUISHU LOGOGRAM REN1 DYAM2 BYA2  
• man holding a bowl

1B4BF SHUISHU LOGOGRAM HEE4 FAAB7  
• a way of doing things

1B4C0 SHUISHU LOGOGRAM REN1 DEI2 JI2  
• man holding a banner

1B4C1 SHUISHU LOGOGRAM DEI1 ZOU6 REN1  
• two people meeting a violent death

1B4C2 SHUISHU LOGOGRAM XGA2 FAI4 NU4  
• two brothers

#### Mammals

1B4C3 SHUISHU LOGOGRAM LOI2 JUM1 GGOU3  
• Dog (constellation)

1B4C4 SHUISHU LOGOGRAM JI1 NGA6 MA4  
• hungry like a horse

1B4C5 SHUISHU LOGOGRAM SYAANG1 NNED8 MA4  
• Horse (constellation)

1B4C6 SHUISHU LOGOGRAM FA2  
• Ghost (constellation)

1B4C7 SHUISHU LOGOGRAM GUI2  
• Ox Chou (constellation)

1B4C8 SHUISHU LOGOGRAM JI1 NGA6 HMU5  
• hungry like a pig

1B4C9 SHUISHU LOGOGRAM SAM5 SUI3 YON2  
• Otter (constellation)

1B4CA SHUISHU LOGOGRAM MA4  
• horse

1B4CB SHUISHU LOGOGRAM MON6  
• monkey

1B4CC SHUISHU LOGOGRAM HOI3 FA3 XGGOU1  
• Monkey (constellation)

1B4CD SHUISHU LOGOGRAM SU1 NNED8 SU1  
• Rat (constellation)

1B4CE SHUISHU LOGOGRAM FONG2 NNED8 TU5  
• Rabbit (constellation)

1B4CF SHUISHU LOGOGRAM BYED7 FA3 ZU1  
• Pig (constellation)

1B4D0 SHUISHU LOGOGRAM DEE1 TU3 LAAG8  
• Bamboo Rat (constellation)

1B4D1 SHUISHU LOGOGRAM NI4 FA3 HU3  
• Tiger (constellation)

1B4D2 SHUISHU LOGOGRAM NNU2 JUM1 NNU2  
• Ox (constellation)

1B4D3 SHUISHU LOGOGRAM SEENG1 LAO4  
• draught animal

#### Birds

1B4D4 SHUISHU LOGOGRAM JI1 NGA6 GGA15  
• hungry like a chicken

1B4D5 SHUISHU LOGOGRAM EEB7  
• duck

1B4D6 SHUISHU LOGOGRAM NGAAN6  
• goose

1B4D7 SHUISHU LOGOGRAM NYU4 NNOD8 IN5  
• Swallow (constellation)

1B4D8 SHUISHU LOGOGRAM NGA2 NNID8 JI1  
• Rooster (constellation)

1B4D9 SHUISHU LOGOGRAM BYED7 NNOD8 U1  
• Hawk (constellation)

1B4DA SHUISHU LOGOGRAM NGA2 TU3 DI6  
• Pheasant (constellation)

1B4DB SHUISHU LOGOGRAM XEEU3 MOG8 NGAAN6  
• Goose (constellation)

#### Reptiles

1B4DC SHUISHU LOGOGRAM YED8 FA3 SYA2  
• Serpent (constellation)

1B4DD SHUISHU LOGOGRAM GGAM5 JUM1 LYONG2  
• Dragon (constellation)

1B4DE SHUISHU LOGOGRAM GGAM5 MOG8 GGAO1  
• Thunder (constellation)

#### Fish

1B4DF SHUISHU LOGOGRAM BYED7 SUI3 XI1  
• Fish (constellation)

1B4E0 SHUISHU LOGOGRAM MOM6  
• fish

1B4E1 SHUISHU LOGOGRAM VYEN5 MOM6  
• offer a fish

#### Invertebrates

1B4E2 SHUISHU LOGOGRAM LU4 TU3 ZAANG1  
• Wasp (constellation)

1B4E3 SHUISHU LOGOGRAM DU4 MOG8 HAI5  
• Crab (constellation)

1B4E4 SHUISHU LOGOGRAM LU1  
• hornet or wasp

#### Plant

1B4E5 SHUISHU LOGOGRAM ZING5  
• branch or twig

	1B50	1B51	1B52
0	一 1B500	○ 1B510	工 1B520
1	 1B501	◎ 1B511	干 1B521
2	/ 1B502	二 1B512	乚 1B522
3	ㄥ 1B503	ㄒ 1B513	フ 1B523
4	丶 1B504	十 1B514	𠂊 1B524
5	匚 1B505	匚 1B515	少 1B525
6	乚 1B506	匚 1B516	口 1B526
7	乙 1B507	𠂊 1B517	𠂊 1B527
8	弌 1B508	𠂊 1B518	扌 1B528
9	𠂊 1B509	𠂊 1B519	𠂊 1B529
A	叉 1B50A	人 1B51A	日 1B52A
B	丨 1B50B	乂 1B51B	山 1B52B
C	匚 1B50C	丶 1B51C	田 1B52C
D	匚 1B50D	丶 1B51D	匚 1B52D
E	匚 1B50E	𠂊 1B51E	𠂊 1B52E
F	○ 1B50F	○ 1B51F	

**One-stroke radicals**

1B500	一 SHUISHU RADICAL-01
1B501	丨 SHUISHU RADICAL-02
1B502	丶 SHUISHU RADICAL-03
1B503	ㄥ SHUISHU RADICAL-03-A
1B504	丶 SHUISHU RADICAL-04
1B505	乚 SHUISHU RADICAL-05
1B506	乚 SHUISHU RADICAL-06
1B507	乙 SHUISHU RADICAL-07
1B508	弌 SHUISHU RADICAL-08
1B509	𠂊 SHUISHU RADICAL-09
1B50A	叉 SHUISHU RADICAL-10
1B50B	丨 SHUISHU RADICAL-11
1B50C	乚 SHUISHU RADICAL-12
1B50D	匚 SHUISHU RADICAL-13
1B50E	匚 SHUISHU RADICAL-14
1B50F	○ SHUISHU RADICAL-15
1B510	○ SHUISHU RADICAL-16
1B511	◎ SHUISHU RADICAL-17

**Two-stroke radicals**

1B512	匚 SHUISHU RADICAL-18
1B513	匚 SHUISHU RADICAL-19
1B514	十 SHUISHU RADICAL-20
1B515	匚 SHUISHU RADICAL-21
1B516	匚 SHUISHU RADICAL-22
1B517	𠂊 SHUISHU RADICAL-23
1B518	𠂊 SHUISHU RADICAL-24
1B519	𠂊 SHUISHU RADICAL-25
1B51A	𠂊 SHUISHU RADICAL-25-A
1B51B	叉 SHUISHU RADICAL-26
1B51C	𠂊 SHUISHU RADICAL-27
1B51D	𠂊 SHUISHU RADICAL-27-A
1B51E	𠂊 SHUISHU RADICAL-28
1B51F	𠂊 SHUISHU RADICAL-29

**Three-stroke radicals**

1B520	工 SHUISHU RADICAL-30
1B521	千 SHUISHU RADICAL-31
1B522	乚 SHUISHU RADICAL-32
1B523	フ SHUISHU RADICAL-33
1B524	𠂊 SHUISHU RADICAL-34
1B525	𠂊 SHUISHU RADICAL-34-A
1B526	匚 SHUISHU RADICAL-35
1B527	𠂊 SHUISHU RADICAL-36

**Four-stroke radicals**

1B528	乚 SHUISHU RADICAL-37
1B529	𠂊 SHUISHU RADICAL-38
1B52A	日 SHUISHU RADICAL-39
1B52B	山 SHUISHU RADICAL-40

**Five-stroke radical**

1B52C	匚 SHUISHU RADICAL-41
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**Seven-stroke radical**

1B52D	𠂊 SHUISHU RADICAL-42
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**Variable-stroke radical**

1B52E	○ SHUISHU RADICAL-43
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	1E10	1E11	1E12	1E13	1E14
0	𖩠	𖩡	𖩢	𖩤	𖩥
1	𖩦	𖩧	𖩨	𖩩	𖩪
2	𖩪	𖩫	𖩬	𖩯	𖩭
3	𖩪	𖩧	𖩮	𖩯	𖩫
4	𖩦	𖩧	𖩦	𖩯	𖩪
5	𖩪	𖩧	𖩨	𖩯	𖩪
6	𖩪	𖩧	𖩦	𖩯	𖩪
7	𖩪	𖩧	𖩨	𖩯	𖩪
8	𖩪	𖩧	𖩪	𖩯	𖩪
9	𖩪	𖩧	𖩨	𖩯	𖩪
A	𖩪	𖩧	𖩦	𖩯	
B	𖩪	𖩧	𖩨	𖩯	
C	𖩪	𖩧	𖩨	𖩯	
D	𖩪	𖩧		𖩯	
E	𖩪	𖩧			𖩪
F	𖩪	𖩧			𖩪

The Nyiakeng Puachue Hmong script (*Nyiaj Keeb Puaj Txwm* in RPA orthography) is also known as *Pa Dao* (*Paj Ntaub*) and *Chervang* script (*Txawj Vaag*).

### Consonant onsets

1E100	Ⓜ NYIAKENG PUACHUE HMONG LETTER MA → 05DE Ⓜ hebrew letter mem
1E101	Ⓜ NYIAKENG PUACHUE HMONG LETTER TSA
1E102	Ⓜ NYIAKENG PUACHUE HMONG LETTER NTA
1E103	Ⓜ NYIAKENG PUACHUE HMONG LETTER TA → 05D8 Ⓛ hebrew letter tet
1E104	Ⓜ NYIAKENG PUACHUE HMONG LETTER HA
1E105	Ⓜ NYIAKENG PUACHUE HMONG LETTER NA
1E106	Ⓜ NYIAKENG PUACHUE HMONG LETTER XA
1E107	Ⓜ NYIAKENG PUACHUE HMONG LETTER NKA
1E108	Ⓜ NYIAKENG PUACHUE HMONG LETTER CA
1E109	Ⓜ NYIAKENG PUACHUE HMONG LETTER LA
1E10A	Ⓜ NYIAKENG PUACHUE HMONG LETTER SA → 05E9 Ⓛ hebrew letter shin
1E10B	Ⓜ NYIAKENG PUACHUE HMONG LETTER ZA
1E10C	Ⓜ NYIAKENG PUACHUE HMONG LETTER NCA
1E10D	Ⓜ NYIAKENG PUACHUE HMONG LETTER NTS
1E10E	Ⓜ NYIAKENG PUACHUE HMONG LETTER KA → 05DB Ⓜ hebrew letter kaf
1E10F	Ⓜ NYIAKENG PUACHUE HMONG LETTER DA
1E110	Ⓜ NYIAKENG PUACHUE HMONG LETTER NYA
1E111	Ⓜ NYIAKENG PUACHUE HMONG LETTER NRA
1E112	Ⓜ NYIAKENG PUACHUE HMONG LETTER VA
1E113	Ⓜ NYIAKENG PUACHUE HMONG LETTER NTXA
1E114	Ⓜ NYIAKENG PUACHUE HMONG LETTER TXA
1E115	Ⓜ NYIAKENG PUACHUE HMONG LETTER FA
1E116	Ⓜ NYIAKENG PUACHUE HMONG LETTER RA
1E117	Ⓜ NYIAKENG PUACHUE HMONG LETTER QA → 05E7 Ⓛ hebrew letter qof
1E118	Ⓜ NYIAKENG PUACHUE HMONG LETTER YA
1E119	Ⓜ NYIAKENG PUACHUE HMONG LETTER NQA
1E11A	Ⓜ NYIAKENG PUACHUE HMONG LETTER PA → 05E4 Ⓜ hebrew letter pe
1E11B	Ⓜ NYIAKENG PUACHUE HMONG LETTER XYA
1E11C	Ⓜ NYIAKENG PUACHUE HMONG LETTER NPA
1E11D	Ⓜ NYIAKENG PUACHUE HMONG LETTER DLA
1E11E	Ⓜ NYIAKENG PUACHUE HMONG LETTER NPLA
1E11F	Ⓜ NYIAKENG PUACHUE HMONG LETTER HAH • also used for a vowel o
1E120	Ⓜ NYIAKENG PUACHUE HMONG LETTER MLA
1E121	Ⓜ NYIAKENG PUACHUE HMONG LETTER PLA
1E122	Ⓜ NYIAKENG PUACHUE HMONG LETTER GA
1E123	Ⓜ NYIAKENG PUACHUE HMONG LETTER RRA • also used for a diphthong ai

### Vowel rimes

1E124	Ⓜ NYIAKENG PUACHUE HMONG LETTER A
1E125	Ⓜ NYIAKENG PUACHUE HMONG LETTER AA
1E126	Ⓜ NYIAKENG PUACHUE HMONG LETTER I
1E127	Ⓜ NYIAKENG PUACHUE HMONG LETTER U
1E128	Ⓜ NYIAKENG PUACHUE HMONG LETTER O
1E129	Ⓜ NYIAKENG PUACHUE HMONG LETTER OO
1E12A	Ⓜ NYIAKENG PUACHUE HMONG LETTER E
1E12B	Ⓜ NYIAKENG PUACHUE HMONG LETTER EE
1E12C	Ⓜ NYIAKENG PUACHUE HMONG LETTER W

### Tone marks

1E130	ⓘ NYIAKENG PUACHUE HMONG TONE-B = som thwb = RPA -b high-level tone
1E131	ⓘ NYIAKENG PUACHUE HMONG TONE-M = som thwm = RPA -m low-glottalized tone
1E132	ⓘ NYIAKENG PUACHUE HMONG TONE-J = som thwj = RPA -j high-falling tone
1E133	ⓘ NYIAKENG PUACHUE HMONG TONE-V = som thwv = RPA -v mid-rising tone
1E134	ⓘ NYIAKENG PUACHUE HMONG TONE-S = som thws = RPA -s low-level tone
1E135	ⓘ NYIAKENG PUACHUE HMONG TONE-G = som thwg = RPA -g falling-breathy tone
1E136	ⓘ NYIAKENG PUACHUE HMONG TONE-D = som thwd = RPA -d low-rising tone

### Determinatives

Used as a determinative to indicate homophones referring to the corresponding categories

1E137	‘ NYIAKENG PUACHUE HMONG SIGN FOR PERSON = oov
1E138	‘ NYIAKENG PUACHUE HMONG SIGN FOR THING = pes
1E139	‘ NYIAKENG PUACHUE HMONG SIGN FOR LOCATION = khab theeb
1E13A	‘ NYIAKENG PUACHUE HMONG SIGN FOR ANIMAL = khuam luas
1E13B	‘ NYIAKENG PUACHUE HMONG SIGN FOR INVERTEBRATE = poos

### Punctuation

1E13C	〽 NYIAKENG PUACHUE HMONG SIGN XW XW → 0E46 〽 thai character maiyamok → 0EC6 〽 lao ko la • indicates repetition of a short word or syllable • indicates repetition of a whole phrase or sentence when preceded by a space
1E13D	〽 NYIAKENG PUACHUE HMONG SYLLABLE LENGTHENER = khu saim

### Digits

1E140	Ⓜ NYIAKENG PUACHUE HMONG DIGIT ZERO
1E141	Ⓜ NYIAKENG PUACHUE HMONG DIGIT ONE
1E142	Ⓜ NYIAKENG PUACHUE HMONG DIGIT TWO
1E143	Ⓜ NYIAKENG PUACHUE HMONG DIGIT THREE
1E144	Ⓜ NYIAKENG PUACHUE HMONG DIGIT FOUR
1E145	Ⓜ NYIAKENG PUACHUE HMONG DIGIT FIVE
1E146	Ⓜ NYIAKENG PUACHUE HMONG DIGIT SIX
1E147	Ⓜ NYIAKENG PUACHUE HMONG DIGIT SEVEN
1E148	Ⓜ NYIAKENG PUACHUE HMONG DIGIT EIGHT
1E149	Ⓜ NYIAKENG PUACHUE HMONG DIGIT NINE

**Symbols**

1E14E	¤ NYIAKENG PUACHUE HMONG LOGOGRAM NYAJ
	• used to represent the word for money or currency
1E14F	◎ NYIAKENG PUACHUE HMONG CIRCLED CA → 1E108 ¤ nyiakeng puachue hmong letter ca
	• used to indicate ownership

	1E2C	1E2D	1E2E	1E2F
0	፩	፪	፫	፭
	1E2C0	1E2D0	1E2E0	1E2F0
1	፪	፫	፬	፭
	1E2C1	1E2D1	1E2E1	1E2F1
2	፮	፯	፱	፲
	1E2C2	1E2D2	1E2E2	1E2F2
3	፯	፯	፯	፲
	1E2C3	1E2D3	1E2E3	1E2F3
4	፯	፻	፾	፿
	1E2C4	1E2D4	1E2E4	1E2F4
5	፻	፻	፻	፻
	1E2C5	1E2D5	1E2E5	1E2F5
6	፻	፻	፻	፻
	1E2C6	1E2D6	1E2E6	1E2F6
7	፻	፻	፻	፻
	1E2C7	1E2D7	1E2E7	1E2F7
8	፻	፻	፻	፻
	1E2C8	1E2D8	1E2E8	1E2F8
9	፻	፻	፻	፻
	1E2C9	1E2D9	1E2E9	1E2F9
A	፻	፻	፻	
	1E2CA	1E2DA	1E2EA	
B	፻	፻	፻	
	1E2CB	1E2DB	1E2EB	
C	፻	፻	•	
	1E2CC	1E2DC	1E2EC	
D	፻	፻	••	
	1E2CD	1E2DD	1E2ED	
E	፻	፻	'	
	1E2CE	1E2DE	1E2EE	
F	፻	፻	"	፻
	1E2CF	1E2DF	1E2EF	1E2FF

**Letters**

1E2C0	ጀ	WANCHO LETTER AA
1E2C1	ጀ	WANCHO LETTER A
1E2C2	ጀ	WANCHO LETTER BA
1E2C3	ጀ	WANCHO LETTER CA
1E2C4	ጀ	WANCHO LETTER DA
1E2C5	ጀ	WANCHO LETTER GA
1E2C6	ጀ	WANCHO LETTER YA
1E2C7	ጀ	WANCHO LETTER PHA
1E2C8	ጀ	WANCHO LETTER LA
1E2C9	ጀ	WANCHO LETTER NA
1E2CA	ጀ	WANCHO LETTER PA
1E2CB	ጀ	WANCHO LETTER TA
1E2CC	ጀ	WANCHO LETTER THA
1E2CD	ጀ	WANCHO LETTER FA
1E2CE	ጀ	WANCHO LETTER SA
1E2CF	ጀ	WANCHO LETTER SHA
1E2D0	ጀ	WANCHO LETTER JA
1E2D1	ጀ	WANCHO LETTER ZA
1E2D2	ጀ	WANCHO LETTER WA
1E2D3	ጀ	WANCHO LETTER VA
1E2D4	ጀ	WANCHO LETTER KA
1E2D5	ጀ	WANCHO LETTER O
1E2D6	ጀ	WANCHO LETTER AU
1E2D7	ጀ	WANCHO LETTER RA
1E2D8	ጀ	WANCHO LETTER MA
1E2D9	ጀ	WANCHO LETTER KHA
1E2DA	ጀ	WANCHO LETTER HA
1E2DB	ጀ	WANCHO LETTER E
1E2DC	ጀ	WANCHO LETTER I
1E2DD	ጀ	WANCHO LETTER NGA
1E2DE	ጀ	WANCHO LETTER U
1E2DF	ጀ	WANCHO LETTER LLHA
1E2E0	ጀ	WANCHO LETTER TSA
1E2E1	ጀ	WANCHO LETTER TRA
1E2E2	ጀ	WANCHO LETTER ONG
1E2E3	ጀ	WANCHO LETTER AANG
1E2E4	ጀ	WANCHO LETTER ANG
1E2E5	ጀ	WANCHO LETTER ING
1E2E6	ጀ	WANCHO LETTER ON
1E2E7	ጀ	WANCHO LETTER EN
1E2E8	ጀ	WANCHO LETTER AAN
1E2E9	ጀ	WANCHO LETTER NYA
1E2EA	ጀ	WANCHO LETTER UEN
1E2EB	ጀ	WANCHO LETTER YIH

**Tone marks**

1E2EC	ጀ	WANCHO TONE TUP
1E2ED	ጀ	WANCHO TONE TUP MANG
1E2EE	ጀ	WANCHO TONE OKOI
1E2EF	ጀ	WANCHO TONE OKOI MANG

**Digits**

1E2F0	ጀ	WANCHO DIGIT ZERO
1E2F1	ጀ	WANCHO DIGIT ONE
1E2F2	ጀ	WANCHO DIGIT TWO
1E2F3	ጀ	WANCHO DIGIT THREE
1E2F4	ጀ	WANCHO DIGIT FOUR
1E2F5	ጀ	WANCHO DIGIT FIVE
1E2F6	ጀ	WANCHO DIGIT SIX
1E2F7	ጀ	WANCHO DIGIT SEVEN
1E2F8	ጀ	WANCHO DIGIT EIGHT

1E2F9 ወ WANCHO DIGIT NINE

**Symbol**

1E2FF	ጀ	WANCHO NGUN SIGN
		= rupee → 20B9 ₹ indian rupee sign

	1ED0	1ED1	1ED2	1ED3	1ED4
0		ب	حاف	ش	
1	ا	ن	ساف	لعا	
2	ه	ن	حاف	حا	
3	ك	ما	ساف	ل	
4	لو	ن	لحف	بعا	
5	ه	ن	ن	ل	
6	-	ل	ع	لعا	
7	و	ح	س	عا	
8	ر	سما	ل	أ	
9	و	ل	ح	ل	
A	ع	ل	س	العن	
B	ع	ل	ن	لحف	
C	س	العن	س	ن	
D	ل	أ	ل	ل	
E	ل	ساف	م		
F	ل	لحف	ك		

Also known as 'Siyakat' numbers

#### Primary numbers

1ED01	Ottoman Siyaq Number One
1ED02	Ottoman Siyaq Number Two
1ED03	Ottoman Siyaq Number Three
1ED04	Ottoman Siyaq Number Four
1ED05	Ottoman Siyaq Number Five
1ED06	Ottoman Siyaq Number Six
1ED07	Ottoman Siyaq Number Seven
1ED08	Ottoman Siyaq Number Eight
1ED09	Ottoman Siyaq Number Nine

#### Tens

1ED0A	Ottoman Siyaq Number Ten
1ED0B	Ottoman Siyaq Number Twenty
1ED0C	Ottoman Siyaq Number Thirty
1ED0D	Ottoman Siyaq Number Forty
1ED0E	Ottoman Siyaq Number Fifty
1ED0F	Ottoman Siyaq Number Sixty
1ED10	Ottoman Siyaq Number Seventy
1ED11	Ottoman Siyaq Number Eighty
1ED12	Ottoman Siyaq Number Ninety

#### Hundreds

1ED13	Ottoman Siyaq Number One Hundred
1ED14	Ottoman Siyaq Number Two Hundred
1ED15	Ottoman Siyaq Number Three Hundred
1ED16	Ottoman Siyaq Number Four Hundred
1ED17	Ottoman Siyaq Number Five Hundred
1ED18	Ottoman Siyaq Number Six Hundred
1ED19	Ottoman Siyaq Number Seven Hundred
1ED1A	Ottoman Siyaq Number Eight Hundred
1ED1B	Ottoman Siyaq Number Nine Hundred

#### Thousands

1ED1C	Ottoman Siyaq Number One Thousand = thousands multiplier
1ED1D	Ottoman Siyaq Number Two Thousand
1ED1E	Ottoman Siyaq Number Three Thousand
1ED1F	Ottoman Siyaq Number Four Thousand
1ED20	Ottoman Siyaq Number Five Thousand
1ED21	Ottoman Siyaq Number Six Thousand
1ED22	Ottoman Siyaq Number Seven Thousand
1ED23	Ottoman Siyaq Number Eight Thousand
1ED24	Ottoman Siyaq Number Nine Thousand

#### Ten thousands

1ED25	Ottoman Siyaq Number Ten Thousand
1ED26	Ottoman Siyaq Number Twenty Thousand
1ED27	Ottoman Siyaq Number Thirty Thousand
1ED28	Ottoman Siyaq Number Forty Thousand
1ED29	Ottoman Siyaq Number Fifty Thousand
1ED2A	Ottoman Siyaq Number Sixty Thousand
1ED2B	Ottoman Siyaq Number Seventy Thousand
1ED2C	Ottoman Siyaq Number Eighty Thousand
1ED2D	Ottoman Siyaq Number Ninety Thousand

#### Multiplier

1ED2E	Ottoman Siyaq MARRATAN = meretten, merre • used with one thousand for representing millions
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#### Alternate forms

1ED2F	OTTOMAN SIYAQ ALTERNATE NUMBER TWO
1ED30	OTTOMAN SIYAQ ALTERNATE NUMBER THREE
1ED31	OTTOMAN SIYAQ ALTERNATE NUMBER FOUR
1ED32	OTTOMAN SIYAQ ALTERNATE NUMBER FIVE
1ED33	OTTOMAN SIYAQ ALTERNATE NUMBER SIX
1ED34	OTTOMAN SIYAQ ALTERNATE NUMBER SEVEN
1ED35	OTTOMAN SIYAQ ALTERNATE NUMBER EIGHT
1ED36	OTTOMAN SIYAQ ALTERNATE NUMBER NINE
1ED37	OTTOMAN SIYAQ ALTERNATE NUMBER TEN
1ED38	OTTOMAN SIYAQ ALTERNATE NUMBER FOUR HUNDRED
1ED39	OTTOMAN SIYAQ ALTERNATE NUMBER SIX HUNDRED
1ED3A	OTTOMAN SIYAQ ALTERNATE NUMBER TWO THOUSAND
1ED3B	OTTOMAN SIYAQ ALTERNATE NUMBER TEN THOUSAND

#### Fractions

1ED3C	OTTOMAN SIYAQ FRACTION ONE HALF
1ED3D	OTTOMAN SIYAQ FRACTION ONE SIXTH

	1F10	1F11	1F12	1F13	1F14	1F15	1F16	1F17	1F18	1F19	1F1A	1F1B	1F1C	1F1D	1F1E	1F1F	
0	0.	(A)	(Q)	A	Q	A	Q	A	Q	DJ	5.1					K	1F1F0
1	0,	(B)	(R)	B	R	B	R	B	R	CL	7.1					L	1F1F1
2	1,	(C)	(S)	C	S	C	S	C	S	COOL	22.2					M	1F1F2
3	2,	(D)	(T)	D	T	D	T	D	T	FREE	60P					N	1F1F3
4	3,	(E)	(U)	E	U	E	U	E	U	ID	120P					O	1F1F4
5	4,	(F)	(V)	F	V	F	V	F	V	NEW	d					P	1F1F5
6	5,	(G)	(W)	G	W	G	W	G	W	NG	HC					A	1F1F6
7	6,	(H)	(X)	H	X	H	X	H	X	OK	HDR					B	1F1F7
8	7,	(I)	(Y)	I	Y	I	Y	I	Y	SOS	Hi-Res					C	1F1F8
9	8,	(J)	(Z)	J	Z	J	Z	J	Z	UPI	Lossless					D	1F1F9
A	9,	(K)	[S]	K	HV	K	MC	K	R	VS	SHV					E	1F1FA
B	①	(L)	(C)	L	MV	L	MD	L	IC	3D	UHD					F	1F1FB
C	①	(M)	(R)	M	SD	M	MR	M	PA	2nd Scr.	VOD					G	1F1FC
D		(N)	(CD)	N	SS	N		N	SA	2K					H	1F1FD	
E		(O)	(wz)	O	PPV	O		O	AB	4K					I	1F1FE	
F		(P)	(⌚)	P	WC	P		P	WC	8K					J	1F1FF	

**Number with full stop**

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

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

**Numbers with comma**

1F101 ⓠ DIGIT ZERO COMMA  
 ≈ 0030 0 002C ,  
 1F102 ⓡ DIGIT ONE COMMA  
 ≈ 0031 1 002C ,  
 1F103 ⓢ DIGIT TWO COMMA  
 ≈ 0032 2 002C ,  
 1F104 ⓣ DIGIT THREE COMMA  
 ≈ 0033 3 002C ,  
 1F105 ⓤ DIGIT FOUR COMMA  
 ≈ 0034 4 002C ,  
 1F106 ⓥ DIGIT FIVE COMMA  
 ≈ 0035 5 002C ,  
 1F107 ⓦ DIGIT SIX COMMA  
 ≈ 0036 6 002C ,  
 1F108 ⓧ DIGIT SEVEN COMMA  
 ≈ 0037 7 002C ,  
 1F109 ⓨ DIGIT EIGHT COMMA  
 ≈ 0038 8 002C ,  
 1F10A ⓩ DIGIT NINE COMMA  
 ≈ 0039 9 002C ,

**Circled sans-serif digits**

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

1F10B ⓠ DINGBAT CIRCLED SANS-SERIF DIGIT ZERO  
 1F10C ⓠ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ZERO

**Parenthesized Latin letters**

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

1F110 ⓠ PARENTHESIZED LATIN CAPITAL LETTER A  
 ≈ 0028 ( 0041 A 0029 )  
 1F111 ⓡ PARENTHESIZED LATIN CAPITAL LETTER B  
 ≈ 0028 ( 0042 B 0029 )  
 1F112 ⓢ PARENTHESIZED LATIN CAPITAL LETTER C  
 ≈ 0028 ( 0043 C 0029 )  
 1F113 ⓣ PARENTHESIZED LATIN CAPITAL LETTER D  
 ≈ 0028 ( 0044 D 0029 )  
 1F114 ⓤ PARENTHESIZED LATIN CAPITAL LETTER E  
 ≈ 0028 ( 0045 E 0029 )  
 1F115 ⓥ PARENTHESIZED LATIN CAPITAL LETTER F  
 ≈ 0028 ( 0046 F 0029 )  
 1F116 ⓦ PARENTHESIZED LATIN CAPITAL LETTER G  
 ≈ 0028 ( 0047 G 0029 )  
 1F117 ⓧ PARENTHESIZED LATIN CAPITAL LETTER H  
 ≈ 0028 ( 0048 H 0029 )  
 1F118 ⓨ PARENTHESIZED LATIN CAPITAL LETTER I  
 ≈ 0028 ( 0049 I 0029 )  
 1F119 ⓩ PARENTHESIZED LATIN CAPITAL LETTER J  
 ≈ 0028 ( 004A J 0029 )  
 1F11A ⓠ PARENTHESIZED LATIN CAPITAL LETTER K  
 ≈ 0028 ( 004B K 0029 )  
 1F11B ⓠ PARENTHESIZED LATIN CAPITAL LETTER L  
 ≈ 0028 ( 004C L 0029 )

1F11C ⓠ PARENTHESIZED LATIN CAPITAL LETTER M  
 ≈ 0028 ( 004D M 0029 )  
 1F11D ⓡ PARENTHESIZED LATIN CAPITAL LETTER N  
 ≈ 0028 ( 004E N 0029 )  
 1F11E ⓢ PARENTHESIZED LATIN CAPITAL LETTER O  
 ≈ 0028 ( 004F O 0029 )  
 1F11F ⓣ PARENTHESIZED LATIN CAPITAL LETTER P  
 ≈ 0028 ( 0050 P 0029 )  
 1F120 ⓤ PARENTHESIZED LATIN CAPITAL LETTER Q  
 ≈ 0028 ( 0051 Q 0029 )  
 1F121 ⓥ PARENTHESIZED LATIN CAPITAL LETTER R  
 ≈ 0028 ( 0052 R 0029 )  
 1F122 ⓦ PARENTHESIZED LATIN CAPITAL LETTER S  
 ≈ 0028 ( 0053 S 0029 )  
 1F123 ⓧ PARENTHESIZED LATIN CAPITAL LETTER T  
 ≈ 0028 ( 0054 T 0029 )  
 1F124 ⓨ PARENTHESIZED LATIN CAPITAL LETTER U  
 ≈ 0028 ( 0055 U 0029 )  
 1F125 ⓩ PARENTHESIZED LATIN CAPITAL LETTER V  
 ≈ 0028 ( 0056 V 0029 )  
 1F126 ⓠ PARENTHESIZED LATIN CAPITAL LETTER W  
 ≈ 0028 ( 0057 W 0029 )  
 1F127 ⓠ PARENTHESIZED LATIN CAPITAL LETTER X  
 ≈ 0028 ( 0058 X 0029 )  
 1F128 ⓠ PARENTHESIZED LATIN CAPITAL LETTER Y  
 ≈ 0028 ( 0059 Y 0029 )  
 1F129 ⓠ PARENTHESIZED LATIN CAPITAL LETTER Z  
 ≈ 0028 ( 005A Z 0029 )

**Latin letter with tortoise shell brackets**

1F12A ⓠ TORTOISE SHELL BRACKETED LATIN CAPITAL LETTER S  
 • used in baseball scoring  
 ≈ 3014 ( 0053 S 3015 )

**Circled italic Latin letters**

1F12B ⓠ CIRCLED ITALIC LATIN CAPITAL LETTER C  
 = compact disc, single disc record  
 ≈ <circle> 0043 C  
 1F12C ⓠ CIRCLED ITALIC LATIN CAPITAL LETTER R  
 = disc record  
 ≈ <circle> 0052 R

**Circled Latin letter sequences**

1F12D ⓠ CIRCLED CD  
 → 33C5 cd square cd  
 ≈ <circle> 0043 C 0044 D  
 1F12E ⓠ CIRCLED WZ  
 • from the German term "Warenzeichen"  
 • indicate a trademarked term without making a legal claim of trademark status  
 • decomposition is anomalous, as the usual glyph shows a capital W and a small z  
 → 2122 ™ trade mark sign  
 ≈ <circle> 0057 W 005A Z

**Circled Latin letter**

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

**Squared Latin letters**

1F130 ⓠ SQUARED LATIN CAPITAL LETTER A  
 = Anreisetag (day of arrival)  
 ≈ <square> 0041 A

- 1F131 **B** SQUARED LATIN CAPITAL LETTER B  
= bank  
= b-mode stereo compression broadcasting service (ARIB STD B24)  
≈ <square> 0042 **B**
- 1F132 **C** SQUARED LATIN CAPITAL LETTER C  
≈ <square> 0043 **C**
- 1F133 **D** SQUARED LATIN CAPITAL LETTER D  
≈ <square> 0044 **D**
- 1F134 **E** SQUARED LATIN CAPITAL LETTER E  
≈ <square> 0045 **E**
- 1F135 **F** SQUARED LATIN CAPITAL LETTER F  
≈ <square> 0046 **F**
- 1F136 **G** SQUARED LATIN CAPITAL LETTER G  
≈ <square> 0047 **G**
- 1F137 **H** SQUARED LATIN CAPITAL LETTER H  
≈ <square> 0048 **H**
- 1F138 **I** SQUARED LATIN CAPITAL LETTER I  
≈ <square> 0049 **I**
- 1F139 **J** SQUARED LATIN CAPITAL LETTER J  
≈ <square> 004A **J**
- 1F13A **K** SQUARED LATIN CAPITAL LETTER K  
≈ <square> 004B **K**
- 1F13B **L** SQUARED LATIN CAPITAL LETTER L  
≈ <square> 004C **L**
- 1F13C **M** SQUARED LATIN CAPITAL LETTER M  
≈ <square> 004D **M**
- 1F13D **N** SQUARED LATIN CAPITAL LETTER N  
= news (ARIB STD B24)  
≈ <square> 004E **N**
- 1F13E **O** SQUARED LATIN CAPITAL LETTER O  
≈ <square> 004F **O**
- 1F13F **P** SQUARED LATIN CAPITAL LETTER P  
= progressive broadcasting (ARIB STD B24)  
≈ <square> 0050 **P**
- 1F140 **Q** SQUARED LATIN CAPITAL LETTER Q  
≈ <square> 0051 **Q**
- 1F141 **R** SQUARED LATIN CAPITAL LETTER R  
≈ <square> 0052 **R**
- 1F142 **S** SQUARED LATIN CAPITAL LETTER S  
= stereo broadcasting service (ARIB STD B24)  
≈ <square> 0053 **S**
- 1F143 **T** SQUARED LATIN CAPITAL LETTER T  
= tobacconist  
≈ <square> 0054 **T**
- 1F144 **U** SQUARED LATIN CAPITAL LETTER U  
≈ <square> 0055 **U**
- 1F145 **V** SQUARED LATIN CAPITAL LETTER V  
≈ <square> 0056 **V**
- 1F146 **W** SQUARED LATIN CAPITAL LETTER W  
= wide-format 16:9 broadcasting service (ARIB STD B24)  
≈ <square> 0057 **W**
- 1F147 **X** SQUARED LATIN CAPITAL LETTER X  
≈ <square> 0058 **X**
- 1F148 **Y** SQUARED LATIN CAPITAL LETTER Y  
≈ <square> 0059 **Y**
- 1F149 **Z** SQUARED LATIN CAPITAL LETTER Z  
≈ <square> 005A **Z**
- 1F14A **HV** SQUARED HV  
= hdtv  
≈ <square> 0048 **H** 0056 **V**

- 1F14B **MV** SQUARED MV  
= multi-view television  
≈ <square> 004D **M** 0056 **V**
- 1F14C **SD** SQUARED SD  
= sdtv  
≈ <square> 0053 **S** 0044 **D**
- 1F14D **SS** SQUARED SS  
= surround stereo broadcasting service  
≈ <square> 0053 **S** 0053 **S**
- 1F14E **PPV** SQUARED PPV  
= pay-per-view  
≈ <square> 0050 **P** 0050 **P** 0056 **V**
- 1F14F **WC** SQUARED WC  
= water closet, public toilet  
≈ <square> 0057 **W** 0043 **C**
- White on black circled Latin letters**
- 1F150 **A** NEGATIVE CIRCLED LATIN CAPITAL LETTER A  
= airport
- 1F151 **B** NEGATIVE CIRCLED LATIN CAPITAL LETTER B
- 1F152 **C** NEGATIVE CIRCLED LATIN CAPITAL LETTER C
- 1F153 **D** NEGATIVE CIRCLED LATIN CAPITAL LETTER D
- 1F154 **E** NEGATIVE CIRCLED LATIN CAPITAL LETTER E
- 1F155 **F** NEGATIVE CIRCLED LATIN CAPITAL LETTER F  
= ferry
- 1F156 **G** NEGATIVE CIRCLED LATIN CAPITAL LETTER G
- 1F157 **H** NEGATIVE CIRCLED LATIN CAPITAL LETTER H  
= hotel (ARIB STD B24)
- 1F158 **I** NEGATIVE CIRCLED LATIN CAPITAL LETTER I
- 1F159 **J** NEGATIVE CIRCLED LATIN CAPITAL LETTER J
- 1F15A **K** NEGATIVE CIRCLED LATIN CAPITAL LETTER K  
= Kurort (spa)  
→ 2668 hot springs
- 1F15B **L** NEGATIVE CIRCLED LATIN CAPITAL LETTER L  
= light rail  
→ 1F688 light rail
- 1F15C **M** NEGATIVE CIRCLED LATIN CAPITAL LETTER M  
= metro  
→ 1F687 metro
- 1F15D **N** NEGATIVE CIRCLED LATIN CAPITAL LETTER N
- 1F15E **O** NEGATIVE CIRCLED LATIN CAPITAL LETTER O
- 1F15F **P** NEGATIVE CIRCLED LATIN CAPITAL LETTER P  
= parking space (ARIB STD B24)
- 1F160 **Q** NEGATIVE CIRCLED LATIN CAPITAL LETTER Q
- 1F161 **R** NEGATIVE CIRCLED LATIN CAPITAL LETTER R  
= Raststätte (rest stop)
- 1F162 **S** NEGATIVE CIRCLED LATIN CAPITAL LETTER S  
= Stadtbahn (metropolitan railway)
- 1F163 **T** NEGATIVE CIRCLED LATIN CAPITAL LETTER T  
= Tankstelle (petrol station)  
→ 26FD fuel pump
- 1F164 **U** NEGATIVE CIRCLED LATIN CAPITAL LETTER U  
= underground rail  
→ 1F687 metro
- 1F165 **V** NEGATIVE CIRCLED LATIN CAPITAL LETTER V
- 1F166 **W** NEGATIVE CIRCLED LATIN CAPITAL LETTER W
- 1F167 **X** NEGATIVE CIRCLED LATIN CAPITAL LETTER X
- 1F168 **Y** NEGATIVE CIRCLED LATIN CAPITAL LETTER Y
- 1F169 **Z** NEGATIVE CIRCLED LATIN CAPITAL LETTER Z

**Raised squared Latin sequences**

1F16A RAISED MC SIGN  
= marque de commerce  
• used in Canada  
→ 2122™ trade mark sign  
≈ <super> 004D M 0043 C

1F16B RAISED MD SIGN  
= marque déposée  
• used in Canada  
→ 00AE® registered sign  
≈ <super> 004D M 0044 D

1F16C RAISED MR SIGN  
= marca registrada  
• used primarily in Spanish and Portuguese speaking communities to indicate a registered trademark  
≈ <super> 004D M 0052 R

**White on black squared Latin letters**

*The square edges may be slightly rounded.*

1F170 NEGATIVE SQUARED LATIN CAPITAL LETTER A  
= blood type A

1F171 NEGATIVE SQUARED LATIN CAPITAL LETTER B  
= blood type B

1F172 NEGATIVE SQUARED LATIN CAPITAL LETTER C  
= centre, city centre

1F173 NEGATIVE SQUARED LATIN CAPITAL LETTER D

1F174 NEGATIVE SQUARED LATIN CAPITAL LETTER E

1F175 NEGATIVE SQUARED LATIN CAPITAL LETTER F  
= Feuerwache (fire department)

1F176 NEGATIVE SQUARED LATIN CAPITAL LETTER G

1F177 NEGATIVE SQUARED LATIN CAPITAL LETTER H  
= Haltestelle (bus stop)  
→ 1F68F ⌚ bus stop

1F178 NEGATIVE SQUARED LATIN CAPITAL LETTER I

1F179 NEGATIVE SQUARED LATIN CAPITAL LETTER J  
= junction (ARIB STD B24)

1F17A NEGATIVE SQUARED LATIN CAPITAL LETTER K

1F17B NEGATIVE SQUARED LATIN CAPITAL LETTER L  
= leisure center (ARIB STD B24)

1F17C NEGATIVE SQUARED LATIN CAPITAL LETTER M  
= museum, cultural center (ARIB STD B24)

1F17D NEGATIVE SQUARED LATIN CAPITAL LETTER N

1F17E NEGATIVE SQUARED LATIN CAPITAL LETTER O  
= blood type O

1F17F NEGATIVE SQUARED LATIN CAPITAL LETTER P  
= parking space empty-full (ARIB STD B24)

1F180 NEGATIVE SQUARED LATIN CAPITAL LETTER Q

1F181 NEGATIVE SQUARED LATIN CAPITAL LETTER R

1F182 NEGATIVE SQUARED LATIN CAPITAL LETTER S

1F183 NEGATIVE SQUARED LATIN CAPITAL LETTER T

1F184 NEGATIVE SQUARED LATIN CAPITAL LETTER U

1F185 NEGATIVE SQUARED LATIN CAPITAL LETTER V

1F186 NEGATIVE SQUARED LATIN CAPITAL LETTER W

1F187 NEGATIVE SQUARED LATIN CAPITAL LETTER X

1F188 NEGATIVE SQUARED LATIN CAPITAL LETTER Y

1F189 NEGATIVE SQUARED LATIN CAPITAL LETTER Z

1F18A CROSSED NEGATIVE SQUARED LATIN CAPITAL LETTER P  
= parking space closed

1F18B NEGATIVE SQUARED IC  
= interchange, ramp

1F18C NEGATIVE SQUARED PA  
= parking area

1F18D NEGATIVE SQUARED SA

= service area

1F18E NEGATIVE SQUARED AB

= blood type AB

1F18F NEGATIVE SQUARED WC

= water closet, public toilet

**Squared Latin letter sequences**

1F190 SQUARE DJ  
= disc jockey  
≈ <square> 0044 D 004A J

1F191 SQUARED CL  
= clear

1F192 SQUARED COOL

1F193 SQUARED FREE

= free postage

1F194 SQUARED ID

= identification, ID

1F195 SQUARED NEW

1F196 SQUARED NG

= no good

1F197 SQUARED OK

1F198 SQUARED SOS

= search, hunt for missing person

1F199 SQUARED UP WITH EXCLAMATION MARK

= new information, update

1F19A SQUARED VS

= versus

**Squared Latin letter sequences from ARIB STD B62**

1F19B SQUARED THREE D

1F19C SQUARED SECOND SCREEN

1F19D SQUARED TWO K

1F19E SQUARED FOUR K

1F19F SQUARED EIGHT K

1F1A0 SQUARED FIVE POINT ONE

• denotes 5.1-channel surround sound

1F1A1 SQUARED SEVEN POINT ONE

• denotes 7.1-channel surround sound

1F1A2 SQUARED TWENTY-TWO POINT TWO

• denotes 22.2-channel surround sound

1F1A3 SQUARED SIXTY P

• denotes 60Hz frame rate with progressive scanning

1F1A4 SQUARED ONE HUNDRED TWENTY P

• denotes 120Hz frame rate with progressive scanning

1F1A5 SQUARED LATIN SMALL LETTER D

= data

1F1A6 SQUARED HC

= hybrid cast

1F1A7 SQUARED HDR

= high dynamic range

1F1A8 SQUARED HI-RES

= high resolution

1F1A9 SQUARED LOSSLESS

1F1AA SQUARED SHV

= super high vision

1F1AB SQUARED UHD

= ultra-high definition

1F1AC SQUARED VOD

= video on demand

**Regional indicator symbols**

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

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

	1F68	1F69	1F6A	1F6B	1F6C	1F6D	1F6E	1F6F
0	🚀 1F680	🚐 1F690	🚠 1F6A0	🚫 1F6B0	🛀 1F6C0	🏡 1F6D0	🛠 1F6E0	📡 1F6F0
1	🚁 1F681	🚐 1F691	🏗 1F6A1	🚫 1F6B1	🛁 1F6C1	헥사ゴン 1F6D1	🛡 1F6E1	🚌 1F6F1
2	🚂 1F682	🚛 1F692	🔱 1F6A2	🚲 1F6B2	🛒 1F6C2	🛒 1F6D2	cilindro 1F6E2	🚂 1F6F2
3	🚋 1F683	🚕 1F693	🚣 1F6A3	🚫 1F6B3	🚧 1F6C3	ঝোপ 1F6D3	🛣 1F6E3	🚢 1F6F3
4	🛤 1F684	🚕 1F694	⛴ 1F6A4	🚲 1F6B4	📦 1F6C4	:\/\/ 1F6D4	🚧 1F6E4	🛴 1F6F4
5	🚁 1F685	🚕 1F695	🚦 1F6A5	🚲 1F6B5	กระเป๋า 1F6C5			⛴ 1F6E5
6	🚂 1F686	🚗 1F696	🚦 1F6A6	🚶 1F6B6	⚠ 1F6C6			✈ 1F6E6
7	🚉 1F687	🚗 1F697	🚧 1F6A7	🚫 1F6B7	🚫 1F6C7			🛩 1F6E7
8	🚂 1F688	🚗 1F698	ฉาย 1F6A8	🚶 1F6B8	ⓘ 1F6C8			🛸 1F6E8
9	🚉 1F689	🚐 1F699	🚩 1F6A9	👤 1F6B9	👤 1F6C9			🛈 1F6E9
A	🚂 1F68A	🚛 1F69A	🏧 1F6AA	👤 1F6BA	👤 1F6CA			✈ 1F6EA
B	🚂 1F68B	🚛 1F69B	🚫 1F6AB	👤 1F6BB	↑ 1F6CB			🛩 1F6EB
C	🚐 1F68C	🚜 1F69C	🚬 1F6AC	👶 1F6BC	🚹 1F6CC			🛈 1F6EC
D	🚐 1F68D	🚠 1F69D	🚫 1F6AD	🚾 1F6BD	🛍 1F6CD			
E	🚐 1F68E	🚠 1F69E	🚁 1F6AE	WC 1F6BE	💡 1F6CE			
F	🚁 1F68F	🚠 1F69F	🚫 1F6AF	🚿 1F6BF	🚹 1F6CF			

**Vehicles**

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

**Traffic signs**

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

**Signage and other symbols**

- 1F6A9 📌 TRIANGULAR FLAG ON POST  
= location information  
→ 26F3 📌 flag in hole  
→ 1F3F1 📌 white pennant
- 1F6AA 🗝 DOOR
- 1F6AB ☞ NO ENTRY SIGN  
→ 20E0 ☞ combining enclosing circle backslash  
→ 26D4 ☞ no entry  
→ 1F6C7 ☞ prohibited sign
- 1F6AC 🚂 SMOKING SYMBOL
- 1F6AD ☣ NO SMOKING SYMBOL
- 1F6AE 🚂 PUT LITTER IN ITS PLACE SYMBOL
- 1F6AF 🚂 DO NOT LITTER SYMBOL
- 1F6B0 🚂 POTABLE WATER SYMBOL
- 1F6B1 🚂 NON-POTABLE WATER SYMBOL
- 1F6B2 🚂 BICYCLE
- 1F6B3 ☣ NO BICYCLES
- 1F6B4 🚂 BICYCLIST
- 1F6B5 🚂 MOUNTAIN BICYCLIST
- 1F6B6 🚂 PEDESTRIAN  
= walking
- 1F6B7 ☣ NO PEDESTRIANS
- 1F6B8 🚂 CHILDREN CROSSING
- 1F6B9 🚂 MENS SYMBOL  
= man symbol  
= men's restroom
- 1F6BA 🚂 WOMENS SYMBOL  
= woman symbol  
= women's restroom
- 1F6BB 🚂 RESTROOM  
= man and woman symbol with divider  
= unisex restroom  
→ 1F46B 🚂 man and woman holding hands
- 1F6BC 🚂 BABY SYMBOL  
= baby on board, baby changing station
- 1F6BD 🏔 TOILET
- 1F6BE WC WATER CLOSET
- 1F6BF 🛀 SHOWER
- 1F6C0 🛁 BATH
- 1F6C1 🛁 BATHTUB
- 1F6C2 🛁 PASSPORT CONTROL
- 1F6C3 ✅ CUSTOMS
- 1F6C4 🛱 BAGGAGE CLAIM
- 1F6C5 🛁 LEFT LUGGAGE
- 1F6C6 △ TRIANGLE WITH ROUNDED CORNERS  
= caution  
→ 25B3 △ white up-pointing triangle
- 1F6C7 ☞ PROHIBITED SIGN  
→ 20E0 ☞ combining enclosing circle backslash  
→ 1F6AB ☞ no entry sign
- 1F6C8 ⓘ CIRCLED INFORMATION SOURCE  
= information  
→ 2139 ⓘ information source
- 1F6C9 ♂ BOYS SYMBOL
- 1F6CA ♀ GIRLS SYMBOL
- Accommodation symbols**  
*These symbols constitute a set along with 1F378 for lounge.*
- 1F6CB 🛋 COUCH AND LAMP  
= furniture, lifestyles

1F6CC SLEEPING ACCOMMODATION

= hotel, guestrooms  
→ 1F3E8 hotel

1F6CD SHOPPING BAGS

= shopping

1F6CE BELLHOP BELL

= reception, services

1F6CF BED

#### Signage and other symbols

1F6D0 PLACE OF WORSHIP

1F6D1 OCTAGONAL SIGN  
= stop sign

• may contain text indicating stop  
→ 26A0 warning sign  
→ 26DB heavy white down-pointing triangle  
→ 2BC3 horizontal black octagon

1F6D2 SHOPPING TROLLEY

= shopping cart

#### Map symbols

1F6D3 STUPA

1F6D4 PAGODA

#### Miscellaneous symbols

1F6E0 HAMMER AND WRENCH

= tools, repair facility  
→ 2692 hammer and pick

1F6E1 SHIELD

= US road interstate highway

1F6E2 OIL DRUM

= commodities

1F6E3 MOTORWAY

1F6E4 RAILWAY TRACK

= railroad

#### Vehicles

1F6E5 MOTOR BOAT

= boat  
→ 1F6A4 speedboat

1F6E6 UP-POINTING MILITARY AIRPLANE

= military airport

1F6E7 UP-POINTING AIRPLANE

= commercial airport  
→ 2708 airplane

1F6E8 UP-POINTING SMALL AIRPLANE

= airfield

1F6E9 SMALL AIRPLANE

1F6EA NORTHEAST-POINTING AIRPLANE

1F6EB AIRPLANE DEPARTURE

= departures

1F6EC AIRPLANE ARRIVING

= arrivals

1F6ED <reserved>

1F6EE <reserved>

1F6EF <reserved>

1F6F0 SATELLITE

1F6F1 ONCOMING FIRE ENGINE

= fire  
→ 1F692 fire engine

1F6F2 DIESEL LOCOMOTIVE

= train  
→ 1F682 steam locomotive  
→ 1F686 train

1F6F3 PASSENGER SHIP

= cruise line vacation  
→ 1F6A2 ship

1F6F4 SCOOTER

1F6F5 MOTOR SCOOTER

1F6F6 CANOE

1F6F7 SLED

= sledge, toboggan

1F6F8 FLYING SAUCER

= UFO  
→ 1F47D extraterrestrial alien

1F6F9 SKATEBOARD

	1F90	1F91	1F92	1F93	1F94	1F95	1F96	1F97	1F98	1F99	1F9A	1F9B	1F9C	1F9D	1F9E	1F9F	
0	1F900	1F910	1F920	1F930	1F940	1F950	1F960	1F970		1F980	1F990	1F9A0	1F9B0	1F9C0	1F9D0	1F9E0	1F9F0
1	1F901	1F911	1F921	1F931	1F941	1F951	1F961		1F981	1F991	1F9A1	1F9B1	1F9C1	1F9D1	1F9E1	1F9F1	
2	1F902	1F912	1F922	1F932	1F942	1F952	1F962		1F982	1F992	1F9A2	1F9B2	1F9C2	1F9D2	1F9E2	1F9F2	
3	1F903	1F913	1F923	1F933	1F943	1F953	1F963	1F973	1F983	1F993	1F9A3	1F9B3		1F9D3	1F9E3	1F9F3	
4	1F904	1F914	1F924	1F934	1F944	1F954	1F964	1F974	1F984	1F994	1F9A4	1F9B4		1F9D4	1F9E4	1F9F4	
5	1F905	1F915	1F925	1F935	1F945	1F955	1F965	1F975	1F985	1F995	1F9A5	1F9B5		1F9D5	1F9E5	1F9F5	
6	1F906	1F916	1F926	1F936	1F946	1F956	1F966	1F976	1F986	1F996		1F9B6		1F9D6	1F9E6	1F9F6	
7	1F907	1F917	1F927	1F937	1F947	1F957	1F967		1F987	1F997		1F9B7		1F9D7	1F9E7	1F9F7	
8	1F908	1F918	1F928	1F938	1F948	1F958	1F968		1F988	1F998		1F9B8		1F9D8	1F9E8	1F9F8	
9	1F909	1F919	1F929	1F939	1F949	1F959	1F969		1F989	1F999		1F9B9		1F9D9	1F9E9	1F9F9	
A	1F90A	1F91A	1F92A	1F93A	1F94A	1F95A	1F96A	1F97A	1F98A	1F99A				1F9DA	1F9EA	1F9FA	
B	1F90B	1F91B	1F92B	1F93B	1F94B	1F95B	1F96B	1F97B	1F98B	1F99B				1F9DB	1F9EB	1F9FB	
C	1F91C	1F92C	1F93C	1F94C	1F95C	1F96C	1F97C		1F98C	1F99C				1F9DC	1F9EC	1F9FC	
D	1F91D	1F92D	1F93D	1F94D	1F95D	1F96D	1F97D	1F98D	1F99D					1F9DD	1F9ED	1F9FD	
E	1F91E	1F92E	1F93E	1F94E	1F95E	1F96E	1F97E	1F98E	1F99E					1F9DE	1F9EE	1F9FE	
F	1F91F	1F92F	1F93F	1F94F	1F95F	1F96F	1F97F	1F98F	1F99F					1F9DF	1F9EF	1F9FF	

**Typicon symbols**

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

**Emoticon faces**

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

**Hand symbols**

- 1F918 ☈ SIGN OF THE HORMS  
 1F919 ☉ CALL ME HAND  
 1F91A ☊ RAISED BACK OF HAND  
 1F91B ☋ LEFT-FACING FIST  
 1F91C ☃ RIGHT-FACING FIST  
 1F91D ☄ HANDSHAKE  
 1F91E ★ HAND WITH INDEX AND MIDDLE FINGERS CROSSED  
 1F91F ☆ I LOVE YOU HAND SIGN  
   • can be abbreviated ILY

**Emoticon faces**

- 1F920 ☻ FACE WITH COWBOY HAT  
 1F921 ☻ CLOWN FACE  
 1F922 ☻ NAUSEATED FACE  
 1F923 ☻ ROLLING ON THE FLOOR LAUGHING  
   = rofl, rotfl  
 1F924 ☻ DROOLING FACE  
 1F925 ☻ LYING FACE  
 1F926 ☻ FACE PALM  
   = frustration, disbelief  
 1F927 ☻ SNEEZING FACE  
   = Gesundheit  
 1F928 ☻ FACE WITH ONE EYEBROW RAISED  
 1F929 ☻ GRINNING FACE WITH STAR EYES  
 1F92A ☻ GRINNING FACE WITH ONE LARGE AND ONE SMALL EYE  
 1F92B ☻ FACE WITH FINGER COVERING CLOSED LIPS  
 1F92C ☻ SERIOUS FACE WITH SYMBOLS COVERING MOUTH  
 1F92D ☻ SMILING FACE WITH SMILING EYES AND HAND COVERING MOUTH  
 1F92E ☻ FACE WITH OPEN MOUTH VOMITING  
 1F92F ☻ SHOCKED FACE WITH EXPLODING HEAD

**Portrait and role symbols**

- 1F930 ☺ PREGNANT WOMAN

- 1F931 ☺ BREAST-FEEDING  
 1F932 ☺ PALMS UP TOGETHER  
   • used for prayer in some cultures  
 1F933 ☺ SELFIE  
   • typically used with face or human figure on the left

- 1F934 ☺ PRINCE  
   → 1F478 ☺ princess  
 1F935 ☺ MAN IN TUXEDO  
   • appearance for groom, may be paired with 1F470 ☺  
   → 1F470 ☺ bride with veil  
 1F936 ☺ MOTHER CHRISTMAS  
   = Mrs. Claus  
   → 1F385 ☺ father christmas

- 1F937 ☺ SHRUG  
 1F938 ☺ PERSON DOING CARTWHEEL  
   = gymnastics  
 1F939 ☺ JUGGLING  
 1F93A ☺ FENCER  
   = fencing  
   → 2694 X crossed swords  
 1F93B ☺ MODERN PENTATHLON  
 1F93C ☺ WRESTLERS  
   = wrestling  
 1F93D ☺ WATER POLO  
 1F93E ☺ HANDBALL

**Miscellaneous symbols**

- 1F93F ☺ BILLIARD GAMES  
   • cue sports  
 1F940 ☺ WILTED FLOWER  
   → 1F339 ☺ rose  
 1F941 ☺ DRUM WITH DRUMSTICKS  
 1F942 ☺ CLINKING GLASSES  
   = celebration, formal toasting  
   → 1F37B ☺ clinking beer mugs  
 1F943 ☺ TUMBLER GLASS  
   = whisky  
   • typically shown with ice  
   → 1F378 ☺ cocktail glass  
 1F944 ☺ SPOON  
   → 1F374 ☺ fork and knife  
 1F945 ☺ GOAL NET  
 1F946 ☺ RIFLE  
   = marksmanship, shooting, hunting  
 1F947 ☺ FIRST PLACE MEDAL  
   = gold medal  
   → 1F3C5 ☺ sports medal  
 1F948 ☺ SECOND PLACE MEDAL  
   = silver medal  
 1F949 ☺ THIRD PLACE MEDAL  
   = bronze medal  
 1F94A ☺ BOXING GLOVE  
   = boxing  
 1F94B ☺ MARTIAL ARTS UNIFORM  
   = judo, karate, taekwondo  
 1F94C ☺ CURLING STONE

**Miscellaneous symbols**

- 1F94D ☺ LACROSSE STICK AND BALL  
 1F94E ☺ SOFTBALL  
 1F94F ☺ FLYING DISC

**Food symbols**

1F950	🥐	CROISSANT
1F951	🥑	AVOCADO
1F952	🥒	CUCUMBER = pickle
1F953	🥓	BACON
1F954	🥔	POTATO
1F955	🥕	CARROT
1F956	🥖	BAGUETTE BREAD = French bread
1F957	🥗	GREEN SALAD
1F958	🥘	SHALLOW PAN OF FOOD = paella, casserole
1F959	🌯	STUFFED FLATBREAD = döner kebab, falafel, gyro, shawarma
1F95A	🥚	EGG = chicken egg
1F95B	🥛	GLASS OF MILK = milk
1F95C	🥜	PEANUTS
1F95D	🥝	KIWIFRUIT
1F95E	🥞	PANCAKES = hotcakes, crêpes, blini • sweet or savory
1F95F	🥟	DUMPLING = potsticker, gyoza, jiaozi, pierogi, empanada
1F960	🥠	FORTUNE COOKIE
1F961	🥗	TAKEOUT BOX = take-away box, oyster pail
1F962	🥢	CHOPSTICKS = kuaizi, hashi, jeotgarak
1F963	🥄	BOWL WITH SPOON • can indicate breakfast, cereal, congee, etc.
1F964	🥫	CUP WITH STRAW • can indicate soda, juice, etc.
1F965	🥥	COCONUT
1F966	🥦	BROCCOLI
1F967	🥧	PIE • may be sweet or savory
1F968	🥨	PRETZEL • can indicate twistiness, intricacy
1F969	🥩	CUT OF MEAT = porkchop, chop, steak
1F96A	🥪	SANDWICH
1F96B	🥫	CANNED FOOD
1F96C	🥬	LEAFY GREEN • intended to represent cooked green vegetables such as bok choy, kale, etc.
1F96D	🥭	MANGO
1F96E	🥮	MOON CAKE
1F96F	🥯	BAGEL

**Faces**

1F970	😊	SMILING FACE WITH SMILING EYES AND THREE HEARTS
1F971	☺	<reserved>
1F972	☺	<reserved>
1F973	🥳	FACE WITH PARTY HORN AND PARTY HAT
1F974	,:,	FACE WITH UNEVEN EYES AND WAVY MOUTH
1F975	😳	OVERHEATED FACE
1F976	🥶	FREEZING FACE
1F977	☺	<reserved>
1F978	☺	<reserved>

1F979 ☺ &lt;reserved&gt;

1F97A ☺ FACE WITH PLEADING EYES

**Fantasy being**

1F97B 🧙 TROLL

**Clothing**

1F97C	白衣	LAB COAT
1F97D	oglasse	GOGGLES
1F97E	🥾	HIKING BOOT
1F97F	👞	FLAT SHOE

**Animal symbols***Animal faces may be depicted as the head or the whole body.*

1F980	🦀	CRAB • used for Cancer → 264B ⚰ cancer
1F981	🦁	LION FACE • used for Leo → 264C ♂ leo
1F982	♏	SCORPION • used for Scorpio → 264F ⚡ scorpius
1F983	🦃	TURKEY
1F984	🦄	UNICORN FACE
1F985	🦅	EAGLE
1F986	🦆	DUCK
1F987	🦇	BAT
1F988	🦈	SHARK
1F989	🦉	OWL
1F98A	🦊	FOX FACE
1F98B	🦋	BUTTERFLY
1F98C	🦌	DEER
1F98D	🦍	GORILLA
1F98E	🦎	LIZARD
1F98F	🦏	RHINOCEROS
1F990	🦐	SHRIMP
1F991	🦑	SQUID
1F992	🦒	GIRAFFE FACE
1F993	🦓	ZEBRA FACE
1F994	🦔	HEDGEHOG
1F995	🦕	SAUROPOD • includes Brontosaurus, Diplodocus, Brachiosaurus
1F996	🦖	T-REX = tyrannosaurid, tyrannosaurus rex
1F997	🦗	CRICKET
1F998	🦘	KANGAROO
1F999	🦙	LLAMA
1F99A	🦚	PEACOCK
1F99B	🦛	HIPPOPOTAMUS
1F99C	🦜	PARROT
1F99D	🦭	RACCOON
1F99E	🦞	LOBSTER
1F99F	🦟	MOSQUITO
1F9A0	🦠	MICROBE
1F9A1	🦝	BADGER
1F9A2	🦢	SWAN
1F9A3	🦣	MAMMOTH • indicates great size
1F9A4	🦠	DODO • indicates extinction
1F9A5	🐿	SQUIRREL

**Emoji components**

1F9B0	⌚	EMOJI COMPONENT RED HAIR
1F9B1	鬏	EMOJI COMPONENT CURLY HAIR
1F9B2	鬏	EMOJI COMPONENT BALD
1F9B3	鬏	EMOJI COMPONENT WHITE HAIR

**Body parts**

1F9B4	🦴	BONE
1F9B5	🦵	LEG
1F9B6	🦶	FOOT
1F9B7	🦷	TOOTH

**Role symbols**

1F9B8	🦸	SUPERHERO
1F9B9	🦹	SUPERVILAIN

**Food symbols**

1F9C0	🧀	CHEESE WEDGE
1F9C1	🧁	CUPCAKE
1F9C2	🧂	SALT SHAKER

**Portrait and role symbols**

1F9D0	🕵️	FACE WITH MONOCLE
1F9D1	🧑	ADULT
		• no specified gender
		→ 1F468 ♂ man
		→ 1F469 ♀ woman
1F9D2	🧒	CHILD
		• no specified gender
		→ 1F466 ♂ boy
		→ 1F467 ♀ girl
1F9D3	👵	OLDER ADULT
		• no specified gender
		→ 1F474 ♂ older man
		→ 1F475 ♀ older woman
1F9D4	🧔	BEARDED PERSON
1F9D5	👳	PERSON WITH HEADSCARF
		= woman's headscarf, hijab
1F9D6	🧖	PERSON IN STEAMY ROOM
		= sauna, steam room
1F9D7	🧗	PERSON CLIMBING
1F9D8	🧘	PERSON IN LOTUS POSITION
		= yoga, meditation

**Fantasy beings**

1F9D9	🧙	MAGE
		= wizard, witch, sorcerer, sorceress
1F9DA	🧚	FAIRY
1F9DB	🧛	VAMPIRE
1F9DC	🧜	MERPERSON
		= mermaid, merman
1F9DD	ԑ	ELF
1F9DE	🧞	GENIE
1F9DF	🧟	ZOMBIE

**Miscellaneous symbols**

1F9E0	🧠	BRAIN
1F9E1	❤	ORANGE HEART
		→ 1F499 ❤ blue heart
		→ 1F49A ❤ green heart
		→ 1F49B ❤ yellow heart
		→ 1F49C ❤ purple heart
1F9E2	🧢	BILLED CAP
		= baseball cap
1F9E3	🧣	SCARF
1F9E4	🧤	GLOVES

1F9E5 🧥 COAT

1F9E6 🧦 SOCKS

**Activities**

1F9E7	✉	RED GIFT ENVELOPE
		• contains a monetary gif in East and Southeast Asia
1F9E8	🧨	FIRECRACKER
1F9E9	🧩	JIGSAW PUZZLE PIECE

**Objects**

1F9EA	🧪	TEST TUBE
1F9EB	玱	PETRI DISH
1F9EC	🧬	DNA DOUBLE HELIX
1F9ED	🧭	COMPASS
1F9EE	🧮	ABACUS
1F9EF	滅	FIRE EXTINGUISHER
1F9F0	⼯	TOOLBOX
1F9F1	🧱	BRICKS
1F9F2	🧲	MAGNET
1F9F3	🧳	LUGGAGE
1F9F4	🧴	LOTION BOTTLE
1F9F5	🧵	SPOOL OF THREAD
1F9F6	🧶	BALL OF YARN
1F9F7	­s	SAFETY PIN
1F9F8	🧸	TEDDY BEAR
1F9F9	🧹	BROOM
1F9FA	🧺	BASKET
1F9FB	🧻	ROLL OF TOILET PAPER
1F9FC	🧼	BAR OF SOAP
1F9FD	🧽	SPONGE
1F9FE	🧾	RECEIPT
1F9FF	🧿	NAZAR AMULET

	1FA0	1FA1	1FA2	1FA3	1FA4	1FA5	1FA6
0							
1							
2							
3							
4							
5							
6							
7							
8							
9							
A							
B							
C							
D							
E							
F							

These characters are used to represent the pieces of a variety of heterodox chess games.

#### Vertical chess symbols

1FA00	♚ NEUTRAL CHESS KING → 2654 ♕ white chess king
1FA01	♛ NEUTRAL CHESS QUEEN
1FA02	♜ NEUTRAL CHESS ROOK
1FA03	♝ NEUTRAL CHESS BISHOP
1FA04	♞ NEUTRAL CHESS KNIGHT
1FA05	♟ NEUTRAL CHESS PAWN

#### Chess symbols rotated 45 degrees

1FA06	♞ WHITE CHESS KNIGHT ROTATED FORTY-FIVE DEGREES
1FA07	♝ BLACK CHESS KNIGHT ROTATED FORTY-FIVE DEGREES
1FA08	♞ NEUTRAL CHESS KNIGHT ROTATED FORTY-FIVE DEGREES

#### Chess symbols rotated 90 degrees

1FA09	♚ WHITE CHESS KING ROTATED NINETY DEGREES
1FA0A	♛ WHITE CHESS QUEEN ROTATED NINETY DEGREES
1FA0B	♜ WHITE CHESS ROOK ROTATED NINETY DEGREES
1FA0C	♝ WHITE CHESS BISHOP ROTATED NINETY DEGREES
1FA0D	♞ WHITE CHESS KNIGHT ROTATED NINETY DEGREES
1FA0E	♟ WHITE CHESS PAWN ROTATED NINETY DEGREES
1FA0F	♚ BLACK CHESS KING ROTATED NINETY DEGREES
1FA10	♛ BLACK CHESS QUEEN ROTATED NINETY DEGREES
1FA11	♜ BLACK CHESS ROOK ROTATED NINETY DEGREES
1FA12	♝ BLACK CHESS BISHOP ROTATED NINETY DEGREES
1FA13	♞ BLACK CHESS KNIGHT ROTATED NINETY DEGREES
1FA14	♟ BLACK CHESS PAWN ROTATED NINETY DEGREES
1FA15	♚ NEUTRAL CHESS KING ROTATED NINETY DEGREES
1FA16	♛ NEUTRAL CHESS QUEEN ROTATED NINETY DEGREES
1FA17	♜ NEUTRAL CHESS ROOK ROTATED NINETY DEGREES
1FA18	♝ NEUTRAL CHESS BISHOP ROTATED NINETY DEGREES
1FA19	♞ NEUTRAL CHESS KNIGHT ROTATED NINETY DEGREES
1FA1A	♟ NEUTRAL CHESS PAWN ROTATED NINETY DEGREES

#### Chess symbols rotated 135 degrees

1FA1B	♞ WHITE CHESS KNIGHT ROTATED ONE HUNDRED THIRTY-FIVE DEGREES
1FA1C	♝ BLACK CHESS KNIGHT ROTATED ONE HUNDRED THIRTY-FIVE DEGREES
1FA1D	♞ NEUTRAL CHESS KNIGHT ROTATED ONE HUNDRED THIRTY-FIVE DEGREES

#### Chess symbols rotated 180 degrees

1FA1E	♚ WHITE CHESS TURNED KING
-------	---------------------------

1FA1F	♞ WHITE CHESS TURNED QUEEN = white grasshopper
1FA20	♜ WHITE CHESS TURNED ROOK
1FA21	♝ WHITE CHESS TURNED BISHOP
1FA22	♞ WHITE CHESS TURNED KNIGHT = white nightrider
1FA23	♟ WHITE CHESS TURNED PAWN
1FA24	♚ BLACK CHESS TURNED KING
1FA25	♛ BLACK CHESS TURNED QUEEN = black grasshopper
1FA26	♜ BLACK CHESS TURNED ROOK
1FA27	♝ BLACK CHESS TURNED BISHOP
1FA28	♞ BLACK CHESS TURNED KNIGHT = black nightrider
1FA29	♟ BLACK CHESS TURNED PAWN
1FA2A	♚ NEUTRAL CHESS TURNED KING
1FA2B	♛ NEUTRAL CHESS TURNED QUEEN = neutral grasshopper
1FA2C	♜ NEUTRAL CHESS TURNED ROOK
1FA2D	♝ NEUTRAL CHESS TURNED BISHOP
1FA2E	♞ NEUTRAL CHESS TURNED KNIGHT = neutral nightrider
1FA2F	♟ NEUTRAL CHESS TURNED PAWN
<b>Chess symbols rotated 225 degrees</b>	
1FA30	♞ WHITE CHESS KNIGHT ROTATED TWO HUNDRED TWENTY-FIVE DEGREES
1FA31	♝ BLACK CHESS KNIGHT ROTATED TWO HUNDRED TWENTY-FIVE DEGREES
1FA32	♞ NEUTRAL CHESS KNIGHT ROTATED TWO HUNDRED TWENTY-FIVE DEGREES
<b>Chess symbols rotated 270 degrees</b>	
1FA33	♚ WHITE CHESS KING ROTATED TWO HUNDRED SEVENTY DEGREES
1FA34	♛ WHITE CHESS QUEEN ROTATED TWO HUNDRED SEVENTY DEGREES
1FA35	♜ WHITE CHESS ROOK ROTATED TWO HUNDRED SEVENTY DEGREES
1FA36	♝ WHITE CHESS BISHOP ROTATED TWO HUNDRED SEVENTY DEGREES
1FA37	♞ WHITE CHESS KNIGHT ROTATED TWO HUNDRED SEVENTY DEGREES
1FA38	♟ WHITE CHESS PAWN ROTATED TWO HUNDRED SEVENTY DEGREES
1FA39	♚ BLACK CHESS KING ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3A	♛ BLACK CHESS QUEEN ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3B	♜ BLACK CHESS ROOK ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3C	♝ BLACK CHESS BISHOP ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3D	♞ BLACK CHESS KNIGHT ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3E	♟ BLACK CHESS PAWN ROTATED TWO HUNDRED SEVENTY DEGREES
1FA3F	♚ NEUTRAL CHESS KING ROTATED TWO HUNDRED SEVENTY DEGREES
1FA40	♛ NEUTRAL CHESS QUEEN ROTATED TWO HUNDRED SEVENTY DEGREES
1FA41	♜ NEUTRAL CHESS ROOK ROTATED TWO HUNDRED SEVENTY DEGREES
1FA42	♝ NEUTRAL CHESS BISHOP ROTATED TWO HUNDRED SEVENTY DEGREES

1FA43		NEUTRAL CHESS KNIGHT ROTATED TWO HUNDRED SEVENTY DEGREES
1FA44		NEUTRAL CHESS PAWN ROTATED TWO HUNDRED SEVENTY DEGREES

**Chess symbols rotated 315 degrees**

1FA45		WHITE CHESS KNIGHT ROTATED THREE HUNDRED FIFTEEN DEGREES
1FA46		BLACK CHESS KNIGHT ROTATED THREE HUNDRED FIFTEEN DEGREES
1FA47		NEUTRAL CHESS KNIGHT ROTATED THREE HUNDRED FIFTEEN DEGREES

**Chess equihoppers**

1FA48		WHITE CHESS EQUIHOPPER
1FA49		BLACK CHESS EQUIHOPPER
1FA4A		NEUTRAL CHESS EQUIHOPPER

**Chess equihoppers rotated 90 degrees**

1FA4B		WHITE CHESS EQUIHOPPER ROTATED NINETY DEGREES → 231B ⚡ hourglass → 23F3 ⚡ hourglass with flowing sand
1FA4C		BLACK CHESS EQUIHOPPER ROTATED NINETY DEGREES
1FA4D		NEUTRAL CHESS EQUIHOPPER ROTATED NINETY DEGREES

**Hybrid chess symbols**

1FA4E		WHITE CHESS KNIGHT-QUEEN = amazon, terror, omnipotent queen, superqueen
1FA4F		WHITE CHESS KNIGHT-ROOK = chancellor, marshall, empress
1FA50		WHITE CHESS KNIGHT-BISHOP = cardinal, princess • may have the form of a mitre or biretta
1FA51		BLACK CHESS KNIGHT-QUEEN
1FA52		BLACK CHESS KNIGHT-ROOK
1FA53		BLACK CHESS KNIGHT-BISHOP

**Xiangqi symbols**

1FA60		XIANGQI RED GENERAL = hóng shuài • design typically shows 5E25 帅 or 5E05 帅 • design sometimes shows 5C07 將 (Yuan and Ming dynasty)
1FA61		XIANGQI RED MANDARIN = hóng shì • design typically shows 4ED5 仕 • design sometimes shows 58EB 士
1FA62		XIANGQI RED ELEPHANT = hóng xiàng • design typically shows 76F8 相 • design sometimes shows 8C61 象 (Yuan and Ming dynasty)
1FA63		XIANGQI RED HORSE = hóng mǎ • design typically shows 99AC 馬 or 9A6C 马 • design sometimes shows 508C 偕
1FA64		XIANGQI RED CHARIOT = hóng jū • design typically shows 8ECA 車 or 8F66 车 • design sometimes shows 4FE5 俥

1FA65		XIANGQI RED CANNON = hóng pào • design typically shows 70AE 炮 or 792E 砲 • design sometimes shows 7832 炮 • design sometimes shows 5305 包 (Ming dynasty)
1FA66		XIANGQI RED SOLDIER = hóng bīng • design typically shows 5175 兵 • design sometimes shows 5352 卒 (Yuan and Ming dynasties)
1FA67		XIANGQI BLACK GENERAL = hēi jiāng • design typically shows 5C07 將 or 5C06 将
1FA68		XIANGQI BLACK MANDARIN = hēi shì • design typically shows 58EB 士
1FA69		XIANGQI BLACK ELEPHANT = hēi xiàng • design typically shows 8C61 象
1FA6A		XIANGQI BLACK HORSE = hēi mǎ • design typically shows 99AC 馬 or 9A6C 马
1FA6B		XIANGQI BLACK CHARIOT = hēi jū • design typically shows 8ECA 車 or 8F66 车
1FA6C		XIANGQI BLACK CANNON = hēi pào • design typically shows 7832 炮 • design sometimes shows 70AE 炮
1FA6D		XIANGQI BLACK SOLDIER = hēi zú • design typically shows 5352 卒 • design sometimes shows 5175 兵 (Yuan and Ming dynasties)

30000 — 1.1 UK-02764	丁	30014 — 1.9 GHR-10029.06	丽	30028 J 4.1 USAT-06522	𠂇	3003C 乙 5.6 UK-01506
30001 — 1.2 UK-01671	丰	30015 — 1.11 GHR-10029.23	國	30029 J 4.1 UK-02765	𠂊	3003D 乙 5.6 KC-00038
30002 — 1.2 UTC-00969	𠂔	30016 — 1.11 GHR-10035.19	壺	3002A J 4.4 GHR-10061.01	𠂆	3003E 乙 5.6 GZ-4151202
30003 — 1.2 GHR-10110.18	𠂎	30017 — 1.11 GHR-10236.12	姁	3002B J 4.11 GZ-2841101	𠂈	3003F 乙 5.7 KC-00048
30004 — 1.2 USAT-05803	𠂉	30018 — 1.12 GZ-0201402	扁	3002C J 4.11 UK-01316	𠂉	30040 乙 5.7 KC-00046
30005 — 1.3 GZ-3422507	丸	30019 — 1.12 GHR-31574.24	姦	3002D J 4.11 GZ-4141301	浪	30041 乙 5.7 GHR-10064.01
30006 — 1.3 UK-02766	立	3001A — 1.13 GHR-10030.12	𠂔	3002E 乙 5.2 GHR-10058.08	𠂔	30042 乙 5.8 KC-00053
30007 — 1.3 GHR-10014.09	巧	3001B — 1.13 GZ-3181301	𠂅	3002F 乙 5.3 GHR-10060.06	𠂅	30043 乙 5.8 KC-00055
30008 — 1.4 UTC-00970	寺	3001C — 1.14 GHR-10036.03	量	30030 乙 5.4 KC-00016	𠂇	30044 乙 5.8 KC-00059
30009 — 1.4 UTC-00971	申	3001D — 1.16 GZ-4352403	翫	30031 乙 5.4 GHR-10060.11	𠂇	30045 乙 5.8 GZ-2042207
3000A — 1.4 USAT-05822	亨	3001E — 1.19 GHR-31587.04	釐	30032 乙 5.4 KC-00011	𠂇	30046 乙 5.8 GPGLG-2018
3000B — 1.5 GHR-10021.11	𠂔	3001F   2.2 UK-01647	𠂔	30033 乙 5.4 T13-3132	𠂔	30047 乙 5.9 KC-00067
3000C — 1.6 GZ-3571105	弔	30020   2.3 UK-02964	収	30034 乙 5.5 GHR-10061.12	𠂇	30048 乙 5.9 KC-00069
3000D — 1.7 GZ-5002602	𢃠	30021   2.4 UK-02965	𠂇	30035 乙 5.5 GHR-10061.14	𠂇	30049 乙 5.9 GZ-3172302
3000E — 1.8 GHR-10035.05	𠂔	30022   2.5 GHR-10061.08	快	30036 乙 5.5 GHR-10061.16	𠂇	3004A 乙 5.10 GHR-10066.02
3000F — 1.8 GHR-10028.08	𠂔	30023   2.8 GHR-10035.09	睭	30037 乙 5.5 KC-00031	𠂇	3004B 乙 5.11 KC-00078
30010 — 1.8 GZ-4451101	𠂔	30024   2.9 GHR-10035.15	昭	30038 乙 5.5 TB-5B30	𠂇	3004C 乙 5.13 KC-00086
30011 — 1.9 UK-01444	𠂔	30025   2.9 GHR-10116.11	惆	30039 乙 5.5 GHR-10061.20 USAT-08792	𠂇	3004D 乙 5.14 GHR-10067.06
30012 — 1.9 GHR-10029.02	𠂔	30026   2.17 GZ-4272303	𦨱	3003A 乙 5.5 GHR-10061.21	𠂇	3004E 乙 5.15 GHR-10110.12
30013 — 1.9 GHR-10029.04	𠂔	30027 、 3.9 UK-01557	註	3003B 乙 5.6 KC-00039	𠂇	3004F 乙 5.16 GHR-10067.09

30050 丨 6.3 了 GHR-10059.09	30064 人 9.4 𠂇 GHR-10154.10	30078 人 9.6 𠂔 GZ-0781304	3008C 人 9.7 𠂆 GHR-10204.03
30051 丨 6.8 擎 GZ-0872502	30065 人 9.4 𠂇 UK-01346	30079 人 9.6 𠂔 GHR-10176.07	3008D 人 9.7 𠂇 UK-01681
30052 丨 6.10 静 UTC-00972	30066 人 9.4 𠂇 UK-01677	3007A 人 9.6 𠂔 GHR-10177.02	3008E 人 9.8 𠂇 UK-02760
30053 丨 6.10 竫 GZ-0912201	30067 人 9.4 𠂇 GZ-3152102	3007B 人 9.6 𠂔 KC-00125	3008F 人 9.8 𠂇 GZ-1511401
30054 二 7.2 𠂇 GHR-10014.07	30068 人 9.4 𠂇 GHR-10149.15	3007C 人 9.6 𠂔 UK-01558	30090 人 9.8 𠂔 GZ-2851101
30055 二 7.3 行 GHR-10015.03	30069 人 9.4 𠂇 GZ-4711501	3007D 人 9.6 𠂇 UK-02724	30091 人 9.8 𠂇 KC-00145
30056 二 7.4 𠂇 GHR-10019.13	3006A 人 9.5 𠂇 GZ-0931103	3007E 人 9.6 𠂔 USAT-06442	30092 人 9.8 𠂇 GZ-2131103
30057 二 7.7 𠂇 GHR-10027.13	3006B 人 9.5 𠂇 UTC-00974	3007F 人 9.6 𠂔 GHR-10184.01	30093 人 9.8 𠂇 KC-00148
30058 二 7.11 𠂇 GZ-3791503	3006C 人 9.5 𠂇 GZ-1792402	30080 人 9.6 𠂇 GZ-2722501	30094 人 9.8 𠂇 GHR-10205.17
30059 二 7.11 𠂇 GHR-10030.05	3006D 人 9.5 𠂇 GHR-52830.06	30081 人 9.6 𠂇 GHR-10188.08	30095 人 9.8 𠂇 GHR-10222.07
3005A 二 7.13 𠂇 GZ-0402202	3006E 人 9.5 𠂇 UTC-01203	30082 人 9.6 𠂇 GZ-0501206	30096 人 9.9 𠂇 UK-01682
3005B 二 8.4 亦 UK-02967	3006F 人 9.5 𠂇 GHR-10161.18	30083 人 9.6 𠂇 GHR-10189.05	30097 人 9.9 𠂇 USAT-09927
3005C 二 8.9 崩 USAT-90058	30070 人 9.6 𠂇 KC-00118	30084 人 9.7 𠂇 GHR-10190.03	30098 人 9.9 𠂇 USAT-10443
3005D 二 8.10 事 USAT-10021	30071 人 9.6 𠂇 UTC-00975	30085 人 9.7 𠂇 GHR-10191.14	30099 人 9.9 𠂇 USAT-90082
3005E 二 8.10 洛 GZ-3392302	30072 人 9.6 𠂇 GZ-0592401	30086 人 9.7 𠂇 GZ-0182204	3009A 人 9.9 𠂇 KC-00162
3005F 二 8.13 勑 GZ-3622302	30073 人 9.6 𠂇 GZ-2471301	30087 人 9.7 𠂇 GHR-10195.01	3009B 人 9.9 𠂇 UK-01683
30060 人 9.2 𠂇 UTC-00973	30074 人 9.6 𠂇 GHR-10178.03	30088 人 9.7 𠂇 GHR-10198.04	3009C 人 9.9 𠂇 GHR-10223.08
30061 人 9.3 伊 USAT-07028	30075 人 9.6 𠂇 GHR-10179.06	30089 人 9.7 𠂇 GHR-10198.10	3009D 人 9.9 𠂇 GZ-4692409
30062 人 9.3 𠂇 GZ-2091301	30076 人 9.6 𠂇 GZ-2632201	3008A 人 9.7 𠂇 UK-01680	3009E 人 9.9 𠂇 GZ-0242202
30063 人 9.4 𠂇 GHR-10148.07	30077 人 9.6 𠂇 UK-01679	3008B 人 9.7 𠂇 GZ-1921501	3009F 人 9.9 𠂇 UK-02805

300A0 人 9.9 UK-02955	300B4 人 9.13 UK-02906	300C8 人 9.21 KC-00236	300DC 入 11.9 GZ-5032401
300A1 人 9.9 GZ-1171505	300B5 人 9.13 KC-00202	300C9 儿 10.3 GHR-10290.05	300DD 八 12.4 UTC-00977
300A2 人 9.10 USAT-10245	300B6 人 9.13 KC-00204	300CA 儿 10.5 USAT-06965	300DE 八 12.4 USAT-08529
300A3 人 9.10 GHR-10240.02	300B7 人 9.13 GHR-10269.03	300CB 儿 10.5 GZ-3312101	300DF 八 12.4 GZ-0162301
300A4 人 9.10 GZ-1031201	300B8 人 9.13 GHR-10269.07	300CC 儿 10.6 GZ-3262401	300EO 八 12.6 USAT-08969
300A5 人 9.10 GZ-5071404	300B9 人 9.14 GZ-1952501	300CD 儿 10.6 GHR-10301.09	300E1 八 12.7 GZ-0221503
300A6 人 9.10 UK-01684	300BA 人 9.14 UK-01469	300CE 儿 10.9 GHR-10075.13	300E2 八 12.8 UK-01445
300A7 人 9.10 GHR-10236.14	300BB 人 9.14 GHR-10272.06	300CF 儿 10.10 GHR-52835.08	300E3 八 12.8 GHR-10053.13
300A8 人 9.10 GZ-0832104	300BC 人 9.14 GHR-10273.01	300D0 儿 10.11 USAT-09421	300E4 八 12.8 GZ-2802602
300A9 人 9.11 GZ-0112101	300BD 人 9.15 KC-00219	300D1 儿 10.11 GZ-4291302	300E5 八 12.11 GZ-5081302
300AA 人 9.11 GHR-10250.01	300BE 人 9.15 GHR-10441.08	300D2 儿 10.12 GZ-4101401	300E6 口 13.1 USAT-05839
300AB 人 9.11 GHR-10252.06	300BF 人 9.15 GZ-4661101	300D3 儿 10.12 GZ-4891101	300E7 口 13.4 GHR-10114.08
300AC 人 9.12 UK-02744	300C0 人 9.15 GZ-4712301	300D4 儿 10.14 GZ-3951603	300E8 口 13.4 GHR-10114.09
300AD 人 9.12 GHR-10258.02	300C1 人 9.16 KC-00226	300D5 儿 10.14 GZ-1111102	300E9 口 13.8 GHR-10116.07
300AE 人 9.12 KC-00197	300C2 人 9.16 GZ-2992501	300D6 儿 10.17 GZ-3391201	300EA 口 13.8 GHR-10116.12
300AF 人 9.12 KC-00192	300C3 人 9.16 GZ-4121101	300D7 入 11.4 GHR-10148.03	300EB 口 13.10 GHR-10116.17
300B0 人 9.12 KC-00193	300C4 人 9.16 UK-01685	300D8 入 11.6 GHR-10175.05	300EC 口 13.13 GZ-4231402
300B1 人 9.12 GZ-2281101	300C5 人 9.17 KC-00229	300D9 入 11.6 GHR-10176.08	300ED 口 13.13 GHR-10117.09
300B2 人 9.13 KC-00203	300C6 人 9.17 KC-00230	300DA 入 11.6 GZ-2391306	300EE 一 14.3 UK-02966
300B3 人 9.13 UK-02785	300C7 人 9.17 GHR-10278.16	300DB 入 11.7 GZ-0771401	300EF 一 14.5 USAT-03880

300F0 一 14.5 畠	30104 澗	30118 𠂔	3012C 刲
UK-01456	GZ-4561301	GZ-3851301	GZ-1141401
300F1 一 14.8 畠	30105 潦	30119 𡇚	3012D 刲
UK-01459	GZ-4462101	GHR-42327.22	UK-01690
300F2 一 14.11 漸	30106 漑	3011A 𠂔	3012E 刲
GZ-1302405	GZ-3532401	GZ-0111108	USAT-09219
300F3 一 14.21 贛	30107 滄	3011B 刲	3012F 𦥧
UK-02882	GZ-3832301	GZ-1212201	GZ-1901301
300F4 一 14.24 贛	30108 雪	3011C 𠂔	30130 刲
UK-02883	GZ-4572203	GZ-3891101	GHR-10372.03
300F5 一 15.2 汁	30109 漚	3011D 𠂔	30131 廷
GZ-0791104	GZ-0892201	GHR-42428.07	UK-02783
300F6 一 15.4 汎	3010A 潛	3011E 刲	30132 𦥧
UK-02945	GZ-0531301	UTC-00978	GZ-0071405
300F7 一 15.4 沧	3010B 滙	3011F 𠂔	30133 𩶫
UTC-01075	GZ-3542301	UK-01689	GZ-0631501
300F8 一 15.4 沪	3010C 瀼	30120 刲	30134 𠂔
GZ-4162404	GZ-1352203	GZ-0362501	GZ-1131402
300F9 一 15.5 泣	3010D 澑	30121 𠂔	30135 剗
GZ-4982202	GZ-2752401	GZ-4301201	GZ-2621201
300FA 一 15.5 波	3010E 漸	30122 刲	30136 剗
GZ-0101401	GZ-4571201	USAT-09530	GZ-1752110
300FB 一 15.6 牴	3010F 魯	30123 刲	30137 膠
UK-01687	GZ-4322401	GZ-3111302	GZ-0582501
300FC 一 15.6 湊	30110 𠂔	30124 刲	30138 𦥧
GZ-2491105	GZ-4341203	GZ-3111101	GZ-2162103
300FD 一 15.6 洵	30111 𠂔	30125 胞	30139 剗
GZ-4422406	GZ-3192401	GZ-0152201	GZ-0472101
300FE 一 15.7 浪	30112 𩶫	30126 刲	3013A 刲
GZ-2852301	GHR-10035.04	GZ-0391301	GZ-1511105
300FF 一 15.8 漣	30113 冤	30127 旁	3013B 剗
UK-01688	T13-303C	GZ-4051401	GZ-1012501
30100 一 15.8 涙	30114 𣓁	30128 刲	3013C 剗
GZ-2742301	GZ-1352301	GZ-4862601	GZ-2842102
30101 一 15.8 滲	30115 𣓁	30129 𠂔	3013D 𢃀
UK-02806	GHR-10065.04	GHR-10367.05	GZ-1091301
30102 一 15.9 洩	30116 𣓁	3012A 剗	3013E 斬
GZ-1531302	GZ-0851501	GZ-0651701	GZ-1361401
30103 一 15.9 漚	30117 𢃀	3012B 刲	3013F 剗
GZ-4172502	GZ-3632301	GZ-5011401	USAT-09308

30140 刀 18.12 GZ-3252403	30154 効 19.10 UK-01691	30168 𢃠 22.9 GZ-4581101	3017C 𢃡 24.16 GHR-10077.04
30141 刀 18.12 GZ-4062202	30155 勸 19.11 UK-02788	30169 𢃢 22.11 KC-00337	3017D 𢃣 24.16 GZ-3311101
30142 刀 18.12 GZ-2152502	30156 剗 19.12 GZ-2862203	3016A 𢃤 22.16 USAT-08779	3017E 𢃥 24.25 GHR-10077.14
30143 刀 18.12 GZ-1391302	30157 剗 19.12 GZ-2801202	3016B 𢃦 24.2 USAT-09040	3017F 𠂔 25.6 GHR-10108.04
30144 刀 18.13 KC-00299	30158 剗 19.13 GZ-0812301	3016C 𢃧 24.2 GHR-10068.08	30180 𠂔 25.7 GHR-10108.15
30145 刀 18.14 KC-00302	30159 剗 19.16 GZ-3771301	3016D 𢃨 24.3 GHR-10069.06	30181 𠂔 25.7 GHR-10109.02
30146 剗 18.15 GZ-2821401	3015A 𢃩 19.20 KC-00329	3016E 𢃪 24.4 UTC-00981	30182 𠂔 25.7 GHR-10109.08
30147 剗 18.15 GZ-3502202	3015B 勾 20.2 USAT-09443	3016F 𢃫 24.4 UK-01331	30183 𠂔 25.10 GHR-10110.03
30148 剗 18.15 GZ-1252101	3015C 𢃬 20.7 GZ-10045.10	30170 𢃭 24.5 USAT-10599	30184 𠂔 25.10 GHR-10110.05
30149 剗 18.21 KC-00308	3015D 𢃮 20.9 GZ-1531101	30171 𢃮 24.5 USAT-10620	30185 𢃮 25.13 GHR-10436.18
3014A 効 19.4 UTC-00979	3015E 𢃯 20.9 GZ-2301303	30172 真 24.5 UTC-00982	30186 𢃯 26.0 UTC-00984
3014B 男 19.5 UTC-00980	3015F 𢃰 21.3 UK-01488	30173 𢃰 24.6 UK-01332	30187 𢃰 26.2 UK-01334
3014C 𢃱 19.5 GZ-0062403	30160 𢃲 21.6 USAT-10592	30174 𢃲 24.7 GHR-10074.03	30188 𢃲 26.4 KC-00356
3014D 𢃱 19.5 GZ-3032506	30161 𢃳 21.10 GZ-1671103	30175 𢃳 24.7 GHR-10075.01	30189 𢃳 26.4 UK-01336
3014E 効 19.6 GHR-10403.01	30162 𢃴 22.4 KC-00334	30176 𢃴 24.8 GZ-0602401	3018A 𢃴 26.6 KC-00362
3014F 𢃴 19.6 GZ-4191202	30163 𢃵 22.5 GHR-10098.04	30177 𢃵 24.8 UTC-00983	3018B 𢃵 26.7 KC-00363
30150 𢃵 19.8 GZ-2952302	30164 𢃵 22.5 GHR-10098.10	30178 𢃵 24.9 UK-01672	3018C 𢃵 26.9 KC-00367
30151 勸 19.9 UK-01640	30165 𢃵 22.8 UK-01675	30179 𢃵 24.11 GZ-1841101	3018D 𢃵 26.9 KC-00368
30152 𢃵 19.9 GZ-2371501	30166 𢃵 22.8 GHR-10100.05	3017A 𢃵 24.12 GHR-10030.11	3018E 𢃵 26.13 USAT-05639
30153 𢃵 19.9 UK-01502	30167 𢃵 22.8 UK-01676	3017B 𢃵 24.12 GHR-42341.06	3018F 𢃵 26.14 GZ-4901402

30190 厂 27.3 反 UK-01673	301A4 厂 27.12 𠂇 GHR-10092.01	301B8 又 29.6 芻 GZ-2042303	301CC 口 30.5 𠂔 UK-01323
30191 厂 27.4 𠂊 UTC-00985	301A5 厂 27.15 𠂊 USAT-05861	301B9 又 29.7 𠂊 GZ-4982303	301CD 口 30.5 𠂊 UTC-00962
30192 厂 27.4 反 GHR-10079.25	301A6 厂 27.15 𠂆 GZ-1742501	301BA 又 29.7 𠂆 GHR-10433.02	301CE 口 30.5 𠂆 UK-02957
30193 厂 27.5 厓 USAT-90302	301A7 厂 27.18 願 GHR-10093.05	301BB 又 29.9 𡇱 UK-01692	301CF 口 30.6 𡇱 KC-00414
30194 厂 27.7 𠂊 GHR-10082.17	301A8 𠂄 28.3 𠂊 USAT-05216	301BC 又 29.9 𡇳 GZ-0581301	301D0 口 30.6 𠂄 UK-01702
30195 厂 27.7 𠂊 UK-02737	301A9 𠂄 28.7 堯 UK-01630	301BD 又 29.10 𡇴 <sup>又</sup> UK-01446	301D1 口 30.6 𠂄 GPGLG-2016
30196 厂 27.8 𠂊 GZ-1002401	301AA 𠂄 28.10 娌 GZ-1971201	301BE 又 29.10 𡇵 GHR-10435.15	301D2 口 30.6 𠂄 GZ-1721205
30197 厂 27.8 𠂊 UK-02616	301AB 又 29.3 𠂊 USAT-09010	301BF 又 29.11 𡇵 GZ-1592101	301D3 口 30.6 𠂄 UTC-00963
30198 厂 27.8 虍 GHR-10084.15	301AC 又 29.4 权 UK-01313	301C0 又 29.12 𡇶 <sup>希</sup> GHR-10436.07	301D4 口 30.6 𡇶 KC-00411
30199 厂 27.8 𠂊 GHR-10085.03	301AD 又 29.4 収 UK-01450	301C1 又 29.18 𡇷 <sup>又</sup> GZ-0811201	301D5 口 30.6 𡇷 GZ-0331303
3019A 厂 27.8 脣 GHR-10086.05	301AE 又 29.4 𠂊 UTC-00986	301C2 口 30.2 𠂄 𠂄 GZ-4941101 UK-02769	301D6 口 30.6 𠂄 GZ-1601201
3019B 厂 27.10 𦥑 GZ-3431301	301AF 又 29.4 支 UK-01578	301C3 口 30.3 𠂄 KC-00392	301D7 口 30.6 𠂄 GZ-2482303
3019C 厂 27.10 𠂊 GHR-10087.13	301B0 又 29.4 𢃉 USAT-06789	301C4 口 30.3 呂 <sup>𠂄</sup> UK-01370	301D8 口 30.6 𠂄 UK-01658
3019D 厂 27.10 𠂊 GHR-10087.14	301B1 又 29.4 邓 GZ-3171104	301C5 口 30.4 𠂄 GZ-0731501	301D9 口 30.6 𠂄 UK-01651
3019E 厂 27.10 𠂊 GHR-10087.15	301B2 又 29.5 𠂊 GHR-10429.09	301C6 口 30.4 𠂄 UK-01605	301DA 口 30.6 𠂄 GZ-3442105
3019F 厂 27.10 𠂊 GHR-10087.24	301B3 又 29.5 𠂊 UK-01656	301C7 口 30.4 𠂄 USAT-05033	301DB 口 30.6 𠂄 GHR-10116.03
301A0 厂 27.10 𠂊 GHR-10087.29	301B4 又 29.5 𠂊 GZ-4302201	301C8 口 30.4 𠂄 GZ-0842401	301DC 口 30.6 𠂄 UK-01686
301A1 厂 27.10 𠂊 GHR-10088.02	301B5 又 29.5 𠂊 UK-01575	301C9 口 30.5 𠂄 GPGLG-4008	301DD 口 30.6 𠂄 UTC-00964
301A2 厂 27.11 𠂊 GHR-10088.12	301B6 又 29.6 𠂊 𠂊 GZ-2411502 UTC-00987	301CA 口 30.5 𠂄 GZ-0371601	301DE 口 30.6 𠂄 UTC-00988
301A3 厂 27.12 𠂊 GHR-10089.13	301B7 又 29.6 𠂊 UK-01335	301CB 口 30.5 𠂄 GZ-1442502	301DF 口 30.6 𠂄 GZ-2482203

301E0 口 30.7 KC-00434 石 石	301F4 口 30.8 GZ-1581201 法 法	30208 口 30.9 UK-01705 喙 喙	3021C 口 30.11 UK-02637 唵 唵
301E1 口 30.7 GZ-3071102 泐 泐	301F5 口 30.8 USAT-05879 唐 唐	30209 口 30.9 USAT-06137 咤 咤	3021D 口 30.11 USAT-09877 唵 唵
301E2 口 30.7 GZ-1322101 咤 咤	301F6 口 30.8 KC-00447 喉 喉	3020A 口 30.9 UTC-00966 嚙 嚙	3021E 口 30.11 GZ-0432101 唵 唵
301E3 口 30.7 GZ-2131501 咤 咤	301F7 口 30.8 UK-02810 嘸 嘸	3020B 口 30.9 USAT-07072 嚙 嚙	3021F 口 30.11 GZ-1372202 唵 唵
301E4 口 30.7 KC-00436 𠂔 𠂔	301F8 口 30.8 GZ-4621102 𠂔 𠂔	3020C 口 30.10 KC-00486 聶 聶	30220 口 30.11 GZ-2342305 唵 唵
301E5 口 30.7 UK-01420 𠂔 𠂔	301F9 口 30.8 GHR-10116.14 聶 聶	3020D 口 30.10 UTC-01172 嚙 嚙	30221 口 30.11 GZ-4351406 船 船
301E6 口 30.7 USAT-05586 𠂔 𠂔	301FA 口 30.9 KC-00472 聶 聶	3020E 口 30.10 UK-01706 嚙 嚙	30222 口 30.11 GZ-1641101 唵 唵
301E7 口 30.7 USAT-09301 𠂔 𠂔	301FB 口 30.9 KC-00476 聶 聶	3020F 口 30.10 USAT-06906 嚙 嚙	30223 口 30.12 GZ-0972401 𠂔 𠂔
301E8 口 30.7 GZ-2941502 𠂔 𠂔	301FC 口 30.9 GZ-1212406 UK-02917 咷 咷	30210 口 30.10 KC-00480 聶 聶	30224 口 30.12 GZ-4311403 𠂔 𠂔
301E9 口 30.7 GZ-1702401 𦥑 𦥑	301FD 口 30.9 USAT-01240 咷 咷	30211 口 30.10 KC-00490 聶 聶	30225 口 30.12 GHR-10076.11 𠂔 𠂔
301EA 口 30.7 GZ-3611302 𦥑 𦥑	301FE 口 30.9 GZ-0662402 咷 咷	30212 口 30.10 KC-00493 聶 聶	30226 口 30.12 UK-02636 𠂔 𠂔
301EB 口 30.7 UTC-00989 𡇱 𡇱	301FF 口 30.9 GZ-1951202 咷 咷	30213 口 30.10 GZ-0642302 嚙 嚙	30227 口 30.12 USAT-07095 𠂔 𠂔
301EC 口 30.8 GZ-2461201 𠂔 𠂔	30200 口 30.9 KC-00458 聶 聶	30214 口 30.10 GZ-2441204 嚙 嚙	30228 口 30.12 USAT-09596 𠂔 𠂔
301ED 口 30.8 UK-01703 𠂔 𠂔	30201 口 30.9 UK-01668 𠂔 𠂔	30215 口 30.10 GZ-0072402 嚙 嚙	30229 口 30.12 UK-02863 𠂔 𠂔
301EE 口 30.8 GZ-1371101 𠂔 𠂔	30202 口 30.9 UK-01704 𠂔 𠂔	30216 口 30.10 GZ-4222304 𠂔 𠂔	3022A 口 30.13 UK-01707 𠂔 𠂔
301EF 口 30.8 GZ-2992105 𠂔 𠂔	30203 口 30.9 USAT-09534 𠂔 𠂔	30217 口 30.10 GZ-0831101 𠂔 𠂔	3022B 口 30.13 GZ-3622402 𠂔 𠂔
301F0 口 30.8 GZ-4692301 𠂔 𠂔	30204 口 30.9 GZ-0302401 𠂔 𠂔	30218 口 30.10 UK-02803 𠂔 𠂔	3022C 口 30.13 GZ-1211401 𠂔 𠂔
301F1 口 30.8 UK-01615 𠂔 𠂔	30205 口 30.9 GZ-1231401 𠂔 𠂔	30219 口 30.11 GZ-2302202 𠂔 𠂔	3022D 口 30.13 GHR-10117.10 𠂔 𠂔
301F2 口 30.8 GZ-1401102 𠂔 𠂔	30206 口 30.9 GZ-1301201 𠂔 𠂔	3021A 口 30.11 KC-00502 𠂔 𠂔	3022E 口 30.13 KC-00523 𠂔 𠂔
301F3 口 30.8 GZ-1542402 𠂔 𠂔	30207 口 30.9 KC-00474 𠂔 𠂔	3021B 口 30.11 KC-00531 𠂔 𠂔	3022F 口 30.13 KC-00547 𠂔 𠂔

30230 □ 30.13 UTC-00965	嚙	30244 □ 30.18 GZ-0282201	𢃠	30258 土 32.4 UTC-01178	𠂔	3026C 土 32.7 UK-02953
30231 □ 30.14 KC-00546	𢃡	30245 □ 30.18 UTC-01155	𢃢	30259 土 32.5 GZ-3102501	𢃤	3026D 土 32.7 USAT-06688
30232 □ 30.14 KC-00544	嚙	30246 □ 30.19 GZ-4292102	𢃥	3025A 土 32.5 UTC-01204	𢃦	3026E 土 32.7 GZ-2022103
30233 □ 30.14 UTC-00968	𢃧	30247 □ 31.4 GZ-1681401	𢃨	3025B 土 32.5 GZ-1311203	𢃧	3026F 土 32.7 USAT-05828
30234 □ 30.14 USAT-04678	𢃪	30248 □ 31.4 UK-01389	𢃩	3025C 土 32.5 GZ-2861402	𢃩	30270 土 32.7 GZ-2522601
30235 □ 30.14 GZ-0202501	𢃱	30249 □ 31.5 UK-01343	𢃫	3025D 土 32.5 UK-01695	𢃫	30271 土 32.8 UK-01576
30236 □ 30.14 UK-01661	嚙	3024A □ 31.5 GHR-10027.03	𢃬	3025E 土 32.5 GZ-0191101	𢃬	30272 土 32.8 UTC-01209
30237 □ 30.14 GZ-1831401	𢃮	3024B □ 31.8 UK-01451	𢃭	3025F 土 32.6 UK-02622	𢃭	30273 土 32.8 GZ-3191201
30238 □ 30.15 UK-01666	嚙	3024C □ 31.10 USAT-08864	𢃯	30260 土 32.6 KC-00625 UTC-01205	𢃯	30274 土 32.8 KC-00653
30239 □ 30.15 KC-00549	嚙	3024D □ 31.11 UK-01452	𢃰	30261 土 32.6 GHR-10082.14	𢃰	30275 土 32.8 UTC-01210
3023A □ 30.15 UK-02862	嚙	3024E □ 31.12 GZ-2541101	𢃱	30262 土 32.6 USAT-06991	𢃱	30276 土 32.8 GZ-0291404
3023B □ 30.15 UK-01708	嚙	3024F 土 32.1 KC-00597	𢃲	30263 土 32.6 UK-01696	𢃲	30277 土 32.8 UK-02892
3023C □ 30.15 GZ-1182401	嚙	30250 土 32.2 UK-02705	𢃳	30264 土 32.6 UK-02623	𢃳	30278 土 32.8 USAT-06429
3023D □ 30.16 KC-00569	嚙	30251 土 32.2 UK-02770	𢃴	30265 土 32.6 UTC-01206	𢃴	30279 土 32.8 UK-01484
3023E □ 30.16 UK-01709	嚙	30252 土 32.4 UK-01693	𢃵	30266 土 32.6 UTC-01207	𢃵	3027A 土 32.8 USAT-09788
3023F □ 30.16 GZ-1771102	𢃷	30253 土 32.4 UK-01694	𢃶	30267 土 32.6 UTC-01208	𢃶	3027B 土 32.9 KC-00664
30240 □ 30.17 UK-01660	嚙	30254 土 32.4 UK-02621	𢃸	30268 土 32.7 KC-00637	𢃸	3027C 土 32.9 UK-01698
30241 □ 30.17 GZ-4322501	𢃹	30255 土 32.4 GZ-1241401	𢃹	30269 土 32.7 GZ-4611701	𢃹	3027D 土 32.9 GHR-10493.11
30242 □ 30.17 GZ-4731501	嚙	30256 土 32.4 GZ-2081302	𢃺	3026A 土 32.7 UTC-00990	𢃺	3027E 土 32.9 KC-00680
30243 □ 30.18 GHR-31417.03	𢃻	30257 土 32.4 GZ-2471102	𢃻	3026B 土 32.7 UK-01697	𢃻	3027F 土 32.9 UK-02624

30280 土 32.9 GZ-1191201	30294 土 32.11 KC-00720	302A8 土 32.12 UTC-01221	302BC 土 32.19 UTC-01224
30281 土 32.9 KC-00688	30295 土 32.11 UK-02627	302A9 土 32.12 KC-00737	302BD 土 32.20 UTC-01225
30282 土 32.9 UK-02625	30296 土 32.11 UK-02706	302AA 土 32.13 KC-00773	302BE 土 32.23 KC-04946
30283 土 32.9 UK-02704	30297 土 32.11 UTC-01217	302AB 土 32.13 GZ-2651307	302BF 土 33.4 GZ-0451501
30284 土 32.9 UTC-01212	30298 土 32.11 KC-00723	302AC 土 32.13 GZ-3612206	302C0 土 33.7 GHR-10028.14
30285 土 32.9 USAT-08504	30299 土 32.11 UK-02626	302AD 土 32.13 UK-01626	302C1 土 33.10 GZ-0401301
30286 土 32.9 GHR-10493.17	3029A 土 32.11 UTC-01218	302AE 土 32.13 USAT-09641	302C2 土 33.10 GHR-10512.04
30287 土 32.10 KC-00702	3029B 土 32.11 UK-01700	302AF 土 32.13 KC-04939	302C3 土 33.11 GZ-2301204
30288 土 32.10 GZ-5111408	3029C 土 32.11 UK-01701	302B0 土 32.14 GZ-4681404	302C4 土 33.11 USAT-08760
30289 土 32.10 GHR-10506.05	3029D 土 32.11 GZ-1302303	302B1 土 32.14 UTC-01222	302C5 土 33.17 KC-00807
3028A 土 32.10 KC-00691	3029E 土 32.11 GHR-20963.01	302B2 土 32.15 UK-02628	302C6 爻 34.7 UK-01348
3028B 土 32.10 UK-01699	3029F 土 32.11 GZ-4921103	302B3 土 32.15 UK-01523	302C7 爻 35.9 UK-02921
3028C 土 32.10 GHR-10494.08	302A0 土 32.12 UTC-01219	302B4 土 32.15 GHR-10534.15	302C8 爻 36.5 GZ-1731101
3028D 土 32.10 GHR-10507.06	302A1 土 32.12 GZ-2501301	302B5 土 32.15 GHR-10535.06	302C9 爻 36.9 GZ-2282403
3028E 土 32.10 KC-00689	302A2 土 32.12 GHR-10523.01	302B6 土 32.15 KC-00757	302CA 爻 36.9 GZ-4152401
3028F 土 32.10 UTC-01213	302A3 土 32.12 GHR-10523.05	302B7 土 32.15 UK-02920	302CB 爻 36.10 GZ-1731204
30290 土 32.10 UTC-01215	302A4 土 32.12 KC-00738	302B8 土 32.16 UTC-01223	302CC 爻 36.11 USAT-09628
30291 土 32.10 UTC-01216	302A5 土 32.12 KC-00739	302B9 土 32.16 GHR-10534.11	302CD 爻 36.11 GZ-4661303
30292 土 32.11 KC-00715	302A6 土 32.12 GZ-1871405	302BA 土 32.17 KC-00784	302CE 爻 36.12 GZ-4091304
30293 土 32.11 KC-00729	302A7 土 32.12 UK-02707	302BB 土 32.17 KC-00785	302CF 爻 36.13 GZ-2951301

302D0 夕 36.14 密 GZ-3022301	302E4 𠂇 GZ-1981302	302F8 姽 UK-01591	3030C 𠂔 女 38.11 GZ-1882101
302D1 大 37.2 贝 UTC-00991	302E5 𠂉 GZ-4602301	302F9 姽 女 38.6 UK-02644	3030D 姽 女 38.12 UTC-01156
302D2 大 37.3 𠂊 GZ-2591303	302E6 𠂉 GHR-10066.08	302FA 姽 女 38.6 GZ-1922201	3030E 姽 女 38.12 GZ-3552502
302D3 大 37.4 𠂊 UTC-00992	302E7 𠂉 GZ-0231301	302FB 姽 女 38.7 GZ-1052202	3030F 姽 女 38.13 UK-01466
302D4 大 37.4 夾 UTC-00993	302E8 𠂉 GZ-4382202	302FC 姽 女 38.7 GZ-0122202	30310 姽 女 38.13 UK-01739
302D5 大 37.5 𡇁 KC-00816	302E9 𠂉 USAT-09573	302FD 姽 女 38.8 UK-02645	30311 姽 女 38.13 USAT-05213
302D6 大 37.5 奐 UTC-00994	302EA 奐 GZ-1011201	302FE 姽 女 38.8 UK-02816	30312 姽 女 38.19 UK-01431
302D7 大 37.5 𠂊 GHR-10025.02	302EB 𡇁 KC-00834	302FF 姽 女 38.8 GZ-0801102	30313 𢃀 子 39.3 GZ-4452102
302D8 大 37.6 𠂊 GHR-10027.12	302EC 女 女 38.1 UK-01652	30300 姽 女 38.8 UK-01738	30314 托 子 39.3 GZ-1322201
302D9 大 37.6 𠂊 GZ-1612401	302ED 姽 女 38.2 USAT-06750	30301 姽 女 38.8 UK-01449	30315 季 子 39.4 UK-01556
302DA 大 37.7 𦥑 GZ-3481504	302EE 姽 女 38.3 UTC-00995	30302 姽 女 38.8 GZ-3032203	30316 𢃀 子 39.4 GZ-1632202
302DB 大 37.7 𢃀 GHR-10045.14	302EF 姽 女 38.3 UK-01735	30303 姽 女 38.9 UK-01447	30317 孟 子 39.4 UK-01359
302DC 大 37.8 𢃀 USAT-09815	302FO 姽 女 38.4 UK-01736	30304 姽 女 38.9 USAT-09928	30318 𢃀 子 39.4 USAT-09264
302DD 大 37.8 𢃀 KC-00823	302F1 姽 女 38.4 UK-01601	30305 姽 女 38.9 GZ-1052402	30319 狃 子 39.4 GZ-3861502
302DE 大 37.8 姽 GZ-3832101	302F2 姽 女 38.4 UTC-00996	30306 姽 女 38.10 KC-00861	3031A 𢃀 子 39.5 UK-01360
302DF 大 37.8 𡇁 T13-2D42	302F3 姽 女 38.5 USAT-90292	30307 姽 女 38.10 GZ-4501402	3031B 𢃀 子 39.5 GZ-2702101
302E0 大 37.9 𡇁 T13-2E27	302F4 姽 女 38.6 UK-01674	30308 姽 女 38.10 GZ-0312504	3031C 𢃀 子 39.5 GZ-3591202
302E1 大 37.9 𡇁 GHR-10029.19	302F5 姽 女 38.6 UK-02643	30309 姽 女 38.10 USAT-07214	3031D 𢃀 子 39.6 UK-01734
302E2 大 37.9 𡇁 GZ-2751409	302F6 姽 女 38.6 GZ-0161402	3030A 姽 女 38.10 GZ-3481201	3031E 𢃀 子 39.6 GZ-3002405
302E3 大 37.9 𡇁 GZ-1591603	302F7 姽 女 38.6 UK-01737	3030B 姽 女 38.10 GZ-2901302	3031F 𢃀 子 39.7 GZ-4501206

30320 子 39.8 UK-01577	孳	30334 宀 40.7 UK-01361	寔	30348 宀 40.10 GHR-21014.08	隸	3035C 寸 41.12 UK-01439
30321 子 39.8 GZ-2181102	祺	30335 宀 40.7 USAT-06595	寔	30349 宀 40.10 UK-01548	小	3035D 小 42.1 UK-02934
30322 子 39.8 GZ-3531101	孫	30336 宀 40.7 GHR-21001.08	寔	3034A 宀 40.10 USAT-08873	少	3035E 小 42.1 UK-02933
30323 子 39.9 GZ-3151303	籀	30337 宀 40.8 KC-00905	寔	3034B 宀 40.10 GHR-21012.14	少	3035F 小 42.2 UK-01639
30324 子 39.9 USAT-08740	彥	30338 宀 40.8 GZ-3701302	寔	3034C 宀 40.10 GHR-21015.11	少	30360 小 42.4 USAT-10469
30325 子 39.10 GZ-2761302	巒	30339 宀 40.8 GHR-21004.13	寔	3034D 宀 40.10 KC-00896	彑	30361 小 42.14 GZ-4021206
30326 子 39.11 GZ-2711301	𡇧	3033A 宀 40.8 UK-01440	𠂔	3034E 宀 40.11 UK-01494	𡇧	30362 尤 43.5 USAT-06451
30327 子 39.15 GHR-21052.11	𠂔	3033B 宀 40.8 GHR-21008.02	寔	3034F 宀 40.11 GHR-21015.12	𡇧	30363 尤 43.6 USAT-08396
30328 子 39.17 GZ-4162202	𩷶	3033C 宀 40.8 KC-00886 USAT-06108	寔	30350 宀 40.11 GZ-3482303	𡇧	30364 戸 44.1 UTC-01000
30329 𠂔 40.2 GHR-20977.05	𡇧	3033D 宀 40.9 UK-01603	寔	30351 宀 40.12 GZ-2412302	𡇧	30365 戸 44.4 UTC-01001
3032A 𠂔 40.3 GHR-20977.07	𡇧	3033E 宀 40.9 USAT-06096	寔	30352 宀 40.12 GZ-2442301	𡇧	30366 戸 44.4 GZ-4271201
3032B 𠂔 40.3 UTC-00997	𡇧	3033F 宀 40.9 USAT-08922	寔	30353 宀 40.12 KC-00902	𡇧	30367 戸 44.5 UTC-01260
3032C 𠂔 40.4 GZ-0441404	𡇧	30340 宀 40.9 GZ-5082701	寔	30354 宀 40.13 GHR-21025.11	𡇧	30368 戸 44.5 GZ-4982402
3032D 𠂔 40.4 UK-01733	𡇧	30341 宀 40.9 USAT-08405	寔	30355 宀 40.13 GZ-2401102	𡇧	30369 戸 44.6 GZ-0742201
3032E 𠂔 40.4 USAT-04696	𡇧	30342 宀 40.9 KC-00891	寔	30356 宀 40.13 UK-01476	𡇧	3036A 戸 44.6 GZ-2441103
3032F 𠂔 40.5 UK-01513	𡇧	30343 宀 40.9 USAT-06832	寔	30357 宀 40.13 GHR-21025.18	𡇧	3036B 戸 44.6 GZ-4761402
30330 𠂔 40.5 UK-01364	𡇧	30344 宀 40.10 UTC-00999	寔	30358 宀 40.14 UTC-01226	𡇧	3036C 戸 44.7 USAT-09017
30331 𠂔 40.6 UTC-00998	𡇧	30345 宀 40.10 USAT-08371	寔	30359 宀 40.15 UK-01665	𡇧	3036D 戸 44.7 USAT-09157
30332 𠂔 40.6 GZ-0212405	𡇧	30346 宀 40.10 GZ-2431315	寔	3035A 宀 40.17 T13-3121	𡇧	3036E 戸 44.7 GZ-3482401
30333 𠂔 40.6 UK-01365	𡇧	30347 宀 40.10 GZ-4491301	寔	3035B 宀 41.11 GZ-4531302	𡇧	3036F 戸 44.7 UK-02809

30370 戶 44.8 GZ-1372301	30384 山 46.5 UK-01713	30398 山 46.7 GHR-20801.17	303AC 山 46.12 KC-01045
30371 戶 44.8 GHR-21047.07	30385 山 46.5 UK-01714	30399 山 46.8 KC-05003	303AD 山 46.13 UK-01722
30372 戶 44.8 GHR-21048.05	30386 山 46.5 GZ-0151401	3039A 山 46.8 UK-02638	303AE 山 46.13 GZ-1761307
30373 戶 44.9 USAT-10585	30387 山 46.5 GZ-3752301	3039B 山 46.8 KC-00991	303AF 山 46.14 GHR-20830.02
30374 戶 44.9 GZ-4642401	30388 山 46.6 UK-01715	3039C 山 46.8 KC-00990 USAT-05157	303B0 山 46.15 UK-02640
30375 戶 44.10 USAT-07065	30389 山 46.6 GZ-0382303	3039D 山 46.9 KC-00996	303B1 山 46.15 GHR-20833.01
30376 戶 44.11 GHR-21050.04	3038A 山 46.6 UK-01716	3039E 山 46.9 GHR-20811.13	303B2 山 46.15 KC-01065
30377 戶 44.12 GZ-4301401	3038B 山 46.6 USAT-08754	3039F 山 46.9 UK-01721	303B3 山山 山差 GHR-20832.22
30378 戶 44.12 GZ-0392403	3038C 山 46.6 KC-04996	303A0 山 46.9 UK-02639	303B4 山 46.16 GZ-0591101
30379 戶 44.12 GZ-4212203	3038D 山 46.6 KC-00963	303A1 山 46.9 KC-00995	303B5 山 46.16 UK-01723
3037A 戶 44.13 USAT-08155	3038E 山 46.6 KC-00969	303A2 山 46.10 GHR-20817.07	303B6 山 46.23 KC-01071
3037B 戶 44.16 GZ-4582501	3038F 山 46.6 UK-01717	303A3 山 46.10 GHR-20818.03	303B7 𠂇 47.6 UK-02963
3037C 中 45.9 GHR-10435.13	30390 山 46.6 KC-00962	303A4 山 46.10 GHR-20819.18	303B8 𠂇 47.6 USAT-08432
3037D 山 46.3 GZ-1992101	30391 山 46.6 UK-01718	303A5 山 46.11 KC-01025	303B9 𠂇 47.11 GZ-3122402
3037E 山 46.4 GHR-20787.15	30392 山 46.6 UK-01719	303A6 山 46.11 KC-01028	303BA 𠂇 47.12 UK-01642
3037F 山 46.4 GZ-0361301	30393 山 46.7 KC-00970	303A7 山 46.11 KC-01024	303BB 工 48.3 GZ-5051401
30380 山 46.4 UK-01710	30394 山 46.7 UK-01720	303A8 山 46.11 GHR-84904.12	303BC 工 48.4 UK-01525
30381 山 46.4 USAT-02486	30395 山 46.7 GZ-4341502	303A9 山 46.12 USAT-08571	303BD 工 48.4 GZ-0622502
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303C1 工 48.13 GZ-4461201	303D5 巾 50.18 GZ-0072303	303E9 宀 53.6 UK-01729	303FD 升 55.4 UTC-01003
303C2 工 48.13 GZ-0681101	303D6 干 51.3 GZ-3921303	303EA 宀 53.7 GZ-3102105	303FE 升 55.7 GZ-0661601
303C3 己 49.7 USAT-08793	303D7 干 51.4 GZ-0981401	303EB 宀 53.7 UK-01664	303FF 升 55.7 GZ-2552101
303C4 己 49.8 UK-01443	303D8 干 51.5 USAT-08402	303EC 宀 53.8 KC-01115	30400 弋 56.5 GHR-10605.04
303C5 巾 50.2 GZ-1141501	303D9 干 51.7 GZ-2241401	303ED 宀 53.8 KC-01117	30401 弋 56.7 GHR-10605.15
303C6 巾 50.3 USAT-07066	303DA 干 51.7 GHR-10029.07	303EE 宀 53.8 GZ-0271301	30402 弋 56.7 GHR-10605.17
303C7 巾 50.4 UK-01724	303DB 干 51.8 GZ-4171101	303EF 宀 53.9 UK-01730	30403 弋 56.7 GHR-10605.18
303C8 巾 50.4 USAT-03723	303DC 干 51.8 GZ-0242601	303F0 宀 53.9 UK-01731	30404 弋 56.11 GHR-10606.02
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303D3 巾 50.12 UK-01727	303E7 宀 53.5 USAT-10264	303FB 升 55.3 GZ-0601401	3040F 弓 57.9 GHR-10066.05

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30411 𠂉 57.11 USAT-06432	30425 𠂊 60.8 USAT-09983	30439 惢 61.4 UK-02784	3044D 惢 61.6 UK-01844
30412 𠂋 57.12 GZ-5062401	30426 𠂌 60.8 GHR-20893.09	3043A 惢 61.4 GHR-10053.04	3044E 惢 61.6 GZ-0552302
30413 𠁸 57.17 GZ-2071403	30427 𠂎 60.9 KC-01175	3043B 惢 61.4 UK-01517	3044F 惢 61.6 GHR-42460.07
30414 𩙹 57.17 GZ-2051302	30428 𠂔 60.10 KC-01181	3043C 惢 61.4 GHR-42435.10	30450 惢 61.7 UTC-01012
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30416 𠁷 58.10 USAT-08484	3042A 𠂗 60.11 KC-01182	3043E 惢 61.5 GHR-42433.14	30452 惢 61.7 UK-01845
30417 𠁸 58.10 USAT-09021	3042B 𠂘 60.13 UK-01585	3043F 惢 61.5 UTC-01010	30453 惢 61.7 KC-01221
30418 𠁹 59.4 GZ-3701201	3042C 𠂚 60.15 UK-01482	30440 惢 61.5 GZ-2872503	30454 惢 61.7 GZ-1872601
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3041A 𠁻 59.6 USAT-09644	3042E 惢 61.2 GZ-1841301	30442 惢 61.5 KC-01204	30456 惢 61.7 UK-02655
3041B 𠁼 59.7 USAT-05573	3042F 惢 61.2 UK-01487	30443 惢 61.5 GZ-2772501 UTC-01011	30457 惢 61.7 KC-01223
3041C 𠁽 59.7 USAT-06038	30430 惢 61.3 GHR-42430.10	30444 惢 61.5 GHR-42443.02	30458 惢 61.7 UK-01846
3041D 𠁾 59.9 GZ-4092401	30431 惢 61.3 UK-01840	30445 惢 61.5 GHR-42443.03	30459 惢 61.7 GZ-3901201
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3041F 𠁻 60.3 UK-01436	30433 惢 61.3 UK-01534	30447 惢 61.6 UK-01843	3045B 惢 61.8 GZ-3811301
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30422 𠁻 60.7 USAT-06632	30436 惢 61.4 GZ-2611101	3044A 惢 61.6 GZ-3821602	3045E 惢 61.8 UK-01849
30423 𠁻 60.8 UK-01483	30437 惢 61.4 UK-01842	3044B 惢 61.6 GHR-10053.11	3045F 惢 61.8 UK-01850

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30462 心 61.8 GHR-42484.02	30476 心 61.10 GZ-2892101	3048A 心 61.14 GHR-42530.08	3049E 戈 62.9 GHR-31512.07
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30510 手 64.10 UK-02633	30524 手 64.13 GZ-3542405	30538 支 66.4 UK-01777	3054C 文 67.10 GHR-42327.16
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30513 手 64.11 GZ-1771301	30527 手 64.14 GZ-4061101	3053B 支 66.6 UK-01778	3054F 斤 69.8 GZ-1691401

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305A3 日 72.12 KC-01664	305B7 曰 73.10 GHR-10036.02	305CB 木 75.4 UK-01607	305DF 木 75.7 GZ-3391401
305A4 日 72.13 GZ-4532501	305B8 曰 73.14 GZ-4511103	305CC 木 75.4 UK-01745	305E0 木 75.7 GZ-4881302
305A5 日 72.13 GHR-10437.12	305B9 曰 73.23 GZ-4072301	305CD 木 75.4 GZ-3762501	305E1 木 75.7 GHR-31301.09
305A6 日 72.13 KC-01672	305BA 月 74.4 T13-304B	305CE 木 75.5 UK-01747	305E2 木 75.7 UK-02886
305A7 日 72.13 UK-01535	305BB 月 74.5 GZ-3642404	305CF 木 75.5 UK-01748	305E3 木 75.7 KC-01754
305A8 日 72.14 GZ-3551104	305BC 月 74.6 UK-02908	305D0 木 75.5 UK-01749	305E4 木 75.7 KC-01755
305A9 日 72.14 GHR-31652.05	305BD 月 74.6 GZ-1001403	305D1 木 75.5 UK-01750	305E5 木 75.7 GZ-2442202
305AA 日 72.14 KC-01677	305BE 月 74.8 GZ-0441201	305D2 木 75.6 UK-02755	305E6 木 75.7 UK-01442
305AB 日 72.15 GZ-0322502	305BF 月 74.8 USAT-05049	305D3 木 75.6 UTC-01021	305E7 木 75.8 GZ-0932301
305AC 日 72.15 GZ-3712206	305C0 月 74.9 GZ-3491407	305D4 木 75.6 GZ-1112101	305E8 木 75.8 UK-02821
305AD 日 72.15 GZ-4711101	305C1 月 74.10 GZ-2422403	305D5 木 75.6 KC-01749	305E9 木 75.8 USAT-08990
305AE 日 72.16 GZ-2601502	305C2 月 74.11 GHR-42259.12	305D6 木 75.6 UTC-01230	305EA 木 75.8 GZ-4831401
305AF 日 72.17 KC-01693	305C3 月 74.11 GHR-42261.08	305D7 木 75.6 UK-01751	305EB 木 75.8 GZ-4871301
305B0 日 72.17 GZ-4512401	305C4 月 74.12 USAT-09474	305D8 木 75.6 UK-01752	305EC 木 75.8 UK-02893
305B1 日 72.17 UK-02869	305C5 月 74.14 GHR-42274.03	305D9 木 75.6 UTC-01074	305ED 木 75.8 UTC-01022
305B2 日 72.19 KC-01697	305C6 木 75.2 USAT-08948	305DA 木 75.6 UTC-01229	305EE 木 75.8 GHR-52921.21
305B3 日 72.21 GZ-0821310	305C7 木 75.2 UTC-01020	305DB 木 75.6 GZ-0222601	305EF 木 75.8 KC-01776

305F0 木 75.8 UK-01755	30604 木 75.10 GHR-31356.02	30618 木 75.11 UK-01760	3062C 木 75.13 UK-02872
305F1 木 75.9 UK-01756	30605 木 75.10 GZ-4282402	30619 木 75.11 GZ-5121201	3062D 木 75.13 KC-01867
305F2 木 75.9 GHR-31333.10	30606 木 75.10 GZ-1641305	3061A 木 75.12 KC-01852	3062E 木 75.13 UK-01762
305F3 木 75.9 KC-01792	30607 木 75.10 GZ-2891302	3061B 木 75.12 GZ-2392403	3062F 木 75.13 UTC-01236
305F4 木 75.9 KC-01794	30608 木 75.10 GHR-31361.03	3061C 木 75.12 GZ-4472401	30630 木 75.13 GZ-1352101
305F5 木 75.9 KC-01836	30609 木 75.10 GHR-31333.11	3061D 木 75.12 GZ-5081101	30631 木 75.14 GZ-4322303
305F6 木 75.9 UK-01739	3060A 木 75.10 GZ-4581601	3061E 木 75.12 UK-01758	30632 木 75.14 GZ-1412103
305F7 木 75.9 GHR-31342.06	3060B 木 75.10 GHR-31362.13	3061F 木 75.12 GZ-1582101	30633 木 75.14 GHR-31404.04
305F8 木 75.9 UK-01757	3060C 木 75.11 KC-01834	30620 木 75.12 UK-02898	30634 木 75.15 GHR-31408.14
305F9 木 75.9 GZ-4732505	3060D 木 75.11 GHR-31350.01	30621 木 75.12 GZ-3822601	30635 木 75.15 KC-01888
305FA 木 75.9 GHR-31345.06	3060E 木 75.11 GZ-2982202	30622 木 75.12 GHR-31384.02	30636 木 75.15 USAT-10172
305FB 木 75.9 KC-01746	3060F 木 75.11 GZ-3632101	30623 木 75.12 KC-01851	30637 木 75.15 GZ-3081202
305FC 木 75.9 GZ-1031301	30610 木 75.11 GHR-31367.07	30624 木 75.12 GZ-0872302	30638 木 75.15 GZ-0042102
305FD 木 75.9 UK-02835	30611 木 75.11 KC-01843	30625 木 75.12 UK-02836	30639 木 75.15 GZ-3501301
305FE 木 75.9 UTC-01231	30612 木 75.11 GZ-4111103 UK-02861	30626 木 75.12 UTC-01233	3063A 木 75.15 GHR-31409.11
305FF 木 75.10 UK-01380	30613 木 75.11 GZ-0122502	30627 木 75.12 UTC-01234	3063B 木 75.17 KC-01913
30600 木 75.10 UK-02733	30614 木 75.11 GZ-0621502	30628 木 75.12 UTC-01235	3063C 木 75.17 GHR-31416.02
30601 木 75.10 GHR-10090.03	30615 木 75.11 UK-01759	30629 木 75.13 UK-01761	3063D 木 75.17 GHR-10077.07
30602 木 75.10 GHR-10090.04	30616 木 75.11 GHR-31377.02	3062A 木 75.13 USAT-09255	3063E 木 75.17 GHR-31417.05
30603 木 75.10 UTC-01232	30617 木 75.11 GHR-31377.13	3062B 木 75.13 GHR-31393.03	3063F 木 75.24 GHR-10031.13

30640 欠 76.4 GHR-42289.08	30654 止 77.4 UK-01538	30668 止 77.9 UK-01636	3067C 爻 79.11 GHR-42321.07 USAT-05642
30641 欠 76.4 UK-01831	30655 止 77.4 UK-01588	30669 止 77.9 UK-01611	3067D 爻 79.12 GHR-42322.04
30642 欠 76.5 GHR-42290.16	30656 止 77.5 UK-01435	3066A 止 77.10 UK-01635	3067E 爻 79.13 USAT-10202
30643 欠 76.7 GHR-42293.12	30657 止 77.5 UK-01381	3066B 止 77.10 UK-01471	3067F 爻 79.13 GHR-42324.02
30644 欵 76.7 UK-01832	30658 止 77.5 UK-01527	3066C 止 77.11 UK-01634	30680 爻 79.15 GHR-42324.20
30645 欵 76.8 UK-02902	30659 止 77.5 USAT-08763	3066D 止 77.12 GZ-0712304	30681 爻 79.20 GHR-42325.09
30646 欵 76.8 GHR-42297.03	3065A 止 77.6 UK-01315	3066E 止 77.12 UK-01384	30682 比 81.7 UK-01463
30647 欵 76.8 UK-01833	3065B 止 77.6 GHR-10434.07	3066F 止 77.15 UK-01510	30683 比 81.9 GZ-1051103
30648 欵 76.9 GHR-42299.08	3065C 止 77.6 GHR-31545.01	30670 止 77.17 GZ-2841201	30684 毛 82.3 GZ-0372304
30649 欵 76.9 GHR-42300.08	3065D 止 77.6 USAT-10215	30671 歹 78.3 GZ-4481301	30685 毛 82.4 GZ-0252302
3064A 歌 76.9 GHR-42300.12	3065E 止 77.6 UK-01595	30672 歹 78.6 UTC-01023	30686 毛 82.4 GZ-3622502
3064B 数 76.9 GHR-42301.01	3065F 止 77.6 GHR-31545.11	30673 歹 78.6 USAT-09541	30687 毛 82.4 GZ-3982502
3064C 欵 76.10 GHR-42301.08	30660 止 77.7 UK-01633	30674 歹 78.7 KC-05220	30688 毛 82.4 GHR-42139.21 KC-01967
3064D 欵 76.10 USAT-04396	30661 止 77.8 UK-01383	30675 歹 78.7 USAT-08694	30689 毛 82.5 GZ-1991102
3064E 欵 76.11 GHR-42305.05	30662 止 77.8 UK-01618	30676 歹 78.11 USAT-06080	3068A 毛 82.5 GHR-42140.03
3064F 欵 76.13 GHR-42307.11	30663 止 77.8 UK-01382	30677 歹 78.16 UK-02874	3068B 毛 82.5 UK-01822
30650 止 77.2 GZ-0992301	30664 止 77.8 UK-01528	30678 爻 79.9 UK-01416	3068C 毛 82.5 GHR-42140.20
30651 町 77.3 GHR-10021.15	30665 止 77.9 GHR-31547.01	30679 爻 79.9 GHR-42318.03	3068D 毛 82.6 USAT-08292
30652 翌 77.3 UK-02647	30666 止 77.9 KC-01939	3067A 爻 79.9 GHR-42318.05	3068E 毛 82.6 USAT-06132
30653 𠂔 77.4 UTC-01158	30667 止 77.9 UK-01608	3067B 爻 79.11 USAT-09872	3068F 毛 82.7 GHR-42142.09

30690 毛 82.7 GHR-42142.14	306A4 毛 82.10 GHR-42149.15	306B8 气 84.6 T13-2C4D	306CC 水 85.5 T13-2C56
30691 毛 82.7 GZ-2472305	306A5 毛 82.10 GHR-42149.16	306B9 气 84.6 T13-2C4E	306CD 水 85.5 UTC-01238
30692 毛 82.7 GHR-42143.06	306A6 毛 82.11 USAT-06766	306BA 气 84.7 UK-02914	306CE 水 85.5 T13-2C5C
30693 毛 82.7 GHR-42143.08	306A7 毛 82.11 GHR-42150.02	306BB 气 84.8 T13-2C4F	306CF 水 85.5 UK-01385
30694 毛 82.7 GHR-42143.10	306A8 毛 82.11 GHR-42150.11	306BC 水 85.2 UK-02931	306D0 水 85.5 GZ-4592202
30695 毛 82.8 USAT-05009	306A9 毛 82.12 GZ-0381203	306BD 水 85.1 UK-02932	306D1 水 85.5 GZ-3311204
30696 毛 82.8 GHR-42144.14	306AA 毛 82.14 GHR-42153.06	306BE 水 85.1 T13-2C50	306D2 水 85.5 T13-2C62
30697 毛 82.8 GZ-0811503	306AB 毛 82.14 GHR-42153.09	306BF 水 85.3 GZ-0852101	306D3 水 85.5 UTC-01239
30698 毛 82.8 GHR-42145.11	306AC 毛 82.15 GHR-42153.13	306C0 水 85.3 GZ-0601201	306D4 水 85.5 UK-01784
30699 毛 82.8 GHR-42145.15	306AD 毛 82.18 GHR-42154.01	306C1 水 85.3 GZ-3182502	306D5 水 85.5 T13-2C58
3069A 毛 82.8 GZ-3351102	306AE 氏 83.2 T13-2C47	306C2 水 85.3 GPGLG-1004	306D6 水 85.5 GZ-3441308
3069B 毛 82.9 GHR-42146.11	306AF 氏 83.5 GHR-42285.06	306C3 水 85.3 GZ-0851403	306D7 水 85.6 KC-01987
3069C 毛 82.9 GHR-42147.02	306B0 氏 83.6 GHR-42285.10	306C4 水 85.4 T13-2C54	306D8 水 85.6 T13-2C60
3069D 毛 82.9 UK-01823	306B1 氏 83.13 GHR-63786.10	306C5 水 85.4 GZ-3981102	306D9 水 85.6 UK-01570
3069E 毛 82.10 GHR-42147.22	306B2 气 84.2 KC-01974	306C6 水 85.4 GZ-1602501	306DA 水 85.6 UK-01787
3069F 毛 82.10 GHR-42148.05	306B3 气 84.4 UK-02915	306C7 水 85.4 UK-01782	306DB 水 85.6 GZ-0571301
306A0 毛 82.10 GHR-42148.08	306B4 气 84.4 GZ-1641501	306C8 水 85.4 USAT-08564	306DC 水 85.6 UK-01785
306A1 毛 82.10 UK-01824	306B5 气 84.5 T13-2C4A	306C9 水 85.4 UTC-01025	306DD 水 85.6 UK-02732
306A2 毛 82.10 USAT-10253	306B6 气 84.5 T13-2C4B	306CA 水 85.5 UK-01783	306DE 水 85.6 UK-01788
306A3 毛 82.10 GZ-0421202	306B7 气 84.6 GZ-1661201	306CB 水 85.5 UTC-01026	306DF 水 85.6 UK-02911

306E0 水 85.6 T13-2C61	306F4 水 85.7 GZ-2982305	30708 水 85.9 T13-2C77	3071C 水 85.9 T13-2C7E
306E1 水 85.6 UK-01479	306F5 水 85.7 GZ-4962204	30709 水 85.9 T13-2C78	3071D 水 85.9 GZ-2372101
306E2 水 85.6 UK-01789	306F6 水 85.7 GZ-4792508	3070A 水 85.9 GZ-2631501	3071E 水 85.9 GZ-2212101
306E3 水 85.6 UK-01786	306F7 水 85.7 GZ-1312201	3070B 水 85.9 UK-01793	3071F 水 85.9 UK-01796
306E4 水 85.7 T13-2C69	306F8 水 85.8 UK-01792	3070C 水 85.9 UTC-01243	30720 水 85.9 UTC-01245
306E5 水 85.7 UTC-01027	306F9 水 85.8 GZ-4122403	3070D 水 85.9 T13-2C70	30721 水 85.9 T13-2C7D
306E6 水 85.7 GHR-31737.07 UTC-01240	306FA 水 85.8 UK-01516	3070E 水 85.9 T13-2C71	30722 水 85.10 UK-01565
306E7 水 85.7 GHR-31510.09	306FB 水 85.8 T13-2C6E USAT-06349	3070F 水 85.9 T13-2C75	30723 水 85.10 T13-2D22
306E8 水 85.7 UK-02949	306FC 水 85.8 GZ-2031401	30710 水 85.9 T13-2C79	30724 水 85.10 KC-02062
306E9 水 85.7 KC-02001	306FD 水 85.8 UK-01324	30711 水 85.9 T13-2C7A	30725 水 85.10 UK-02642
306EA 水 85.7 KC-02005	306FE 水 85.8 T13-2C6D	30712 水 85.9 GZ-0452201	30726 水 85.10 UTC-01200
306EB 水 85.7 UK-02891	306FF 水 85.8 T13-2C6A	30713 水 85.9 UK-01567	30727 水 85.10 T13-2D21
306EC 水 85.7 UK-01790	30700 水 85.8 GZ-1422301	30714 水 85.9 T13-2C76	30728 水 85.10 KC-02065
306ED 水 85.7 T13-2C63	30701 水 85.8 GZ-4442101	30715 水 85.9 T13-2C7B	30729 水 85.10 KC-02056
306EE 水 85.7 UK-02935	30702 水 85.8 UTC-01028	30716 水 85.9 T13-2C7C	3072A 水 85.10 UK-01568
306EF 水 85.7 USAT-06491	30703 水 85.8 UK-01561	30717 水 85.9 UK-01794	3072B 水 85.10 T13-2D23
306F0 水 85.7 UK-01791	30704 水 85.8 UTC-01202	30718 水 85.9 UK-01795	3072C 水 85.10 GZ-2672203
306F1 水 85.7 T13-2C65	30705 水 85.8 UTC-01241	30719 水 85.9 T13-2C74	3072D 水 85.10 UTC-01246
306F2 水 85.7 T13-2C66	30706 水 85.9 UK-02905	3071A 水 85.9 T13-2C72	3072E 水 85.11 KC-02087
306F3 水 85.7 T13-2C67	30707 水 85.9 UTC-01242	3071B 水 85.9 T13-2C73	3072F 水 85.11 GHR-31835.03

30730 水 85.11 UK-01798	30744 水 85.12 GZ-4762510	30758 水 85.14 T13-2D2E	3076C 水 85.16 T13-2D31
30731 水 85.11 UTC-01247	30745 水 85.12 T13-2D29	30759 水 85.14 GZ-2622105	3076D 水 85.16 GZ-5002201
30732 水 85.11 T13-2D25	30746 水 85.12 T13-2D2B	3075A 水 85.14 GHR-31895.01	3076E 水 85.17 KC-02185
30733 水 85.11 KC-02079	30747 水 85.12 GZ-4072501	3075B 水 85.14 UK-01802	3076F 水 85.17 GZ-3731202
30734 水 85.11 USAT-06453	30748 水 85.12 UK-01799	3075C 水 85.14 UK-01803	30770 水 85.18 GHR-31920.01
30735 水 85.11 TD-7A45	30749 水 85.12 GZ-0442501	3075D 水 85.14 UTC-01251	30771 水 85.18 KC-02200
30736 水 85.11 T13-2D28	3074A 水 85.12 UK-01800	3075E 水 85.14 UTC-01252	30772 水 85.18 UTC-01257
30737 水 85.11 GZ-1301307	3074B 水 85.12 UTC-01249	3075F 水 85.15 UTC-01253	30773 水 85.19 KC-05297
30738 水 85.11 GZ-4042101	3074C 水 85.12 T13-2D2C	30760 水 85.15 GZ-2162201	30774 水 85.28 GHR-31928.04
30739 水 85.11 KC-02088	3074D 水 85.12 GZ-0752301	30761 水 85.15 UK-01804	30775 火 86.2 UTC-01030
3073A 水 85.11 USAT-09278	3074E 水 85.13 KC-02129	30762 水 85.15 UTC-01254	30776 火 86.3 KC-02221
3073B 水 85.11 T13-2D26	3074F 水 85.13 KC-02118	30763 水 85.15 KC-02156	30777 火 86.3 GHR-42346.03
3073C 水 85.11 T13-2D24	30750 水 85.13 GZ-4511201	30764 水 85.15 T13-2D2F	30778 火 86.3 T13-2D35
3073D 水 85.11 GHR-31853.02	30751 水 85.13 GHR-31877.08	30765 水 85.15 KC-02157	30779 火 86.3 T13-2D34
3073E 水 85.11 GZ-3121201	30752 水 85.13 KC-05272	30766 水 85.15 T13-2D30	3077A 火 86.3 GZ-0711502
3073F 水 85.11 T13-2D27	30753 水 85.13 UK-01801	30767 水 85.15 GHR-42275.10	3077B 火 86.3 USAT-09231
30740 水 85.12 KC-02103	30754 水 85.13 UK-01533	30768 水 85.15 UTC-01255	3077C 火 86.3 T13-2D33
30741 水 85.12 T13-2D2A	30755 水 85.13 GZ-0772201	30769 水 85.16 UTC-01248	3077D 火 86.4 GZ-5111101
30742 水 85.12 UK-01797	30756 水 85.14 UTC-01250	3076A 水 85.16 GZ-3211206	3077E 火 86.4 UK-01836
30743 水 85.12 UK-01566	30757 水 85.14 USAT-09466	3076B 水 85.16 UTC-01256	3077F 火 86.4 UTC-01259

30780 火 86.4 GZ-0741202	之	30794 火 86.6 T13-2D3D	熑	307A8 火 86.7 GZ-0772304	熑	307BC 火 86.9 GZ-2172501
30781 火 86.5 T13-2D37	丙	30795 火 86.6 T13-2D3E	烈	307A9 火 86.7 T13-2D40	熗	307BD 火 86.9 UTC-01267
30782 火 86.5 UTC-01261	爌	30796 火 86.6 GZ-4521401	熗	307AA 火 86.7 UTC-01265	熅	307BE 火 86.9 GZ-0722601
30783 火 86.5 GZ-0071201	𤇂	30797 火 86.6 GZ-2432402	熆	307AB 火 86.7 UTC-01266	熁	307BF 火 86.9 GZ-3092201
30784 火 86.5 GZ-2631103	熋	30798 火 86.6 UK-01386	熎	307AC 火 86.8 KC-02320	熏	307C0 火 86.9 GZ-4422101
30785 火 86.5 GZ-5112103	熉	30799 火 86.6 UK-01613	熃	307AD 火 86.8 KC-05318	熈	307C1 火 86.9 KC-02285
30786 火 86.5 UK-01837	熒	3079A 火 86.6 T13-2D38	熔	307AE 火 86.8 GZ-2251203	熐	307C2 火 86.9 KC-02297
30787 火 86.6 GZ-1022302	𦵯	3079B 火 86.6 UTC-01264	熎	307AF 火 86.8 GZ-2551103	熚	307C3 火 86.9 UK-02844
30788 火 86.6 UK-02885	熞	3079C 火 86.6 T13-2D39	熖	307B0 火 86.8 GZ-2552205	熗	307C4 火 86.9 UK-01580
30789 火 86.6 T13-2D3C	熙	3079D 火 86.6 T13-2D3A	熝	307B1 火 86.8 UK-02831	熙	307C5 火 86.9 UTC-01268
3078A 火 86.6 GZ-1881101	熊	3079E 火 86.7 T13-2D41	熊	307B2 火 86.8 UK-02887	熊	307C6 火 86.10 T13-2D48
3078B 火 86.6 GZ-3542202	熊	3079F 火 86.7 GZ-1781101	熊	307B3 火 86.8 GZ-1631501	熊	307C7 火 86.10 T13-2D4A
3078C 火 86.6 UK-02890	熊	307A0 火 86.7 GZ-0882101	熊	307B4 火 86.8 USAT-06716	熊	307C8 火 86.10 T13-2D4B
3078D 火 86.6 USAT-08962	熊	307A1 火 86.7 GZ-1991202	熊	307B5 火 86.8 GZ-3682301	熊	307C9 火 86.10 GZ-1102201
3078E 火 86.6 GZ-1392601	烟	307A2 火 86.7 KC-02262	熊	307B6 火 86.8 UK-01838	熊	307CA 火 86.10 GZ-2541401
3078F 火 86.6 UK-01378	熊	307A3 火 86.7 UK-02653	熊	307B7 火 86.8 UK-02907	熊	307CB 火 86.10 GHR-52731.09
30790 火 86.6 USAT-07218	熊	307A4 火 86.7 T13-2D43	烟	307B8 火 86.8 T13-2D45	熊	307CC 火 86.10 GZ-1221301
30791 火 86.6 UTC-01262	熊	307A5 火 86.7 GZ-4441204	熊	307B9 火 86.9 KC-02298	熊	307CD 火 86.10 UTC-01269
30792 火 86.6 UTC-01263	熊	307A6 火 86.7 USAT-06357	熊	307BA 火 86.9 UK-01839	熊	307CE 火 86.10 GZ-5071501
30793 火 86.6 TC-6964	熊	307A7 火 86.7 T13-2D3F	熊	307BB 火 86.9 T13-2D47	熊	307CF 火 86.11 UTC-01270

307D0 火 86.11 USAT-06944	307E4 火 86.13 T13-2D54	307F8 火 86.16 UTC-01279	3080C 爪 87.10 GHR-42184.13
307D1 火 86.11 T13-2D4C	307E5 火 86.13 GHR-42082.08	307F9 火 86.16 GZ-4182602	3080D 爪 87.11 GZ-0841103
307D2 火 86.11 GZ-3341101	307E6 火 86.13 KC-05335	307FA 火 86.16 GHR-74482.11	3080E 爪 87.12 GHR-42184.29
307D3 火 86.11 GZ-0641201	307E7 火 86.13 KC-02355	307FB 火 86.17 UTC-01280	3080F 爪 87.20 GHR-10077.11
307D4 火 86.11 UTC-01271	307E8 火 86.13 UK-02903	307FC 火 86.20 KC-02381	30810 爪 87.20 GHR-10077.12
307D5 火 86.11 UTC-01273	307E9 火 86.13 GHR-10273.08	307FD 爪 87.1 T13-2D57	30811 父 88.5 GZ-2991303
307D6 火 86.11 GHR-10263.02	307EA 火 86.13 UTC-01276	307FE 爪 87.4 GHR-42178.02	30812 父 88.6 GZ-1602601
307D7 火 86.11 UTC-01083	307EB 火 86.14 UTC-01277	307FF 爪 87.5 T13-2D58	30813 父 88.8 GZ-0051301
307D8 火 86.11 UTC-01272	307EC 火 86.14 UK-02845	30800 爪 87.5 T13-2D59	30814 爻 89.11 USAT-10180
307D9 火 86.12 T13-2D51 UTC-01274	307ED 火 86.14 T13-2D55	30801 爪 87.6 UK-01504	30815 爿 90.4 USAT-05059
307DA 火 86.12 USAT-06872	307EE 火 86.14 KC-02368	30802 爪 87.6 T13-2D5A	30816 爿 90.4 UK-01388
307DB 火 86.12 T13-2D4F	307EF 火 86.14 UTC-01278	30803 爪 87.7 GHR-31305.04 USAT-10441	30817 爿 90.4 T13-2D5D
307DC 火 86.12 T13-2D50	307FO 火 86.14 GZ-3381501	30804 爪 87.7 T13-2D5B	30818 爿 90.5 T13-2D5E
307DD 火 86.12 GZ-4052201	307F1 火 86.14 GHR-52734.12	30805 爪 87.8 GZ-4111306	30819 爿 90.6 T13-2D5F
307DE 火 86.12 GZ-0692201	307F2 火 86.15 KC-02369	30806 爪 87.8 GHR-42000.03	3081A 爿 90.7 UK-01622
307DF 火 86.12 KC-02342	307F3 火 86.15 GZ-0031101	30807 爪 87.8 GHR-42181.08 T13-2D5C	3081B 爿 90.7 USAT-05103
307E0 火 86.12 T13-2D4E	307F4 火 86.15 USAT-90366	30808 爪 87.8 UK-01552	3081C 爿 90.7 T13-2D60
307E1 火 86.12 T13-2D52	307F5 火 86.16 GZ-1422401	30809 爪 87.9 GZ-1491101	3081D 爿 90.8 GHR-42545.08
307E2 火 86.12 GZ-2302301	307F6 火 86.16 KC-02376	3080A 爪 87.9 GZ-4321201	3081E 爿 90.9 UK-01583
307E3 火 86.13 UTC-01275	307F7 火 86.16 GZ-3312401	3080B 爪 87.9 GHR-42184.09	3081F 爿 90.11 T13-2D62

30820 犮 90.3 GHR-42541.03	30834 牷 93.4 GZ-1472202	30848 犔 94.3 T13-2D69	3085C 綈 94.7 GZ-3321602
30821 犻 90.9 T13-2D61	30835 牴 93.4 UK-01818	30849 犴 94.3 GZ-0682201	3085D � 94.7 GZ-3892204
30822 犵 91.4 GHR-42178.04	30836 犵 93.4 GZ-4011201	3084A 犵 94.4 USAT-05058	3085E � 獃 94.8 GHR-31449.10 UK-01769
30823 犵 91.4 GZ-1541402	30837 牷 93.5 KC-02407	3084B 犔 犔 94.4 T13-2D6A UK-01584	3085F � 94.8 UK-01770
30824 犵 91.5 UK-01825	30838 牷 93.5 T13-2D66	3084C 犔 94.4 GZ-4252404	30860 � 94.8 USAT-06024
30825 犵 91.5 GZ-0191203	30839 牷 93.5 GZ-0822401	3084D 犔 94.5 UTC-01032	30861 � 94.8 T13-2D6F
30826 犵 91.5 GZ-1552106	3083A 牷 93.5 GZ-3242501	3084E 犔 94.5 GZ-3341403	30862 � 94.8 USAT-08465
30827 犵 91.7 GZ-0231401	3083B 犧 93.5 UTC-01031	3084F 犔 94.5 UK-01763	30863 � 94.8 UK-02937
30828 犵 91.8 KC-02401	3083C 犧 93.5 UK-01819	30850 � 94.5 T13-2D6B	30864 � 94.8 USAT-06835
30829 犵 92.3 GZ-3932105	3083D 犧 93.5 T13-2D65	30851 � 94.5 GZ-3991201	30865 � 94.8 GZ-2521201
3082A 犵 92.5 USAT-06626	3083E 犧 93.6 UK-01820	30852 � 94.5 GZ-4812501	30866 � 94.8 GZ-3011401
3082B 犵 92.5 GZ-3912101	3083F 犧 93.7 GZ-2761503	30853 � 94.5 T13-2D6C	30867 � 猇 94.8 GZ-0211401 T13-2D71
3082C 犵 92.6 GZ-1711301	30840 犧 93.8 GHR-42127.10	30854 � 94.6 UK-01764	� 94.8 USAT-07088
3082D 犵 92.6 GZ-2511302	30841 犧 93.8 KC-02413	30855 � 94.6 UK-01765	30868 � 94.8 T13-2D70
3082E 犵 92.7 GZ-1892401	30842 犧 93.9 T13-2D68	30856 � 94.6 UK-02729	30869 � 94.9 UK-01771
3082F 犵 92.15 USAT-00313	30843 犧 93.10 UK-01821	30857 � 94.6 USAT-08629	3086A � 94.9 GZ-0481101
30830 犵 93.2 T13-2D64	30844 犧 93.10 GHR-42132.05	30858 � 94.6 T13-2D6E	3086B � 94.9 GZ-1371301
30831 犵 93.3 USAT-09235	30845 犧 93.11 KC-02422	30859 � 94.7 UK-01766	3086C � 94.10 T13-2D72
30832 犵 93.3 TB-7C4D	30846 犧 93.11 UK-01480	3085A � 94.7 UK-01767	3086D � 94.11 GZ-1421501
30833 犵 93.4 KC-02405	30847 犧 93.12 KC-02424	3085B � 94.7 UK-01768	3086E � 94.11 UK-01772

3086F 犬 94.11 T13-2D74	獄	30883 玉 96.5 UK-02884	玷	30897 玉 96.9 KC-02556	璽	308AB 玉 96.18 KC-02666	璫
30870 犬 94.11 T13-2D73	獄	30884 玉 96.5 TB-7C56	玷	30898 玉 96.10 KC-05394	瓊	308AC 瓜 97.1 T13-2E31	瓜
30871 犬 94.11 KC-02449	�	30885 玉 96.6 T13-2D7E	𢂔	30899 玉 96.10 T13-2E2A	璗	308AD 瓜 97.5 GHR-52841.17	翫
30872 犬 94.12 T13-2D76	敵	30886 玉 96.6 T13-2E22	皇	3089A 玉 96.11 T13-2E2B	璩	308AE 瓜 97.7 GZ-2852101	𤈵
30873 犬 94.12 T13-2D77 UK-01540	獸	30887 玉 96.6 T13-2E21	瓈	3089B 玉 96.11 T13-2E2C	𤈶	308AF 瓜 97.8 UTC-01282	𩚎
30874 犬 94.15 T13-2D78	𤇸	30888 玉 96.6 KC-02496	珠	3089C 玉 96.11 KC-02587	座	308B0 瓜 97.8 GHR-52843.02	瓠
30875 犬 94.16 UK-01773	獮	30889 玉 96.6 UK-01741	瓈	3089D 玉 96.12 T13-2E2D	瓈	308B1 瓜 97.13 GZ-3592501	𧕧
30876 犬 94.16 GZ-3021104	𧕧	3088A 玉 96.6 KC-02498	瓈	3089E 玉 96.12 T13-2E2E	璣	308B2 瓜 97.17 GHR-52844.13	甌
30877 犬 94.16 GZ-1402302	𤇻	3088B 玉 96.7 UK-01742	瓈	3089F 玉 96.12 GHR-21217.02	璣	308B3 瓦 98.4 UK-01774	瓶
30878 犬 94.18 UK-01400	𤇹	3088C 玉 96.7 USAT-05012	駐	308A0 玉 96.12 USAT-06106	璗	308B4 瓦 98.8 GZ-3192207	甕
30879 玉 96.2 KC-02462	𠂇	3088D 玉 96.7 KC-05379	瓈	308A1 玉 96.12 GHR-21218.06 UK-02646	璷 璷	308B5 瓦 98.8 UK-01775	甁
3087A 玉 96.2 T13-2D79	𠂅	3088E 玉 96.7 T13-2E24	瓈	308A2 玉 96.12 KC-02620	壘	308B6 瓦 98.9 GHR-31530.01	甌
3087B 玉 96.4 UK-01606	瓈	3088F 玉 96.7 T13-2E23	班	308A3 玉 96.13 KC-02634	瓈	308B7 瓦 98.9 UK-01776	甌
3087C 玉 96.4 UK-01740	𤇳	30890 玉 96.8 T13-2E26	斑	308A4 玉 96.13 T13-2E2F	瓈	308B8 甘 99.4 T13-2E33	甌
3087D 玉 96.4 GHR-21181.02	瓈	30891 玉 96.8 GHR-21201.05	瓈	308A5 玉 96.14 GHR-21220.10	瓈	308B9 甘 99.4 GZ-3981201	胡
3087E 玉 96.4 KC-02476	𠂆	30892 玉 96.8 T13-2E25	堂	308A6 玉 96.15 GHR-21225.14	瓈	308BA 甘 99.6 GHR-52584.10	𦥑
3087F 玉 96.4 T13-2D7A	玲	30893 玉 96.8 UK-01743	瓈	308A7 玉 96.15 GHR-21225.16	瓈	308BB 甘 99.7 GHR-10029.13 T13-2E34	基 基
30880 玉 96.4 GZ-4831501	旺	30894 玉 96.9 KC-02550	𤇴	308A8 玉 96.16 KC-02657	璗	308BC 生 100.4 GHR-52760.07	雀
30881 玉 96.5 KC-02485	璗	30895 玉 96.9 T13-2E29	琴	308A9 玉 96.16 T13-2E30	璗	308BD 生 100.4 GZ-4612203	𧕧
30882 玉 96.5 T13-2D7B	璗	30896 玉 96.9 T13-2E28	𤇴	308AA 玉 96.17 KC-02661	璗	308BE 生 100.5 GZ-2502401	鷦

308BF 生 100.6 GZ-1222201	308D3 田 102.4 T13-2E40	308E7 田 102.10 GHR-52732.07	308FB 广 104.4 T13-2E51
308C0 生 100.7 GZ-2902102	308D4 田 102.5 T13-2E41	308E8 田 102.11 GZ-1282501	308FC 广 104.4 UK-02795
308C1 生 100.9 GHR-52762.06 UK-02659	308D5 田 102.5 T13-2E46	308E9 田 102.11 GZ-4882101	308FD 广 104.4 GZ-0892401
308C2 用 101.4 GHR-10045.11 T13-2E38	308D6 田 102.5 T13-2E42	308EA 田 102.12 GZ-2782104	308FE 广 104.4 UK-02661
308C3 用 101.5 USAT-05819	308D7 田 102.5 T13-2E47	308EB 田 102.12 USAT-09141	308FF 广 104.4 GZ-0551301
308C4 用 101.5 GHR-10053.12	308D8 田 102.5 GHR-10035.13	308EC 田 102.12 GHR-52733.10	30900 广 104.4 UK-01891
308C5 用 101.6 GHR-10066.04	308D9 田 102.5 GHR-52716.11 T13-2E44	308ED 田 102.12 GHR-52733.12	30901 广 104.4 GZ-0141501
308C6 田 102.1 T13-2E39	308DA 田 102.5 UK-01521	308EE 田 102.12 GZ-3482205	30902 广 104.4 GZ-0592101
308C7 田 102.2 T13-2E3B	308DB 田 102.6 GZ-1821101	308EF 田 102.12 KC-02723	30903 广 104.5 GZ-3671501
308C8 田 102.2 T13-2E3A	308DC 田 102.6 UK-01457	308F0 田 102.12 GHR-52734.02 T13-2E4B	30904 广 104.5 GZ-3852401
308C9 田 102.2 UK-01392	308DD 田 102.6 T13-2E48	308F1 田 102.14 GZ-0811103	30905 广 104.6 UK-01468
308CA 田 102.3 T13-2E3C	308DE 田 102.6 GZ-5111601	308F2 田 102.15 GHR-10441.10	30906 广 104.6 UK-01892
308CB 田 102.3 UK-01520	308DF 田 102.7 GHR-52722.14	308F3 田 102.16 USAT-06604	30907 广 104.7 UK-01531
308CC 田 102.4 GHR-52710.09	308E0 田 102.8 GZ-2132603	308F4 田 102.23 GHR-52737.12	30908 广 104.7 GZ-2242402
308CD 田 102.4 KC-02695	308E1 田 102.9 GZ-4861402	308F5 田 102.26 GHR-52737.15	30909 广 104.7 UK-02662
308CE 田 102.4 GHR-10035.08	308E2 田 102.9 T13-2E4A	308F6 疋 103.6 T13-2E4D	3090A 广 104.8 T13-2E54
308CF 田 102.4 GHR-52714.01	308E3 田 102.9 GZ-1432204	308F7 疋 103.8 GHR-52943.03	3090B 广 104.8 T13-2E53
308D0 田 102.4 T13-2E3D	308E4 田 102.9 T13-2E49	308F8 疋 104.3 T13-2E4E	3090C 广 104.8 UTC-01033
308D1 田 102.4 T13-2E3E	308E5 田 102.10 GHR-52731.11	308F9 疋 104.4 T13-2E4F	3090D 广 104.8 T13-2E52
308D2 田 102.4 T13-2E3F	308E6 田 102.10 KC-02722	308FA 疋 104.4 T13-2E50	3090E 广 104.8 GZ-4562401

3090F 忄 104.9 KC-02754	癰	30923 忄 104.14 GZ-4181101	癰	30937 白 106.7 UK-02660	暫	3094B 皮 107.8 UK-01899
30910 忄 104.9 UK-01893	癰	30924 忄 104.15 GZ-0261402	癰	30938 白 106.7 GZ-0222102	眎	3094C 皮 107.8 UK-01900
30911 忄 104.9 T13-2E55	癰	30925 忄 104.17 T13-2E5E	癰	30939 白 106.8 T13-2E69	替	3094D 皮 107.8 T13-2E70
30912 忄 104.9 GHR-52874.10	癰	30926 忄 104.25 UK-01399	癰	3093A 白 106.8 T13-2E68	智	3094E 皮 107.8 T13-2E71
30913 忄 104.9 GZ-3532101	癰	30927 忄 105.3 T13-2E5F	癸	3093B 白 106.8 GZ-0291301	眎	3094F 皮 107.9 USAT-09791
30914 忄 104.10 UK-01638	癰	30928 忄 105.3 UTC-01160	癸	3093C 白 106.9 T13-2E6A	晉	30950 皮 107.10 GZ-2621401
30915 忄 104.10 UK-02663	癰	30929 忄 105.4 T13-2E60	癸	3093D 白 106.12 GHR-52838.08	旣	30951 皮 107.10 UK-02860
30916 忄 104.10 UK-02664	癰	3092A 忄 105.4 T13-2E61	癸	3093E 皮 107.2 GZ-3841301	剗	30952 冂 108.2 UK-01393
30917 忄 104.10 UK-01894	癰	3092B 忄 105.5 T13-2E62	癸	3093F 皮 107.5 GZ-2951501	𦥑	30953 冂 108.2 T13-2E72
30918 忄 104.11 T13-2E56	癰	3092C 忄 105.7 T13-2E63	癸	30940 皮 107.5 T13-2E6C	𦥑	30954 冂 108.2 T13-2E73
30919 忄 104.11 GZ-0692501	癰	3092D 忄 105.8 T13-2E64	癸	30941 皮 107.5 T13-2E6B	𦥑	30955 冂 108.3 T13-2E74
3091A 忄 104.11 GZ-1371501	癰	3092E 白 106.1 KC-02794	旣	30942 皮 107.5 GZ-3422301	旣	30956 冂 108.3 T13-2E76
3091B 忄 104.12 USAT-07209	癰	3092F 白 106.3 UK-02786	旣	30943 皮 107.6 USAT-06448	致	30957 冂 108.3 GZ-0682301
3091C 忄 104.12 T13-2E57	癰	30930 白 106.3 T13-2E65	旣	30944 皮 107.6 T13-2E6E	𦥑	30958 冂 108.3 T13-2E75
3091D 忄 104.12 T13-2E58	癰	30931 白 106.5 T13-2E66	旣	30945 皮 107.6 UK-02813	𦥑	30959 冂 108.5 GHR-52741.02
3091E 忄 104.12 T13-2E59	癰	30932 白 106.5 UK-01890	旣	30946 皮 107.6 USAT-08263	旣	3095A 冂 108.5 GHR-52716.02
3091F 忄 104.12 T13-2E5A	癰	30933 白 106.6 KC-02799	旣	30947 皮 107.6 T13-2E6D	旣	3095B 冂 108.5 T13-2E79
30920 忄 104.13 T13-2E5B	癰	30934 白 106.6 T13-2E67	旣	30948 皮 107.7 UK-02817	旣	3095C 冂 108.5 UK-01448
30921 忄 104.13 T13-2E5D	癰	30935 白 106.6 KC-02800	旣	30949 皮 107.7 GZ-4181203	旣	3095D 冂 108.5 T13-2E77
30922 忄 104.13 T13-2E5C	癰	30936 白 106.6 GZ-2451602	旣	3094A 皮 107.7 T13-2E6F	旣	3095E 冂 108.5 GHR-52743.08

3095F 盛 目 108.6 T13-2E7A	30973 晁 目 109.3 T13-2F21	30987 齋 目 109.6 UK-01876	3099B 眇 目 109.8 GZ-4051201
30960 盂 目 108.7 UK-01515	30974 耆 目 109.3 T13-2F22	30988 宦 目 109.6 T13-2F2D	3099C 瞳 目 109.9 GZ-2331301
30961 盞 目 108.7 UK-02826	30975 昌 目 109.3 UK-01394	30989 眈 目 109.7 UK-01877	3099D 瞴 目 109.9 GZ-5031101
30962 盟 目 108.8 T13-2E7C	30976 宣 目 109.3 T13-2F24	3098A 瞭 目 109.7 UK-01878	3099E 瞔 瞔 目 109.9 GHR-52680.10 T13-2F32
30963 盡 目 108.9 UK-01883	30977 壴 目 109.4 T13-2F27	3098B 瞧 目 109.7 GHR-52666.09	3099F 瞑 目 109.10 GZ-4041101
30964 盡 目 108.9 T13-2E7D	30978 瞰 目 109.4 UK-01873	3098C 瞢 目 109.7 T13-2F2F	309A0 瞰 目 109.10 UK-01882
30965 盡 目 108.9 GHR-52749.05	30979 易 目 109.4 T13-2F25	3098D 瞥 目 109.7 GHR-52667.04	309A1 瞢 目 109.10 GZ-4672102
30966 盟 目 108.10 T13-2E7E	3097A 眯 目 109.4 GZ-5081604	3098E 瞥 目 109.7 GHR-52668.02	309A2 瞒 目 109.10 KC-02858
30967 盖 目 108.10 GZ-0101203	3097B 壴 目 109.4 T13-2F26	3098F 瞨 目 109.7 UK-01879	309A3 瞠 瞠 目 109.10 GHR-52684.18 T13-2F35
30968 盖 目 108.10 GZ-1982203	3097C 瞒 目 109.5 UTC-01035	30990 瞕 目 109.7 UTC-01036	309A4 瞒 瞞 目 109.10 GZ-3341203
30969 盞 目 108.11 GHR-52751.07	3097D 春 目 109.5 T13-2F28	30991 瞴 目 109.8 UK-01880	309A5 瞒 目 109.10 KC-02861
3096A 盏 収 目 108.11 GZ-0902603	3097E 瞰 目 109.5 GZ-0931203	30992 瞥 目 109.8 GHR-52670.03	309A6 瞠 目 109.11 T13-2F36
3096B 盱 目 108.11 GZ-1482101	3097F 瞰 目 109.5 USAT-04668	30993 瞪 目 109.8 USAT-04667	309A7 瞒 目 109.11 GHR-52686.14
3096C 隹 目 108.13 UK-01593	30980 瞰 目 109.5 T13-2F29	30994 瞠 目 109.8 UK-01881	309A8 瞒 瞞 目 109.11 KC-02862 UK-02658
3096D 盱 目 108.14 GHR-52755.05	30981 瞰 目 109.5 T13-2F2A	30995 瞒 目 109.8 GZ-3782301	309A9 瞠 目 109.11 USAT-10106
3096E 埤 目 108.17 GZ-2311402	30982 瞰 目 109.5 UK-01875	30996 瞠 目 109.8 USAT-06596	309AA 瞠 目 109.12 GHR-52690.08
3096F 盱 目 108.17 GHR-52756.04	30983 瞰 瞰 目 109.5 GHR-52658.04 T13-2F2B	30997 瞠 目 109.8 GZ-1722504	309AB 瞠 瞠 目 109.12 GHR-52692.06
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30972 眇 目 109.3 UTC-01034	30986 瞰 瞰 目 109.6 GZ-3121401	3099A 瞠 瞠 目 109.8 GZ-1191401	309AE 瞠 瞠 目 109.13 GHR-52693.14

309AF 目 109.13 GHR-52697.05	瞶	309C3 矢 111.9 T13-2F40	矇	309D7 石 112.5 T13-2F45	礎	309EB 石 112.7 GZ-0881202
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309B4 目 109.17 GHR-52701.01	瞯	309C8 矢 111.11 USAT-06977	矇 煙	309DC 石 112.6 UK-01396	礎	309F0 石 112.8 GHR-52607.20
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309B6 矛 110.1 T13-2F3A	矂	309CA 矢 111.11 GZ-1272404	矂	309DE 石 112.6 GZ-1342403	礎	309F2 石 112.8 GZ-4632402
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309BC 矢 111.2 UTC-01037	矂	309D0 石 112.4 T13-2F43	矂	309E4 石 112.6 T13-2F46	礎	309F8 石 112.9 KC-02909
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309BE 矢 111.4 KC-02874	矂	309D2 石 112.4 UK-02938	矂	309E6 石 112.7 GZ-0632304	礎	309FA 石 112.9 GZ-4612401
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30A00 石 112.10 KC-02919	礮	30A14 石 112.14 GHR-52634.07	礮	30A28 示 113.6 UK-01858	祫	30A3C 示 113.10 T13-2F5F
30A01 石 112.10 GHR-52620.09	礮	30A15 石 112.15 GHR-52635.13	礮	30A29 示 113.6 T13-2F55	袞	30A3D 示 113.10 GHR-52576.03
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30A05 石 112.11 UK-02709	礮	30A19 示 113.3 GHR-52555.02	初 祢	30A2D 示 113.7 GZ-2962503	禊	30A41 示 113.12 KC-03020
30A06 石 112.11 GZ-5002301	礮	30A1A 示 113.3 T13-2F4E	祔	30A2E 示 113.7 GHR-52567.09	顛	30A42 示 113.13 T13-2F61
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30A09 石 112.11 GHR-52626.06	礮	30A1D 示 113.4 UK-01582	祭	30A31 示 113.8 UK-01499	禊	30A45 示 113.15 UK-01859
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30A10 石 112.12 GZ-0982304	礮	30A24 示 113.6 T13-2F54	裁	30A38 示 113.9 T13-2F5C	禊	30A4C 禾 115.3 UK-01887
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30B51 緎 120°.7 UK-02004	30B65 緎 120°.10 UK-02023	30B79 𢃵 121.8 UK-01922	30B8D 𦗕 123.9 UK-01944
30B52 緎 120°.7 UK-02005	30B66 緎 120°.10 UK-02024	30B7A 𢃵 121.11 GZ-1762401	30B8E 𦗕 123.10 GZ-2231201

30B8F 羊 123.10  UK-01403	30BA3 耒 127.4  GZ-2242101	30BB7 肉 130.3  USAT-05873	30BCB 肉 130.5  USAT-08746
30B90 羽 124.1  UTC-01051	30BA4 耒 127.13  GHR-52968.20	30BB8 肉 130.3  UK-01826	30BCC 肉 130.5  UK-02649
30B91 羽 124.4  UK-01589	30BA5 耳 128.3  GZ-3392501	30BB9 肉 130.3  USAT-08303	30BCD 肉 130.5  UK-02794
30B92 羽 124.4  KC-05591	30BA6 耳 128.4  UK-02665	30BBA 肉 130.4  UK-02728	30BCE 肉 130.5  USAT-90297
30B93 羽 124.4  T13-3042	30BA7 耳 128.4  USAT-06426	30BBB 肉 130.4  USAT-06375	30BCF 肉 130.5  USAT-10231
30B94 羽 124.5  GZ-1631104	30BA8 耳 128.4  KC-03430	30BBC 肉 130.4  USAT-10232	30BDO 肉 130.6  UK-01827
30B95 羽 124.6  UK-01978	30BA9 耳 128.4  UK-01492	30BBD 肉 130.4  GZ-3862101	30BD1 肉 130.6  USAT-06768
30B96 羽 124.7  UK-01979	30BAA 耳 128.5  T13-3045	30BBE 肉 130.4  GHR-42198.04	30BD2 肉 130.6  USAT-09486
30B97 羽 124.8  KC-05599	30BAB 耳 128.5  GZ-3011501	30BBF 肉 130.4  GHR-42200.02	30BD3 肉 130.6  GZ-0381503
30B98 羽 124.10  KC-03401	30BAC 耳 128.5  GZ-3872201	30BC0 肉 130.4  USAT-05646	30BD4 肉 130.6  USAT-06361
30B99 羽 124.17  GZ-0431701	30BAD 耳 128.12  USAT-08305	30BC1 肉 130.4  USAT-08521	30BD5 肉 130.6  USAT-08968
30B9A 老 125.1  T13-3043	30BAE 聿 129.1  T13-3135	30BC2 肉 130.4  USAT-90295	30BD6 肉 130.6  UK-01490
30B9B 老 125.1  T13-3044	30BAF 聿 129.5  T13-3048	30BC3 肉 130.4  GHR-42201.06	30BD7 肉 130.7  USAT-06769
30B9C 老 125.3  GZ-1061103	30BB0 肉 130.1  USAT-06462	30BC4 肉 130.4  USAT-08919	30BD8 肉 130.7  GHR-42225.08
30B9D 老 125.5  GZ-1881503	30BB1 肉 130.2  T13-304A	30BC5 肉 130.5  T13-304C	30BD9 肉 130.7  GHR-42225.03
30B9E 老 125.9  GZ-3732104	30BB2 肉 130.2  USAT-08988	30BC6 肉 130.5  GHR-42205.04	30BDA 肉 130.7  T13-304D
30B9F 而 126.3  USAT-06512	30BB3 肉 130.2  GZ-1142101	30BC7 肉 130.5  USAT-06030	30BDB 肉 130.7  GHR-20612.16
30BA0 而 126.8  USAT-09980	30BB4 肉 130.2  USAT-09914	30BC8 肉 130.5  USAT-09527	30BDC 肉 130.7  GHR-42229.11
30BA1 而 126.8  USAT-09981	30BB5 肉 130.3  GZ-4622401	30BC9 肉 130.5  GZ-0761301	30BDD 肉 130.7  GZ-0341101
30BA2 而 126.9  UK-01579	30BB6 肉 130.3  USAT-06266	30BCA 肉 130.5  UK-01602	30BDE 肉 130.8  USAT-08709

30BDF 肉 130.8 KC-03468	30BF3 肉 130.10 GZ-3651101	30C07 肉 130.12 GHR-10093.03	30C1B 肉 130.16 GHR-42279.02
30BE0 肉 130.8 UK-01828	30BF4 肉 130.10 GZ-1852201	30C08 肉 130.12 GZ-0041501	30C1C 肉 130.16 GHR-42280.02
30BE1 肉 130.8 GZ-2791502	30BF5 肉 130.10 USAT-06929	30C09 肉 130.12 GHR-42266.08	30C1D 肉 130.18 GHR-42281.13 USAT-90011
30BE2 肉 130.8 KC-03469	30BF6 肉 130.10 USAT-07094	30C0A 肉 130.12 UTC-01228	30C1E 肉 130.19 GZ-0062205
30BE3 肉 130.8 GZ-2221301	30BF7 肉 130.10 GHR-42245.07	30C0B 肉 130.12 GHR-42268.01	30C1F 肉 130.20 GZ-2931101
30BE4 肉 130.8 T13-304E	30BF8 肉 130.10 USAT-07093	30C0C 肉 130.12 GZ-3081501	30C20 肉 130.21 GHR-42283.09
30BE5 肉 130.8 USAT-07202	30BF9 肉 130.10 USAT-10197	30C0D 肉 130.12 GZ-3142503	30C21 肉 130.24 UK-01604
30BE6 肉 130.8 UK-01829	30BFA 肉 130.10 GHR-42256.01	30C0E 肉 130.12 GHR-42268.10	30C22 臣 131.3 KC-03502
30BE7 肉 130.8 GZ-3231101	30BFB 肉 130.10 GHR-42258.08	30C0F 肉 130.13 GHR-42270.04	30C23 臣 131.4 UK-01406
30BE8 肉 130.9 GZ-0031401	30BFC 肉 130.10 UK-01921	30C10 肉 130.13 GHR-42262.07	30C24 臣 131.5 UK-01518
30BE9 肉 130.9 GZ-3421301	30BFD 肉 130.11 GHR-42259.08	30C11 肉 130.13 GHR-53130.27	30C25 臣 131.8 UK-02968
30BEA 肉 130.9 GZ-3842606	30BFE 肉 130.11 GHR-42259.11	30C12 肉 130.14 GHR-42269.03	30C26 臣 131.8 T13-304F
30BEB 肉 130.9 GZ-2601103	30BFF 肉 130.11 UK-02855	30C13 肉 130.14 GZ-2931504	30C27 自 132.3 UK-01407
30BEC 肉 130.9 GZ-3212302	30C00 肉 130.11 GHR-42253.04	30C14 肉 130.14 USAT-90298	30C28 自 132.5 GZ-1641401
30BED 肉 130.9 GHR-42247.06	30C01 肉 130.11 GHR-42261.01	30C15 肉 130.14 USAT-10234	30C29 自 132.6 UTC-01052
30BEE 肉 130.9 UTC-01164	30C02 肉 130.11 GZ-1772101	30C16 肉 130.15 GHR-42276.10	30C2A 自 132.13 GZ-4602401
30BEF 肉 130.9 GZ-2622301	30C03 肉 130.11 GHR-42262.04	30C17 肉 130.15 GZ-1902402	30C2B 自 134.8 GZ-4331501
30BF0 肉 130.9 GHR-42251.13	30C04 肉 130.11 GHR-42262.05	30C18 肉 130.15 GHR-42276.20	30C2C 自 134.8 T13-3052
30BF1 肉 130.9 GZ-0262601	30C05 肉 130.12 GZ-1852101	30C19 肉 130.16 GZ-2362401	30C2D 自 134.9 GZ-1731301
30BF2 肉 130.9 GHR-42252.05	30C06 肉 130.12 GZ-1152101	30C1A 肉 130.16 GHR-42279.03	30C2E 自 134.12 GHR-10441.09

30C2F 臼 134.16 UK-01659	譽	30C43 舟 137.9 USAT-10046	𦨇	30C57 艸 140.3 UK-01947	荼	30C6B 艸 140.6 UK-01956
30C30 舌 135.5 GZ-1741101	𧈧	30C44 舟 137.9 UK-01935	𦨪	30C58 艸 140.3 UTC-01053	荅	30C6C 艸 140.6 UK-01957
30C31 舌 135.5 USAT-08265	𧈧	30C45 舟 137.10 GZ-0142302	𦨩	30C59 艸 140.3 UK-01948	蕡	30C6D 艸 140.6 UK-01958
30C32 舌 135.5 USAT-09002	𦧥	30C46 舟 137.12 T13-3055	𦨪	30C5A 艸 140.4 T13-305E	弟	30C6E 艸 140.6 KC-03555
30C33 舌 135.6 GZ-2902401	𦧦	30C47 艮 138.3 GZ-2181407	𦧤	30C5B 艸 140.4 UK-01949	芨	30C6F 艸 140.6 UK-01959
30C34 舌 135.6 GHR-53140.13	𦧦	30C48 艮 138.3 T13-3056	𦧤	30C5C 艸 140.4 T13-305F	歩	30C70 艸 140.6 UK-01960
30C35 舌 135.7 UK-02841	餚	30C49 色 139.2 GHR-10082.04	𠙴	30C5D 艸 140.4 UK-01950	蒼	30C71 艸 140.6 UK-02897
30C36 舌 135.7 GZ-4822205	晚	30C4A 色 139.3 GZ-4572301	𩫔	30C5E 艸 140.4 T13-3060	衣	30C72 艸 140.6 GZ-4152202
30C37 舌 135.7 GZ-2882206	饁	30C4B 色 139.5 GZ-2702506	𩫔	30C5F 艸 140.4 USAT-90299	芻	30C73 艸 140.6 T13-3061
30C38 舌 135.7 GZ-3911101	𢂑	30C4C 色 139.5 GZ-3502102	𩫔	30C60 艸 140.4 KC-03542	莖	30C74 艸 140.7 T13-305D
30C39 舌 135.8 UK-01923	𣵃	30C4D 色 139.7 USAT-07228	𩫔	30C61 艸 140.5 UTC-01054	薺	30C75 艸 140.7 UK-01953
30C3A 舌 135.9 GZ-4251402	𢂒	30C4E 色 139.8 GZ-4462201	𩫔	30C62 艸 140.5 UTC-01286	熯	30C76 艸 140.7 UK-02801
30C3B 舌 135.11 GHR-53142.19	𢂓	30C4F 色 139.8 GZ-2081105	𩫔	30C63 艸 140.5 KC-03547	蔓	30C77 艸 140.7 UTC-01174
30C3C 舌 135.12 GHR-53142.25	𢂔	30C50 色 139.9 GZ-3412303	𩫔	30C64 艸 140.5 UK-01951	𦨇	30C78 艸 140.7 GZ-2182401
30C3D 艸 136.5 GHR-10101.05	舜	30C51 色 139.10 GZ-3001501	𩫔	30C65 艸 140.5 KC-03553	𦨇	30C79 艸 140.7 GZ-4291201
30C3E 舟 137.4 UK-01933	𦨇	30C52 色 139.12 GZ-2711110	𩫔	30C66 艸 140.5 GZ-1541301	𦨇	30C7A 艸 140.7 GZ-5122601
30C3F 舟 137.5 UK-01934	𦨇	30C53 艸 140.2 USAT-09033	𦨇	30C67 艸 140.5 UK-01952	苶	30C7B 艸 140.7 KC-03560
30C40 舟 137.7 UK-01632	𦨇	30C54 艸 140.2 T13-305A	文	30C68 艸 140.6 GZ-4782201	苶	30C7C 艸 140.7 GZ-3702401
30C41 舟 137.8 T13-3054	𦨇	30C55 艸 140.2 T13-305B	𦨇	30C69 艸 140.6 UK-01954	茆	30C7D 艸 140.7 KC-03564
30C42 舟 137.9 UK-02866	𦨇	30C56 艸 140.2 GZ-3941601	𦨇	30C6A 艸 140.6 UK-01955	𦨇	30C7E 艸 140.7 UK-01961

30C7F 艸 140.7 崇 UK-01962	30C93 艸 140.9 叢 KC-03602	30CA7 艸 140.11 𦵹 UK-01974	30CBB 叢 140.13 叢 UK-02631
30C80 艸 140.7 荔 UK-02800	30C94 艸 140.9 叢 UK-01970	30CA8 艸 140.11 𠀤 USAT-09005	30CBC 落 140.13 落 UTC-01288
30C81 艸 140.7 藴 GZ-3362402	30C95 艸 140.9 距 T13-306A	30CA9 艸 140.11 模 T13-306C	30CBD 𧈧 140.13 𧈧 GZ-3522401
30C82 艸 140.7 应 GZ-3901101	30C96 艸 140.9 叢 GZ-1472304	30CAA 艸 140.11 𠀤 GZ-0401401	30CBE 叢 140.14 叢 UTC-01165
30C83 艸 140.7 叢 T13-3062	30C97 艸 140.9 叢 USAT-09488	30CAB 艸 140.11 叢 USAT-08414	30CBF 叢 140.14 叢 UTC-01289
30C84 艸 140.7 芻 GPGLG-2020 芻 UK-01963	30C98 艸 140.9 𠀤 GZ-3922101	30CAC 艸 140.12 葱 UK-02910	30CC0 葱 140.15 葱 GZ-0022301
30C85 艸 140.7 芻 UK-01964	30C99 艸 140.9 莧 T13-3069	30CAD 艸 140.12 杚 GZ-4122101	30CC1 荳 140.15 荳 GZ-15011101
30C86 艸 140.7 荳 T13-3063	30C9A 艸 140.9 荳 KC-03604	30CAE 艸 140.12 荳 UTC-01287	30CC2 荳 140.15 荳 GZ-30911104
30C87 艸 140.8 普 KC-03578	30C9B 艸 140.9 荳 UK-01971	30CAF 艸 140.12 荳 USAT-09183	30CC3 荳 140.15 荳 GZ-4331406
30C88 艸 140.8 荳 UK-01965	30C9C 艸 140.9 荳 UTC-01177	30CBO 艸 140.12 荳 KC-03663	30CC4 荳 140.15 荳 GZ-1962502
30C89 艸 140.8 荳 UK-01966	30C9D 艸 140.9 荳 UK-02901	30CB1 艸 140.12 荳 KC-03655	30CC5 荳 140.15 荳 UK-01404
30C8A 艸 140.8 荳 T13-3066	30C9E 艸 140.9 荳 UTC-01175	30CB2 艸 140.12 荳 KC-03656	30CC6 荳 140.15 荳 GZ-4951601
30C8B 艸 140.8 荳 UTC-01176	30C9F 艸 140.9 荳 UK-01539	30CB3 艸 140.13 荳 KC-03686	30CC7 荳 140.16 荳 GZ-2292402
30C8C 艸 140.8 荳 GZ-0021101	30CA0 艸 140.10 蓆 KC-03660	30CB4 艸 140.13 荳 UK-01975	30CC8 荳 140.16 荳 UK-01430
30C8D 艸 140.8 荳 GZ-4871401	30CA1 艸 140.10 蓆 USAT-06928	30CB5 艸 140.13 𠀤 GZ-0062301	30CC9 荳 140.16 荳 UK-01976
30C8E 艸 140.8 荳 UK-02899	30CA2 艸 140.10 𠀤 KC-03622	30CB6 艸 140.13 荳 T13-306E	30CCA 荳 140.16 荳 T13-306F
30C8F 艸 140.8 荳 UK-02900	30CA3 艸 140.10 𠀤 UK-01972	30CB7 艸 140.13 𠀤 UK-02630	30CCB 荳 140.17 𠀤 GZ-3172501
30C90 艸 140.8 芻 GZ-3971202	30CA4 艸 140.10 𠀤 UK-01973	30CB8 艸 140.13 𠀤 UK-02948	30CCC 荳 140.17 𠀤 USAT-06065
30C91 艸 140.8 芻 UK-01968	30CA5 艸 140.10 𠀤 GZ-0631601	30CB9 艸 140.13 𠀤 T13-306D	30CCD 荳 140.18 𠀤 UK-01977
30C92 艸 140.8 芻 T13-3068	30CA6 艸 140.10 𠀤 UTC-01096	30CBA 艸 140.13 𠀤 UK-01562	30CCE 荳 140.22 𠀤 KC-03739

30CCF 虫 141.4 UK-01410	虍	30CE3 虫 142.4 UK-01501	虽	30CF7 虫 142.8 UK-01916	𧈧	30D0B 虫 142.10 UK-02864
30CD0 虫 141.4 UK-01530	虩	30CE4 虫 142.4 UK-01904	𧈧	30CF8 虫 142.8 UK-01917	𧈧	30D0C 虫 142.10 GZ-3432103
30CD1 虫 141.4 GHR-10084.13	虵	30CE5 虫 142.4 UK-01905	𧈧	30CF9 虫 142.8 GZ-2161107	𧈧	30D0D 虫 142.10 GZ-3672103
30CD2 虫 141.5 UK-01409	虧	30CE6 虫 142.4 UK-01906	蛇	30CFA 虫 142.8 UK-01915	𧈧	30D0E 虫 142.11 UK-01587
30CD3 虫 141.5 USAT-09160	虧	30CE7 虫 142.4 UK-01497	𧈧	30CFB 虫 142.8 GZ-1862601	𧈧	30D0F 虫 142.11 UK-01919
30CD4 虫 141.5 GHR-10086.16	虧	30CE8 虫 142.4 UK-01907	𧈧	30CFC 虫 142.8 UK-02941	𧈧	30D10 虫 142.11 GZ-3912502
30CD5 虫 141.6 UK-01411	虧	30CE9 虫 142.5 UK-01908	𧈧	30CFD 虫 142.8 UTC-01056	𧈧	30D11 虫 142.11 KC-03789
30CD6 虫 141.6 UK-02825	虧	30CEA 虫 142.5 UK-01909	𧈧	30CFE 虫 142.8 GZ-0821101	𧈧	30D12 虫 142.11 UK-01920
30CD7 虫 141.7 UK-01901	虧	30CEB 虫 142.5 UK-01910	𧈧	30cff 虫 142.8 KC-03766	𧈧	30D13 虫 142.12 GZ-2262302
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30CD9 虫 141.7 UK-01498	虧	30CED 虫 142.5 UK-02666	𧈧	30D01 虫 142.8 USAT-08794	𧈧	30D15 虫 142.13 UK-01541
30CDA 虫 141.7 UK-01493	虧	30CEE 虫 142.6 UK-01912	𧈧	30D02 虫 142.9 UK-01918	𧈧	30D16 虫 142.13 GZ-3202401
30CDB 虫 141.8 UK-01625	虧	30CEF 虫 142.6 UK-01914	𧈧	30D03 虫 142.9 USAT-10020	𧈧	30D17 虫 142.13 GZ-4082601
30CDC 虫 141.8 GZ-2072304	虧	30CF0 虫 142.7 UK-01913	𧈧	30D04 虫 142.9 GZ-0951303	𧈧	30D18 虫 142.13 GZ-4482402
30CDD 虫 141.8 GZ-2472104	虧	30CF1 虫 142.7 GZ-1072302	𧈧	30D05 虫 142.9 GZ-4352303	𧈧	30D19 虫 142.14 GZ-4041401
30CDE 虫 141.9 UK-01503	虧	30CF2 虫 142.7 KC-03765	𧈧	30D06 虫 142.10 GZ-3391101	𧈧	30D1A 虫 142.14 GZ-2222302
30CDF 虫 142.2 GZ-1722201	虧	30CF3 虫 142.7 UTC-01055	𧈧	30D07 虫 142.10 GZ-3541201	𧈧	30D1B 虫 142.14 GZ-3852201
30CE0 虫 142.3 GZ-3291305	𧈧	30CF4 虫 142.7 GZ-2011206	𧈧	30D08 虫 142.10 GHR-31549.01	𧈧	30D1C 虫 142.15 GZ-3932304
30CE1 虫 142.4 UK-01902	𧈧	30CF5 虫 142.8 GZ-4872102	𧈧	30D09 虫 142.10 GZ-4692501	𧈧	30D1D 虫 142.16 GZ-4951303
30CE2 虫 142.4 UK-01903	𧈧	30CF6 虫 142.8 UK-01532	𧈧	30D0A 虫 142.10 GHR-84720.18	𧈧	30D1E 虫 142.18 GZ-3761401

30D1F 血 143.3 益 T13-3070	30D33 衣 145.6 祯 KC-05473	30D47 非 146.16 職業 GZ-3672402	30D5B 角 148.3 鼻 UK-01415
30D20 血 143.5 廾 T13-3072	30D34 衣 145.6 袂 UK-01939	30D48 見 147.5 賈 USAT-60079	30D5C 角 148.5 鮓 UK-02135
30D21 血 143.6 剑 T13-3001407	30D35 衣 145.7 痔 GZ-3491102	30D49 見 147.5 豚 GZ-3491102	30D5D 角 148.5 猪 UK-02136
30D22 血 143.11 僻 GZ-3232401	30D36 衣 145.7 褒 GZ-3232401	30D4A 見 147.5 規 USAT-09182	30D5E 角 148.7 鰐 GZ-3232401
30D23 行 144.6 御 T13-3073	30D37 衣 145.7 票 GZ-2461501	30D4B 見 147.7 膜 GZ-4071301	30D5F 角 148.7 鮎 GZ-2461501
30D24 行 144.7 徇 KC-03812	30D38 衣 145.7 欠 KC-03821	30D4C 見 147.8 觩 GHR-74330.01	30D60 角 148.12 鮸 GZ-02139
30D25 行 144.7 徇 UK-01438	30D39 衣 145.7 綵 KC-03823	30D4D 見 147.10 觴 GZ-0761101	30D61 言 149.1 訊 KC-03882
30D26 行 144.7 徇 UK-01544	30D3A 衣 145.7 祕 GZ-0201101	30D4E 見 147.13 觴 GHR-73918.13	30D62 言 149.2 訴 UK-01509
30D27 行 144.8 徇 UK-01412	30D3B 衣 145.8 裳 USAT-06913	30D4F 見 147.5 觴 UK-02111	30D63 言 149.2 訴 USAT-06376
30D28 行 144.12 徇 UK-01413	30D3C 衣 145.8 参 UK-01942	30D50 見 147.5 觴 UK-02672	30D64 言 149.4 訴 UK-02675
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3127F 鳥 196.13 GHR-84972.12	鵝 GHR-84972.12	31293 鳥 196.4 GHR-84968.22	鷂 UK-02410	312A8 鳥 196.6 GHR-84968.22	鴉 UK-02428	312BB 鳥 196.7 UK-02447
31280 鳥 196.13 GHR-84968.22	鵝 GHR-84968.22	31294 鳥 196.5 GHR-84976.08	鷂 UK-02411	312A9 鳥 196.6 GHR-84976.08	鴉 UK-02429	312BC 鳥 196.7 UK-02448
31281 鳥 196.13 GHR-84976.08	鵝 GHR-84976.08	31295 鳥 196.5 USAT-09827	鷂 UK-02411	312AA 鳥 196.6 USAT-09827	鴉 UK-02429	312BD 鳥 196.7 USAT-09827
31282 鳥 196.14 USAT-09827	鵝 USAT-09827	31296 鳥 196.5 GHR-84976.08	鷂 UK-02412	312BE 鳥 196.7 GHR-84976.08	鴉 UK-02429	312BE 鳥 196.7 GHR-84976.08

312BF 鸟 196.8 UK-02451	鵠	312D3 鸟 196.9 UK-02853	鶴	312E7 鸟 196.12 UK-02487	鶡	312FB 鹵 197.12 UK-02880
312C0 鸟 196.8 UK-02452	鵠	312D4 鸟 196.9 UK-02470	鶴	312E8 鸟 196.12 UK-02488	鶡	312FC 鹹 197.16 UK-02396
312C1 鸟 196.8 UK-02453	鵠	312D5 鸟 196.9 UK-02471	鶴	312E9 鸟 196.13 UK-02491	鶡	312FD 麌 198.7 UK-01519
312C2 鸟 196.8 UK-02454	鵠	312D6 鸟 196.9 UK-02472	鶴	312EA 鸟 196.13 UK-02492	鶡	312FE 麌 198.7 GHR-85047.13
312C3 鸟 196.8 UK-02455	鵠	312D7 鸟 196.9 UK-02473	鶴	312EB 鸟 196.13 UK-02493	鶡	312FF 麌 198.11 GHR-85051.04
312C4 鸟 196.8 UK-02456	鵠	312D8 鸟 196.10 UK-02474	鶴	312EC 鸟 196.13 UK-02494	鶡	31300 麌比 198.11 UK-01427
312C5 鸟 196.8 UK-02457	鵠	312D9 鸟 196.10 UK-02476	鶴	312ED 鸟 196.13 UK-01830	鶡	31301 麌爾 198.17 GHR-85052.18
312C6 鸟 196.8 UK-02458	鵠	312DA 鸟 196.10 UK-02477	鶴	312EE 鸟 196.13 UK-02495	鶡	31302 麥廿 199.8 KC-04739
312C7 鸟 196.8 UTC-01150	鵠	312DB 鸟 196.10 UK-02478	鶴	312EF 鸟 196.13 UK-02496	鶡	31303 麥𠂇 199.2 GHR-84901.03
312C8 鸟 196.8 UK-02459	鵠	312DC 鸟 196.10 UK-02479	鶴	312F0 鸟 196.14 UK-02497	鶡	31304 麥𠂇 199.2 GHR-84901.05
312C9 鸟 196.8 UK-02460	鵠	312DD 鸟 196.10 UK-02480	鶴	312F1 鸟 196.15 UK-02498	鶡	31305 麥𠂇 199.3 GHR-84901.13
312CA 鸟 196.8 UK-02461	鵠	312DE 鸟 196.10 UK-02481	鶴	312F2 鸟 196.15 UK-02499	鶡	31306 麥𠂇 199.3 UK-02388
312CB 鸟 196.8 UK-02462	鵠	312DF 鸟 196.11 UK-02475	鶴	312F3 鸟 196.16 UK-02500	鶡	31307 麥𠂇 199.3 UK-02389
312CC 鸟 196.8 UK-02463	鵠	312E0 鸟 196.11 UK-02482	鶴	312F4 鸟 196.17 UK-02501	鶡	31308 麥𠂇 199.4 GHR-84902.16
312CD 鸟 196.8 UK-02464	鵠	312E1 鸟 196.11 UK-02483	鶴	312F5 鹵 197.4 GHR-84911.07	鶡	31309 麥𠂇 199.5 UK-02819
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312CF 鸟 196.9 UK-02466	鵠	312E3 鸟 196.11 UK-02485	鶴	312F7 鹵 197.6 GHR-84912.13	鶡	3130B 麥𠂇 199.5 GHR-84903.18
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31310 麦 199.6 UK-02391	麐	31324 麦 199.9 GHR-84908.10	𩷶	31338 黑 203.11 GHR-85070.14	鼈	3134C 鼠 208.3 GHR-85087.06
31311 麦 199.6 GHR-84904.16	麘	31325 麦 199.10 GHR-84908.24	𩷷	31339 黑 203.12 GZ-3892501	𩷸	3134D 鼠 208.6 KC-04768
31312 麦 199.6 GHR-84904.21	麔	31326 麦 199.10 GHR-84908.26	𩷹	3133A 鼴 205.7 GHR-85085.01	鼴	3134E 鼠 208.6 UK-02590
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31315 麦 199.7 GHR-84905.06	麘	31329 麦 199.11 UK-02395	𩷻	3133D 鼴 205.5 UK-02579	鼴	31351 鼻 209.2 GZ-3352401
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31317 麦 199.7 GHR-84905.23	麣	3132B 麦 199.12 GHR-84910.02	𩷻	3133F 鼴 205.5 UK-02581	鼴	31353 鼻 209.5 GZ-3511101
31318 麦 199.8 GHR-84906.12	麧	3132C 麦 199.14 GHR-84910.13	𩷻	31340 鼴 205.5 UK-02582	鼴	31354 鼻 209.6 GHR-85095.22
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3131B 麦 199.8 GHR-84906.20	麧	3132F 麻 200.8 GZ-3531302	𩷻	31343 鼴 205.8 UK-02584	鼴	31357 齐 210.5 UK-02594
3131C 麦 199.8 GHR-84907.09	麧	31330 麻 200.9 UK-02576	𩷻	31344 鼴 205.8 UK-02585	鼴	31358 齐 210.6 UK-02595
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3131F 麦 199.9 GHR-84907.21	麧	31333 黄 201.8 UK-02879	𩷻	31347 鼴 205.11 UK-02587	鼴	3135B 齒 211.4 GHR-85105.18
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3135F 齒 211.9 GHR-85114.02	來力 齒 GHR-85114.02	31373 齒 211.7 UK-02604	躡 齒 UK-02604	31387 龜 213.11 UK-02615	𢵤 龜 UK-02615
31360 齒立 齒可 GHR-85115.01	止立 齒 GHR-85115.01	31374 齒合 齒 UK-02605	𢵥 齒 UK-02605	31388 龠 龠 UK-02700	龠 龠 UK-02700
31361 齒齊 齒宵 GHR-85117.05	止齊 齒 GHR-85117.05	31375 齒 齒 UK-02606	𢵦 齒 UK-02606	31389 龠日 龠 T13-3159	龠日 龠 T13-3159
31362 止六 齒取 GHR-85117.16	止六 齒 GHR-85117.16	31376 齒齧 齒 UK-02607	𢵧 齒 UK-02607		
31363 齒夊 齒達 GHR-85116.12	止夊 齒 GHR-85116.12	31377 齒 齒 UK-02608	𢵨 齒 UK-02608		
31364 來斬 齒 GHR-85118.01	來斬 齒 GHR-85118.01	31378 齒𦗩 齒 UK-02609	𢵪 齒 UK-02609		
31365 象 齒 GHR-85118.15	象 齒 GHR-85118.15	31379 頰 齒 UK-02611	𩫔 齒 UK-02611		
31366 止面 齒面 GHR-85118.25	止面 齒面 GHR-85118.25	3137A 齒盍 齒 GHR-85116.02	𢵮 齒 GHR-85116.02		
31367 止𢵮 齒𢵮 GHR-85119.08	止𢵮 齒𢵮 GHR-85119.08	3137B 齒差 齒 UK-02610	𢵯 齒 UK-02610		
31368 止工 齒工 GZ-2441402	止工 齒工 GZ-2441402	3137C 齒𦗩 齒 UK-02612	𢵪 齒 UK-02612		
31369 齒斂 齒 GZ-1521502	齒斂 齒 GZ-1521502	3137D 龍 齒 UK-01433	𩫔 龍 UK-01433		
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3136B 齒𠂇 齒 UK-02597	齒𠂇 齒 UK-02597	3137F 龍 齒 GHR-85123.08	𩫔 龍 GHR-85123.08		
3136C 齒𦗩 齒 UK-02598	齒𦗩 齒 UK-02598	31380 龙 齒 UK-02613	𢵪 龙 UK-02613		
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31370 齒𦗩 齒 UK-02601	齒𦗩 齒 UK-02601	31384 龟 齒 UK-02701	𩫔 龟 UK-02701		
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31372 齒𡊐 <sup>六</sup> 齒𡊐 <sup>六</sup> UK-02603	齒𡊐 <sup>六</sup> 齒𡊐 <sup>六</sup> UK-02603	31386 龟 齒 UK-02703	𩫔 龟 UK-02703		