

**Title: Additional repertoire for ISO/IEC 10646:2017 (5th ed.) beyond Amendment 2****Date: 2018-06-21****L2/18-1xx WG2 N4982R**

Source: Michel Suignard, project editor

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

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces:

**Status**

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

The document show CJK Unified Ideograph Extension G as resulting from IRG#50.

**Manner of Presentation**

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

**Note to Reviewers**

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

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

**Contents**

*This document lists xxxx characters.*

The following list shows all 24 blocks (existing or new) to which characters are proposed to be added, or which have been affected by other changes documented here.

**08A0-08FF Arabic Extended-A**

See document: L2/18-032 L2/18-094

**0D00-0D7F Malayalam**

See document: L2/17-276R

**0D80-0DFF Sinhala**

See document: L2/18-060

**31A0-31BF Bopomofo Extended**

See document: WG2 N4980

**A720-A7FF Latin Extended-D**

See document L2/17-076R2 WG2 N4792R2 N4907

**11180-111DF Sharada**

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

**11400-1147F Newa**

See document L2/17-093 WG2 N4865

**11900-1195F Dives Akuri**

See document: L2/18-16R

**11A00-11A4F Zanabazar Square**

See document: N4945R

**12700-1278F Cypro-Minoan**

See document: N4733

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

see document: N4803 N4915

**18800-18AFF Tangut Components**

See document: N4957

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

See document: WG2 N4771 N4870

**1B130-1B16F Small Kana Extension**

See document: N4803

**1B300-1B4FF Shuishu Logograms**

See document: N4894R

**1D360-1D37F Counting Rod Numerals**

See document: L2/17-187R

**1E2C0-1E2FF Wancho**

See document: L2/17-067R WG2 N4787

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

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

**1F680-1F6FF Transport and Map Symbols**

See document: L2/18-143R2

**1F780-1F7FF Geometric Shapes Extended**

See document: L2/18-143R2

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

see document: L2/18-143R2

**1FA70-1FAFF Symbols and Pictographs Extended-A**

See document L2/18-143R2

**2A6E0-2A6FF CJK Unified Ideographs Supplement**

See document: WG2 N4967

**30000-3134F CJK Unified Ideographs Extension G**

See document IRG2291

	08A	08B	08C	08D	08E	08F
0			ط 08C0			
1			ظ 08C1			
2			ك 08C2			
3			گ 08C3			
4			ق 08C4			
5						
6						
7						
8						
9						
A						
B						
C						
D						
E		پ 08BE				
F		ف 08BF				


UTC: 2018-05-10  
 WG2: \$\$\$\$  
 contact: Lorna Evans  
 document: L2/18-032  
 L2/18-094  
 font:  
 target: 6th edition

### Arabic letters for Hindko

08BE	پھ	ARABIC LETTER PEH WITH SMALL V
08BF	تھ	ARABIC LETTER TEH WITH SMALL V
08C0	تھ	ARABIC LETTER TTEH WITH SMALL V
08C1	تھ	ARABIC LETTER TCHEH WITH SMALL V
08C2	کھ	ARABIC LETTER KEHEH WITH SMALL V

### Arabic letters for Hausa and other African orthographies


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

	0D0	0D1	0D2	0D3	0D4	0D5	0D6	0D7
0								
1								
2								
3								
4	 0D04							
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								

**Various signs**

0D04 ൾ MALAYALAM LETTER VEDIC ANUSVARA

UTC: 2018-05-4  
WG2: \$\$\$\$  
contact: Srinidhi, Sridatta  
document: L2/17-276R  
font:  
target: 6th edition

	0D8	0D9	0DA	0DB	0DC	0DD	0DE	0DF
0								
1	 0D81							
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								

UTC: 2018-05-4  
WG2: \$\$\$\$  
contact: Srinidhi, Sridatta  
document: L2/18-060  
font:  
target: 6th edition

**Various signs**

0D81 ට් SINHALA SIGN CANDRABINDU



	31A	31B
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		◀◀ 31BB
C		
D		
E		
F		

**Extended Bopomofo for dialect**  
 31BB ◀◀ BOPOMOFO FINAL LETTER G

UTC: \$\$\$\$  
 WG2: 2018-06-19  
 contact: Selena  
 Wei  
 document: WG2  
 N4980  
 font:  
 target: 6th edition

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0											ƒ A7C0	ā A7D0		
1											ƒ̄ A7C1	ē A7D1		
2												ḍ A7D2		
3												ṁ A7D3		
4												ṅ A7D4		
5												ṛ A7D5		
6												ṣ A7D6		
7												ṭ A7D7		
8												ū A7D8		
9												ÿ A7D9		
A														
B														
C														
D														
E														
F														



UTC: 2017-05-10  
 WG2: 2017-09-28  
 contact: Michael Everson  
 document: L2/17-076R2 WG2  
 N4792R2  
 font: UniA720Latinextendedd  
 target: 5th edition Amd2

### Letters for medievalists

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

### Letters for medievalists

- A7D0 ȁ LATIN SMALL LETTER A WITH OVERCURL
- A7D1 ȃ LATIN SMALL LETTER E WITH OVERCURL
- A7D2 ȅ LATIN SMALL LETTER I WITH OVERCURL
- A7D3 ȇ LATIN SMALL LETTER M WITH OVERCURL
- A7D4 ȉ LATIN SMALL LETTER N WITH OVERCURL
- A7D5 ȋ LATIN SMALL LETTER R WITH OVERCURL
- A7D6 ȍ LATIN SMALL LETTER S WITH OVERCURL
- A7D7 ȏ LATIN SMALL LETTER T WITH OVERCURL
- A7D8 ȑ LATIN SMALL LETTER U WITH OVERCURL
- A7D9 ȓ LATIN SMALL LETTER Y WITH OVERCURL

	1118	1119	111A	111B	111C	111D
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E					 111CE	
F					 111CF	




UTC: 2018-01-24  
WG2: \$\$\$\$  
contact: Sinihi A  
document: L2/17-214R L2/17-  
428  
target: 5th edition Amd 2

**Historic vowel sign**

111CE ऀ SHARADA VOWEL SIGN PRISHTHAMATRA E

**Sign**

111CF ॐ SHARADA SIGN INVERTED CANDRABINDU

	1140	1141	1142	1143	1144	1145	1146	1147
0							 11460	
1							 11461	
2								
3								
4								
5								
6								
7								
8								
9								
A						 1145A		
B								
C								
D								
E								
F								

UTC: 2017-08-01  
WG2: \$\$\$\$  
contact: Srinidhi A  
document: L2/17-093 L2/17-  
440 L2/17-369R  
font:  
target: 5th edition Amd 2

**Punctuation**

1145A ँ NEWA DOUBLE COMMA

**Various signs**

11460 ँ NEWA SIGN JIHVAMULIYA

11461 ँ NEWA SIGN UPADHMANIYA

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



UTC: 2018-01-24  
 WG2: \$\$\$\$  
 contact: Anshuman Pandey  
 document: L2/18-16R  
 font:  
 target: 5th edition Amd 2

This block supports both Evela Akuru and Dives Akuru.

### Independent vowels

11900	ꣳ	DIVES AKURU LETTER A
11901	ꣴ	DIVES AKURU LETTER AA
11902	ꣵ	DIVES AKURU LETTER I
11903	ꣶ	DIVES AKURU LETTER II
11904	ꣷ	DIVES AKURU LETTER U
11905	꣸	DIVES AKURU LETTER UU
11906	꣹	DIVES AKURU LETTER E
11907	꣺	<reserved>
11908	ꣻ	<reserved>
11909	꣼	DIVES AKURU LETTER O

### Consonants

1190C	ꣽ	DIVES AKURU LETTER KA
1190D	ꣾ	DIVES AKURU LETTER KHA
1190E	ꣿ	DIVES AKURU LETTER GA
1190F	꤀	DIVES AKURU LETTER GHA
11910	꤁	DIVES AKURU LETTER NGA
11911	꤂	DIVES AKURU LETTER CA
11912	꤃	DIVES AKURU LETTER CHA
11913	꤄	DIVES AKURU LETTER JA
11914	꤅	<reserved>
11915	꤆	DIVES AKURU LETTER NYA
11916	꤇	DIVES AKURU LETTER TTA
11917	꤈	<reserved>
11918	꤉	DIVES AKURU LETTER DDA
11919	ꤊ	DIVES AKURU LETTER DDHA
1191A	ꤋ	DIVES AKURU LETTER NNA
1191B	ꤌ	DIVES AKURU LETTER TA
1191C	ꤍ	DIVES AKURU LETTER THA
1191D	ꤎ	DIVES AKURU LETTER DA
1191E	ꤏ	DIVES AKURU LETTER DHA
1191F	ꤐ	DIVES AKURU LETTER NA
11920	ꤑ	DIVES AKURU LETTER PA
11921	ꤒ	DIVES AKURU LETTER PHA
11922	ꤓ	DIVES AKURU LETTER BA
11923	ꤔ	DIVES AKURU LETTER BHA
11924	ꤕ	DIVES AKURU LETTER MA
11925	ꤖ	DIVES AKURU LETTER YA
		• also used as a vowel carrier
11926	ꤗ	DIVES AKURU LETTER YYA
11927	ꤘ	DIVES AKURU LETTER RA
11928	ꤙ	DIVES AKURU LETTER LA
11929	ꤚ	DIVES AKURU LETTER VA
1192A	ꤛ	DIVES AKURU LETTER SHA
1192B	ꤜ	DIVES AKURU LETTER SSA
1192C	ꤝ	DIVES AKURU LETTER SA
1192D	ꤞ	DIVES AKURU LETTER HA
1192E	ꤟ	DIVES AKURU LETTER LLA
1192F	ꤠ	DIVES AKURU LETTER ZA

### Dependent vowel signs

11930	ꤡ	DIVES AKURU VOWEL SIGN AA
11931	ꤢ	DIVES AKURU VOWEL SIGN I
11932	ꤣ	DIVES AKURU VOWEL SIGN II
11933	ꤤ	DIVES AKURU VOWEL SIGN U
11934	ꤥ	DIVES AKURU VOWEL SIGN UU
11935	ꤦ	DIVES AKURU VOWEL SIGN E
11936	ꤧ	<reserved>
11937	ꤨ	DIVES AKURU VOWEL SIGN AI

11938	ꤩ	DIVES AKURU VOWEL SIGN O
	ꤪ	≡ 11935 ꤫ 11930 ꤬

### Nasalization signs

1193B	꤭	DIVES AKURU SIGN ANUSVARA
1193C	꤮	DIVES AKURU SIGN CANDRABINDU

### Halanta

1193D	꤯	DIVES AKURU SIGN HALANTA
		= sukun
		• silences the inherent vowel

### Virama

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

### Prefixed nasal sign

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

### Conjunct-specific letters

11940	ꤲ	DIVES AKURU MEDIAL YA
		• used for non-initial ya in conjuncts
11941	ꤳ	DIVES AKURU INITIAL RA
		= repha
		• used for initial ra in conjuncts
11942	ꤴ	DIVES AKURU MEDIAL RA
		• used for non-initial ra in conjuncts

### Nukta



11943	ꤵ	DIVES AKURU SIGN NUKTA
		• modern sign used for extending the alphabet

### Punctuation

11944	ꤶ	DIVES AKURU DOUBLE DANDA
11945	ꤷ	DIVES AKURU GAP FILLER
11946	ꤸ	DIVES AKURU END OF TEXT MARK



### Digits

11950	ꤹ	DIVES AKURU DIGIT ZERO
11951	ꥀ	DIVES AKURU DIGIT ONE
11952	ꥁ	DIVES AKURU DIGIT TWO
11953	ꥂ	DIVES AKURU DIGIT THREE
11954	ꥃ	DIVES AKURU DIGIT FOUR
11955	ꥄ	DIVES AKURU DIGIT FIVE
11956	ꥅ	DIVES AKURU DIGIT SIX
11957	ꥆ	DIVES AKURU DIGIT SEVEN
11958	ꥇ	DIVES AKURU DIGIT EIGHT
11959	ꥈ	DIVES AKURU DIGIT NINE

	11A0	11A1	11A2	11A3	11A4
0					
1					
2					
3					
4					
5					
6					
7					
8					 11A48
9					 11A49
A					
B					
C					
D					
E					
F					

UTC: \$\$\$\$  
WG2: 2018-06-19  
contact:  
document: N4945R  
font:  
target: 6th edition

**Cluster-initial consonants**

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

	1270	1271	1272	1273	1274	1275	1276	1277	1278
0	12700	12710	12720	12730	12740	12750	12760	12770	12780
1	12701	12711	12721	12731	12741	12751	12761	12771	12781
2	12702	12712	12722	12732	12742	12752	12762	12772	12782
3	12703	12713	12723	12733	12743	12753	12763	12773	12783
4	12704	12714	12724	12734	12744	12754	12764	12774	12784
5	12705	12715	12725	12735	12745	12755	12765	12775	12785
6	12706	12716	12726	12736	12746	12756	12766	12776	12786
7	12707	12717	12727	12737	12747	12757	12767	12777	12787
8	12708	12718	12728	12738	12748	12758	12768	12778	12788
9	12709	12719	12729	12739	12749	12759	12769	12779	12789
A	1270A	1271A	1272A	1273A	1274A	1275A	1276A	1277A	1278A
B	1270B	1271B	1272B	1273B	1274B	1275B	1276B	1277B	1278B
C	1270C	1271C	1272C	1273C	1274C	1275C	1276C	1277C	1278C
D	1270D	1271D	1272D	1273D	1274D	1275D	1276D	1277D	1278D
E	1270E	1271E	1272E	1273E	1274E	1275E	1276E	1277E	1278E
F	1270F	1271F	1272F	1273F	1274F	1275F	1276F	1277F	1278F



UTC: \$\$\$\$  
 WG2: 2018-06-19  
 contact:  
 document: N4733  
 font:  
 target: 6th edition

## Signs from Masson's list



12700	𐀀	CYPRO-MINOAN SIGN CM001	12731	𐀁	CYPRO-MINOAN SIGN CM049
12701	𐀁	CYPRO-MINOAN SIGN CM002	12732	𐀂	CYPRO-MINOAN SIGN CM050
12702	𐀂	CYPRO-MINOAN SIGN CM003	12733	𐀃	CYPRO-MINOAN SIGN CM051
		→ 12701 𐀁 cypro-minoan sign cm002	12734	𐀄	CYPRO-MINOAN SIGN CM052
12703	𐀃	CYPRO-MINOAN SIGN CM004	12735	𐀅	CYPRO-MINOAN SIGN CM053
12704	𐀄	CYPRO-MINOAN SIGN CM005	12736	𐀆	CYPRO-MINOAN SIGN CM054
12705	𐀅	CYPRO-MINOAN SIGN CM006	12737	𐀇	CYPRO-MINOAN SIGN CM055
12706	𐀆	CYPRO-MINOAN SIGN CM007	12738	𐀈	CYPRO-MINOAN SIGN CM056
12707	𐀇	CYPRO-MINOAN SIGN CM008	12739	𐀉	CYPRO-MINOAN SIGN CM057
12708	𐀈	CYPRO-MINOAN SIGN CM009			→ 12752 𐀊 cypro-minoan sign cm082
12709	𐀉	CYPRO-MINOAN SIGN CM010	1273A	𐀊	CYPRO-MINOAN SIGN CM058
1270A	𐀊	CYPRO-MINOAN SIGN CM011	1273B	𐀋	CYPRO-MINOAN SIGN CM059
1270B	𐀋	CYPRO-MINOAN SIGN CM012	1273C	𐀌	CYPRO-MINOAN SIGN CM060
1270C	𐀌	CYPRO-MINOAN SIGN CM012B	1273D	𐀍	CYPRO-MINOAN SIGN CM061
1270D	𐀍	CYPRO-MINOAN SIGN CM013	1273E	𐀎	CYPRO-MINOAN SIGN CM062
1270E	𐀎	CYPRO-MINOAN SIGN CM014			• reversed with 063 in Olivier (figure 6 in N4715)
		→ 1270B 𐀋 cypro-minoan sign cm012	1273F	𐀏	CYPRO-MINOAN SIGN CM063
1270F	𐀏	CYPRO-MINOAN SIGN CM015			• reversed with 062 in Olivier (figure 6 in N4715)
12710	𐀐	CYPRO-MINOAN SIGN CM016	12740	𐀑	CYPRO-MINOAN SIGN CM064
		→ 12752 𐀊 cypro-minoan sign cm082	12741	𐀒	CYPRO-MINOAN SIGN CM065
12711	𐀑	CYPRO-MINOAN SIGN CM017			→ 12740 𐀑 cypro-minoan sign cm064
12712	𐀒	CYPRO-MINOAN SIGN CM018	12742	𐀓	CYPRO-MINOAN SIGN CM066
		→ 12713 𐀑 cypro-minoan sign cm019	12743	𐀔	CYPRO-MINOAN SIGN CM067
12713	𐀑	CYPRO-MINOAN SIGN CM019	12744	𐀕	CYPRO-MINOAN SIGN CM068
12714	𐀒	CYPRO-MINOAN SIGN CM020	12745	𐀖	CYPRO-MINOAN SIGN CM069
		→ 12713 𐀑 cypro-minoan sign cm019	12746	𐀗	CYPRO-MINOAN SIGN CM070
12715	𐀓	CYPRO-MINOAN SIGN CM021	12747	𐀘	CYPRO-MINOAN SIGN CM071
		→ 1270F 𐀏 cypro-minoan sign cm015	12748	𐀙	CYPRO-MINOAN SIGN CM072
12716	𐀔	CYPRO-MINOAN SIGN CM022	12749	𐀚	CYPRO-MINOAN SIGN CM073
		→ 12715 𐀓 cypro-minoan sign cm021	1274A	𐀛	CYPRO-MINOAN SIGN CM074
12717	𐀕	CYPRO-MINOAN SIGN CM023	1274B	𐀜	CYPRO-MINOAN SIGN CM075
12718	𐀖	CYPRO-MINOAN SIGN CM024	1274C	𐀝	CYPRO-MINOAN SIGN CM076
12719	𐀗	CYPRO-MINOAN SIGN CM025	1274D	𐀞	CYPRO-MINOAN SIGN CM077
1271A	𐀘	CYPRO-MINOAN SIGN CM026			→ 1274B 𐀜 cypro-minoan sign cm075
1271B	𐀙	CYPRO-MINOAN SIGN CM027	1274E	𐀟	CYPRO-MINOAN SIGN CM078
1271C	𐀚	CYPRO-MINOAN SIGN CM028	1274F	𐀠	CYPRO-MINOAN SIGN CM079
1271D	𐀛	CYPRO-MINOAN SIGN CM029	12750	𐀡	CYPRO-MINOAN SIGN CM080
1271E	𐀜	CYPRO-MINOAN SIGN CM030	12751	𐀢	CYPRO-MINOAN SIGN CM081
1271F	𐀝	CYPRO-MINOAN SIGN CM031	12752	𐀣	CYPRO-MINOAN SIGN CM082
12720	𐀞	CYPRO-MINOAN SIGN CM032	12753	𐀤	CYPRO-MINOAN SIGN CM083
12721	𐀟	CYPRO-MINOAN SIGN CM033	12754	𐀥	CYPRO-MINOAN SIGN CM084
12722	𐀠	CYPRO-MINOAN SIGN CM034	12755	𐀦	CYPRO-MINOAN SIGN CM085
12723	𐀡	CYPRO-MINOAN SIGN CM035	12756	𐀧	CYPRO-MINOAN SIGN CM086
12724	𐀢	CYPRO-MINOAN SIGN CM036	12757	𐀨	CYPRO-MINOAN SIGN CM087
12725	𐀣	CYPRO-MINOAN SIGN CM037	12758	𐀩	CYPRO-MINOAN SIGN CM088
12726	𐀤	CYPRO-MINOAN SIGN CM038	12759	𐀪	CYPRO-MINOAN SIGN CM089
12727	𐀥	CYPRO-MINOAN SIGN CM039	1275A	𐀫	CYPRO-MINOAN SIGN CM090
12728	𐀦	CYPRO-MINOAN SIGN CM040	1275B	𐀬	CYPRO-MINOAN SIGN CM091
12729	𐀧	CYPRO-MINOAN SIGN CM041	1275C	𐀭	CYPRO-MINOAN SIGN CM092
1272A	𐀨	CYPRO-MINOAN SIGN CM042	1275D	𐀮	CYPRO-MINOAN SIGN CM093
		→ 12727 𐀥 cypro-minoan sign cm039			→ 1275C 𐀭 cypro-minoan sign cm092
1272B	𐀩	CYPRO-MINOAN SIGN CM043	1275E	𐀯	CYPRO-MINOAN SIGN CM094
		→ 12737 𐀧 cypro-minoan sign cm055	1275F	𐀰	CYPRO-MINOAN SIGN CM095
1272C	𐀪	CYPRO-MINOAN SIGN CM044	12760	𐀱	CYPRO-MINOAN SIGN CM096
1272D	𐀫	CYPRO-MINOAN SIGN CM045	12761	𐀲	CYPRO-MINOAN SIGN CM097
		→ 1272C 𐀪 cypro-minoan sign cm044	12762	𐀳	CYPRO-MINOAN SIGN CM098
1272E	𐀬	CYPRO-MINOAN SIGN CM046	12763	𐀴	CYPRO-MINOAN SIGN CM099
1272F	𐀭	CYPRO-MINOAN SIGN CM047	12764	𐀵	CYPRO-MINOAN SIGN CM100
12730	𐀮	CYPRO-MINOAN SIGN CM048	12765	𐀶	CYPRO-MINOAN SIGN CM101
		→ 12752 𐀊 cypro-minoan sign cm082	12766	𐀷	CYPRO-MINOAN SIGN CM102
			12767	𐀸	CYPRO-MINOAN SIGN CM103
			12768	𐀹	CYPRO-MINOAN SIGN CM104

- 12769  CYPRO-MINOAN SIGN CM105  
 1276A  CYPRO-MINOAN SIGN CM106  
 1276B  CYPRO-MINOAN SIGN CM107  
 1276C  CYPRO-MINOAN SIGN CM108  
 1276D  CYPRO-MINOAN SIGN CM109  
 1276E  CYPRO-MINOAN SIGN CM110  
 1276F  CYPRO-MINOAN SIGN CM111  
 12770  CYPRO-MINOAN SIGN CM112  
 12771  CYPRO-MINOAN SIGN CM113  
     → 12726  cypro-minoan sign cm038  
 12772  CYPRO-MINOAN SIGN CM114






















**Logograms**




- 12773  CYPRO-MINOAN SIGN CM201  
 12774  CYPRO-MINOAN SIGN CM202

**Punctuation**

- 12775  CYPRO-MINOAN SIGN CM301  
     • tentatively identified as a conjunction  
 12776  CYPRO-MINOAN SIGN CM302  
     • tentatively identified as an end-of-section sign

**Signs from the Enkomi tablet ENKO Atab 001**

- 12777  CYPRO-MINOAN SIGN CM401  
 12778  CYPRO-MINOAN SIGN CM402  
 12779  CYPRO-MINOAN SIGN CM403  
 1277A  CYPRO-MINOAN SIGN CM404  
 1277B  CYPRO-MINOAN SIGN CM405  
 1277C  CYPRO-MINOAN SIGN CM406  
 1277D  CYPRO-MINOAN SIGN CM407  
 1277E  CYPRO-MINOAN SIGN CM408  
 1277F  CYPRO-MINOAN SIGN CM409  
 12780  CYPRO-MINOAN SIGN CM410  
 12781  CYPRO-MINOAN SIGN CM411  
 12782  CYPRO-MINOAN SIGN CM412  
 12783  CYPRO-MINOAN SIGN CM413  
 12784  CYPRO-MINOAN SIGN CM414  
 12785  CYPRO-MINOAN SIGN CM415  
 12786  CYPRO-MINOAN SIGN CM416  
 12787  CYPRO-MINOAN SIGN CM417  
 12788  CYPRO-MINOAN SIGN CM418  
 12789  CYPRO-MINOAN SIGN CM419  
 1278A  CYPRO-MINOAN SIGN CM420  
 1278B  CYPRO-MINOAN SIGN CM421

	16FE	16FF
0		 16FF0
1		 16FF1
2		
3		
4	 16FE4	
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

**Small Khitan format character**

16FE4  KHITAN SMALL SCRIPT FILLER


**Vietnamese alternate reading marks**

16FF0  VIETNAMESE ALTERNATE READING MARK CA

→ 4E2A 

→ 4E87 

16FF1  VIETNAMESE ALTERNATE READING MARK NHAY

→ 21FE8 

UTC: \$\$\$\$  
 WG2: 2017-09-28  
 contact: Lee  
 Collins  
 document: N4847  
 L2/17-0373 N4915  
 font:  
 target: 5th edition  
 Amd 2

	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	188A	188B	188C	188D	188E	188F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																



1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 189A 189B 189C 189D 189E 189F

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

	18A0	18A1	18A2	18A3	18A4	18A5	18A6	18A7	18A8	18A9	18AA	18AB	18AC	18AD	18AE	18AF
0	[Hatched]															
1	[Hatched]															
2	[Hatched]															
3	[Hatched]															
4	[Hatched]															
5	[Hatched]															
6	[Hatched]															
7	[Hatched]															
8	[Hatched]															
9	[Hatched]															
A	[Hatched]															
B	[Hatched]															
C	[Hatched]															
D	[Hatched]															
E	[Hatched]															
F	[Hatched]															
																𐞮 18AF3
																𐞯 18AF4
																𐞰 18AF5
																𐞱 18AF6
																𐞲 18AF7
																𐞳 18AF8
																𐞴 18AF9

UTC: \$\$\$\$  
WG2: 2018-06-19  
contact: Andrew West  
document: N4957  
font:  
target: 5th edition Amd 2

**Additional components**

18AF3	𐞪	TANGUT COMPONENT-756
18AF4	𐞫	TANGUT COMPONENT-757
18AF5	𐞬	TANGUT COMPONENT-758
18AF6	𐞭	TANGUT COMPONENT-759
18AF7	𐞮	TANGUT COMPONENT-760
18AF8	𐞯	TANGUT COMPONENT-761
18AF9	𐞰	TANGUT COMPONENT-762

	18B0	18B1	18B2	18B3	18B4	18B5	18B6	18B7	18B8	18B9	18BA	18BB	18BC	18BD	18BE	18BF
0	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂕	𠂖
1	一	𠂗	𠂘	𠂙	𠂚	𠂛	𠂜	𠂝	𠂞	𠂟	𠂠	𠂡	𠂢	𠂣	𠂤	𠂥
2	丁	𠂦	𠂧	𠂨	𠂩	𠂪	𠂫	𠂬	𠂭	𠂮	𠂯	𠂰	𠂱	𠂲	𠂳	𠂴
3	干	𠂶	𠂷	𠂸	𠂹	𠂺	𠂻	𠂼	𠂽	𠂾	𠂿	𠃀	𠃁	𠃂	𠃃	𠃄
4	王	𠃆	𠃇	𠃈	𠃉	𠃊	𠃋	𠃌	𠃍	𠃎	𠃏	𠃐	𠃑	𠃒	𠃓	𠃔
5	玉	𠃖	𠃗	𠃘	𠃙	𠃚	𠃛	𠃜	𠃝	𠃞	𠃟	𠃠	𠃡	𠃢	𠃣	𠃤
6	万	𠃦	𠃧	𠃨	𠃩	𠃪	𠃫	𠃬	𠃭	𠃮	𠃯	𠃰	𠃱	𠃲	𠃳	𠃴
7	𠃶	𠃷	𠃸	𠃹	𠃺	𠃻	𠃼	𠃽	𠃾	𠃿	𠄀	𠄁	𠄂	𠄃	𠄄	𠄅
8	𠄇	𠄈	𠄉	𠄊	𠄋	𠄌	𠄍	𠄎	𠄏	𠄐	𠄑	𠄒	𠄓	𠄔	𠄕	𠄖
9	𠄘	𠄙	𠄚	𠄛	𠄜	𠄝	𠄞	𠄟	𠄠	𠄡	𠄢	𠄣	𠄤	𠄥	𠄦	𠄧
A	𠄩	𠄪	𠄫	𠄬	𠄭	𠄮	𠄯	𠄰	𠄱	𠄲	𠄳	𠄴	𠄵	𠄶	𠄷	𠄸
B	𠄺	𠄻	𠄼	𠄽	𠄾	𠄿	𠅀	𠅁	𠅂	𠅃	𠅄	𠅅	𠅆	𠅇	𠅈	𠅉
C	𠅋	𠅌	𠅍	𠅎	𠅏	𠅐	𠅑	𠅒	𠅓	𠅔	𠅕	𠅖	𠅗	𠅘	𠅙	𠅚
D	𠅜	𠅝	𠅞	𠅟	𠅠	𠅡	𠅢	𠅣	𠅤	𠅥	𠅦	𠅧	𠅨	𠅩	𠅪	𠅫
E	𠅭	𠅮	𠅯	𠅰	𠅱	𠅲	𠅳	𠅴	𠅵	𠅶	𠅷	𠅸	𠅹	𠅺	𠅻	𠅼
F	𠅾	𠅿	𠆀	𠆁	𠆂	𠆃	𠆄	𠆅	𠆆	𠆇	𠆈	𠆉	𠆊	𠆋	𠆌	𠆍

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

## Iteration mark

18B00 𐰇 KHITAN SMALL SCRIPT CHARACTER-18B00  
 • 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 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B06  
 18B07 𠂈 KHITAN SMALL SCRIPT CHARACTER-18B07  
 18B08 𠂉 KHITAN SMALL SCRIPT CHARACTER-18B08  
 18B09 𠂊 KHITAN SMALL SCRIPT CHARACTER-18B09  
 18B0A 𠂋 KHITAN SMALL SCRIPT CHARACTER-18B0A  
 18B0B 𠂌 KHITAN SMALL SCRIPT CHARACTER-18B0B  
 18B0C 𠂍 KHITAN SMALL SCRIPT CHARACTER-18B0C  
 18B0D 𠂎 KHITAN SMALL SCRIPT CHARACTER-18B0D  
 18B0E 𠂏 KHITAN SMALL SCRIPT CHARACTER-18B0E  
 18B0F 𠂐 KHITAN SMALL SCRIPT CHARACTER-18B0F  
 18B10 𠂑 KHITAN SMALL SCRIPT CHARACTER-18B10  
 18B11 𠂒 KHITAN SMALL SCRIPT CHARACTER-18B11  
 18B12 𠂓 KHITAN SMALL SCRIPT CHARACTER-18B12  
 18B13 𠂔 KHITAN SMALL SCRIPT CHARACTER-18B13  
 18B14 𠂕 KHITAN SMALL SCRIPT CHARACTER-18B14  
 18B15 𠂖 KHITAN SMALL SCRIPT CHARACTER-18B15  
 18B16 𠂗 KHITAN SMALL SCRIPT CHARACTER-18B16  
 18B17 𠂘 KHITAN SMALL SCRIPT CHARACTER-18B17  
 18B18 𠂙 KHITAN SMALL SCRIPT CHARACTER-18B18  
 18B19 𠂚 KHITAN SMALL SCRIPT CHARACTER-18B19  
 18B1A 𠂛 KHITAN SMALL SCRIPT CHARACTER-18B1A  
 18B1B 𠂜 KHITAN SMALL SCRIPT CHARACTER-18B1B  
 18B1C 𠂝 KHITAN SMALL SCRIPT CHARACTER-18B1C  
 18B1D 𠂞 KHITAN SMALL SCRIPT CHARACTER-18B1D  
 18B1E 𠂟 KHITAN SMALL SCRIPT CHARACTER-18B1E  
 18B1F 𠂠 KHITAN SMALL SCRIPT CHARACTER-18B1F  
 18B20 𠂡 KHITAN SMALL SCRIPT CHARACTER-18B20  
 18B21 𠂢 KHITAN SMALL SCRIPT CHARACTER-18B21  
 18B22 𠂣 KHITAN SMALL SCRIPT CHARACTER-18B22  
 18B23 𠂤 KHITAN SMALL SCRIPT CHARACTER-18B23  
 18B24 𠂥 KHITAN SMALL SCRIPT CHARACTER-18B24  
 18B25 𠂦 KHITAN SMALL SCRIPT CHARACTER-18B25  
 18B26 𠂧 KHITAN SMALL SCRIPT CHARACTER-18B26  
 18B27 𠂨 KHITAN SMALL SCRIPT CHARACTER-18B27  
 18B28 𠂩 KHITAN SMALL SCRIPT CHARACTER-18B28  
 18B29 𠂪 KHITAN SMALL SCRIPT CHARACTER-18B29  
 18B2A 𠂫 KHITAN SMALL SCRIPT CHARACTER-18B2A  
 18B2B 𠂬 KHITAN SMALL SCRIPT CHARACTER-18B2B  
 18B2C 𠂭 KHITAN SMALL SCRIPT CHARACTER-18B2C  
 18B2D 𠂮 KHITAN SMALL SCRIPT CHARACTER-18B2D  
 18B2E 𠂯 KHITAN SMALL SCRIPT CHARACTER-18B2E  
 18B2F 𠂰 KHITAN SMALL SCRIPT CHARACTER-18B2F  
 18B30 𠂱 KHITAN SMALL SCRIPT CHARACTER-18B30  
 18B31 𠂲 KHITAN SMALL SCRIPT CHARACTER-18B31  
 18B32 𠂳 KHITAN SMALL SCRIPT CHARACTER-18B32  
 18B33 𠂴 KHITAN SMALL SCRIPT CHARACTER-18B33  
 18B34 𠂵 KHITAN SMALL SCRIPT CHARACTER-18B34  
 18B35 𠂶 KHITAN SMALL SCRIPT CHARACTER-18B35

## Radical-02

18B36 十 KHITAN SMALL SCRIPT CHARACTER-18B36  
 18B37 𠂷 KHITAN SMALL SCRIPT CHARACTER-18B37

18B38 止 KHITAN SMALL SCRIPT CHARACTER-18B38  
 18B39 止 KHITAN SMALL SCRIPT CHARACTER-18B39  
 18B3A 𠂸 KHITAN SMALL SCRIPT CHARACTER-18B3A  
 18B3B 𠂹 KHITAN SMALL SCRIPT CHARACTER-18B3B  
 18B3C 支 KHITAN SMALL SCRIPT CHARACTER-18B3C  
 18B3D 𠂺 KHITAN SMALL SCRIPT CHARACTER-18B3D  
 18B3E 𠂻 KHITAN SMALL SCRIPT CHARACTER-18B3E  
 18B3F 𠂼 KHITAN SMALL SCRIPT CHARACTER-18B3F  
 18B40 市 KHITAN SMALL SCRIPT CHARACTER-18B40  
 18B41 𠂽 KHITAN SMALL SCRIPT CHARACTER-18B41  
 18B42 𠂾 KHITAN SMALL SCRIPT CHARACTER-18B42  
 18B43 𠂿 KHITAN SMALL SCRIPT CHARACTER-18B43  
 18B44 𠃀 KHITAN SMALL SCRIPT CHARACTER-18B44  
 18B45 𠃁 KHITAN SMALL SCRIPT CHARACTER-18B45  
 18B46 木 KHITAN SMALL SCRIPT CHARACTER-18B46  
 18B47 𠃂 KHITAN SMALL SCRIPT CHARACTER-18B47  
 18B48 𠃃 KHITAN SMALL SCRIPT CHARACTER-18B48  
 18B49 𠃄 KHITAN SMALL SCRIPT CHARACTER-18B49  
 18B4A 𠃅 KHITAN SMALL SCRIPT CHARACTER-18B4A  
 18B4B 𠃆 KHITAN SMALL SCRIPT CHARACTER-18B4B  
 18B4C 𠃇 KHITAN SMALL SCRIPT CHARACTER-18B4C  
 18B4D 𠃈 KHITAN SMALL SCRIPT CHARACTER-18B4D  
 18B4E 𠃉 KHITAN SMALL SCRIPT CHARACTER-18B4E  
 18B4F 𠃊 KHITAN SMALL SCRIPT CHARACTER-18B4F  
 18B50 𠃋 KHITAN SMALL SCRIPT CHARACTER-18B50  
 18B51 𠃌 KHITAN SMALL SCRIPT CHARACTER-18B51  
 18B52 𠃍 KHITAN SMALL SCRIPT CHARACTER-18B52  
 18B53 𠃎 KHITAN SMALL SCRIPT CHARACTER-18B53  
 18B54 土 KHITAN SMALL SCRIPT CHARACTER-18B54  
 18B55 𠃏 KHITAN SMALL SCRIPT CHARACTER-18B55  
 18B56 𠃐 KHITAN SMALL SCRIPT CHARACTER-18B56  
 18B57 𠃑 KHITAN SMALL SCRIPT CHARACTER-18B57  
 18B58 𠃒 KHITAN SMALL SCRIPT CHARACTER-18B58  
 18B59 𠃓 KHITAN SMALL SCRIPT CHARACTER-18B59  
 18B5A 𠃔 KHITAN SMALL SCRIPT CHARACTER-18B5A  
 18B5B 𠃕 KHITAN SMALL SCRIPT CHARACTER-18B5B  
 18B5C 𠃖 KHITAN SMALL SCRIPT CHARACTER-18B5C  
 18B5D 主 KHITAN SMALL SCRIPT CHARACTER-18B5D  
 18B5E 𠃗 KHITAN SMALL SCRIPT CHARACTER-18B5E  
 18B5F 𠃘 KHITAN SMALL SCRIPT CHARACTER-18B5F  
 18B60 𠃙 KHITAN SMALL SCRIPT CHARACTER-18B60  
 18B61 𠃚 KHITAN SMALL SCRIPT CHARACTER-18B61  
 18B62 𠃛 KHITAN SMALL SCRIPT CHARACTER-18B62  
 18B63 𠃜 KHITAN SMALL SCRIPT CHARACTER-18B63  
 18B64 𠃝 KHITAN SMALL SCRIPT CHARACTER-18B64  
 18B65 𠃞 KHITAN SMALL SCRIPT CHARACTER-18B65  
 18B66 𠃟 KHITAN SMALL SCRIPT CHARACTER-18B66  
 18B67 𠃠 KHITAN SMALL SCRIPT CHARACTER-18B67  
 18B68 𠃡 KHITAN SMALL SCRIPT CHARACTER-18B68  
 18B69 𠃢 KHITAN SMALL SCRIPT CHARACTER-18B69

## Radical-03

18B6A 𠃣 KHITAN SMALL SCRIPT CHARACTER-18B6A  
 18B6B 𠃤 KHITAN SMALL SCRIPT CHARACTER-18B6B  
 18B6C 𠃥 KHITAN SMALL SCRIPT CHARACTER-18B6C  
 18B6D 𠃦 KHITAN SMALL SCRIPT CHARACTER-18B6D  
 18B6E 𠃧 KHITAN SMALL SCRIPT CHARACTER-18B6E  
 18B6F 𠃨 KHITAN SMALL SCRIPT CHARACTER-18B6F  
 18B70 𠃩 KHITAN SMALL SCRIPT CHARACTER-18B70  
 18B71 𠃪 KHITAN SMALL SCRIPT CHARACTER-18B71  
 18B72 𠃫 KHITAN SMALL SCRIPT CHARACTER-18B72  
 18B73 𠃬 KHITAN SMALL SCRIPT CHARACTER-18B73

18B74 尢 KHITAN SMALL SCRIPT CHARACTER-18B74  
 18B75 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B75  
 18B76 大 KHITAN SMALL SCRIPT CHARACTER-18B76  
 18B77 太 KHITAN SMALL SCRIPT CHARACTER-18B77  
 18B78 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B78  
 18B79 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B79  
 18B7A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7A  
 18B7B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7B  
 18B7C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7C  
 18B7D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7D  
 18B7E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7E  
 18B7F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B7F  
 18B80 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B80  
 18B81 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B81  
 18B82 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B82  
 18B83 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B83  
 18B84 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B84  
 18B85 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B85  
 18B86 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B86  
 18B87 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B87  
 18B88 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B88  
 18B89 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B89  
 18B8A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8A  
 18B8B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8B  
 18B8C 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8C  
 18B8D 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8D  
 18B8E 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8E  
 18B8F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B8F  
 18B90 女 KHITAN SMALL SCRIPT CHARACTER-18B90  
 18B91 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B91  
 18B92 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B92  
 18B93 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B93

**Radical-04**

18B94 丨 KHITAN SMALL SCRIPT CHARACTER-18B94  
 18B95 丩 KHITAN SMALL SCRIPT CHARACTER-18B95  
 18B96 丩 KHITAN SMALL SCRIPT CHARACTER-18B96  
 18B97 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B97  
 18B98 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B98  
 18B99 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B99  
 18B9A 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B9A  
 18B9B 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B9B  
 18B9C 丨 KHITAN SMALL SCRIPT CHARACTER-18B9C  
 18B9D 山 KHITAN SMALL SCRIPT CHARACTER-18B9D  
 18B9E 山 KHITAN SMALL SCRIPT CHARACTER-18B9E  
 18B9F 𠂇 KHITAN SMALL SCRIPT CHARACTER-18B9F  
 18BA0 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA0  
 18BA1 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA1  
 18BA2 出 KHITAN SMALL SCRIPT CHARACTER-18BA2  
 18BA3 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA3  
 18BA4 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA4  
 18BA5 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA5  
 18BA6 小 KHITAN SMALL SCRIPT CHARACTER-18BA6  
 18BA7 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA7  
 18BA8 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA8  
 18BA9 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BA9  
 18BAA 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BAA  
 18BAB 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BAB  
 18BAC 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BAC

**Radical-05**

18BAD 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BAD  
 18BAE 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BAE

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

**Radical-06**

18BD2 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD2  
 18BD3 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD3  
 18BD4 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD4  
 18BD5 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD5  
 18BD6 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD6  
 18BD7 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD7  
 18BD8 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD8  
 18BD9 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BD9  
 18BDA 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BDA  
 18BDB 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BDB  
 18BDC 欠 KHITAN SMALL SCRIPT CHARACTER-18BDC  
 18BDD 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BDD  
 18BDE 久 KHITAN SMALL SCRIPT CHARACTER-18BDE  
 18BDF 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BDF  
 18BE0 欠 KHITAN SMALL SCRIPT CHARACTER-18BE0  
 18BE1 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE1  
 18BE2 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE2  
 18BE3 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE3  
 18BE4 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE4  
 18BE5 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE5  
 18BE6 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE6  
 18BE7 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE7  
 18BE8 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE8  
 18BE9 𠂇 KHITAN SMALL SCRIPT CHARACTER-18BE9  
 18BEA 凡 KHITAN SMALL SCRIPT CHARACTER-18BEA

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

**Radical-07**

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

**Radical-08**

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

18C26 𐱂 KHITAN SMALL SCRIPT CHARACTER-18C26  
 18C27 𐱃 KHITAN SMALL SCRIPT CHARACTER-18C27

**Radical-09**

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

**Radical-10**

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

**Radical-11**

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

**Radical-12**

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

**Radical-13**

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



18C5C 𠄎 KHITAN SMALL SCRIPT CHARACTER-18C5C  
 18C5D 𠄏 KHITAN SMALL SCRIPT CHARACTER-18C5D  
 18C5E 𠄐 KHITAN SMALL SCRIPT CHARACTER-18C5E  
 18C5F 𠄑 KHITAN SMALL SCRIPT CHARACTER-18C5F  
 18C60 𠄒 KHITAN SMALL SCRIPT CHARACTER-18C60  
 18C61 𠄓 KHITAN SMALL SCRIPT CHARACTER-18C61  
 18C62 𠄔 KHITAN SMALL SCRIPT CHARACTER-18C62  
 18C63 𠄕 KHITAN SMALL SCRIPT CHARACTER-18C63

**Radical-14**

18C64 𠄖 KHITAN SMALL SCRIPT CHARACTER-18C64  
 18C65 𠄗 KHITAN SMALL SCRIPT CHARACTER-18C65  
 18C66 𠄘 KHITAN SMALL SCRIPT CHARACTER-18C66  
 18C67 𠄙 KHITAN SMALL SCRIPT CHARACTER-18C67  
 18C68 𠄚 KHITAN SMALL SCRIPT CHARACTER-18C68  
 18C69 𠄛 KHITAN SMALL SCRIPT CHARACTER-18C69  
 18C6A 𠄜 KHITAN SMALL SCRIPT CHARACTER-18C6A  
 18C6B 𠄝 KHITAN SMALL SCRIPT CHARACTER-18C6B  
 18C6C 𠄞 KHITAN SMALL SCRIPT CHARACTER-18C6C  
 18C6D 𠄟 KHITAN SMALL SCRIPT CHARACTER-18C6D  
 18C6E 𠄠 KHITAN SMALL SCRIPT CHARACTER-18C6E  
 18C6F 𠄡 KHITAN SMALL SCRIPT CHARACTER-18C6F  
 18C70 𠄢 KHITAN SMALL SCRIPT CHARACTER-18C70  
 18C71 𠄣 KHITAN SMALL SCRIPT CHARACTER-18C71  
 18C72 𠄤 KHITAN SMALL SCRIPT CHARACTER-18C72  
 18C73 𠄥 KHITAN SMALL SCRIPT CHARACTER-18C73  
 18C74 𠄦 KHITAN SMALL SCRIPT CHARACTER-18C74  
 18C75 𠄧 KHITAN SMALL SCRIPT CHARACTER-18C75  
 18C76 𠄨 KHITAN SMALL SCRIPT CHARACTER-18C76  
 18C77 𠄩 KHITAN SMALL SCRIPT CHARACTER-18C77  
 18C78 𠄪 KHITAN SMALL SCRIPT CHARACTER-18C78  
 18C79 𠄫 KHITAN SMALL SCRIPT CHARACTER-18C79  
 18C7A 𠄬 KHITAN SMALL SCRIPT CHARACTER-18C7A  
 18C7B 𠄭 KHITAN SMALL SCRIPT CHARACTER-18C7B  
 18C7C 𠄮 KHITAN SMALL SCRIPT CHARACTER-18C7C  
 18C7D 𠄯 KHITAN SMALL SCRIPT CHARACTER-18C7D  
 18C7E 𠄰 KHITAN SMALL SCRIPT CHARACTER-18C7E

**Radical-15**

18C7F 𠄱 KHITAN SMALL SCRIPT CHARACTER-18C7F  
 18C80 𠄲 KHITAN SMALL SCRIPT CHARACTER-18C80  
 18C81 𠄳 KHITAN SMALL SCRIPT CHARACTER-18C81  
 18C82 𠄴 KHITAN SMALL SCRIPT CHARACTER-18C82  
 18C83 𠄵 KHITAN SMALL SCRIPT CHARACTER-18C83  
 18C84 𠄶 KHITAN SMALL SCRIPT CHARACTER-18C84  
 18C85 𠄷 KHITAN SMALL SCRIPT CHARACTER-18C85  
 18C86 𠄸 KHITAN SMALL SCRIPT CHARACTER-18C86  
 18C87 𠄹 KHITAN SMALL SCRIPT CHARACTER-18C87  
 18C88 𠄺 KHITAN SMALL SCRIPT CHARACTER-18C88  
 18C89 𠄻 KHITAN SMALL SCRIPT CHARACTER-18C89  
 18C8A 𠄼 KHITAN SMALL SCRIPT CHARACTER-18C8A  
 18C8B 𠄽 KHITAN SMALL SCRIPT CHARACTER-18C8B

**Radical-16**

18C8C 𠄾 KHITAN SMALL SCRIPT CHARACTER-18C8C  
 18C8D 𠄿 KHITAN SMALL SCRIPT CHARACTER-18C8D  
 18C8E 𠅀 KHITAN SMALL SCRIPT CHARACTER-18C8E  
 18C8F 𠅁 KHITAN SMALL SCRIPT CHARACTER-18C8F  
 18C90 𠅂 KHITAN SMALL SCRIPT CHARACTER-18C90  
 18C91 𠅃 KHITAN SMALL SCRIPT CHARACTER-18C91  
 18C92 𠅄 KHITAN SMALL SCRIPT CHARACTER-18C92  
 18C93 𠅅 KHITAN SMALL SCRIPT CHARACTER-18C93  
 18C94 𠅆 KHITAN SMALL SCRIPT CHARACTER-18C94

**Radical-17**

18C95 𠅇 KHITAN SMALL SCRIPT CHARACTER-18C95  
 18C96 𠅈 KHITAN SMALL SCRIPT CHARACTER-18C96  
 18C97 𠅉 KHITAN SMALL SCRIPT CHARACTER-18C97  
 18C98 𠅊 KHITAN SMALL SCRIPT CHARACTER-18C98  
 18C99 𠅋 KHITAN SMALL SCRIPT CHARACTER-18C99  
 18C9A 𠅌 KHITAN SMALL SCRIPT CHARACTER-18C9A  
 18C9B 𠅍 KHITAN SMALL SCRIPT CHARACTER-18C9B  
 18C9C 𠅎 KHITAN SMALL SCRIPT CHARACTER-18C9C  
 18C9D 𠅏 KHITAN SMALL SCRIPT CHARACTER-18C9D  
 18C9E 𠅐 KHITAN SMALL SCRIPT CHARACTER-18C9E  
 18C9F 𠅑 KHITAN SMALL SCRIPT CHARACTER-18C9F  
 18CA0 𠅒 KHITAN SMALL SCRIPT CHARACTER-18CA0  
 18CA1 𠅓 KHITAN SMALL SCRIPT CHARACTER-18CA1  
 18CA2 𠅔 KHITAN SMALL SCRIPT CHARACTER-18CA2  
 18CA3 𠅕 KHITAN SMALL SCRIPT CHARACTER-18CA3  
 18CA4 𠅖 KHITAN SMALL SCRIPT CHARACTER-18CA4  
 18CA5 𠅗 KHITAN SMALL SCRIPT CHARACTER-18CA5  
 18CA6 𠅘 KHITAN SMALL SCRIPT CHARACTER-18CA6  
 18CA7 𠅙 KHITAN SMALL SCRIPT CHARACTER-18CA7  
 18CA8 𠅚 KHITAN SMALL SCRIPT CHARACTER-18CA8  
 18CA9 𠅛 KHITAN SMALL SCRIPT CHARACTER-18CA9  
 18CAA 𠅜 KHITAN SMALL SCRIPT CHARACTER-18CAA  
 18CAB 𠅝 KHITAN SMALL SCRIPT CHARACTER-18CAB  
 18CAC 𠅞 KHITAN SMALL SCRIPT CHARACTER-18CAC  
 18CAD 𠅟 KHITAN SMALL SCRIPT CHARACTER-18CAD  
 18CAE 𠅠 KHITAN SMALL SCRIPT CHARACTER-18CAE  
 18CAF 𠅡 KHITAN SMALL SCRIPT CHARACTER-18CAF  
 18CB0 𠅢 KHITAN SMALL SCRIPT CHARACTER-18CB0  
 18CB1 𠅣 KHITAN SMALL SCRIPT CHARACTER-18CB1  
 18CB2 𠅤 KHITAN SMALL SCRIPT CHARACTER-18CB2  
 18CB3 𠅥 KHITAN SMALL SCRIPT CHARACTER-18CB3  
 18CB4 𠅦 KHITAN SMALL SCRIPT CHARACTER-18CB4  
 18CB5 𠅧 KHITAN SMALL SCRIPT CHARACTER-18CB5  
 18CB6 𠅨 KHITAN SMALL SCRIPT CHARACTER-18CB6  
 18CB7 𠅩 KHITAN SMALL SCRIPT CHARACTER-18CB7  
 18CB8 𠅪 KHITAN SMALL SCRIPT CHARACTER-18CB8  
 18CB9 𠅫 KHITAN SMALL SCRIPT CHARACTER-18CB9  
 18CBA 𠅬 KHITAN SMALL SCRIPT CHARACTER-18CBA  
 18CBB 𠅭 KHITAN SMALL SCRIPT CHARACTER-18CBB  
 18CBC 𠅮 KHITAN SMALL SCRIPT CHARACTER-18CBC  
 18CBD 𠅯 KHITAN SMALL SCRIPT CHARACTER-18CBD  
 18CBE 𠅰 KHITAN SMALL SCRIPT CHARACTER-18CBE  
 18CBF 𠅱 KHITAN SMALL SCRIPT CHARACTER-18CBF

**Radical-18**

18CC0 𠅲 KHITAN SMALL SCRIPT CHARACTER-18CC0  
 18CC1 𠅳 KHITAN SMALL SCRIPT CHARACTER-18CC1  
 18CC2 𠅴 KHITAN SMALL SCRIPT CHARACTER-18CC2  
 18CC3 𠅵 KHITAN SMALL SCRIPT CHARACTER-18CC3  
 18CC4 𠅶 KHITAN SMALL SCRIPT CHARACTER-18CC4  
 18CC5 𠅷 KHITAN SMALL SCRIPT CHARACTER-18CC5  
 18CC6 𠅸 KHITAN SMALL SCRIPT CHARACTER-18CC6  
 18CC7 𠅹 KHITAN SMALL SCRIPT CHARACTER-18CC7  
 18CC8 𠅺 KHITAN SMALL SCRIPT CHARACTER-18CC8  
 18CC9 𠅻 KHITAN SMALL SCRIPT CHARACTER-18CC9  
 18CCA 𠅼 KHITAN SMALL SCRIPT CHARACTER-18CCA  
 18CCB 𠅽 KHITAN SMALL SCRIPT CHARACTER-18CCB

**Radical-19**

18CCC 𠅾 KHITAN SMALL SCRIPT CHARACTER-18CCC  
 18CCD 𠅿 KHITAN SMALL SCRIPT CHARACTER-18CCD



































18CCE 𐰇 KHITAN SMALL SCRIPT CHARACTER-18CCE  
18CCF 𐰈 KHITAN SMALL SCRIPT CHARACTER-18CCF  
18CD0 𐰉 KHITAN SMALL SCRIPT CHARACTER-18CD0  
18CD1 𐰊 KHITAN SMALL SCRIPT CHARACTER-18CD1  
18CD2 𐰋 KHITAN SMALL SCRIPT CHARACTER-18CD2

**Radical-20**

18CD3 𐰌 KHITAN SMALL SCRIPT CHARACTER-18CD3  
18CD4 𐰍 KHITAN SMALL SCRIPT CHARACTER-18CD4  
18CD5 𐰎 KHITAN SMALL SCRIPT CHARACTER-18CD5

	1B13	1B14	1B15	1B16
0				
1				
2	こ 1B132			
3				
4				
5			コ 1B155	
6				
7				
8				
9				
A				
B				
C				
D				
E				
F				

Historic small kanas

- 1B132 こ HIRAGANA LETTER SMALL KO
- 1B133  <reserved>
- 1B134  <reserved>
- 1B135  <reserved>
- 1B136  <reserved>
- 1B137  <reserved>
- 1B138  <reserved>
- 1B139  <reserved>
- 1B13A  <reserved>
- 1B13B  <reserved>
- 1B13C  <reserved>
- 1B13D  <reserved>
- 1B13E  <reserved>
- 1B13F  <reserved>
- 1B140  <reserved>
- 1B141  <reserved>
- 1B142  <reserved>
- 1B143  <reserved>
- 1B144  <reserved>
- 1B145  <reserved>
- 1B146  <reserved>
- 1B147  <reserved>
- 1B148  <reserved>
- 1B149  <reserved>
- 1B14A  <reserved>
- 1B14B  <reserved>
- 1B14C  <reserved>
- 1B14D  <reserved>
- 1B14E  <reserved>
- 1B14F  <reserved>
- 1B150  <reserved>
- 1B151  <reserved>
- 1B152  <reserved>
- 1B153  <reserved>
- 1B154  <reserved>
- 1B155 コ KATAKANA LETTER SMALL KO

UTC: 2016-01-27  
 WG2: \$\$\$\$  
 contact: Ken  
 Lunde  
 document: N4803  
 font:  
 target: 5th edition  
 Amd 2

	1B30	1B31	1B32	1B33	1B34	1B35	1B36	1B37	1B38	1B39	1B3A	1B3B	1B3C	1B3D	1B3E	1B3F
0	一 1B300	而 1B310	言 1B320	乍 1B330	世 1B340	铸 1B350	莖 1B360	禾 1B370	无 1B380	南 1B390	田 1B3A0	号 1B3B0	乘 1B3C0	页 1B3D0	古 1B3E0	口 1B3F0
1	可 1B301	而 1B311	以 1B321	乞 1B331	芝 1B341	睛 1B351	𦉳 1B361	𦉴 1B371	𦉵 1B381	𦉶 1B391	𦉷 1B3A1	𦉸 1B3B1	𦉹 1B3C1	𦉺 1B3D1	𦉻 1B3E1	𦉼 1B3F1
2	𦉽 1B302	𦉾 1B312	𦉿 1B322	𦊀 1B332	𦊁 1B342	𦊂 1B352	𦊃 1B362	𦊄 1B372	𦊅 1B382	𦊆 1B392	𦊇 1B3A2	𦊈 1B3B2	𦊉 1B3C2	𦊊 1B3D2	𦊋 1B3E2	𦊌 1B3F2
3	𦊍 1B303	𦊎 1B313	𦊏 1B323	𦊐 1B333	𦊑 1B343	𦊒 1B353	𦊓 1B363	𦊔 1B373	𦊕 1B383	𦊖 1B393	𦊗 1B3A3	𦊘 1B3B3	𦊙 1B3C3	𦊚 1B3D3	𦊛 1B3E3	𦊜 1B3F3
4	𦊝 1B304	𦊞 1B314	𦊟 1B324	𦊠 1B334	𦊡 1B344	𦊢 1B354	𦊣 1B364	𦊤 1B374	𦊥 1B384	𦊦 1B394	𦊧 1B3A4	𦊨 1B3B4	𦊩 1B3C4	𦊪 1B3D4	𦊫 1B3E4	𦊬 1B3F4
5	𦊭 1B305	𦊮 1B315	𦊯 1B325	𦊰 1B335	𦊱 1B345	𦊲 1B355	𦊳 1B365	𦊴 1B375	𦊵 1B385	𦊶 1B395	𦊷 1B3A5	𦊸 1B3B5	𦊹 1B3C5	𦊺 1B3D5	𦊻 1B3E5	𦊼 1B3F5
6	𦊿 1B306	𦋀 1B316	𦋁 1B326	𦋂 1B336	𦋃 1B346	𦋄 1B356	𦋅 1B366	𦋆 1B376	𦋇 1B386	𦋈 1B396	𦋉 1B3A6	𦋊 1B3B6	𦋋 1B3C6	𦋌 1B3D6	𦋍 1B3E6	𦋎 1B3F6
7	𦋏 1B307	𦋐 1B317	𦋑 1B327	𦋒 1B337	𦋓 1B347	𦋔 1B357	𦋕 1B367	𦋖 1B377	𦋗 1B387	𦋘 1B397	𦋙 1B3A7	𦋚 1B3B7	𦋛 1B3C7	𦋜 1B3D7	𦋝 1B3E7	𦋞 1B3F7
8	𦋟 1B308	𦋠 1B318	𦋡 1B328	𦋢 1B338	𦋣 1B348	𦋤 1B358	𦋥 1B368	𦋦 1B378	𦋧 1B388	𦋨 1B398	𦋩 1B3A8	𦋪 1B3B8	𦋫 1B3C8	𦋬 1B3D8	𦋭 1B3E8	𦋮 1B3F8
9	𦋯 1B309	𦋰 1B319	𦋱 1B329	𦋲 1B339	𦋳 1B349	𦋴 1B359	𦋵 1B369	𦋶 1B379	𦋷 1B389	𦋸 1B399	𦋹 1B3A9	𦋺 1B3B9	𦋻 1B3C9	𦋼 1B3D9	𦋽 1B3E9	𦋾 1B3F9
A	𦋿 1B30A	𦌀 1B31A	𦌁 1B32A	𦌂 1B33A	𦌃 1B34A	𦌄 1B35A	𦌅 1B36A	𦌆 1B37A	𦌇 1B38A	𦌈 1B39A	𦌉 1B3AA	𦌊 1B3BA	𦌋 1B3CA	𦌌 1B3DA	𦌍 1B3EA	𦌎 1B3FA
B	𦌏 1B30B	𦌐 1B31B	𦌑 1B32B	𦌒 1B33B	𦌓 1B34B	𦌔 1B35B	𦌕 1B36B	𦌖 1B37B	𦌗 1B38B	𦌘 1B39B	𦌙 1B3AB	𦌚 1B3BB	𦌛 1B3CB	𦌜 1B3DB	𦌝 1B3EB	𦌞 1B3FB
C	𦌟 1B30C	𦌠 1B31C	𦌡 1B32C	𦌢 1B33C	𦌣 1B34C	𦌤 1B35C	𦌥 1B36C	𦌦 1B37C	𦌧 1B38C	𦌨 1B39C	𦌩 1B3AC	𦌪 1B3BC	𦌫 1B3CC	𦌬 1B3DC	𦌭 1B3EC	𦌮 1B3FC
D	𦌯 1B30D	𦌰 1B31D	𦌱 1B32D	𦌲 1B33D	𦌳 1B34D	𦌴 1B35D	𦌵 1B36D	𦌶 1B37D	𦌷 1B38D	𦌸 1B39D	𦌹 1B3AD	𦌺 1B3BD	𦌻 1B3CD	𦌼 1B3DD	𦌽 1B3ED	𦌾 1B3FD
E	𦌿 1B30E	𦍀 1B31E	𦍁 1B32E	𦍂 1B33E	𦍃 1B34E	𦍄 1B35E	𦍅 1B36E	𦍆 1B37E	𦍇 1B38E	𦍈 1B39E	𦍉 1B3AE	𦍊 1B3BE	𦍋 1B3CE	𦍌 1B3DE	𦍍 1B3EE	𦍎 1B3FE
F	𦍏 1B30F	𦍐 1B31F	𦍑 1B32F	𦍒 1B33F	𦍓 1B34F	𦍔 1B35F	𦍕 1B36F	𦍖 1B37F	𦍗 1B38F	𦍘 1B39F	𦍙 1B3AF	𦍚 1B3BF	𦍛 1B3CF	𦍜 1B3DF	𦍝 1B3EF	𦍞 1B3FF

	1B40	1B41	1B42	1B43	1B44	1B45	1B46	1B47	1B48	1B49	1B4A	1B4B	1B4C	1B4D	1B4E	1B4F
0	1B400	1B410	1B420	1B430	1B440	1B450	1B460	1B470	1B480	1B490	1B4A0	1B4B0	1B4C0	1B4D0	1B4E0	
1	1B401	1B411	1B421	1B431	1B441	1B451	1B461	1B471	1B481	1B491	1B4A1	1B4B1	1B4C1	1B4D1	1B4E1	
2	1B402	1B412	1B422	1B432	1B442	1B452	1B462	1B472	1B482	1B492	1B4A2	1B4B2	1B4C2	1B4D2	1B4E2	
3	1B403	1B413	1B423	1B433	1B443	1B453	1B463	1B473	1B483	1B493	1B4A3	1B4B3	1B4C3	1B4D3	1B4E3	
4	1B404	1B414	1B424	1B434	1B444	1B454	1B464	1B474	1B484	1B494	1B4A4	1B4B4	1B4C4	1B4D4	1B4E4	
5	1B405	1B415	1B425	1B435	1B445	1B455	1B465	1B475	1B485	1B495	1B4A5	1B4B5	1B4C5	1B4D5	1B4E5	
6	1B406	1B416	1B426	1B436	1B446	1B456	1B466	1B476	1B486	1B496	1B4A6	1B4B6	1B4C6	1B4D6		
7	1B407	1B417	1B427	1B437	1B447	1B457	1B467	1B477	1B487	1B497	1B4A7	1B4B7	1B4C7	1B4D7		
8	1B408	1B418	1B428	1B438	1B448	1B458	1B468	1B478	1B488	1B498	1B4A8	1B4B8	1B4C8	1B4D8		
9	1B409	1B419	1B429	1B439	1B449	1B459	1B469	1B479	1B489	1B499	1B4A9	1B4B9	1B4C9	1B4D9		
A	1B40A	1B41A	1B42A	1B43A	1B44A	1B45A	1B46A	1B47A	1B48A	1B49A	1B4AA	1B4BA	1B4CA	1B4DA		
B	1B40B	1B41B	1B42B	1B43B	1B44B	1B45B	1B46B	1B47B	1B48B	1B49B	1B4AB	1B4BB	1B4CB	1B4DB		
C	1B40C	1B41C	1B42C	1B43C	1B44C	1B45C	1B46C	1B47C	1B48C	1B49C	1B4AC	1B4BC	1B4CC	1B4DC		
D	1B40D	1B41D	1B42D	1B43D	1B44D	1B45D	1B46D	1B47D	1B48D	1B49D	1B4AD	1B4BD	1B4CD	1B4DD		
E	1B40E	1B41E	1B42E	1B43E	1B44E	1B45E	1B46E	1B47E	1B48E	1B49E	1B4AE	1B4BE	1B4CE	1B4DE		
F	1B40F	1B41F	1B42F	1B43F	1B44F	1B45F	1B46F	1B47F	1B48F	1B49F	1B4AF	1B4BF	1B4CF	1B4DF		

UTC: \$\$\$\$  
 WG2: 2017-09-28  
 contact: Michael Everson  
 document: N4894R  
 font:  
 target: 5th edition Amd 2

**Radical-01**

- 1B300 一 SHUISHU LOGOGRAM QYED7-A  
 → 1B500 一 shuishu radical-01  
 → 4E00 一
- 1B301 丂 SHUISHU LOGOGRAM BYEENG3  
 → 4E19 丙
- 1B302 𠂇 SHUISHU LOGOGRAM HNGAAN5 HNGOU1
- 1B303 丂 SHUISHU LOGOGRAM DAI6  
 → 5927 大
- 1B304 𠂇 SHUISHU LOGOGRAM BI2 KU1
- 1B305 𠂇 SHUISHU LOGOGRAM QYUM5-A
- 1B306 𠂇 SHUISHU LOGOGRAM DI6-A
- 1B307 𠂇 SHUISHU LOGOGRAM DYUM1 FONG2 HU3
- 1B308 𠂇 SHUISHU LOGOGRAM YU4  
 → 9149 酉
- 1B309 𠂇 SHUISHU LOGOGRAM HED7
- 1B30A 耳 SHUISHU LOGOGRAM XGO3
- 1B30B 冂 SHUISHU LOGOGRAM DOI6
- 1B30C 禾 SHUISHU LOGOGRAM MOG8  
 → 6728 木
- 1B30D 禾 SHUISHU LOGOGRAM DYU3 DYED7
- 1B30E 禾 SHUISHU LOGOGRAM KAAM3
- 1B30F 禾 SHUISHU LOGOGRAM ZAM2
- 1B310 而 SHUISHU LOGOGRAM BA2
- 1B311 𠂇 SHUISHU LOGOGRAM NDEN1
- 1B312 𠂇 SHUISHU LOGOGRAM LYEEU2
- 1B313 𠂇 SHUISHU LOGOGRAM FAI4 NU4
- 1B314 𠂇 SHUISHU LOGOGRAM ZING3
- 1B315 𠂇 SHUISHU LOGOGRAM XGAAN2 FU5
- 1B316 𠂇 SHUISHU LOGOGRAM KAANG5
- 1B317 𠂇 SHUISHU LOGOGRAM DI6-B

**Radical-02**

- 1B318 丩 SHUISHU LOGOGRAM GGAM4 MOG8  
 → 1B501 丩 shuishu radical-02
- 1B319 丩 SHUISHU LOGOGRAM LUNG5
- 1B31A 丩 SHUISHU LOGOGRAM NNI6
- 1B31B 丩 SHUISHU LOGOGRAM GGUI5-A
- 1B31C 丩 SHUISHU LOGOGRAM XAM3
- 1B31D 丩 SHUISHU LOGOGRAM HAAM1
- 1B31E 丩 SHUISHU LOGOGRAM NYEEM6 YU5
- 1B31F 丩 SHUISHU LOGOGRAM UN1 DANG5
- 1B320 丩 SHUISHU LOGOGRAM DYAB8
- 1B321 丩 SHUISHU LOGOGRAM XEN1-A  
 → 8F9B 辛
- 1B322 丩 SHUISHU LOGOGRAM QDONG1
- 1B323 丩 SHUISHU LOGOGRAM SYAANG6
- 1B324 丩 SHUISHU LOGOGRAM REN1-A
- 1B325 丩 SHUISHU LOGOGRAM YAD8 MYA1
- 1B326 丩 SHUISHU LOGOGRAM UN1 DANG5 QNING3
- 1B327 丩 SHUISHU LOGOGRAM QDONG1 LAO4
- 1B328 丩 SHUISHU LOGOGRAM BAAN2
- 1B329 丩 SHUISHU LOGOGRAM BIG7 SUI3 JEN1
- 1B32A 丩 SHUISHU LOGOGRAM MYEED8 MEN2
- 1B32B 丩 SHUISHU LOGOGRAM DONG2 SEI5 DANG1
- 1B32C 丩 SHUISHU LOGOGRAM GWE1
- 1B32D 丩 SHUISHU LOGOGRAM DYEEN6
- 1B32E 丩 SHUISHU LOGOGRAM ZAB8

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

- 1B32F 𠂇 SHUISHU LOGOGRAM SAAN1  
 → 1B502 𠂇 shuishu radical-03  
 → 1B503 𠂇 shuishu radical-03-a
- 1B330 𠂇 SHUISHU LOGOGRAM MBEE1  
 → 5E74 年
- 1B331 𠂇 SHUISHU LOGOGRAM NNAO6-A
- 1B332 𠂇 SHUISHU LOGOGRAM GGAG7
- 1B333 𠂇 SHUISHU LOGOGRAM MYEED8  
 → 706D 灭
- 1B334 𠂇 SHUISHU LOGOGRAM QDEE3
- 1B335 𠂇 SHUISHU LOGOGRAM AAN1 QWON5
- 1B336 𠂇 SHUISHU LOGOGRAM XGGA13
- 1B337 𠂇 SHUISHU LOGOGRAM MAN6-A
- 1B338 𠂇 SHUISHU LOGOGRAM ZEN5
- 1B339 𠂇 SHUISHU LOGOGRAM YEN2 YUI2
- 1B33A 𠂇 SHUISHU LOGOGRAM MYO3

**Radical-04**

- 1B33B 𠂇 SHUISHU LOGOGRAM JOD8  
 → 1B504 𠂇 shuishu radical-04  
 → 534A 半
- 1B33C 𠂇 SHUISHU LOGOGRAM DYUM1-A  
 → 4F1E 伞
- 1B33D 𠂇 SHUISHU LOGOGRAM QBYAAG7  
 → 5973 女

**Radical-05**

- 1B33E 𠂇 SHUISHU LOGOGRAM HMAAG7  
 → 1B505 𠂇 shuishu radical-05
- 1B33F 𠂇 SHUISHU LOGOGRAM DOI5
- 1B340 𠂇 SHUISHU LOGOGRAM MEE2
- 1B341 𠂇 SHUISHU LOGOGRAM JAN3
- 1B342 𠂇 SHUISHU LOGOGRAM HED8
- 1B343 𠂇 SHUISHU LOGOGRAM FEN1  
 → 5764 坤
- 1B344 𠂇 SHUISHU LOGOGRAM KKOU3-A
- 1B345 𠂇 SHUISHU LOGOGRAM LA1
- 1B346 𠂇 SHUISHU LOGOGRAM QYAM1
- 1B347 𠂇 SHUISHU LOGOGRAM DYU5
- 1B348 𠂇 SHUISHU LOGOGRAM DOI5 DOU2

**Radical-06**

- 1B349 𠂇 SHUISHU LOGOGRAM SO1  
 → 1B506 𠂇 shuishu radical-06  
 → 521D 初
- 1B34A 𠂇 SHUISHU LOGOGRAM FAANG1  
 → 65B9 方
- 1B34B 𠂇 SHUISHU LOGOGRAM JUI5  
 → 7678 癸
- 1B34C 𠂇 SHUISHU LOGOGRAM NYEEN2
- 1B34D 𠂇 SHUISHU LOGOGRAM YAANG2
- 1B34E 𠂇 SHUISHU LOGOGRAM ZI3
- 1B34F 𠂇 SHUISHU LOGOGRAM YUM1-A
- 1B350 𠂇 SHUISHU LOGOGRAM BYONG4
- 1B351 𠂇 SHUISHU LOGOGRAM PYE15

**Radical-07**

- 1B352 𠂇 SHUISHU LOGOGRAM QYED7-B  
 → 1B507 𠂇 shuishu radical-07  
 → 4E59 乙
- 1B353 𠂇 SHUISHU LOGOGRAM FU4
- 1B354 𠂇 SHUISHU LOGOGRAM EI3 SOU3
- 1B355 𠂇 SHUISHU LOGOGRAM NDOU5

1B356 𪛗 SHUISHU LOGOGRAM BANG6

**Radical-08**

1B357 𪛘 SHUISHU LOGOGRAM LYU2 LI2 SUI3  
→ 1B508 𪛘 shuishu radical-08

1B358 𪛙 SHUISHU LOGOGRAM XONG1 XEEB7

1B359 𪛚 SHUISHU LOGOGRAM SA1 BONG2

1B35A 𪛛 SHUISHU LOGOGRAM DI6 HAANG1 FAN1

1B35B 𪛜 SHUISHU LOGOGRAM XA3

1B35C 𪛝 SHUISHU LOGOGRAM VYEN3

1B35D 𪛞 SHUISHU LOGOGRAM BYED8 XONG1

1B35E 𪛟 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 𪛤 SHUISHU LOGOGRAM QNA3

1B364 𪛥 SHUISHU LOGOGRAM MAO4  
→ 536F 卯

1B365 𪛦 SHUISHU LOGOGRAM NI4

1B366 𪛧 SHUISHU LOGOGRAM YUM1-B

1B367 𪛨 SHUISHU LOGOGRAM XGAAN2

1B368 𪛩 SHUISHU LOGOGRAM QBA3

1B369 𪛪 SHUISHU LOGOGRAM GGEEN1

1B36A 𪛫 SHUISHU LOGOGRAM DIG7-A

**Radical-10**

1B36B 𪛬 SHUISHU LOGOGRAM GU3 SUB7  
→ 1B50A 𪛬 shuishu radical-10

1B36C 𪛭 SHUISHU LOGOGRAM DA3

1B36D 𪛮 SHUISHU LOGOGRAM BEN3

1B36E 𪛯 SHUISHU LOGOGRAM XONG1

1B36F 𪛰 SHUISHU LOGOGRAM FONG2

1B370 𪛱 SHUISHU LOGOGRAM VA3

1B371 𪛲 SHUISHU LOGOGRAM LEN2

1B372 𪛳 SHUISHU LOGOGRAM NYUM5

1B373 𪛴 SHUISHU LOGOGRAM LI2

1B374 𪛵 SHUISHU LOGOGRAM DIG7-B

1B375 𪛶 SHUISHU LOGOGRAM BU1

**Radical-11**

1B376 𪛷 SHUISHU LOGOGRAM GGOU3 RAI5  
→ 1B50B 𪛷 shuishu radical-11

1B377 𪛸 SHUISHU LOGOGRAM KKOU1

1B378 𪛹 SHUISHU LOGOGRAM DU3 BYAI2

1B379 𪛺 SHUISHU LOGOGRAM JAAB8

**Radical-12**

1B37A 𪛻 SHUISHU LOGOGRAM GWA15  
→ 1B50C 𪛻 shuishu radical-12

1B37B 𪛼 SHUISHU LOGOGRAM HAM3

1B37C 𪛽 SHUISHU LOGOGRAM SA5 SYEENG1

1B37D 𪛾 SHUISHU LOGOGRAM JI1  
→ 5DF1 己

1B37E 𪛿 SHUISHU LOGOGRAM YEENG3 GA1

1B37F 𪛿 SHUISHU LOGOGRAM LIN3

1B380 𪛿 SHUISHU LOGOGRAM GAAM3

1B381 𪛿 SHUISHU LOGOGRAM FAN2

1B382 𪛿 SHUISHU LOGOGRAM XON6

1B383 𪛿 SHUISHU LOGOGRAM NNUM2  
→ 58EC 壬

1B384 𪛿 SHUISHU LOGOGRAM SUI3

1B385 𪛿 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 DAI6 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 𪛿 SHUISHU LOGOGRAM NUG8

1B399 𪛿 SHUISHU LOGOGRAM NDAI5

1B39A 𪛿 SHUISHU LOGOGRAM LAM1

1B39B 𪛿 SHUISHU LOGOGRAM YIU1

1B39C 𪛿 SHUISHU LOGOGRAM LO1

1B39D 𪛿 SHUISHU LOGOGRAM NAAM2

**Radical-14**

1B39E 𪛿 SHUISHU LOGOGRAM XOD8 LU6  
→ 1B50E 𪛿 shuishu radical-14

1B39F 𪛿 SHUISHU LOGOGRAM BANG1

1B3A0 𪛿 SHUISHU LOGOGRAM BEN2 DONG2

1B3A1 𪛿 SHUISHU LOGOGRAM PEEU1 NNAN2

**Radical-15**

1B3A2 𪛿 SHUISHU LOGOGRAM VAN1  
→ 1B50F 𪛿 shuishu radical-15

1B3A3 𪛿 SHUISHU LOGOGRAM ZONG2

1B3A4 𪛿 SHUISHU LOGOGRAM DA5

→ 4E2D 中

1B3A5 𪛿 SHUISHU LOGOGRAM HEN2-A

1B3A6 𪛿 SHUISHU LOGOGRAM HUN4

1B3A7 𪛿 SHUISHU LOGOGRAM XONG1 QYED7  
→ 866B 虫

1B3A8 𪛿 SHUISHU LOGOGRAM RED7

1B3A9 𪛿 SHUISHU LOGOGRAM QBYAI5

1B3AA 𪛿 SHUISHU LOGOGRAM NNAAN1

**Radical-16**

1B3AB 𪛿 SHUISHU LOGOGRAM GEI5  
→ 1B510 𪛿 shuishu radical-16

1B3AC 𪛿 SHUISHU LOGOGRAM QYOU5 JA1

1B3AD 𪛿 SHUISHU LOGOGRAM QDAI1

1B3AE 𪛿 SHUISHU LOGOGRAM DUI4

1B3AF 𪛿 SHUISHU LOGOGRAM DAANG2

1B3B0 𪛿 SHUISHU LOGOGRAM GING3

1B3B1 𪛿 SHUISHU LOGOGRAM GA4 FA1

1B3B2 𪗇 SHUISHU LOGOGRAM LOU4  
 1B3B3 𪗈 SHUISHU LOGOGRAM XI3 VYEN5  
 1B3B4 𪗉 SHUISHU LOGOGRAM XEEN2 BYED8 XGAAN2  
 1B3B5 𪗊 SHUISHU LOGOGRAM KKAG7  
 1B3B6 𪗋 SHUISHU LOGOGRAM ZEN2

**Radical-17**

1B3B7 𪗌 SHUISHU LOGOGRAM HO4  
 → 1B511 𪗍 shuishu radical-17  
 1B3B8 𪗎 SHUISHU LOGOGRAM BU2 MBIYU1  
 1B3B9 𪗏 SHUISHU LOGOGRAM KKUI1 MOG8 LAANG2  
 • Snail (constellation)  
 1B3BA 𪗐 SHUISHU LOGOGRAM SEN1-A  
 → 7533 申  
 1B3BB 𪗑 SHUISHU LOGOGRAM GGAD7 DYU5  
 1B3BC 𪗒 SHUISHU LOGOGRAM LYEEM2

**Radical-18**

1B3BD 𪗓 SHUISHU LOGOGRAM TAAM1  
 → 1B512 𪗔 shuishu radical-18  
 1B3BE 𪗕 SHUISHU LOGOGRAM XGAAN6  
 1B3BF 𪗖 SHUISHU LOGOGRAM TIN1  
 1B3C0 𪗗 SHUISHU LOGOGRAM GON5  
 1B3C1 𪗘 SHUISHU LOGOGRAM LIU4  
 1B3C2 𪗙 SHUISHU LOGOGRAM XEEN1  
 1B3C3 𪗚 SHUISHU LOGOGRAM HAANG4  
 1B3C4 𪗛 SHUISHU LOGOGRAM SOG8-A  
 1B3C5 𪗜 SHUISHU LOGOGRAM LO5

**Radical-19**

1B3C6 𪗝 SHUISHU LOGOGRAM DYEENG1  
 → 1B513 𪗞 shuishu radical-19  
 → 4E01 丁  
 1B3C7 𪗟 SHUISHU LOGOGRAM GGAAN5 GGONG1  
 1B3C8 𪗠 SHUISHU LOGOGRAM YA3  
 → 590F 夏  
 1B3C9 𪗡 SHUISHU LOGOGRAM DOG7  
 1B3CA 𪗢 SHUISHU LOGOGRAM BAAG8  
 1B3CB 𪗣 SHUISHU LOGOGRAM HA3  
 1B3CC 𪗤 SHUISHU LOGOGRAM BEEG7  
 1B3CD 𪗥 SHUISHU LOGOGRAM U1  
 1B3CE 𪗦 SHUISHU LOGOGRAM PYEE1  
 1B3CF 𪗧 SHUISHU LOGOGRAM SI2  
 1B3D0 𪗨 SHUISHU LOGOGRAM GGAO5  
 1B3D1 𪗩 SHUISHU LOGOGRAM FU5  
 1B3D2 𪗪 SHUISHU LOGOGRAM QYUM5-B  
 1B3D3 𪗫 SHUISHU LOGOGRAM JED7  
 → 5409 吉  
 1B3D4 𪗬 SHUISHU LOGOGRAM QDYU3  
 1B3D5 𪗭 SHUISHU LOGOGRAM NNUN2  
 1B3D6 𪗮 SHUISHU LOGOGRAM HAAD8  
 1B3D7 𪗯 SHUISHU LOGOGRAM LYEEN2  
 1B3D8 𪗰 SHUISHU LOGOGRAM QYU3  
 1B3D9 𪗱 SHUISHU LOGOGRAM BYAM1  
 1B3DA 𪗲 SHUISHU LOGOGRAM DU3 QDAO3  
 1B3DB 𪗳 SHUISHU LOGOGRAM QDAI1 VAN1

**Radical-20**

1B3DC 𪗴 SHUISHU LOGOGRAM SUB8  
 → 1B514 𪗵 shuishu radical-20  
 → 5341 十  
 1B3DD 𪗶 SHUISHU LOGOGRAM XED7-A  
 → 4E03 七  
 1B3DE 𪗷 SHUISHU LOGOGRAM SUB8 QYED7

1B3DF 𪗸 SHUISHU LOGOGRAM GAM3  
 1B3E0 𪗹 SHUISHU LOGOGRAM GUB7  
 1B3E1 𪗺 𪗻  
 → 4E5D 九  
 1B3E2 𪗼 SHUISHU LOGOGRAM NGO2  
 → 5348 午  
 1B3E3 𪗽 SHUISHU LOGOGRAM ZOU6  
 1B3E4 𪗾 SHUISHU LOGOGRAM SUB8 NNI6  
 1B3E5 𪗿 SHUISHU LOGOGRAM HAG7  
 1B3E6 𪘀 SHUISHU LOGOGRAM DAI6 JED7  
 1B3E7 𪘁 SHUISHU LOGOGRAM MU6  
 1B3E8 𪘂 SHUISHU LOGOGRAM ZYEE1  
 1B3E9 𪘃 SHUISHU LOGOGRAM DEI2 JEN1

**Radical-21**

1B3EA 𪘄 SHUISHU LOGOGRAM XI4  
 → 1B515 𪘅 shuishu radical-21  
 → 5DF3 巳  
 1B3EB 𪘆 SHUISHU LOGOGRAM XI3-A  
 → 5B50 子  
 1B3EC 𪘇 SHUISHU LOGOGRAM SU3-A  
 → 4E11 丑  
 1B3ED 𪘈 SHUISHU LOGOGRAM HMA3  
 1B3EE 𪘉 SHUISHU LOGOGRAM UM3

**Radical-22**

1B3EF 𪘊 SHUISHU LOGOGRAM REN1 LAO4  
 → 1B516 𪘋 shuishu radical-22  
 1B3F0 𪘌 SHUISHU LOGOGRAM FONG2 DOU3  
 1B3F1 𪘍 SHUISHU LOGOGRAM TYEEN1 GGAANG1 OU4  
 1B3F2 𪘎 SHUISHU LOGOGRAM XI3-B  
 1B3F3 𪘏 SHUISHU LOGOGRAM AAN1 MA4  
 1B3F4 𪘐 SHUISHU LOGOGRAM SAM5  
 1B3F5 𪘑 SHUISHU LOGOGRAM SUM3  
 1B3F6 𪘒 SHUISHU LOGOGRAM GUNG2  
 1B3F7 𪘓 SHUISHU LOGOGRAM LAI6  
 1B3F8 𪘔 SHUISHU LOGOGRAM SYEEN1  
 1B3F9 𪘕 SHUISHU LOGOGRAM BYAAN6-A  
 1B3FA 𪘖 SHUISHU LOGOGRAM QNNAAM1 QNNAG7  
 1B3FB 𪘗 SHUISHU LOGOGRAM XGAAN2 MEN2  
 1B3FC 𪘘 SHUISHU LOGOGRAM MING6  
 1B3FD 𪘙 SHUISHU LOGOGRAM DA4

**Radical-23**

1B3FE 𪘚 SHUISHU LOGOGRAM DAI6 BAI6  
 → 1B517 𪘛 shuishu radical-23  
 1B3FF 𪘜 SHUISHU LOGOGRAM NGAAN5  
 → 75AF 癡  
 1B400 𪘝 SHUISHU LOGOGRAM QDEI3  
 1B401 𪘞 SHUISHU LOGOGRAM SING2  
 1B402 𪘟 SHUISHU LOGOGRAM DEI1  
 1B403 𪘠 SHUISHU LOGOGRAM HAANG4 DANG1  
 1B404 𪘡 SHUISHU LOGOGRAM SEN1-B  
 1B405 𪘢 SHUISHU LOGOGRAM UN1  
 1B406 𪘣 SHUISHU LOGOGRAM EI3 HO3  
 1B407 𪘤 SHUISHU LOGOGRAM MOG8 FONG2  
 1B408 𪘥 SHUISHU LOGOGRAM HNGAAN5  
 1B409 𪘦 SHUISHU LOGOGRAM HAN5  
 1B40A 𪘧 SHUISHU LOGOGRAM SAI6 FAN1

**Radical-24**

1B40B 𪘨 SHUISHU LOGOGRAM VA2  
 → 1B518 𪘩 shuishu radical-24  
 1B40C 𪘪 SHUISHU LOGOGRAM BU4



- 1B40D 𠄎 SHUISHU LOGOGRAM LAAG8  
 1B40E 𠄏 SHUISHU LOGOGRAM XUM1 NNOD8 U1  
 • Sun (constellation)  
 1B40F 𠄐 SHUISHU LOGOGRAM ZEEM4

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

- 1B410 𠄑 SHUISHU LOGOGRAM DONG1  
 → 1B519 𠄒 shuishu radical-25  
 → 1B51A 𠄓 shuishu radical-25-a  
 1B411 𠄔 SHUISHU LOGOGRAM BAI1  
 1B412 𠄕 SHUISHU LOGOGRAM BYEENG2  
 1B413 𠄖 SHUISHU LOGOGRAM BIG7 SUI3 KAANG5  
 1B414 𠄗 SHUISHU LOGOGRAM JUM1  
 → 91D1 金  
 1B415 𠄘 SHUISHU LOGOGRAM JAI5  
 1B416 𠄙 SHUISHU LOGOGRAM DIN2

**Radical-26**

- 1B417 𠄚 SHUISHU LOGOGRAM BYED8 YING5  
 → 1B51B 𠄛 shuishu radical-26  
 1B418 𠄜 SHUISHU LOGOGRAM BYED8-A  
 1B419 𠄝 SHUISHU LOGOGRAM BYEENG2 BYAG8

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

- 1B41A 𠄞 SHUISHU LOGOGRAM QYEN5 DI4  
 → 1B51C 𠄟 shuishu radical-27  
 → 1B51D 𠄠 shuishu radical-27-a  
 1B41B 𠄡 SHUISHU LOGOGRAM JI3  
 → 51E0 几  
 1B41C 𠄢 SHUISHU LOGOGRAM DAI6 SAD7  
 1B41D 𠄣 SHUISHU LOGOGRAM LYOG8-A  
 1B41E 𠄤 SHUISHU LOGOGRAM LA2 MAANG4  
 1B41F 𠄥 SHUISHU LOGOGRAM DIG7-C  
 1B420 𠄦 SHUISHU LOGOGRAM YI2  
 → 5BC5 寅  
 1B421 𠄧 SHUISHU LOGOGRAM LWA1  
 → 8239 船  
 1B422 𠄨 SHUISHU LOGOGRAM PYA3  
 1B423 𠄩 SHUISHU LOGOGRAM SAAM3  
 1B424 𠄪 SHUISHU LOGOGRAM HEN5  
 → 5DFD 巽  
 1B425 𠄫 SHUISHU LOGOGRAM DIG7 XGAAN2  
 1B426 𠄬 SHUISHU LOGOGRAM XU1  
 1B427 𠄭 SHUISHU LOGOGRAM QYON1  
 1B428 𠄮 SHUISHU LOGOGRAM DAO2

**Radical-28**

- 1B429 𠄯 SHUISHU LOGOGRAM BAAD7  
 → 1B51E 𠄰 shuishu radical-28  
 → 516B 八  
 1B42A 𠄱 SHUISHU LOGOGRAM DU3 HA3  
 1B42B 𠄲 SHUISHU LOGOGRAM FA3  
 → 706B 火  
 1B42C 𠄳 SHUISHU LOGOGRAM NUN2  
 1B42D 𠄴 SHUISHU LOGOGRAM GGAAM1  
 1B42E 𠄵 SHUISHU LOGOGRAM BYAAN6-B  
 1B42F 𠄶 SHUISHU LOGOGRAM SA5  
 1B430 𠄷 SHUISHU LOGOGRAM JIU2

**Radical-29**

- 1B431 𠄸 SHUISHU LOGOGRAM ZUI2  
 → 1B51F 𠄹 shuishu radical-29  
 1B432 𠄺 SHUISHU LOGOGRAM GEN3 SUI3 XGEN4  
 • Water Earthworm of Chariot (constellation)  
 1B433 𠄻 SHUISHU LOGOGRAM NDONG5

- 1B434 𠄼 SHUISHU LOGOGRAM SEI5  
 1B435 𠄽 SHUISHU LOGOGRAM JA6  
 1B436 𠄾 SHUISHU LOGOGRAM JI2  
 1B437 𠄿 SHUISHU LOGOGRAM ZI3 LYEEU3  
 1B438 𠅀 SHUISHU LOGOGRAM GA3  
 1B439 𠅁 SHUISHU LOGOGRAM HAAN5  
 1B43A 𠅂 SHUISHU LOGOGRAM DANG3  
 1B43B 𠅃 SHUISHU LOGOGRAM DA5 WYAAN5  
 1B43C 𠅄 SHUISHU LOGOGRAM NI4 FU5  
 1B43D 𠅅 SHUISHU LOGOGRAM DONG2 SEI5  
 1B43E 𠅆 SHUISHU LOGOGRAM NGO4 GGUI5  
 1B43F 𠅇 SHUISHU LOGOGRAM MEI4 DYED7  
 1B440 𠅈 SHUISHU LOGOGRAM MBYAANG1 OU4

**Radical-30**

- 1B441 𠅉 SHUISHU LOGOGRAM TU3  
 → 1B520 𠅊 shuishu radical-30  
 → 571F 土  
 1B442 𠅋 SHUISHU LOGOGRAM NGO4  
 → 4E94 五  
 1B443 𠅌 SHUISHU LOGOGRAM ZYEENG1  
 → 6B63 正  
 1B444 𠅍 SHUISHU LOGOGRAM SU3-B  
 1B445 𠅎 SHUISHU LOGOGRAM JU2  
 → 5DE8 巨  
 1B446 𠅏 SHUISHU LOGOGRAM DEN3

**Radical-31**

- 1B447 𠅐 SHUISHU LOGOGRAM DYUNG3  
 → 1B521 𠅑 shuishu radical-31  
 1B448 𠅒 SHUISHU LOGOGRAM QBEN1  
 → 5929 天  
 1B449 𠅓 SHUISHU LOGOGRAM LYOG8-B  
 → 516D 六  
 1B44A 𠅔 SHUISHU LOGOGRAM MI6  
 → 672A 未  
 1B44B 𠅕 SHUISHU LOGOGRAM YONG6  
 1B44C 𠅖 SHUISHU LOGOGRAM SEN2  
 → 8FB0 辰  
 1B44D 𠅗 SHUISHU LOGOGRAM GGEE4  
 1B44E 𠅘 SHUISHU LOGOGRAM NU2  
 1B44F 𠅙 SHUISHU LOGOGRAM SA5 XEEN2

**Radical-32**

- 1B450 𠅚 SHUISHU LOGOGRAM GGEENG1  
 → 1B522 𠅛 shuishu radical-32  
 → 5E9A 庚  
 1B451 𠅜 SHUISHU LOGOGRAM HEN2-B  
 1B452 𠅝 SHUISHU LOGOGRAM DU3 DONG2  
 1B453 𠅞 SHUISHU LOGOGRAM QNNAM5

**Radical-33**

- 1B454 𠅟 SHUISHU LOGOGRAM NNI6 SUB8  
 → 1B523 𠅠 shuishu radical-33  
 1B455 𠅡 SHUISHU LOGOGRAM GGAM1  
 1B456 𠅢 SHUISHU LOGOGRAM QBAAN3  
 1B457 𠅣 SHUISHU LOGOGRAM HEE4  
 1B458 𠅤 SHUISHU LOGOGRAM BEE1  
 1B459 𠅥 SHUISHU LOGOGRAM XGGAO3

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

- 1B45A 𠅦 SHUISHU LOGOGRAM XU1 YU3  
 → 1B524 𠅧 shuishu radical-34  
 → 1B525 𠅨 shuishu radical-34-a  
 1B45B 𠅩 SHUISHU LOGOGRAM MEI4 NNEI3

1B45C 𠄎 SHUIISHU LOGOGRAM MEE2 DU3 QDAO3  
 1B45D 𠄏 SHUIISHU LOGOGRAM XEEN2  
 1B45E 炭 SHUIISHU LOGOGRAM YEN2  
 1B45F 𠄑 SHUIISHU LOGOGRAM GWUN5  
 1B460 𠄒 SHUIISHU LOGOGRAM VAANG1  
 1B461 𠄓 SHUIISHU LOGOGRAM GGAM4  
 1B462 𠄔 SHUIISHU LOGOGRAM JEEN2  
 1B463 𠄕 SHUIISHU LOGOGRAM NDA1  
 1B464 𠄖 SHUIISHU LOGOGRAM BYA6 SEENG1 DOU2

**Radical-35**

1B465 𠄗 SHUIISHU LOGOGRAM SID7  
 → 1B526 𠄘 shuishu radical-35  
 1B466 𠄙 SHUIISHU LOGOGRAM GWAAN1  
 1B467 𠄚 SHUIISHU LOGOGRAM QXGA5  
 → 7530 田  
 1B468 𠄛 SHUIISHU LOGOGRAM DA6  
 1B469 𠄜 SHUIISHU LOGOGRAM GWON3 QYEN5  
 1B46A 虫 SHUIISHU LOGOGRAM ZAN6  
 1B46B 宋 SHUIISHU LOGOGRAM NNAO6-B  
 1B46C 𠄟 SHUIISHU LOGOGRAM QXGA5 VA2  
 1B46D 𠄠 SHUIISHU LOGOGRAM GU3 GGON4  
 1B46E 𠄡 SHUIISHU LOGOGRAM DON2 XGON2  
 1B46F 困 SHUIISHU LOGOGRAM TYEEN1 GGAANG1  
 1B470 𠄢 SHUIISHU LOGOGRAM MBAAN1  
 → 7537 男  
 1B471 𠄣 SHUIISHU LOGOGRAM HONG5

**Radical-36**

1B472 𠄤 SHUIISHU LOGOGRAM BYED8-B  
 → 1B527 𠄥 shuishu radical-36  
 1B473 𠄦 SHUIISHU LOGOGRAM SOG8-B  
 1B474 𠄧 SHUIISHU LOGOGRAM KUI3

**Radical-37**

1B475 𠄨 SHUIISHU LOGOGRAM MAN6-B  
 → 1B528 𠄩 shuishu radical-37  
 1B476 手 SHUIISHU LOGOGRAM JID7  
 1B477 𠄫 SHUIISHU LOGOGRAM HAI1  
 1B478 𠄬 SHUIISHU LOGOGRAM KKAAM3  
 1B479 𠄭 SHUIISHU LOGOGRAM GGAD7

**Radical-38**

1B47A 𠄮 SHUIISHU LOGOGRAM ZI6  
 → 1B529 𠄯 shuishu radical-38  
 1B47B 𠄰 SHUIISHU LOGOGRAM HUI6 DAANG2  
 1B47C 𠄱 SHUIISHU LOGOGRAM DAO5 AAN1  
 1B47D 𠄲 SHUIISHU LOGOGRAM LOG7  
 1B47E 𠄳 SHUIISHU LOGOGRAM PA5-A  
 1B47F 𠄴 SHUIISHU LOGOGRAM QNGEE3  
 1B480 𠄵 SHUIISHU LOGOGRAM HAAG8

**Radical-39**

1B481 𠄶 SHUIISHU LOGOGRAM AO1  
 → 1B52A 𠄷 shuishu radical-39  
 1B482 𠄸 SHUIISHU LOGOGRAM LAAG8 MBAAN1  
 1B483 𠄹 SHUIISHU LOGOGRAM NDU3  
 1B484 𠄺 SHUIISHU LOGOGRAM LANG6  
 1B485 𠄻 SHUIISHU LOGOGRAM DAAB7  
 1B486 𠄼 SHUIISHU LOGOGRAM XING1 NDA1  
 1B487 𠄽 SHUIISHU LOGOGRAM BYA6  
 1B488 𠄾 SHUIISHU LOGOGRAM DO1 FAANG1  
 1B489 𠄿 SHUIISHU LOGOGRAM HNNAANG3  
 1B48A 𠅀 SHUIISHU LOGOGRAM MYEEN2

1B48B 𠅁 SHUIISHU LOGOGRAM QDYA1

**Radical-40**

1B48C 𠅂 SHUIISHU LOGOGRAM SEE1  
 → 1B52B 𠅃 shuishu radical-40  
 1B48D 𠅄 SHUIISHU LOGOGRAM FAAM4  
 1B48E 𠅅 SHUIISHU LOGOGRAM SAO5  
 1B48F 𠅆 SHUIISHU LOGOGRAM BAI1 QNUG7  
 1B490 𠅇 SHUIISHU LOGOGRAM DEI2  
 1B491 𠅈 SHUIISHU LOGOGRAM MEI4 NUG8 SAO5  
 1B492 𠅉 SHUIISHU LOGOGRAM GGAN5  
 1B493 𠅊 SHUIISHU LOGOGRAM HUI6  
 1B494 𠅋 SHUIISHU LOGOGRAM YONG2  
 1B495 𠅌 SHUIISHU LOGOGRAM NAI6  
 1B496 𠅍 SHUIISHU LOGOGRAM KKOU3-B  
 1B497 𠅎 SHUIISHU LOGOGRAM NDAAN5  
 1B498 𠅏 SHUIISHU LOGOGRAM DYUM1-B  
 1B499 𠅐 SHUIISHU LOGOGRAM XEN1-B  
 1B49A 𠅑 SHUIISHU LOGOGRAM HAI1 GGONG1  
 1B49B 𠅒 SHUIISHU LOGOGRAM VAANG6  
 1B49C 𠅓 SHUIISHU LOGOGRAM DANG1  
 1B49D 𠅔 SHUIISHU LOGOGRAM NDYEI3  
 1B49E 𠅕 SHUIISHU LOGOGRAM ZUD7

**Radical-41**

1B49F 𠅖 SHUIISHU LOGOGRAM XI5  
 → 1B52C 𠅗 shuishu radical-41  
 → 56DB 四  
 1B4A0 𠅘 SHUIISHU LOGOGRAM XI5 HAAN5  
 1B4A1 𠅙 SHUIISHU LOGOGRAM AM5  
 1B4A2 𠅚 SHUIISHU LOGOGRAM XEEN6  
 1B4A3 𠅛 SHUIISHU LOGOGRAM JA1  
 1B4A4 𠅜 SHUIISHU LOGOGRAM BAAD7 BYEN2  
 1B4A5 𠅝 SHUIISHU LOGOGRAM GUM1  
 1B4A6 𠅞 SHUIISHU LOGOGRAM BYEEG7 LYEEG7  
 1B4A7 𠅟 SHUIISHU LOGOGRAM XED7-B  
 1B4A8 𠅠 SHUIISHU LOGOGRAM DO1  
 1B4A9 𠅡 SHUIISHU LOGOGRAM SAI3  
 1B4AA 𠅢 SHUIISHU LOGOGRAM HAN5 VI1

**Radical-42**

1B4AB 𠅣 SHUIISHU LOGOGRAM HAI2  
 → 1B52D 𠅤 shuishu radical-42  
 1B4AC 𠅥 SHUIISHU LOGOGRAM BYAI2  
 1B4AD 𠅦 SHUIISHU LOGOGRAM BYAI2 LAO4

**Radical-43**

1B4AE 𠅧 SHUIISHU LOGOGRAM KUN1  
 → 1B52E 𠅨 shuishu radical-43  
 1B4AF 𠅩 SHUIISHU LOGOGRAM GGO1 JEN1  
 1B4B0 𠅪 SHUIISHU LOGOGRAM PA5-B  
 1B4B1 𠅫 SHUIISHU LOGOGRAM DU3 ZEN3  
 1B4B2 𠅬 SHUIISHU LOGOGRAM LUI5  
 1B4B3 𠅭 SHUIISHU LOGOGRAM BU2  
 1B4B4 𠅮 SHUIISHU LOGOGRAM DUI2 NDONG5  
 1B4B5 𠅯 SHUIISHU LOGOGRAM JU3 PEN1  
 1B4B6 𠅰 SHUIISHU LOGOGRAM JU3 GGAO3

**Anthropomorphic figures**

1B4B7 𠅱 SHUIISHU LOGOGRAM MAANG1  
 • demon, ghost  
 1B4B8 𠅲 SHUIISHU LOGOGRAM JUI3 JUM1 YAANG2  
 • Ghost (constellation)

- 1B4B9 人 SHUISHU LOGOGRAM REN1-B  
• human being, person
- 1B4BA 戴 SHUISHU LOGOGRAM DAN3 NDONG5  
• to wear a necklet
- 1B4BB 打 SHUISHU LOGOGRAM GGUI5-B  
• to beat, to lash
- 1B4BC 女 SHUISHU LOGOGRAM NYU4 TU3 FOG8  
• Woman (constellation)
- 1B4BD 持 SHUISHU LOGOGRAM REN1 DEI2 XAANG1  
• man holding a spear
- 1B4BE 捧 SHUISHU LOGOGRAM REN1 DYAM2 BYA2  
• man holding a bowl
- 1B4BF 行 SHUISHU LOGOGRAM HEE4 FAAB7  
• a way of doing things
- 1B4C0 持 SHUISHU LOGOGRAM REN1 DEI2 JI2  
• man holding a banner
- 1B4C1 会 SHUISHU LOGOGRAM DEI1 ZOU6 REN1  
• two people meeting a violent death
- 1B4C2 兄 SHUISHU LOGOGRAM XGA2 FAI4 NU4  
• two brothers

**Mammals**

- 1B4C3 犬 SHUISHU LOGOGRAM LOI2 JUM1 GGOU3  
• Dog (constellation)
- 1B4C4 马 SHUISHU LOGOGRAM JI1 NGA6 MA4  
• hungry like a horse
- 1B4C5 马 SHUISHU LOGOGRAM SYAANG1 NNED8 MA4  
• Horse (constellation)
- 1B4C6 鬼 SHUISHU LOGOGRAM FA2  
• Ghost (constellation)
- 1B4C7 牛 SHUISHU LOGOGRAM GUI2  
• Ox Chou (constellation)
- 1B4C8 猪 SHUISHU LOGOGRAM JI1 NGA6 HMU5  
• hungry like a pig
- 1B4C9 鼬 SHUISHU LOGOGRAM SAM5 SUI3 YON2  
• Otter (constellation)
- 1B4CA 马 SHUISHU LOGOGRAM MA4  
• horse
- 1B4CB 猴 SHUISHU LOGOGRAM MON6  
• monkey
- 1B4CC 猴 SHUISHU LOGOGRAM HOI3 FA3 XGGOU1  
• Monkey (constellation)
- 1B4CD 鼠 SHUISHU LOGOGRAM SU1 NNED8 SU1  
• Rat (constellation)
- 1B4CE 兔 SHUISHU LOGOGRAM FONG2 NNED8 TU5  
• Rabbit (constellation)
- 1B4CF 猪 SHUISHU LOGOGRAM BYED7 FA3 ZU1  
• Pig (constellation)
- 1B4D0 鼠 SHUISHU LOGOGRAM DEE1 TU3 LAAG8  
• Bamboo Rat (constellation)
- 1B4D1 虎 SHUISHU LOGOGRAM NI4 FA3 HU3  
• Tiger (constellation)
- 1B4D2 牛 SHUISHU LOGOGRAM NNU2 JUM1 NNU2  
• Ox (constellation)
- 1B4D3 鼠 SHUISHU LOGOGRAM SEENG1 LAO4  
• draught animal

**Birds**

- 1B4D4 鸡 SHUISHU LOGOGRAM JI1 NGA6 GGAIS  
• hungry like a chicken
- 1B4D5 鸭 SHUISHU LOGOGRAM EEB7  
• duck

- 1B4D6 雁 SHUISHU LOGOGRAM NGAAN6  
• goose
- 1B4D7 雀 SHUISHU LOGOGRAM NYU4 NNOD8 IN5  
• Swallow (constellation)
- 1B4D8 鸡 SHUISHU LOGOGRAM NGA2 NNID8 JI1  
• Rooster (constellation)
- 1B4D9 鹰 SHUISHU LOGOGRAM BYED7 NNOD8 U1  
• Hawk (constellation)
- 1B4DA 雉 SHUISHU LOGOGRAM NGA2 TU3 DI6  
• Pheasant (constellation)
- 1B4DB 雁 SHUISHU LOGOGRAM XEEU3 MOG8 NGAAN6  
• Goose (constellation)

**Reptiles**

- 1B4DC 蛇 SHUISHU LOGOGRAM YED8 FA3 SYA2  
• Serpent (constellation)
- 1B4DD 龙 SHUISHU LOGOGRAM GGAM5 JUM1 LYONG2  
• Dragon (constellation)
- 1B4DE 雷 SHUISHU LOGOGRAM GGAM5 MOG8 GGAO1  
• Thunder (constellation)

**Fish**

- 1B4DF 鱼 SHUISHU LOGOGRAM BYED7 SUI3 XI1  
• Fish (constellation)
- 1B4E0 鱼 SHUISHU LOGOGRAM MOM6  
• fish
- 1B4E1 鱼 SHUISHU LOGOGRAM VYEN5 MOM6  
• offer a fish

**Invertebrates**

- 1B4E2 蜂 SHUISHU LOGOGRAM LU4 TU3 ZAANG1  
• Wasp (constellation)
- 1B4E3 蟹 SHUISHU LOGOGRAM DU4 MOG8 HAI5  
• Crab (constellation)
- 1B4E4 蜂 SHUISHU LOGOGRAM LU1  
• hornet or wasp

**Plant**

- 1B4E5 枝 SHUISHU LOGOGRAM ZING5  
• branch or twig

	1B50	1B51	1B52
0	一 1B500	○ 1B510	工 1B520
1	丨 1B501	◎ 1B511	干 1B521
2	ノ 1B502	二 1B512	𠄎 1B522
3	厶 1B503	𠄎 1B513	𠄎 1B523
4	丶 1B504	十 1B514	𠄎 1B524
5	𠄎 1B505	𠄎 1B515	𠄎 1B525
6	𠄎 1B506	𠄎 1B516	𠄎 1B526
7	乙 1B507	𠄎 1B517	𠄎 1B527
8	𠄎 1B508	𠄎 1B518	𠄎 1B528
9	𠄎 1B509	𠄎 1B519	𠄎 1B529
A	𠄎 1B50A	𠄎 1B51A	𠄎 1B52A
B	𠄎 1B50B	𠄎 1B51B	𠄎 1B52B
C	𠄎 1B50C	𠄎 1B51C	𠄎 1B52C
D	𠄎 1B50D	𠄎 1B51D	𠄎 1B52D
E	𠄎 1B50E	𠄎 1B51E	𠄎 1B52E
F	○ 1B50F	○ 1B51F	

**One-stroke radicals**

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

**Two-stroke radicals**

- 1B512 二 SHUIISHU RADICAL-18
- 1B513 𠄎 SHUIISHU RADICAL-19
- 1B514 十 SHUIISHU RADICAL-20
- 1B515 𠄎 SHUIISHU RADICAL-21
- 1B516 𠄎 SHUIISHU RADICAL-22
- 1B517 𠄎 SHUIISHU RADICAL-23
- 1B518 𠄎 SHUIISHU RADICAL-24
- 1B519 𠄎 SHUIISHU RADICAL-25
- 1B51A 𠄎 SHUIISHU RADICAL-25-A
- 1B51B 𠄎 SHUIISHU RADICAL-26
- 1B51C 𠄎 SHUIISHU RADICAL-27
- 1B51D 𠄎 SHUIISHU RADICAL-27-A
- 1B51E 𠄎 SHUIISHU RADICAL-28
- 1B51F 𠄎 SHUIISHU RADICAL-29

**Three-stroke radicals**

- 1B520 𠄎 SHUIISHU RADICAL-30
- 1B521 𠄎 SHUIISHU RADICAL-31
- 1B522 𠄎 SHUIISHU RADICAL-32
- 1B523 𠄎 SHUIISHU RADICAL-33
- 1B524 𠄎 SHUIISHU RADICAL-34
- 1B525 𠄎 SHUIISHU RADICAL-34-A
- 1B526 𠄎 SHUIISHU RADICAL-35
- 1B527 𠄎 SHUIISHU RADICAL-36

**Four-stroke radicals**

- 1B528 𠄎 SHUIISHU RADICAL-37
- 1B529 𠄎 SHUIISHU RADICAL-38
- 1B52A 𠄎 SHUIISHU RADICAL-39
- 1B52B 𠄎 SHUIISHU RADICAL-40

**Five-stroke radical**

- 1B52C 𠄎 SHUIISHU RADICAL-41

**Seven-stroke radical**

- 1B52D 𠄎 SHUIISHU RADICAL-42

**Variable-stroke radical**

- 1B52E ○ SHUIISHU RADICAL-43

UTC: \$\$\$\$  
 WG2: 2017-09-28  
 contact: Michael  
 Everson  
 document:  
 N4894R  
 font:  
 target: 5th edition  
 Amd 2

	1D36	1D37
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		X 1D379
A		⊖ 1D37A
B		X̄ 1D37B
C		⊖̄ 1D37C
D		X̄̄ 1D37D
E		
F		

**Southern song counting rods**

1D379 X SOUTHERN SONG COUNTING ROD UNIT DIGIT FOUR

• also used for tens  
→ 3024 𠄎 hangzhou numeral four

1D37A ⊖ SOUTHERN SONG COUNTING ROD UNIT DIGIT FIVE

→ 3025 𠄎̄ hangzhou numeral five

1D37B X̄ SOUTHERN SONG COUNTING ROD UNIT DIGIT NINE

→ 3029 𠄎̄̄ hangzhou numeral nine

1D37C ⊖̄ SOUTHERN SONG COUNTING ROD TENS DIGIT FIVE

1D37D X̄̄ SOUTHERN SONG COUNTING ROD TENS DIGIT NINE







UTC: 2017-08-02  
WG2: \$\$\$\$  
contact: Eduardo  
Marin Silva  
document: L2/17-  
187R  
font: from pdf  
target: 5th edition  
Amid 2

	1E2C	1E2D	1E2E	1E2F
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				
A				
B				
C			◌̇ ◌̇ 1E2EC	
D			◌̈ ◌̈ 1E2ED	
E			◌̆ ◌̆ 1E2EE	
F			◌̋ ◌̋ 1E2EF	

**Tone marks**

- 1E2EC ◌̇ WANCHO TONE TUP
- 1E2ED ◌̈ WANCHO TONE TUP MANG
- 1E2EE ◌̆ WANCHO TONE OKOI
- 1E2EF ◌̋ WANCHO TONE OKOI MANG

UTC: 2017-08-02  
 WG2: \$\$\$\$  
 contact: Michael  
 Everson  
 document: L2/17-  
 067R WG2 N4787  
 font:  
 target: 5th edition  
 Amd2

	1F10	1F11	1F12	1F13	1F14	1F15	1F16	1F17	1F18	1F19	1F1A	1F1B	1F1C	1F1D	1F1E	1F1F
0	[Hatched]															
1	[Hatched]															
2	[Hatched]															
3	[Hatched]															
4	[Hatched]															
5	[Hatched]															
6	[Hatched]															
7	[Hatched]															
8	[Hatched]															
9	[Hatched]															
A	[Hatched]															
B	[Hatched]															
C	[Hatched]															
D	 1F10D	[Hatched]					 1F16D	[Hatched]								
E	 1F10E	[Hatched]					 1F16E	[Hatched]								
F	 1F10F	[Hatched]					 1F16F	[Hatched]								

**Creative Common symbols**

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

→ 229C ☹ circled equals

1F10D Ⓒ CIRCLED ZERO WITH SLASH  
= no rights reserved

1F10E ↻ CIRCLED COUNTERCLOCKWISE ARROW  
= share alike

1F10F Ⓓ CIRCLED DOLLAR SIGN WITH OVERLAID BACKSLASH  
= non commercial

**Creative Common symbols**

1F16D © CIRCLED CC  
= Creative Common license



1F16E Ⓒ CIRCLED C WITH OVERLAID BACKSLASH  
= public domain

1F16F ⓘ CIRCLED HUMAN FIGURE  
= attribution, credit


UTC: 2017-05-10  
WG2: \$\$\$\$  
contact: Eduardo Marin  
Silva  
document: L2/17-066R  
L2/17-242R  
font:  
target: 5th edition Amd 2

add annotation/xref for:  
3036CIRCLED POSTAL  
MARK  
\* symbol for type B  
electronics  
x (symbol for type b  
electronics - 1F1B0)



	1F68	1F69	1F6A	1F6B	1F6C	1F6D	1F6E	1F6F
0								
1								
2								
3								
4								
5						 1F6D5		
6								
7								
8								
9								
A							 1F6FA	
B								
C								
D								
E								
F								













**Miscellaneous symbols**

1F6D5  HINDU TEMPLE

**Vehicles**

1F6FA  AUTO RICKSHAW

UTC: 2018-04-30  
WG2: \$\$\$\$  
contact: Peter Edberg  
document: L2/18-143R2  
font:  
target: 6th edition

	1F78	1F79	1F7A	1F7B	1F7C	1F7D	1F7E	1F7F
0							 1F7E0	
1							 1F7E1	
2							 1F7E2	
3							 1F7E3	
4							 1F7E4	
5							 1F7E5	
6							 1F7E6	
7							 1F7E7	
8							 1F7E8	
9							 1F7E9	
A							 1F7EA	
B							 1F7EB	
C								
D								
E								
F								

UTC: 2018-04-30  
 WG2: \$\$\$  
 contact: Peter Edberg  
 document: L2/18-143R2  
 font:  
 target: 6th edition

### Colored circles

































*Used as a set along with 26AA, 26AB, 1F534, and 1F535*

- 26AB ● medium black circle
- 26AA ○ medium white circle
- 1F534 ● large red circle
- 1F535 ● large blue circle
- 1F7E0 ● LARGE ORANGE CIRCLE
- 1F7E1 ● LARGE YELLOW CIRCLE
- 1F7E2 ● LARGE GREEN CIRCLE
- 1F7E3 ● LARGE PURPLE CIRCLE
- 1F7E4 ● LARGE BROWN CIRCLE

### Colored squares

*Used as a set along with 2B1B and 2B1C*

- 2B1B ■ black large square
- 2B1C □ white large square
- 1F7E5 ■ LARGE RED SQUARE  
→ 25A5 ■ square with vertical fill
- 1F7E6 ■ LARGE BLUE SQUARE  
→ 25A6 ■ square with horizontal fill
- 1F7E7 ■ LARGE ORANGE SQUARE
- 1F7E8 ■ LARGE YELLOW SQUARE
- 1F7E9 ■ LARGE GREEN SQUARE  
→ 25A7 ■ square with upper left to lower right fill
- 1F7EA ■ LARGE PURPLE SQUARE  
→ 25A8 ■ square with upper right to lower left fill
- 1F7EB ■ LARGE BROWN SQUARE

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

UTC: 2018-04-30  
 WG2: \$\$\$\$  
 contact: Peter Edberg  
 document: L2/18-143R2  
 font:  
 target: 5th edition Amd 2

### Colored heart symbols

*Used as a set along with 2764, 1F499, 1F49A, 1F49B, 1F49C, 1F5A4, and 1F9E1; the heavy black heart is 'red' in emoji style.*

→ 1F5A4  black heart

1F90D  WHITE HEART

→ 2764  heavy black heart


→ 1F499  blue heart

→ 1F9E1  orange heart

→ 1F49B  yellow heart

→ 1F49A  green heart

→ 1F49C  purple heart

1F90E  BROWN HEART

### Hand symbol

1F90F  PINCH

### Portrait and role symbols

1F93F  DIVING MASK

### Faces

1F971  YAWNING FACE

### Fantasy being

1F979  TROLL

### Miscellaneous symbols

1F97B  SARI

### Animal symbols

1F9A3  MAMMOTH


- indicates great size

1F9A4  DODO


- indicates extinction

1F9A5  SLOTH

1F9A6  OTTER


1F9A7  ORANGUTAN


1F9A8  SKUNK

1F9A9  FLAMINGO

1F9AA  OYSTER

### Accessibility symbols

1F9AE  GUIDE DOG


1F9AF  PROBING CANE

### Accessibility symbols

1F9BA  SERVICE ANIMAL VEST

1F9BB  EAR WITH HEARING AID


1F9BC  MECHANIZED WHEELCHAIR

1F9BD  MANUAL WHEELCHAIR

1F9BE  MECHANICAL ARM

1F9BF  MECHANICAL LEG

### Food symbols

1F9C3  BEVERAGE BOX


1F9C4  GARLIC

1F9C5  ONION

1F9C6  FALAFEL

1F9C7  WAFFLE

1F9C8  BUTTER

















1F9C9  MATE DRINK

1F9CA  ICE CUBE

### Portrait and role symbols





1F9CD  STANDING PERSON

1F9CE  KNEELING PERSON




	1FA7	1FA8	1FA9	1FAA	1FAB	1FAC	1FAD	1FAE	1FAF
0	 1FA70	 1FA80	 1FA90						
1	 1FA71	 1FA81	 1FA91						
2	 1FA72	 1FA82	 1FA92						
3	 1FA73		 1FA93						
4			 1FA94						
5			 1FA95						
6									
7									
8	 1FA78								
9	 1FA79								
A	 1FA7A								
B									
C									
D									
E									
F									

UTC: 2018-04-30  
 WG2: \$\$\$\$  
 contact: Peter Edberg  
 document: L2/18-143R2  
 font:  
 target: 6th edition

### Clothing symbols

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

### Medical symbols

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

### Game and activity symbols

- 1FA80  YO-YO TOY  
 1FA81  KITE  
 1FA82  PARACHUTE

### Miscellaneous symbols

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



	2A6E	2A6F
0	𠄎 2A6E0	
1	𠄏 2A6E1	
2	𠄐 2A6E2	
3	𠄑 2A6E3	
4	𠄒 2A6E4	
5	𠄓 2A6E5	
6	𠄔 2A6E6	
7		
8		
9		
A		
B		
C		
D		
E		
F		

**Gonche characters for Kunqu Opera**

*Used for musical notation*

- 2A6E0 𠄎 CJK UNIFIED IDEOGRAPH-2A6E0
  - kIRG\_USource: UTC-03160
  - RS: 𠄎 30,3
- 2A6E1 𠄏 CJK UNIFIED IDEOGRAPH-2A6E1
  - kIRG\_USource: UTC-03161
  - RS: 𠄏 31,2
- 2A6E2 𠄐 CJK UNIFIED IDEOGRAPH-2A6E2
  - kIRG\_USource: UTC-03162
  - RS: 𠄐 1,0
- 2A6E3 𠄑 CJK UNIFIED IDEOGRAPH-2A6E3
  - kIRG\_USource: UTC-03163
  - RS: 𠄑 1,2
- 2A6E4 𠄒 CJK UNIFIED IDEOGRAPH-2A6E4
  - kIRG\_USource: UTC-03164
  - RS: 𠄒 44,1
- 2A6E5 𠄓 CJK UNIFIED IDEOGRAPH-2A6E5
  - kIRG\_USource: UTC-03165
  - RS: 𠄓 48,0
- 2A6E6 𠄔 CJK UNIFIED IDEOGRAPH-2A6E6
  - kIRG\_USource: UTC-03166
  - RS: 𠄔 16,1

UTC: \$\$\$\$  
 WG2: \$\$\$\$  
 contact: Michel  
 Suignard  
 document: WG2  
 N4967  
 font:  
 target: 5th edition  
 Amd 2

30000 — 1.1 UK-02764 𠄎	30014 — 1.9 GHR-10029.04 𧈧	30028   2.17 GZ-4272303 𧈨	3003C 乙 5.5 GHR-10061.21 𧈩
30001 — 1.2 UK-01671 丰	30015 — 1.9 GHR-10029.06 𧈭	30029 、 3.9 UK-01557 𧈮	3003D 乙 5.6 KC-00039 𧈯
30002 — 1.2 UTC-00969 𠄎	30016 — 1.11 GHR-10029.23 𧈰	3002A J 4.1 USAT-06522 𧈱	3003E 乙 5.6 UK-01506 𧈲
30003 — 1.2 GHR-10110.18 𠄎	30017 — 1.11 GHR-10035.19 𧈳	3002B J 4.1 UK-02765 𧈴	3003F 乙 5.6 KC-00038 𧈵
30004 — 1.2 USAT-05803 𠄎	30018 — 1.11 GHR-10236.12 𧈷	3002C J 4.4 GHR-10061.01 𧈸	30040 乙 5.6 GZ-4151202 𧈹
30005 — 1.3 GZ-3422507 丸	30019 — 1.12 GZ-0201402 𧈻	3002D J 4.11 GZ-2841101 𧈼	30041 乙 5.7 KC-00048 𧈽
30006 — 1.3 UK-02766 立	3001A — 1.12 GHR-31574.24 𧈿	3002E J 4.11 UK-01316 𧉀	30042 乙 5.7 KC-00046 𧉁
30007 — 1.3 GHR-10014.09 𠄎	3001B — 1.13 GHR-10030.12 𧉂	3002F J 4.11 GZ-4141301 𧉃	30043 乙 5.7 GHR-10064.01 𧉄
30008 — 1.4 UTC-00970 𠄎	3001C — 1.13 GZ-3181301 𧉆	30030 乙 5.2 GHR-10058.08 𧉇	30044 乙 5.8 KC-00053 𧉈
30009 — 1.4 UTC-00971 𠄎	3001D — 1.14 GHR-10036.03 𧉉	30031 乙 5.3 GHR-10060.06 𧉊	30045 乙 5.8 KC-00055 𧉋
3000A — 1.4 USAT-05822 𠄎	3001E — 1.16 GZ-4352403 𧉌	30032 乙 5.4 KC-00016 𧉍	30046 乙 5.8 KC-00059 𧉎
3000B — 1.5 GHR-10021.11 𠄎	3001F — 1.19 GHR-31587.04 𧉏	30033 乙 5.4 GHR-10060.11 𧉐	30047 乙 5.8 GZ-2042207 𧉑
3000C — 1.6 GZ-3571105 𠄎	30020   2.2 UK-01647 𧉒	30034 乙 5.4 KC-00011 𧉓	30048 乙 5.8 GPGLG-2018 𧉔
3000D — 1.7 GZ-5002602 𠄎	30021   2.3 UK-02964 𧉕	30035 乙 5.4 T13-3132 𧉖	30049 乙 5.9 KC-00067 𧉗
3000E — 1.8 GHR-10035.05 𧉙	30022   2.4 UK-02965 𧉚	30036 乙 5.5 GHR-10061.12 𧉛	3004A 乙 5.9 KC-00069 𧉜
3000F — 1.8 GZ-2181407 𧉞	30023   2.5 GHR-10061.08 𧉝	30037 乙 5.5 GHR-10061.14 𧉞	3004B 乙 5.9 GZ-3172302 𧉟
30010 — 1.8 GHR-10028.08 𧉡	30024   2.7 GZ-4831501 𧉢	30038 乙 5.5 GHR-10061.16 𧉣	3004C 乙 5.10 GHR-10066.02 𧉤
30011 — 1.8 GZ-4451101 𧉥	30025   2.8 GHR-10035.09 𧉦	30039 乙 5.5 KC-00031 𧉧	3004D 乙 5.11 KC-00078 𧉨
30012 — 1.9 UK-01444 𧉩	30026   2.9 GHR-10035.15 𧉪	3003A 乙 5.5 TB-5E30 𧉫	3004E 乙 5.13 KC-00086 𧉬
30013 — 1.9 GHR-10029.02 𧉭	30027   2.9 GHR-10116.11 𧉯	3003B 乙 5.5 GHR-10061.20 USAT-08792 𧉰 𧉱	3004F 乙 5.14 GHR-10067.06 𧉲

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

300A0 人 9.9 𡗗 UK-02955	300B4 人 9.13 𡗜 UK-02785	300C8 人 9.17 𡗘 GHR-10278.16	300DC 人 11.9 𡗟 GZ-5032401
300A1 人 9.9 𡗙 GZ-1171505	300B5 人 9.13 𡗝 UK-02906	300C9 人 9.21 𡗙 KC-00236	300DD 八 12.4 𡗟 UTC-00977
300A2 人 9.10 𡗚 USAT-10245	300B6 人 9.13 𡗞 KC-00202	300CA 儿 10.3 𡗚 GHR-10290.05	300DE 八 12.4 𡗟 USAT-08529
300A3 人 9.10 𡗛 GHR-10240.02	300B7 人 9.13 𡗟 KC-00204	300CB 儿 10.5 𡗛 USAT-06965	300DF 八 12.4 𡗟 GZ-0162301
300A4 人 9.10 𡗜 GZ-1031201	300B8 人 9.13 𡗠 GHR-10269.03	300CC 儿 10.6 𡗜 GZ-3262401	300E0 八 12.6 𡗟 USAT-08969
300A5 人 9.10 𡗝 GZ-5071404	300B9 人 9.13 𡗡 GHR-10269.07	300CD 儿 10.9 𡗝 GHR-10075.13	300E1 八 12.7 𡗟 GZ-0221503
300A6 人 9.10 𡗞 UK-01684	300BA 人 9.14 𡗢 GZ-1952501	300CE 儿 10.10 𡗞 GHR-52835.08	300E2 八 12.8 𡗟 UK-01445
300A7 人 9.10 𡗟 GHR-10236.14	300BB 人 9.14 𡗣 UK-01469	300CF 儿 10.11 𡗟 USAT-09421	300E3 八 12.8 𡗟 GHR-10053.13
300A8 人 9.10 𡗠 GZ-0832104	300BC 人 9.14 𡗥 GHR-10272.06	300D0 儿 10.11 𡗠 GZ-4291302	300E4 八 12.8 𡗟 GZ-2802602
300A9 人 9.10 𡗡 GZ-4692409	300BD 人 9.14 𡗧 GHR-10273.01	300D1 儿 10.12 𡗡 GZ-4101401	300E5 八 12.11 𡗟 GZ-5081302
300AA 人 9.11 𡗢 GZ-0112101	300BE 人 9.15 𡗩 KC-00219	300D2 儿 10.12 𡗢 GZ-4891101	300E6 冂 13.1 𡗟 USAT-05839
300AB 人 9.11 𡗣 GHR-10250.01	300BF 人 9.15 𡗫 GHR-10441.08	300D3 儿 10.14 𡗣 GZ-3951603	300E7 冂 13.4 𡗟 GHR-10114.08
300AC 人 9.11 𡗥 GHR-10252.06	300C0 人 9.15 𡗭 GZ-4661101	300D4 儿 10.14 𡗥 GZ-1111102	300E8 冂 13.4 𡗟 GHR-10114.09
300AD 人 9.12 𡗧 UK-02744	300C1 人 9.15 𡗯 GZ-4712301	300D5 儿 10.17 𡗧 GZ-3391201	300E9 冂 13.8 𡗟 GHR-10116.07
300AE 人 9.12 𡗩 GHR-10258.02	300C2 人 9.16 𡗱 KC-00226	300D6 人 11.4 𡗩 GHR-10148.03	300EA 冂 13.8 𡗟 GHR-10116.12
300AF 人 9.12 𡗫 KC-00197	300C3 人 9.16 𡗳 GZ-2992501	300D7 人 11.6 𡗫 GHR-10175.05	300EB 冂 13.10 𡗟 GHR-10116.17
300B0 人 9.12 𡗭 KC-00192	300C4 人 9.16 𡗵 GZ-4121101	300D8 人 11.6 𡗭 GHR-10176.08	300EC 冂 13.13 𡗟 GZ-4231402
300B1 人 9.12 𡗯 KC-00193	300C5 人 9.16 𡗷 UK-01685	300D9 人 11.6 𡗯 GZ-2391306	300ED 冂 13.13 𡗟 GHR-10117.09
300B2 人 9.12 𡗱 GZ-2281101	300C6 人 9.17 𡗹 KC-00229	300DA 人 11.7 𡗱 GZ-0771401	300EE 一 14.3 𡗟 UK-02966
300B3 人 9.13 𡗳 KC-00203	300C7 人 9.17 𡗻 KC-00230	300DB 人 11.7 𡗳 GZ-2392101	300EF 一 14.5 𡗟 USAT-03880

300F0 一 14.5 畝 UK-01456	30104 一 15.9 漣 GZ-4561301	30118 一 17.13 嶧 GHR-42327.22	3012C 一 18.7 邗 GZ-1141401
300F1 一 14.8 畱 UK-01459	30105 一 15.10 漜 GZ-4462101	30119 一 18.2 刈 GZ-0111108	3012D 一 18.7 剗 UK-01690
300F2 一 14.11 漛 GZ-1302405	30106 一 15.10 漜 GZ-3532401	3011A 一 18.2 刈 GZ-1212201	3012E 一 18.7 剗 GZ-1901301
300F3 一 14.21 籟 UK-02882	30107 一 15.10 漜 GZ-3832301	3011B 一 18.3 刳 GZ-3891101	3012F 一 18.7 剗 GHR-10372.03
300F4 一 14.24 籟 UK-02883	30108 一 15.11 漜 GZ-4572203	3011C 一 18.3 刈 GHR-42428.07	30130 一 18.7 剗 UK-02783
300F5 一 15.2 汁 GZ-0791104	30109 一 15.11 漜 GZ-0892201	3011D 一 18.3 刳 UTC-00978	30131 一 18.7 剗 GZ-0071405
300F6 一 15.4 汛 UK-02945	3010A 一 15.11 漜 GZ-0531301	3011E 一 18.4 刳 UK-01689	30132 一 18.7 剗 GZ-0631501
300F7 一 15.4 沧 UTC-01075	3010B 一 15.12 漜 GZ-3542301	3011F 一 18.4 刳 GZ-0362501	30133 一 18.8 剗 GZ-1131402
300F8 一 15.4 沪 GZ-4162404	3010C 一 15.12 漜 GZ-1352203	30120 一 18.4 刳 GZ-4301201	30134 一 18.8 剗 GZ-2621201
300F9 一 15.5 泣 GZ-4982202	3010D 一 15.12 漜 GZ-2752401	30121 一 18.4 刳 USAT-09530	30135 一 18.8 剗 GZ-1752110
300FA 一 15.5 波 GZ-0101401	3010E 一 15.15 漜 GZ-4571201	30122 一 18.4 刳 GZ-3111302	30136 一 18.8 剗 GZ-0582501
300FB 一 15.6 泮 UK-01687	3010F 一 15.15 漜 GZ-4322401	30123 一 18.5 刳 GZ-3111101	30137 一 18.9 剗 GZ-2162103
300FC 一 15.6 溱 GZ-2491105	30110 一 16.8 漜 GZ-4341203	30124 一 18.5 刳 GZ-0152201	30138 一 18.9 剗 GZ-0472101
300FD 一 15.6 洵 GZ-4422406	30111 一 17.2 漜 GZ-3192401	30125 一 18.5 刳 GZ-0391301	30139 一 18.9 剗 GZ-1511105
300FE 一 15.7 浪 GZ-2852301	30112 一 17.6 漜 GHR-10035.04	30126 一 18.5 刳 GZ-4051401	3013A 一 18.9 剗 GZ-1012501
300FF 一 15.8 渎 UK-01688	30113 一 17.8 漜 GZ-1352301	30127 一 18.6 刳 GZ-4862601	3013B 一 18.11 剗 GZ-2842102
30100 一 15.8 漉 GZ-2742301	30114 一 17.8 漜 GHR-10065.04	30128 一 18.6 刳 USAT-09219	3013C 一 18.11 剗 GZ-1091301
30101 一 15.8 滲 UK-02806	30115 一 17.9 漜 GZ-0851501	30129 一 18.6 刳 GHR-10367.05	3013D 一 18.11 剗 GZ-1361401
30102 一 15.9 漉 GZ-1531302	30116 一 17.12 漜 GZ-3632301	3012A 一 18.6 刳 GZ-0651701	3013E 一 18.12 剗 USAT-09308
30103 一 15.9 漉 GZ-4172502	30117 一 17.13 漜 GZ-3851301	3012B 一 18.6 刳 GZ-5011401	3013F 一 18.12 剗 GZ-3252403

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

30190 𠄎 26.7 KC-00363	301A4 𠄎 27.10 GHR-10087.24	301B8 𠄎 29.5 UK-01666	301CC 𠄎 30.4 USAT-05033
30191 𠄎 26.9 KC-00367	301A5 𠄎 27.10 GHR-10087.29	301B9 𠄎 29.5 GZ-4302201	301CD 𠄎 30.4 GZ-0842401
30192 𠄎 26.9 KC-00368	301A6 𠄎 27.10 GHR-10088.02	301BA 𠄎 29.5 UK-01575	301CE 𠄎 30.5 GPGLG-4008
30193 𠄎 26.13 USAT-05639	301A7 𠄎 27.11 GHR-10088.12	301BB 𠄎 29.6 GZ-2411502	301CF 𠄎 30.5 GZ-0371601
30194 𠄎 26.14 GZ-4901402	301A8 𠄎 27.12 GHR-10089.13	301BC 𠄎 29.6 UK-01335	301D0 𠄎 30.5 GZ-1442502
30195 𠄎 27.3 UK-01673	301A9 𠄎 27.12 GHR-10092.01	301BD 𠄎 29.6 GZ-2042303	301D1 𠄎 30.5 UK-01323
30196 𠄎 27.4 UTC-00985	301AA 𠄎 27.15 USAT-05861	301BE 𠄎 29.7 GZ-4982303	301D2 𠄎 30.5 UTC-00962
30197 𠄎 27.4 GHR-10079.25	301AB 𠄎 27.15 GZ-1742501	301BF 𠄎 29.7 GHR-10433.02	301D3 𠄎 30.5 UK-02957
30198 𠄎 27.5 USAT-90302	301AC 𠄎 27.18 GHR-10093.05	301C0 𠄎 29.9 UK-01692	301D4 𠄎 30.6 KC-00414
30199 𠄎 27.7 GHR-10082.17	301AD 𠄎 28.3 USAT-05216	301C1 𠄎 29.9 GZ-0581301	301D5 𠄎 30.6 UK-01702
3019A 𠄎 27.7 UK-02737	301AE 𠄎 28.7 UK-01630	301C2 𠄎 29.10 UK-01446	301D6 𠄎 30.6 GPGLG-2016
3019B 𠄎 27.8 GZ-1002401	301AF 𠄎 28.10 GZ-1971201	301C3 𠄎 29.10 GHR-10435.15	301D7 𠄎 30.6 GZ-1721205
3019C 𠄎 27.8 UK-02616	301B0 𠄎 29.3 USAT-09010	301C4 𠄎 29.11 GZ-1592101	301D8 𠄎 30.6 UTC-00963
3019D 𠄎 27.8 GHR-10084.15	301B1 𠄎 29.4 UK-01313	301C5 𠄎 29.12 GHR-10436.07	301D9 𠄎 30.6 KC-00411
3019E 𠄎 27.8 GHR-10085.03	301B2 𠄎 29.4 UK-01450	301C6 𠄎 29.18 GZ-0811201	301DA 𠄎 30.6 GZ-0331303
3019F 𠄎 27.8 GHR-10086.05	301B3 𠄎 29.4 UTC-00986	301C7 𠄎 30.2 GZ-4941101	301DB 𠄎 30.6 GZ-1601201
301A0 𠄎 27.10 GZ-3431301	301B4 𠄎 29.4 UK-01578	301C8 𠄎 30.3 KC-00392	301DC 𠄎 30.6 GZ-2482303
301A1 𠄎 27.10 GHR-10087.13	301B5 𠄎 29.4 USAT-06789	301C9 𠄎 30.3 UK-01370	301DD 𠄎 30.6 UK-01658
301A2 𠄎 27.10 GHR-10087.14	301B6 𠄎 29.4 GZ-3171104	301CA 𠄎 30.4 GZ-0731501	301DE 𠄎 30.6 GZ-3442105
301A3 𠄎 27.10 GHR-10087.15	301B7 𠄎 29.5 GHR-10429.09	301CB 𠄎 30.4 UK-01605	301DF 𠄎 30.6 GHR-10116.03

301E0 □ 30.6 𠵱 UK-01686	301F4 □ 30.8 𠵴 GZ-2992105	30208 □ 30.9 𠵸 USAT-09534	3021C □ 30.10 𠵼 GZ-0831101
301E1 □ 30.6 𠵲 UTC-00964	301F5 □ 30.8 𠵵 GZ-4692301	30209 □ 30.9 𠵹 GZ-0302401	3021D □ 30.10 𠵽 UK-02803
301E2 □ 30.6 𠵳 UTC-00988	301F6 □ 30.8 𠵶 UK-01615	3020A □ 30.9 𠵺 GZ-1231401	3021E □ 30.10 𠵾 GZ-1491101
301E3 □ 30.6 𠵴 GZ-2482203	301F7 □ 30.8 𠵷 GZ-1401102	3020B □ 30.9 𠵻 GZ-1301201	3021F □ 30.11 𠵿 GZ-2302202
301E4 □ 30.7 𠵵 KC-00434	301F8 □ 30.8 𠵸 GZ-1542402	3020C □ 30.9 𠵼 KC-00474	30220 □ 30.11 𠶀 KC-00502
301E5 □ 30.7 𠵶 GZ-3071102	301F9 □ 30.8 𠵹 GZ-1581201	3020D □ 30.9 𠵽 UK-01705	30221 □ 30.11 𠶁 UK-02636
301E6 □ 30.7 𠵷 GZ-1322101	301FA □ 30.8 𠵺 USAT-05879	3020E □ 30.9 𠵾 USAT-06137	30222 □ 30.11 𠶂 UK-02637
301E7 □ 30.7 𠵸 GZ-2131501	301FB □ 30.8 𠵻 KC-00447	3020F □ 30.9 𠵿 UTC-00966	30223 □ 30.11 𠶃 USAT-09877
301E8 □ 30.7 𠵹 KC-00436	301FC □ 30.8 𠵼 UK-02810	30210 □ 30.9 𠶀 USAT-07072	30224 □ 30.11 𠶄 GZ-0432101
301E9 □ 30.7 𠵺 UK-01420	301FD □ 30.8 𠵽 GZ-4621102	30211 □ 30.10 𠶁 KC-00486	30225 □ 30.11 𠶅 GZ-1372202
301EA □ 30.7 𠵻 USAT-05586	301FE □ 30.8 𠵾 GHR-10116.14	30212 □ 30.10 𠶂 UTC-01172	30226 □ 30.11 𠶆 GZ-2342305
301EB □ 30.7 𠵼 USAT-09301	301FF □ 30.9 𠵿 KC-00472	30213 □ 30.10 𠶃 UK-01706	30227 □ 30.11 𠶇 GZ-4351406
301EC □ 30.7 𠵽 GZ-2941502	30200 □ 30.9 𠶀 KC-00476	30214 □ 30.10 𠶄 USAT-06906	30228 □ 30.11 𠶈 GZ-1641101
301ED □ 30.7 𠵾 UK-01651	30201 □ 30.9 𠶁 GZ-1212406 UK-02917	30215 □ 30.10 𠶅 KC-00480	30229 □ 30.12 𠶉 GZ-0972401
301EE □ 30.7 𠵿 GZ-1702401	30202 □ 30.9 𠶂 USAT-01240	30216 □ 30.10 𠶆 KC-00490	3022A □ 30.12 𠶊 GZ-4311403
301EF □ 30.7 𠶀 GZ-3611302	30203 □ 30.9 𠶃 GZ-0662402	30217 □ 30.10 𠶇 KC-00493	3022B □ 30.12 𠶋 GHR-10076.11
301F0 □ 30.7 𠶁 UTC-00989	30204 □ 30.9 𠶄 GZ-1951202	30218 □ 30.10 𠶈 GZ-0642302	3022C □ 30.12 𠶌 USAT-07095
301F1 □ 30.8 𠶂 GZ-2461201	30205 □ 30.9 𠶅 KC-00458	30219 □ 30.10 𠶉 GZ-2441204	3022D □ 30.12 𠶍 USAT-09596
301F2 □ 30.8 𠶃 UK-01703	30206 □ 30.9 𠶆 UK-01668	3021A □ 30.10 𠶊 GZ-0072402	3022E □ 30.12 𠶎 UK-02863
301F3 □ 30.8 𠶄 GZ-1371101	30207 □ 30.9 𠶇 UK-01704	3021B □ 30.10 𠶋 GZ-4222304	3022F □ 30.13 𠶏 UK-01707



30230 □ 30.13 暖 GZ-3622402	30244 □ 30.16 噴 UK-01709	30258 ± 32.4 埤 UK-01693	3026C ± 32.6 坳 UTC-01207
30231 □ 30.13 嗽 KC-00531	30245 □ 30.16 𪗇 GZ-1771102	30259 ± 32.4 坳 UK-01694	3026D ± 32.6 𪗇 UTC-01208
30232 □ 30.13 嗽 GZ-1211401	30246 □ 30.17 𪗇 UK-01660	3025A ± 32.4 坳 UK-02621	3026E ± 32.7 埤 KC-00637
30233 □ 30.13 𪗇 GHR-10117.10	30247 □ 30.17 𪗇 GZ-2362401	3025B ± 32.4 坳 GZ-1241401	3026F ± 32.7 埤 GZ-4611701
30234 □ 30.13 𪗇 KC-00523	30248 □ 30.17 𪗇 GZ-4322501	3025C ± 32.4 坳 GZ-2081302	30270 ± 32.7 埤 UTC-00990
30235 □ 30.13 𪗇 KC-00547	30249 □ 30.17 𪗇 GZ-4731501	3025D ± 32.4 坳 GZ-2471102	30271 ± 32.7 埤 UK-01697
30236 □ 30.13 𪗇 UTC-00965	3024A □ 30.18 𪗇 GZ-0282201	3025E ± 32.4 埤 UTC-01178	30272 ± 32.7 埤 UK-02953
30237 □ 30.14 𪗇 KC-00546	3024B □ 30.18 𪗇 UTC-01155	3025F ± 32.5 埤 GZ-3102501	30273 ± 32.7 埤 USAT-06688
30238 □ 30.14 𪗇 KC-00544	3024C □ 30.19 𪗇 GZ-4292102	30260 ± 32.5 埤 UTC-01204	30274 ± 32.7 埤 GZ-2022103
30239 □ 30.14 𪗇 UTC-00968	3024D □ 31.4 𪗇 GZ-1681401	30261 ± 32.5 埤 GZ-1311203	30275 ± 32.7 埤 USAT-05828
3023A □ 30.14 𪗇 USAT-04678	3024E □ 31.4 𪗇 UK-01389	30262 ± 32.5 埤 GZ-2861402	30276 ± 32.7 埤 GZ-2522601
3023B □ 30.14 𪗇 GZ-0202501	3024F □ 31.5 𪗇 UK-01343	30263 ± 32.5 埤 UK-01695	30277 ± 32.8 埤 UK-01576
3023C □ 30.14 𪗇 UK-01661	30250 □ 31.5 𪗇 GHR-10027.03	30264 ± 32.5 埤 GZ-0191101	30278 ± 32.8 埤 UTC-01209
3023D □ 30.14 𪗇 GZ-1831401	30251 □ 31.8 𪗇 UK-01451	30265 ± 32.6 埤 UK-02622	30279 ± 32.8 埤 GZ-3191201
3023E □ 30.15 𪗇 UK-01666	30252 □ 31.10 𪗇 USAT-08864	30266 ± 32.6 埤 埤 KC-00625 UTC-01205	3027A ± 32.8 埤 KC-00653
3023F □ 30.15 𪗇 KC-00549	30253 □ 31.11 𪗇 UK-01452	30267 ± 32.6 埤 GHR-10082.14	3027B ± 32.8 埤 UTC-01210
30240 □ 30.15 𪗇 UK-02862	30254 □ 31.12 𪗇 GZ-2541101	30268 ± 32.6 埤 USAT-06991	3027C ± 32.8 埤 GZ-0291404
30241 □ 30.15 𪗇 UK-01708	30255 ± 32.1 𪗇 KC-00597	30269 ± 32.6 埤 UK-01696	3027D ± 32.8 埤 UK-02892
30242 □ 30.15 𪗇 GZ-1182401	30256 ± 32.2 𪗇 UK-02705	3026A ± 32.6 埤 UK-02623	3027E ± 32.8 埤 USAT-06429
30243 □ 30.16 𪗇 KC-00569	30257 ± 32.2 𪗇 UK-02770	3026B ± 32.6 埤 UTC-01206	3027F ± 32.8 埤 UK-01484

30280 ± 32.8 埴 USAT-09788	30294 ± 32.10 塙 KC-00689	302A8 ± 32.12 塶 GZ-2501301	302BC ± 32.15 塷 UK-01523
30281 ± 32.9 塸 KC-00664	30295 ± 32.10 塡 UTC-01213	302A9 ± 32.12 塢 GHR-10523.01	302BD ± 32.15 塣 GHR-10534.15
30282 ± 32.9 塤 UK-01698	30296 ± 32.10 塥 UTC-01215	302AA ± 32.12 塦 GHR-10523.05	302BE ± 32.15 塧 GHR-10535.06
30283 ± 32.9 塨 GHR-10493.11	30297 ± 32.10 塩 GHR-10512.04	302AB ± 32.12 塪 KC-00738	302BF ± 32.15 填 KC-00757
30284 ± 32.9 塪 KC-00680	30298 ± 32.10 塬 UTC-01216	302AC ± 32.12 塭 KC-00739	302C0 ± 32.15 塮 UK-02920
30285 ± 32.9 塮 UK-02624	30299 ± 32.11 塱 KC-00715	302AD ± 32.12 塲 GZ-1871405	302C1 ± 32.16 塳 UTC-01223
30286 ± 32.9 塳 GZ-1191201	3029A ± 32.11 塴 KC-00729	302AE ± 32.12 塵 UK-02707	302C2 ± 32.16 塶 GHR-10534.11
30287 ± 32.9 塶 KC-00688	3029B ± 32.11 塷 KC-00720	302AF ± 32.12 塸 UTC-01221	302C3 ± 32.17 塹 KC-00784
30288 ± 32.9 塸 UK-02625	3029C ± 32.11 塹 UK-02627	302B0 ± 32.12 塺 GHR-63804.11	302C4 ± 32.17 塻 KC-00785
30289 ± 32.9 塻 UK-02704	3029D ± 32.11 塼 UK-02706	302B1 ± 32.12 塽 KC-00737	302C5 ± 32.19 塿 UTC-01224
3028A ± 32.9 塿 UTC-01212	3029E ± 32.11 塽 UTC-01217	302B2 ± 32.13 塾 KC-00773	302C6 ± 32.20 塿 UTC-01225
3028B ± 32.9 塿 USAT-08504	3029F ± 32.11 塿 KC-00723	302B3 ± 32.13 𡗓 GZ-2651307	302C7 ± 32.23 𡗔 KC-04946
3028C ± 32.9 塿 GHR-10493.17	302A0 ± 32.11 𡗕 UK-02626	302B4 ± 32.13 𡗖 GZ-3612206	302C8 ± 33.4 𡗗 GZ-0451501
3028D ± 32.10 𡗘 KC-00702	302A1 ± 32.11 𡗙 UTC-01218	302B5 ± 32.13 𡗚 GZ-2671101	302C9 ± 33.7 𡗛 GHR-10028.14
3028E ± 32.10 𡗛 GZ-5111408	302A2 ± 32.11 𡗜 UK-01700	302B6 ± 32.13 𡗝 UK-01626	302CA ± 33.10 𡗞 GZ-0401301
3028F ± 32.10 𡗞 GHR-10506.05	302A3 ± 32.11 𡗟 UK-01701	302B7 ± 32.13 𡗠 USAT-09641	302CB ± 33.11 𡗡 GZ-2301204
30290 ± 32.10 𡗡 KC-00691	302A4 ± 32.11 𡗢 GZ-1302303	302B8 ± 32.13 𡗣 KC-04939	302CC ± 33.11 𡗤 USAT-08760
30291 ± 32.10 𡗤 UK-01699	302A5 ± 32.11 𡗥 GHR-20963.01	302B9 ± 32.14 𡗦 GZ-4681404	302CD ± 33.17 𡗧 KC-00807
30292 ± 32.10 𡗧 GHR-10494.08	302A6 ± 32.11 𡗨 GZ-4921103	302BA ± 32.14 𡗩 UTC-01222	302CE ± 34.7 𡗪 UK-01348
30293 ± 32.10 𡗪 GHR-10507.06	302A7 ± 32.12 𡗫 UTC-01219	302BB ± 32.15 𡗬 UK-02628	302CF ± 35.9 𡗭 UK-02921

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

30320 子 39.4 𠄎 UK-01359	30334 ㄣ 40.3 宀 GHR-20977.07	30348 宀 40.9 窳 USAT-06096	3035C 宀 40.12 窳 KC-00902
30321 子 39.4 攷 USAT-09264	30335 ㄣ 40.3 攷 UTC-00997	30349 宀 40.9 窳 USAT-08922	3035D 宀 40.13 窳 GHR-21025.11
30322 子 39.4 扭 GZ-3861502	30336 ㄣ 40.4 宀 GZ-0441404	3034A 宀 40.9 窳 GZ-5082701	3035E 宀 40.13 窳 UK-01476
30323 子 39.5 殊 UK-01360	30337 ㄣ 40.4 宀 UK-01733	3034B 宀 40.9 窳 USAT-08405	3035F 宀 40.13 窳 GHR-21025.18
30324 子 39.5 玲 GZ-2702101	30338 ㄣ 40.4 宀 USAT-04696	3034C 宀 40.9 窳 KC-00891	30360 宀 40.14 窳 UTC-01226
30325 子 39.5 孛 GZ-3591202	30339 ㄣ 40.5 宀 UK-01513	3034D 宀 40.9 窳 USAT-06832	30361 宀 40.15 窳 UK-01665
30326 子 39.6 狃 UK-01734	3033A ㄣ 40.5 宀 UK-01364	3034E 宀 40.10 窳 UTC-00999	30362 宀 40.17 窳 T13-3121
30327 子 39.6 狃 GZ-3002405	3033B ㄣ 40.6 宀 UTC-00998	3034F 宀 40.10 窳 USAT-08371	30363 宀 40.20 窳 GZ-0062205
30328 子 39.7 稍 GZ-4501206	3033C ㄣ 40.6 宀 GZ-0212405	30350 宀 40.10 窳 GZ-2431315	30364 宀 40.21 窳 GZ-2931101
30329 子 39.8 孳 UK-01577	3033D ㄣ 40.6 宀 UK-01365	30351 宀 40.10 窳 GZ-4491301	30365 寸 41.11 窳 GZ-4531302
3032A 子 39.8 棋 GZ-2181102	3033E ㄣ 40.7 宀 UK-01361	30352 宀 40.10 窳 GHR-21014.08	30366 寸 41.12 窳 UK-01439
3032B 子 39.8 孳 GZ-3531101	3033F ㄣ 40.7 宀 USAT-06595	30353 宀 40.10 窳 UK-01548	30367 小 42.1 窳 UK-02933
3032C 子 39.9 睪 GZ-3151303	30340 ㄣ 40.7 宀 GHR-21001.08	30354 宀 40.10 窳 USAT-08873	30368 小 42.1 窳 UK-02934
3032D 子 39.9 孳 USAT-08740	30341 ㄣ 40.8 宀 GZ-3701302	30355 宀 40.10 窳 GHR-21012.14	30369 小 42.2 窳 UK-01639
3032E 子 39.10 嶸 GZ-2761302	30342 ㄣ 40.8 窳 GHR-21004.13	30356 宀 40.10 窳 GHR-21015.11	3036A 小 42.4 窳 USAT-10469
3032F 子 39.11 孳 GZ-2711301	30343 ㄣ 40.8 窳 UK-01440	30357 宀 40.10 窳 KC-00896	3036B 小 42.14 窳 GZ-4021206
30330 子 39.13 孳 GZ-2401102	30344 ㄣ 40.8 窳 GHR-21008.02	30358 宀 40.11 窳 UK-01494	3036C 九 43.5 窳 USAT-06451
30331 子 39.15 孳 GHR-21052.11	30345 ㄣ 40.8 窟 KC-00886 USAT-06108	30359 宀 40.11 窳 GHR-21015.12	3036D 九 43.6 窳 USAT-08396
30332 子 39.17 窳 GZ-4162202	30346 ㄣ 40.9 窳 KC-00905	3035A 宀 40.11 窳 GZ-3482303	3036E 九 43.7 窳 GZ-0862201
30333 ㄣ 40.2 窳 GHR-20977.05	30347 ㄣ 40.9 窳 UK-01603	3035B 宀 40.12 窳 GZ-2412302	3036F 尸 44.1 窳 UTC-01000

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

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

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

30460 心 61.7 GZ-1872601	慤	30474 心 61.9 UK-01851	惹	30488 心 61.11 KC-01281	懘	3049C 心 61.15 GHR-10031.11	懘
30461 心 61.7 UK-01485	息	30475 心 61.9 GZ-4611304	悬	30489 心 61.11 KC-01289	恣	3049D 心 61.15 GZ-2841301	懘
30462 心 61.7 UK-02655	怠	30476 心 61.9 KC-01255	怱	3048A 心 61.12 GZ-3942402	悞	3049E 心 61.16 GHR-42536.04	懘
30463 心 61.7 KC-01223	恠	30477 心 61.9 UK-01732	厯	3048B 心 61.12 UK-01559	聰	3049F 心 61.16 GZ-2582201	懘
30464 心 61.7 UK-01846	悃	30478 心 61.9 GZ-4562201	愉	3048C 心 61.12 GHR-42515.07	慤	304A0 心 61.17 GHR-42537.16	懘
30465 心 61.7 GZ-3901201	悷	30479 心 61.9 GZ-4912301	恬	3048D 心 61.12 KC-01294	慤	304A1 心 61.17 USAT-06660	懘
30466 心 61.8 UK-01847	慤	3047A 心 61.9 GHR-42488.01	意	3048E 心 61.12 KC-01298	愀	304A2 心 61.17 UK-01543	懘
30467 心 61.8 GZ-3811301	慤	3047B 心 61.10 GHR-42498.12	慤	3048F 心 61.12 GZ-0702101	愆	304A3 戈 62.4 UK-01314	戠
30468 心 61.8 GZ-4662301	慤	3047C 心 61.10 KC-01263	愠	30490 心 61.12 GHR-42523.08	慤	304A4 戈 62.4 UK-01373	戠
30469 心 61.8 UK-01848	悞	3047D 心 61.10 GZ-3931404	慤	30491 心 61.12 UK-01854	慤	304A5 戈 62.5 UK-01467	戠
3046A 心 61.8 UK-01849	悞	3047E 心 61.10 UK-01853	悞	30492 心 61.12 GZ-0801201	慤	304A6 戈 62.5 GHR-31508.07	戠
3046B 心 61.8 UK-01850	悞	3047F 心 61.10 USAT-08771	悞	30493 心 61.13 KC-01306	慤	304A7 戈 62.5 UK-01648	戠
3046C 心 61.8 GHR-42474.20	慤	30480 心 61.10 KC-01273	慤	30494 心 61.13 UK-01500	慤	304A8 戈 62.6 USAT-08874	戠
3046D 心 61.8 GZ-4821601	慤	30481 心 61.10 GHR-42506.03	慤	30495 心 61.13 UK-01855	慤	304A9 戈 62.7 UK-01623	戠
3046E 心 61.8 GHR-42484.02	悞	30482 心 61.10 UK-01511	慤	30496 心 61.14 KC-01315	慤	304AA 戈 62.8 GHR-31511.04	戠
3046F 心 61.9 KC-01245	悞	30483 心 61.10 GZ-2892101	慤	30497 心 61.14 GHR-42530.08	慤	304AB 戈 62.9 GHR-31512.07	戠
30470 心 61.9 KC-01251	悞	30484 心 61.11 GZ-4522401	慤	30498 心 61.14 GZ-3361302	慤	304AC 戈 62.9 GHR-31512.10	戠
30471 心 61.9 KC-00704	悞	30485 心 61.11 UK-01852	慤	30499 心 61.14 GZ-2272103	慤	304AD 戈 62.9 UK-01374	戠
30472 心 61.9 GZ-3872401	悞	30486 心 61.11 GHR-42512.07	悞	3049A 心 61.15 UTC-01227	懘	304AE 戈 62.10 UK-01581	戠
30473 心 61.9 UK-01526	慤	30487 心 61.11 KC-01277	慤	3049B 心 61.15 GZ-3201301	懘	304AF 戈 62.11 GHR-31514.22	戠



304B0 戈 62.11 𣃵 GHR-31515.06	304C4 手 64.4 𣃶 GHR-42285.07	304D8 手 64.6 𣃷 UK-02753	304EC 手 64.7 𣃸 UTC-01018
304B1 戈 62.12 𣃹 GHR-31515.10	304C5 手 64.4 𣃺 UK-01806	304D9 手 64.6 𣃻 GZ-4691501	304ED 手 64.7 𣃼 GZ-3291201
304B2 戈 62.12 𣃻 UK-01387	304C6 手 64.4 𣃽 GZ-0532101	304DA 手 64.6 𣃾 GZ-4852701	304EE 手 64.7 𣃿 GZ-0881502
304B3 户 63.8 𣃼 GZ-1622101	304C7 手 64.4 𣃿 GZ-2571401	304DB 手 64.6 𣄀 UK-02780	304EF 手 64.7 𣄁 GZ-1782601
304B4 户 63.11 𣄁 UK-01375	304C8 手 64.4 𣄂 GHR-42326.04	304DC 手 64.6 𣄃 GZ-4452203	304F0 手 64.7 𣄄 UK-01810
304B5 户 63.12 𣄂 GZ-1621101	304C9 手 64.4 𣄃 GZ-0142401	304DD 手 64.6 𣄅 USAT-07039	304F1 手 64.7 𣄆 GZ-0191302
304B6 手 64.2 𣄃 GZ-0532401	304CA 手 64.4 𣄄 GZ-0222703	304DE 手 64.6 𣄅 GZ-0612202	304F2 手 64.7 𣄇 GHR-41993.18
304B7 手 64.2 𣄄 USAT-03736	304CB 手 64.5 𣄅 UTC-01014	304DF 手 64.6 𣄆 GZ-2541305	304F3 手 64.7 𣄈 GHR-41995.04
304B8 手 64.2 𣄅 GZ-0391501	304CC 手 64.5 𣄆 GZ-1672104	304E0 手 64.6 𣄇 GHR-41979.10	304F4 手 64.7 𣄉 GPGLG-4009
304B9 手 64.2 𣄆 GZ-1212101	304CD 手 64.5 𣄇 GZ-2012201	304E1 手 64.6 𣄈 UTC-01015	304F5 手 64.7 𣄊 GZ-2941101
304BA 手 64.2 𣄇 GZ-4242401	304CE 手 64.5 𣄈 GZ-2151601	304E2 手 64.6 𣄉 UTC-01016	304F6 手 64.7 𣄋 UK-01811
304BB 手 64.3 𣄈 GZ-4462501	304CF 手 64.5 𣄉 GZ-4391101	304E3 手 64.6 𣄊 GPGLG-3054	304F7 手 64.7 𣄌 GZ-1732103
304BC 手 64.3 𣄉 GZ-4841101	304D0 手 64.5 𣄊 GZ-1652101	304E4 手 64.6 𣄋 GZ-3282201	304F8 手 64.7 𣄍 GHR-41996.09
304BD 手 64.4 𣄊 GZ-0952405	304D1 手 64.5 𣄋 GZ-3562404	304E5 手 64.6 𣄌 GZ-4842401	304F9 手 64.8 𣄎 KC-01398
304BE 手 64.4 𣄋 GHR-41940.01	304D2 手 64.5 𣄌 GHR-41961.08	304E6 手 64.6 𣄍 UK-01808	304FA 手 64.8 𣄏 UK-01812
304BF 手 64.4 𣄌 USAT-08664	304D3 手 64.5 𣄍 UK-01807	304E7 手 64.6 𣄎 UTC-01017	304FB 手 64.8 𣄐 UK-01813
304C0 手 64.4 𣄍 GZ-3181203	304D4 手 64.5 𣄎 GZ-1381203	304E8 手 64.6 𣄏 GHR-41985.08	304FC 手 64.8 𣄑 GZ-4592401
304C1 手 64.4 𣄎 GZ-4811506	304D5 手 64.5 𣄏 GZ-0091301	304E9 手 64.6 𣄐 GZ-2962101	304FD 手 64.8 𣄒 USAT-06126
304C2 手 64.4 𣄏 GZ-4991102	304D6 手 64.6 𣄐 UK-02789	304EA 手 64.7 𣄑 KC-01382	304FE 手 64.8 𣄓 GZ-4591502
304C3 手 64.4 𣄐 UK-01805	304D7 手 64.6 𣄑 GHR-41974.04	304EB 手 64.7 𣄒 UK-01809	304FF 手 64.8 𣄔 GZ-4781401

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

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

305A0 日 72.10 𣎵 UK-01781	305B4 日 72.14 𣎵 GHR-31652.05	305C8 月 74.8 𣎵 GZ-0441201	305DC 木 75.6 𣎵 UK-02755
305A1 日 72.11 𣎶 KC-01650	305B5 日 72.14 𣎶 KC-01677	305C9 月 74.8 𣎶 USAT-05049	305DD 木 75.6 𣎶 UTC-01021
305A2 日 72.11 𣎷 GHR-31638.13	305B6 日 72.15 𣎷 GZ-0322502	305CA 月 74.9 𣎷 GZ-3491407	305DE 木 75.6 𣎷 GZ-1112101
305A3 日 72.11 𣎸 USAT-10178	305B7 日 72.15 𣎸 GZ-3712206	305CB 月 74.10 𣎸 GZ-2422403	305DF 木 75.6 𣎸 KC-01749
305A4 日 72.11 𣎹 KC-01649	305B8 日 72.15 𣎹 GZ-4711101	305CC 月 74.11 𣎹 GHR-42259.12	305E0 木 75.6 𣎹 UTC-01230
305A5 日 72.11 𣎺 GHR-31645.09	305B9 日 72.17 𣎺 GZ-2601502	305CD 月 74.11 𣎺 GHR-42261.08	305E1 木 75.6 𣎺 UK-01751
305A6 日 72.11 𣎻 GHR-31645.11	305BA 日 72.17 𣎻 KC-01693	305CE 月 74.12 𣎻 USAT-09474	305E2 木 75.6 𣎻 UK-01752
305A7 日 72.11 𣎼 GZ-0342701	305BB 日 72.17 𣎼 UK-02869	305CF 月 74.14 𣎼 GHR-42274.03	305E3 木 75.6 𣎼 UTC-01074
305A8 日 72.11 𣎽 GHR-31645.13	305BC 日 72.18 𣎽 GZ-4512401	305D0 木 75.2 𣎽 USAT-08948	305E4 木 75.6 𣎽 UTC-01229
305A9 日 72.11 𣎾 UK-01780	305BD 日 72.19 𣎾 KC-01697	305D1 木 75.2 𣎾 UTC-01020	305E5 木 75.6 𣎾 GZ-0222601
305AA 日 72.11 𣎿 GZ-1242201	305BE 日 72.21 𣎿 GZ-0821310	305D2 木 75.2 𣎿 USAT-03891	305E6 木 75.6 𣎿 UK-01753
305AB 日 72.12 𣏀 GHR-31646.03	305BF 日 73.8 𣏀 GZ-3331102	305D3 木 75.3 𣏀 UK-01744	305E7 木 75.7 𣏀 KC-01757
305AC 日 72.12 𣏁 KC-01659	305C0 日 73.8 𣏁 T13-3156	305D4 木 75.4 𣏁 USAT-90070	305E8 木 75.7 𣏁 UK-01754
305AD 日 72.12 𣏂 GZ-0822104	305C1 日 73.10 𣏂 GHR-10036.02	305D5 木 75.4 𣏂 UK-01607	305E9 木 75.7 𣏂 GZ-3391401
305AE 日 72.12 𣏃 KC-01664	305C2 日 73.14 𣏃 GZ-4511103	305D6 木 75.4 𣏃 UK-01745	305EA 木 75.7 𣏃 GZ-4881302
305AF 日 72.13 𣏄 GZ-4532501	305C3 日 73.23 𣏄 GZ-4072301	305D7 木 75.4 𣏄 GZ-3762501	305EB 木 75.7 𣏄 GHR-31301.09
305B0 日 72.13 𣏅 GHR-10437.12	305C4 月 74.4 𣏅 T13-304B	305D8 木 75.5 𣏅 UK-01747	305EC 木 75.7 𣏅 UK-02886
305B1 日 72.13 𣏆 KC-01672	305C5 月 74.5 𣏆 GZ-3642404	305D9 木 75.5 𣏆 UK-01748	305ED 木 75.7 𣏆 KC-01754
305B2 日 72.13 𣏇 UK-01535	305C6 月 74.6 𣏇 UK-02908	305DA 木 75.5 𣏇 UK-01749	305EE 木 75.7 𣏇 KC-01755
305B3 日 72.14 𣏈 GZ-3551104	305C7 月 74.6 𣏈 GZ-1001403	305DB 木 75.5 𣏈 UK-01750	305EF 木 75.7 𣏈 GZ-2442202

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

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

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

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



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

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

307D0 火 86.11 鸛 USAT-06944	307E4 火 86.13 𤇗 GHR-42082.08	307F8 火 86.16 燧 GHR-74482.11	3080C 父 88.8 殺 GZ-0051301
307D1 火 86.11 煙 T13-2D4C	307E5 火 86.13 燧 KC-05335	307F9 火 86.17 燦 UTC-01280	3080D 月 90.4 股 USAT-05059
307D2 火 86.11 燭 GZ-3341101	307E6 火 86.13 燬 KC-02355	307FA 火 86.20 燬 KC-02381	3080E 月 90.4 殺 UK-01388
307D3 火 86.11 燄 GZ-0641201	307E7 火 86.13 燬 UK-02903	307FB 爪 87.4 脛 GHR-42178.02	3080F 月 90.4 物 T13-2D5D
307D4 火 86.11 燧 UTC-01271	307E8 火 86.13 燬 GHR-10273.08	307FC 爪 87.5 脛 T13-2D58	30810 月 90.5 牲 T13-2D5E
307D5 火 86.11 燧 UTC-01273	307E9 火 86.14 燬 UTC-01277	307FD 爪 87.6 𤇗 UK-01504	30811 月 90.6 𤇗 T13-2D5F
307D6 火 86.11 燧 GHR-10263.02	307EA 火 86.14 燬 UK-02845	307FE 爪 87.6 𤇗 T13-2D5A	30812 月 90.7 𤇗 UK-01622
307D7 火 86.11 燧 UTC-01083	307EB 火 86.14 燬 T13-2D55	307FF 爪 87.7 𤇗 𤇗 GHR-31305.04 USAT-10441	30813 月 90.7 𤇗 USAT-05103
307D8 火 86.12 燬 燬 T13-2D51 UTC-01274	307EC 火 86.14 燬 UTC-01278	30800 爪 87.8 𤇗 GZ-4111306	30814 月 90.8 疾 GHR-42545.08
307D9 火 86.12 燬 USAT-06872	307ED 火 86.14 燬 GZ-3381501	30801 爪 87.8 𤇗 GHR-42000.03	30815 月 90.11 𤇗 T13-2D62
307DA 火 86.12 燬 T13-2D4F	307EE 火 86.14 燬 GHR-52734.12	30802 爪 87.8 𤇗 𤇗 GHR-42181.08 T13-2D5C	30816 月 90'3 𤇗 GHR-42541.03
307DB 火 86.12 煙 T13-2D50	307EF 火 86.15 燬 KC-02369	30803 爪 87.8 𤇗 UK-01552	30817 月 90'9 𤇗 T13-2D61
307DC 火 86.12 燬 GZ-4052201	307F0 火 86.15 燬 GZ-0031101	30804 爪 87.9 𤇗 GZ-4321201	30818 片 91.4 𤇗 GHR-42178.04
307DD 火 86.12 燬 GZ-0692201	307F1 火 86.15 燬 KC-02368	30805 爪 87.9 𤇗 GHR-42184.09	30819 片 91.4 𤇗 GZ-1541402
307DE 火 86.12 燬 KC-02342	307F2 火 86.15 燬 USAT-90366	30806 爪 87.11 𤇗 GZ-0841103	3081A 片 91.5 𤇗 UK-01825
307DF 火 86.12 滅 T13-2D4E	307F3 火 86.16 燬 GZ-1422401	30807 爪 87.12 𤇗 GHR-42184.29	3081B 片 91.5 𤇗 GZ-0191203
307E0 火 86.12 燬 T13-2D52	307F4 火 86.16 燬 KC-02376	30808 爪 87.20 𤇗 GHR-10077.11	3081C 片 91.5 𤇗 GZ-1552106
307E1 火 86.12 燬 GZ-2302301	307F5 火 86.16 燬 GZ-3312401	30809 爪 87.20 𤇗 GHR-10077.12	3081D 片 91.7 𤇗 GZ-0231401
307E2 火 86.13 燬 UTC-01275	307F6 火 86.16 燬 UTC-01279	3080A 父 88.5 𤇗 GZ-2991303	3081E 片 91.8 𤇗 KC-02401
307E3 火 86.13 燬 T13-2D54	307F7 火 86.16 燬 GZ-4182602	3080B 父 88.6 𤇗 GZ-1602601	3081F 牙 92.3 𤇗 GZ-3932105

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

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

308BE 田 102.5 T13-2E46	𦉑	308D2 田 102.11 GZ-4882101	𦉒	308E6 疒 104.4 GZ-0141501	痲	308FA 疒 104.10 UK-02663	痲
308BF 田 102.5 T13-2E42	星	308D3 田 102.12 GZ-2782104	𦉓	308E7 疒 104.4 GZ-0592101	痲	308FB 疒 104.10 UK-02664	痲
308C0 田 102.5 T13-2E47	晷	308D4 田 102.12 USAT-09141	𦉔	308E8 疒 104.5 GZ-3671501	痲	308FC 疒 104.10 UK-01894	痲
308C1 田 102.5 GHR-10035.13	𦉕	308D5 田 102.12 GHR-52733.10	𦉕	308E9 疒 104.5 GZ-3852401	痲	308FD 疒 104.11 T13-2E56	痲
308C2 田 102.5 GHR-52716.11	𦉖	308D6 田 102.12 GHR-52733.12	𦉖	308EA 疒 104.6 UK-01468	痲	308FE 疒 104.11 GZ-0692501	痲
308C3 田 102.5 GZ-4211202	𦉗	308D7 田 102.12 GZ-3482205	𦉗	308EB 疒 104.6 UK-01892	痲	308FF 疒 104.11 GZ-1371501	痲
308C4 田 102.5 UK-01521	𦉘	308D8 田 102.12 KC-02723	𦉘	308EC 疒 104.7 UK-01531	痲	30900 疒 104.12 USAT-07209	痲
308C5 田 102.6 GZ-1821101	𦉙	308D9 田 102.12 GHR-52734.02	𦉙	308ED 疒 104.7 GZ-2242402	痲	30901 疒 104.12 T13-2E57	痲
308C6 田 102.6 UK-01457	𦉚	308DA 田 102.14 GZ-0811103	𦉚	308EE 疒 104.7 UK-02662	痲	30902 疒 104.12 T13-2E58	痲
308C7 田 102.6 T13-2E48	𦉛	308DB 田 102.15 GHR-10441.10	𦉛	308EF 疒 104.8 T13-2E54	痲	30903 疒 104.12 T13-2E59	痲
308C8 田 102.6 USAT-05012	𦉜	308DC 田 102.16 USAT-06604	𦉜	308F0 疒 104.8 T13-2E53	痲	30904 疒 104.13 T13-2E5B	痲
308C9 田 102.6 GZ-5111601	𦉝	308DD 田 102.23 GHR-52737.12	𦉝	308F1 疒 104.8 UTC-01033	痲	30905 疒 104.13 T13-2E5D	痲
308CA 田 102.7 GHR-52722.14	𦉞	308DE 田 102.26 GHR-52737.15	𦉞	308F2 疒 104.8 T13-2E52	痲	30906 疒 104.13 T13-2E5C	痲
308CB 田 102.8 GZ-2132603	𦉟	308DF 疒 103.6 T13-2E4D	𦉟	308F3 疒 104.8 GZ-4562401	痲	30907 疒 104.14 GZ-4181101	痲
308CC 田 102.9 T13-2E4A	𦉠	308E0 疒 103.8 GHR-52943.03	𦉠	308F4 疒 104.9 KC-02754	痲	30908 疒 104.15 GZ-0261402	痲
308CD 田 102.9 T13-2E49	暴	308E1 疒 104.4 UK-02795	痲	308F5 疒 104.9 UK-01893	痲	30909 疒 104.17 T13-2E5E	痲
308CE 田 102.10 GHR-52731.11	𦉡	308E2 疒 104.4 GZ-0892401	痲	308F6 疒 104.9 T13-2E55	痲	3090A 疒 104.25 UK-01399	痲
308CF 田 102.10 KC-02722	𦉢	308E3 疒 104.4 UK-02661	痲	308F7 疒 104.9 GHR-52874.10	痲	3090B 𠄎 105.3 T13-2E5F	癸
308D0 田 102.10 GHR-52732.07	𦉣	308E4 疒 104.4 GZ-0551301	痲	308F8 疒 104.9 GZ-3532101	痲	3090C 𠄎 105.3 UTC-01160	𦉣
308D1 田 102.11 GZ-1282501	𦉤	308E5 疒 104.4 UK-01891	痲	308F9 疒 104.10 UK-01638	痲	3090D 𠄎 105.4 T13-2E61	𦉤

3090E 𧈧 105.5 T13-2E62	30922 𧈨 107.6 USAT-06448	30936 𧈬 108.5 GHR-52716.02	3094A 𧈰 109.2 GZ-3601204
3090F 𧈩 105.7 T13-2E63	30923 𧈪 107.6 T13-2E6E	30937 𧈭 108.5 T13-2E79	3094B 𧈲 109.3 UTC-01034
30910 𧈫 105.8 T13-2E64	30924 𧈬 107.6 UK-02813	30938 𧈮 108.5 UK-01448	3094C 𧈴 109.3 T13-2F21
30911 𧈭 106.1 KC-02794	30925 𧈯 107.6 USAT-08263	30939 𧈰 108.7 UK-01515	3094D 𧈶 109.3 T13-2F22
30912 𧈮 106.3 UK-02786	30926 𧈱 107.6 T13-2E6D	3093A 𧈲 108.7 UK-02826	3094E 𧈸 109.3 UK-01394
30913 𧈯 106.3 T13-2E65	30927 𧈲 107.7 UK-02817	3093B 𧈴 108.8 T13-2E7C	3094F 𧈺 109.3 T13-2F24
30914 𧈰 106.5 UK-01890	30928 𧈳 107.7 GZ-4181203	3093C 𧈶 108.9 UK-01883	30950 𧈼 109.4 T13-2F27
30915 𧈱 106.6 KC-02799	30929 𧈴 107.7 T13-2E6F	3093D 𧈸 108.9 T13-2E7D	30951 𧈽 109.4 UK-01873
30916 𧈲 106.6 KC-02800	3092A 𧈵 107.8 UK-01899	3093E 𧈺 108.9 GHR-52749.05	30952 𧈿 109.4 T13-2F25
30917 𧈳 106.6 GZ-2451602	3092B 𧈷 107.8 UK-01900	3093F 𧈼 108.10 T13-2E7E	30953 𧈾 109.4 GZ-5081604
30918 𧈴 106.7 UK-02660	3092C 𧈹 107.8 T13-2E70	30940 𧈿 108.10 GZ-0101203	30954 𧈾 109.5 UTC-01035
30919 𧈵 106.8 T13-2E69	3092D 𧈻 107.8 T13-2E71	30941 𧈿 108.10 GZ-1982203	30955 𧈿 109.5 T13-2F28
3091A 𧈷 106.8 T13-2E68	3092E 𧈽 107.9 USAT-09791	30942 𧈿 108.11 GHR-52751.07	30956 𧈿 109.5 GZ-0931203
3091B 𧈸 106.8 GZ-0291301	3092F 𧈿 107.10 GZ-2621401	30943 𧈿 108.11 GZ-0902603	30957 𧈿 109.5 USAT-04668
3091C 𧈹 106.12 GHR-52838.08	30930 𧈿 107.10 UK-02860	30944 𧈿 108.11 GZ-1482101	30958 𧈿 109.5 T13-2F29
3091D 𧈿 107.2 GZ-3841301	30931 𧈿 108.2 UK-01393	30945 𧈿 108.13 UK-01593	30959 𧈿 109.5 T13-2F2A
3091E 𧈿 107.5 GZ-2951501	30932 𧈿 108.2 T13-2E72	30946 𧈿 108.14 GHR-52755.05	3095A 𧈿 109.5 UK-01875
3091F 𧈿 107.5 T13-2E6C	30933 𧈿 108.2 T13-2E73	30947 𧈿 108.16 GZ-2311402	3095B 𧈿 109.5 GHR-52658.04
30920 𧈿 107.5 T13-2E6B	30934 𧈿 108.3 GZ-0682301	30948 𧈿 108.17 GHR-52756.04	3095C 𧈿 109.6 KC-02840
30921 𧈿 107.5 GZ-3422301	30935 𧈿 108.5 GHR-52741.02	30949 𧈿 108.21 UK-01884	3095D 𧈿 109.6 UK-01874

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



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

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

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

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

30AEE 糸 120.9 縿 KC-03313	30B02 纟 120.5 纒 UK-01477	30B16 纟 120.7 絨 UK-01990	30B2A 纟 120.8 縿 UK-02017
30AEF 糸 120.9 纒 GZ-4221101	30B03 纟 120.5 纒 UK-01982	30B17 纟 120.7 絨 UK-01999	30B2B 纟 120.9 縿 UK-02025
30AF0 糸 120.10 縿 GZ-4741501	30B04 纟 120.5 纒 UTC-01046	30B18 纟 120.7 絨 UK-02000	30B2C 纟 120.9 縿 UK-02818
30AF1 糸 120.11 纒 GZ-3521401	30B05 纟 120.5 纒 UK-01983	30B19 纟 120.7 絨 UK-02001	30B2D 纟 120.9 縿 UK-02018
30AF2 糸 120.11 縿 GZ-4171402	30B06 纟 120.5 纒 UK-01984	30B1A 纟 120.7 絨 UK-02002	30B2E 纟 120.9 縿 UK-02019
30AF3 糸 120.12 縿 UK-02868	30B07 纟 120.5 纒 UK-01985	30B1B 纟 120.7 絨 UK-02003	30B2F 纟 120.9 縿 UK-02020
30AF4 糸 120.12 縿 GZ-2201101	30B08 纟 120.5 纒 UK-01986	30B1C 纟 120.7 絨 UK-02004	30B30 纟 120.9 縿 UK-02021
30AF5 糸 120.15 縿 KC-03345	30B09 纟 120.5 纒 UK-01987	30B1D 纟 120.7 絨 UK-02005	30B31 纟 120.10 縿 UK-02023
30AF6 糸 120.15 縿 UK-01614	30B0A 纟 120.5 纒 UTC-01047	30B1E 纟 120.7 絨 UK-02006	30B32 纟 120.10 縿 UK-02024
30AF7 糸 120.15 縿 GZ-2992301	30B0B 纟 120.5 纒 UK-01988	30B1F 纟 120.8 絨 UK-02007	30B33 纟 120.10 縿 UK-02022
30AF8 糸 120.16 縿 KC-03352	30B0C 纟 120.6 纒 UK-01989	30B20 纟 120.8 縿 UK-02008	30B34 纟 120.10 縿 UK-02026
30AF9 糸 120.16 縿 T13-303B	30B0D 纟 120.6 纒 UK-01991	30B21 纟 120.8 縿 UK-02009	30B35 纟 120.11 縿 UK-02027
30AFA 糸 120.17 縿 GZ-4721402	30B0E 纟 120.6 纒 UK-01992	30B22 纟 120.8 縿 UK-02010	30B36 纟 120.11 縿 UK-02028
30AFB 糸 120.22 縿 GHR-63702.10	30B0F 纟 120.6 纒 UK-01993	30B23 纟 120.8 縿 UK-02011	30B37 纟 120.12 縿 UK-02029
30AFC 纟 120.2 纒 GPGLG-5009	30B10 纟 120.6 纒 UK-01994	30B24 纟 120.8 縿 UK-02012	30B38 纟 120.12 縿 UK-02030
30AFD 纟 120.4 纒 UK-01980	30B11 纟 120.6 纒 UK-01995	30B25 纟 120.8 縿 UK-02013	30B39 纟 120.12 縿 UK-02031
30AFE 纟 120.4 纒 UTC-01045	30B12 纟 120.6 纒 UK-01996	30B26 纟 120.8 縿 UK-02014	30B3A 纟 120.12 縿 UK-02032
30AFF 纟 120.4 纒 GPGLG-2014	30B13 纟 120.6 纒 UK-01997	30B27 纟 120.8 縿 UK-02015	30B3B 纟 120.12 縿 UK-02033
30B00 纟 120.4 纒 UK-01981	30B14 纟 120.6 纒 UK-01998	30B28 纟 120.8 縿 UK-02940	30B3C 纟 120.13 縿 UK-02034
30B01 纟 120.4 纒 UK-02668	30B15 纟 120.6 纒 UTC-01048	30B29 纟 120.8 縿 UK-02016	30B3D 纟 120.13 縿 UK-02035

30B3E 彳 120.13 縑 UK-02939	30B52 网 122.10 蒙 GHR-63853.12	30B66 羽 124.17 𪗇 GZ-0431701	30B7A 耳 128.5 聳 GZ-3872201
30B3F 彳 120.14 縑 UK-02037	30B53 网 122.10 𪗇 USAT-08883	30B67 老 125.1 老 T13-3043	30B7B 耳 128.12 聒 USAT-08305
30B40 彳 120.15 縑 UK-02038	30B54 网 122.10 𪗇 UK-01669	30B68 老 125.3 孝 T13-3044	30B7C 聿 129.1 聿 T13-3135
30B41 彳 120.15 縑 UK-02036	30B55 网 122.11 𪗇 USAT-09663	30B69 老 125.3 老 GZ-1061103	30B7D 聿 129.5 聿 T13-3048
30B42 缶 121.2 𪗇 GZ-0151501	30B56 网 122.19 𪗇 UK-01402	30B6A 老 125.5 𪗇 GZ-1881503	30B7E 肉 130.1 𪗇 USAT-06462
30B43 缶 121.2 𪗇 UTC-01049	30B57 羊 123.2 𪗇 UK-01943	30B6B 老 125.9 𪗇 GZ-3732104	30B7F 肉 130.2 𪗇 T13-304A
30B44 缶 121.8 𪗇 UK-01922	30B58 羊 123.4 𪗇 KC-03383	30B6C 而 126.3 𪗇 USAT-06512	30B80 肉 130.2 𪗇 USAT-08988
30B45 缶 121.11 𪗇 GZ-1762401	30B59 羊 123.6 𪗇 USAT-05631	30B6D 而 126.8 𪗇 USAT-09980	30B81 肉 130.2 𪗇 GZ-1142101
30B46 缶 121.12 𪗇 GHR-53135.11	30B5A 羊 123.9 𪗇 UK-01944	30B6E 而 126.8 𪗇 USAT-09981	30B82 肉 130.2 𪗇 USAT-09914
30B47 缶 121.15 𪗇 GHR-53136.11	30B5B 羊 123.10 𪗇 GZ-2231201	30B6F 而 126.11 𪗇 UK-01579	30B83 肉 130.3 𪗇 GZ-4622401
30B48 网 122.4 𪗇 UTC-01163	30B5C 羊 123.10 𪗇 UK-01403	30B70 耒 127.4 𪗇 T13-2F68	30B84 肉 130.3 𪗇 USAT-06266
30B49 网 122.5 𪗇 T13-303C	30B5D 羽 124.1 𪗇 UTC-01051	30B71 耒 127.4 𪗇 GZ-2242101	30B85 肉 130.3 𪗇 UK-01826
30B4A 网 122.6 𪗇 USAT-09370	30B5E 羽 124.4 𪗇 UK-01589	30B72 耒 127.13 𪗇 GHR-52968.20	30B86 肉 130.3 𪗇 USAT-08303
30B4B 网 122.6 𪗇 UTC-01050	30B5F 羽 124.4 𪗇 KC-05591	30B73 耳 128.3 𪗇 GZ-3392501	30B87 肉 130.4 𪗇 UK-02728
30B4C 网 122.6 𪗇 T13-303D	30B60 羽 124.4 𪗇 T13-3042	30B74 耳 128.4 𪗇 UK-02665	30B88 肉 130.4 𪗇 USAT-06375
30B4D 网 122.7 𪗇 T13-303F	30B61 羽 124.5 𪗇 GZ-1631104	30B75 耳 128.4 𪗇 USAT-06426	30B89 肉 130.4 𪗇 USAT-10232
30B4E 网 122.7 𪗇 UK-01495	30B62 羽 124.6 𪗇 UK-01978	30B76 耳 128.4 𪗇 KC-03430	30B8A 肉 130.4 𪗇 GZ-3862101
30B4F 网 122.8 𪗇 USAT-07219	30B63 羽 124.7 𪗇 UK-01979	30B77 耳 128.4 𪗇 UK-01492	30B8B 肉 130.4 𪗇 GHR-42198.04
30B50 网 122.8 𪗇 T13-3040	30B64 羽 124.8 𪗇 KC-05599	30B78 耳 128.5 𪗇 T13-3045	30B8C 肉 130.4 𪗇 GHR-42200.02
30B51 网 122.8 𪗇 GZ-1501401	30B65 羽 124.10 𪗇 KC-03401	30B79 耳 128.5 𪗇 GZ-3011501	30B8D 肉 130.4 𪗇 USAT-05646

30B8E 肉 130.4 𪚩 USAT-08521	30BA2 肉 130.6 𪚪 USAT-06361	30BB6 肉 130.9 𪚮 GZ-3421301	30BCA 肉 130.10 𪚲 GHR-42258.08
30B8F 肉 130.4 𪚫 USAT-90295	30BA3 肉 130.6 𪚬 USAT-08968	30BB7 肉 130.9 𪚯 GZ-3842606	30BCB 肉 130.10 𪚳 UK-01921
30B90 肉 130.4 𪚭 GHR-42201.06	30BA4 肉 130.6 𪚮 UK-01490	30BB8 肉 130.9 𪚰 GZ-2601103	30BCC 肉 130.11 𪚴 GHR-42259.08
30B91 肉 130.4 𪚯 USAT-08919	30BA5 肉 130.7 𪚱 GHR-42225.08	30BB9 肉 130.9 𪚲 GZ-3212302	30BCD 肉 130.11 𪚵 GHR-42259.11
30B92 肉 130.5 𪚰 T13-304C	30BA6 肉 130.7 𪚲 GHR-42225.03	30BBA 肉 130.9 𪚳 GHR-42247.06	30BCE 肉 130.11 𪚶 UK-02855
30B93 肉 130.5 𪚱 GHR-42205.04	30BA7 肉 130.7 𪚳 T13-304D	30BBB 肉 130.9 𪚴 USAT-07202	30BCF 肉 130.11 𪚷 GHR-42253.04
30B94 肉 130.5 𪚲 USAT-06030	30BA8 肉 130.7 𪚴 GHR-20612.16	30BBC 肉 130.9 𪚵 UTC-01164	30BD0 肉 130.11 𪚸 GHR-42261.01
30B95 肉 130.5 𪚳 USAT-09527	30BA9 肉 130.7 𪚵 GHR-42229.11	30BBD 肉 130.9 𪚶 GZ-2622301	30BD1 肉 130.11 𪚹 GZ-1772101
30B96 肉 130.5 𪚴 GZ-0761301	30BAA 肉 130.7 𪚶 GZ-0341101	30BBE 肉 130.9 𪚷 GHR-42251.13	30BD2 肉 130.11 𪚺 GHR-42262.04
30B97 肉 130.5 𪚵 UK-01602	30BAB 肉 130.8 𪚷 USAT-08709	30BBF 肉 130.9 𪚸 GZ-0262601	30BD3 肉 130.11 𪚻 GHR-42262.05
30B98 肉 130.5 𪚶 USAT-08746	30BAC 肉 130.8 𪚸 KC-03468	30BC0 肉 130.9 𪚹 GHR-42252.05	30BD4 肉 130.12 𪚼 GZ-1852101
30B99 肉 130.5 𪚷 UK-02649	30BAD 肉 130.8 𪚹 UK-01828	30BC1 肉 130.10 𪚺 GZ-3651101	30BD5 肉 130.12 𪚽 GZ-1152101
30B9A 肉 130.5 𪚸 UK-02794	30BAE 肉 130.8 𪚺 GZ-2791502	30BC2 肉 130.10 𪚻 GZ-1852201	30BD6 肉 130.12 𪚾 GHR-10093.03
30B9B 肉 130.5 𪚹 USAT-90297	30BAF 肉 130.8 𪚻 KC-03469	30BC3 肉 130.10 𪚼 USAT-06929	30BD7 肉 130.12 𪚿 GZ-0041501
30B9C 肉 130.5 𪚺 USAT-10231	30BB0 肉 130.8 𪚼 GZ-2221301	30BC4 肉 130.10 𪚽 USAT-07094	30BD8 肉 130.12 𪚿 GHR-42266.08
30B9D 肉 130.6 𪚻 UK-01827	30BB1 肉 130.8 𪚽 T13-304E	30BC5 肉 130.10 𪚾 GHR-42245.07	30BD9 肉 130.12 𪚿 UTC-01228
30B9E 肉 130.6 𪚼 USAT-06768	30BB2 肉 130.8 𪚾 UK-01829	30BC6 肉 130.10 𪚿 USAT-07093	30BDA 肉 130.12 𪚿 GHR-42268.01
30B9F 肉 130.6 𪚽 USAT-06769	30BB3 肉 130.8 𪚿 GZ-3231101	30BC7 肉 130.10 𪚿 GZ-1432204	30BDB 肉 130.12 𪚿 GZ-3081501
30BA0 肉 130.6 𪚾 USAT-09486	30BB4 肉 130.8 𪚿 GZ-2081105	30BC8 肉 130.10 𪚿 USAT-10197	30BDC 肉 130.12 𪚿 GZ-3142503
30BA1 肉 130.6 𪚿 GZ-0381503	30BB5 肉 130.9 𪚿 GZ-0031401	30BC9 肉 130.10 𪚿 GHR-42256.01	30BDD 肉 130.12 𪚿 GHR-42268.10

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



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

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

30CCE 虫 142.10 𧈧 GZ-3391101	30CE2 虫 142.14 𧈨 GZ-2222302	30CF6 衣 145.5 裯 UK-01662	30D0A 衣 145.19 襪 UK-01621
30CCF 虫 142.10 𧈩 GZ-3541201	30CE3 虫 142.14 𧈪 GZ-3852201	30CF7 衣 145.5 𧈫 GZ-1332401	30D0B 酉 146.8 𧈬 T13-3076
30CD0 虫 142.10 𧈭 GHR-31549.01	30CE4 虫 142.15 𧈮 GZ-3932304	30CF8 衣 145.6 𧈯 UK-01938	30D0C 酉 146.10 𧈰 GZ-2131602
30CD1 虫 142.10 𧈯 GZ-4692501	30CE5 虫 142.16 𧈱 GZ-4951303	30CF9 衣 145.6 𧈲 KC-05473	30D0D 酉 146.16 𧈳 GZ-3672402
30CD2 虫 142.10 𧈲 GHR-84720.18	30CE6 虫 142.18 𧈴 GZ-3761401	30CFA 衣 145.6 𧈵 UK-01939	30D0E 見 147.5 𧈶 USAT-60079
30CD3 虫 142.10 𧈷 UK-02864	30CE7 血 143.5 𧈸 T13-3072	30CFB 衣 145.7 𧈹 GZ-3491102	30D0F 見 147.5 𧈺 UK-02791
30CD4 虫 142.10 𧈻 GZ-3432103	30CE8 血 143.6 𧈼 GZ-3001407	30CFC 衣 145.7 𧈽 UK-01940	30D10 見 147.5 𧈾 USAT-09182
30CD5 虫 142.10 𧈿 GZ-3672103	30CE9 血 143.11 𧈾 GZ-3232401	30CFD 衣 145.7 𧈿 GZ-2461501	30D11 見 147.7 𧉀 GZ-4071301
30CD6 虫 142.11 𧉁 UK-01587	30CEA 行 144.6 𧉂 T13-3073	30CFE 衣 145.7 𧉃 KC-03821	30D12 見 147.8 𧉄 GHR-74330.01
30CD7 虫 142.11 𧉅 UK-01919	30CEB 行 144.7 𧉅 KC-03812	30CFF 衣 145.7 𧉆 KC-03823	30D13 見 147.10 𧉇 GZ-0761101
30CD8 虫 142.11 𧉉 GZ-3912502	30CEC 行 144.7 𧉉 UK-01438	30D00 衣 145.7 𧉈 GZ-0201101	30D14 見 147.13 𧉉 GHR-73918.13
30CD9 虫 142.11 𧉊 KC-03789	30CED 行 144.7 𧉊 UK-01544	30D01 衣 145.8 𧉋 USAT-06913	30D15 見 147.5 𧉌 UK-02111
30CDA 虫 142.11 𧉋 UK-01920	30CEE 行 144.8 𧉋 UK-01412	30D02 衣 145.8 𧉍 UK-01942	30D16 見 147.5 𧉎 UK-02672
30CDB 虫 142.12 𧉏 GZ-2262302	30CEF 行 144.12 𧉏 UK-01413	30D03 衣 145.10 𧉐 T13-3075	30D17 見 147.7 𧉑 UK-02112
30CDC 虫 142.12 𧉒 GZ-1362305	30CF0 衣 145.2 𧉒 T13-3074	30D04 衣 145.10 𧉓 USAT-06629	30D18 見 147.7 𧉔 UK-02113
30CDD 虫 142.13 𧉕 UK-01541	30CF1 衣 145.4 𧉕 GZ-4282103	30D05 衣 145.10 𧉖 GZ-1202503	30D19 見 147.7 𧉗 UK-02673
30CDE 虫 142.13 𧉘 GZ-3202401	30CF2 衣 145.5 𧉘 UK-01937	30D06 衣 145.11 𧉙 UK-01590	30D1A 見 147.9 𧉚 UK-02114
30CDF 虫 142.13 𧉛 GZ-4082601	30CF3 衣 145.5 𧉛 GZ-0352702	30D07 衣 145.11 𧉜 GZ-1121301	30D1B 見 147.10 𧉝 UK-02859
30CE0 虫 142.13 𧉞 GZ-4482402	30CF4 衣 145.5 𧉞 GZ-0942203	30D08 衣 145.11 𧉞 GZ-3271701	30D1C 見 147.11 𧉟 UK-02115
30CE1 虫 142.14 𧉡 GZ-4041401	30CF5 衣 145.5 𧉡 UK-01936	30D09 衣 145.16 𧉢 KC-03850	30D1D 見 147.12 𧉣 UK-02116

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

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

30DBE 貝 154.5 𧯛 GZ-2872202	30DD2 貝 154.12 𧯛 GZ-0201301	30DE6 貝 154.9 𧯛 UK-02104	30DFA 走 156.10 𧯛 USAT-07049
30DBF 貝 154.5 𧯛 UK-01542	30DD3 貝 154.12 𧯛 GZ-1251201	30DE7 貝 154.10 𧯛 UK-02103	30DFB 走 156.10 𧯛 GHR-63728.14
30DC0 貝 154.6 𧯛 KC-03964	30DD4 貝 154.12 𧯛 GZ-1741401	30DE8 貝 154.10 𧯛 UK-02105	30DFC 走 156.10 𧯛 GHR-63729.10
30DC1 貝 154.6 𧯛 GZ-1111301	30DD5 貝 154.12 𧯛 GZ-2092201	30DE9 貝 154.10 𧯛 UK-02106	30DFD 走 156.11 𧯛 GHR-63731.12
30DC2 貝 154.6 𧯛 KC-03965	30DD6 貝 154.12 𧯛 GHR-73900.09	30DEA 貝 154.12 𧯛 UK-02107	30DFE 走 156.12 𧯛 USAT-09807
30DC3 貝 154.6 𧯛 T13-312B	30DD7 貝 154.12 𧯛 GHR-73901.04	30DEB 貝 154.13 𧯛 UK-02108	30DFF 走 156.13 𧯛 GHR-63734.13
30DC4 貝 154.6 𧯛 GHR-10245.15	30DD8 貝 154.14 𧯛 KC-05741	30DEC 貝 154.14 𧯛 UK-02109	30E00 足 157.2 𧯛 UTC-01062
30DC5 貝 154.7 𧯛 GHR-73882.14	30DD9 貝 154.14 𧯛 UTC-01167	30DED 貝 154.16 𧯛 UK-02110	30E01 足 157.3 𧯛 GZ-1171103
30DC6 貝 154.8 𧯛 GHR-73886.02	30DDA 貝 154.15 𧯛 GHR-73903.08	30DEE 赤 155.6 𧯛 GHR-63740.09	30E02 足 157.3 𧯛 GZ-1962102
30DC7 貝 154.8 𧯛 GZ-3972501	30ddb 貝 154.18 𧯛 GHR-73904.08	30DEF 赤 155.17 𧯛 UTC-01290	30E03 足 157.3 𧯛 UTC-01063
30DC8 貝 154.8 𧯛 GHR-73891.04	30DDC 貝 154.18 𧯛 GHR-73904.11	30DF0 走 156.3 𧯛 GHR-63706.06	30E04 足 157.4 𧯛 USAT-07168
30DC9 貝 154.9 𧯛 𧯛 GHR-73893.04 T13-312C	30DDD 貝 154.3 𧯛 UK-02098	30DF1 走 156.4 𧯛 GZ-0202101	30E05 足 157.4 𧯛 GZ-0451403
30DCA 貝 154.10 𧯛 GZ-4412301	30DDE 貝 154.3 𧯛 UTC-01060	30DF2 走 156.5 𧯛 USAT-09122	30E06 足 157.4 𧯛 UK-02118
30DCB 貝 154.10 𧯛 GHR-73895.07	30DDF 貝 154.3 𧯛 UTC-01109	30DF3 走 156.5 𧯛 UK-02039	30E07 足 157.6 𧯛 UK-02674
30DCC 貝 154.10 𧯛 GHR-73896.04	30DE0 貝 154.4 𧯛 UK-02099	30DF4 走 156.6 𧯛 UK-02040	30E08 足 157.6 𧯛 GHR-73944.08
30DCD 貝 154.10 𧯛 GHR-73895.08	30DE1 貝 154.5 𧯛 UK-02100	30DF5 走 156.6 𧯛 UK-02041	30E09 足 157.6 𧯛 UK-02119
30DCE 貝 154.11 𧯛 UK-01653	30DE2 貝 154.8 𧯛 UTC-01061	30DF6 走 156.6 𧯛 GHR-63718.02	30E0A 足 157.6 𧯛 KC-03996
30DCF 貝 154.11 𧯛 GHR-73898.01	30DE3 貝 154.8 𧯛 UK-02101	30DF7 走 156.8 𧯛 UK-02042	30E0B 足 157.6 𧯛 USAT-08929
30DD0 貝 154.11 𧯛 GHR-73898.08	30DE4 貝 154.8 𧯛 UTC-01110	30DF8 走 156.8 𧯛 GHR-63723.03	30E0C 足 157.6 𧯛 USAT-09282
30DD1 貝 154.11 𧯛 GHR-73898.18	30DE5 貝 154.9 𧯛 UK-02102	30DF9 走 156.9 𧯛 GHR-63726.11	30E0D 足 157.6 𧯛 UK-02840

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

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



30EAE 兂 162.3 USAT-00189	进	30EC2 兂 162.8 GZ-0871102	逎	30ED6 兂 162.13 GZ-2921401	𨇲	30EEA 邑 163.7 UK-02618	郇
30EAF 兂 162.3 T13-3130	迅	30EC3 兂 162.8 T13-3138	邈	30ED7 兂 162.13 UK-02926	逵	30EEB 邑 163.7 UK-02619	郈
30EB0 兂 162.3 USAT-08635	迎	30EC4 兂 162.8 UK-01478	迨	30ED8 兂 162.13 GZ-1211101	𨇳	30EEC 邑 163.8 USAT-09245	郉
30EB1 兂 162.3 UK-02130	迳	30EC5 兂 162.9 UK-02132	逦	30ED9 兂 162.13 KC-05787	逦	30EED 邑 163.8 UK-02127	郊
30EB2 兂 162.3 GZ-2082501	迳	30EC6 兂 162.9 UK-01574	逦	30EDA 兂 162.16 KC-04126	逦	30EEE 邑 163.8 UK-02620	郋
30EB3 兂 162.4 T13-3131	逦	30EC7 兂 162.9 T13-3139	逦	30EDB 兂 162.18 UK-01545	逦	30EEF 邑 163.8 T13-3141	郌
30EB4 兂 162.4 T13-3133	𨇴	30EC8 兂 162.10 T13-313B	逦	30EDC 兂 162.39 UTC-01312	𨇴	30EF0 邑 163.8 UK-01617	郍
30EB5 兂 162.5 GZ-2151501	逦	30EC9 兂 162.10 GZ-1801201	逦	30EDD 兂 162.54 UTC-00791	𨇴	30EF1 邑 163.9 GHR-74032.10	郎
30EB6 兂 162.6 UK-02131	逦	30ECA 兂 162.10 T13-313D	逦	30EDE 邑 163.3 T13-313F	邨	30EF2 邑 163.9 UK-02128	郏
30EB7 兂 162.6 GZ-1381606	逦	30ECB 兂 162.10 T13-313C	逦	30EDF 邑 163.3 GHR-74003.07	邨	30EF3 邑 163.10 GHR-74038.02	郑
30EB8 兂 162.6 GZ-1411201	逦	30ECC 兂 162.10 T13-313A	逦	30EE0 邑 163.4 UK-02125	邨	30EF4 邑 163.10 GHR-74039.05	郒
30EB9 兂 162.6 GZ-0392506	逦	30ECD 兂 162.11 UK-01620	逦	30EE1 邑 163.4 UK-02617	邨	30EF5 邑 163.10 GHR-74039.06	郓
30EBA 兂 162.7 GZ-2192402	逦	30ECE 兂 162.11 KC-04107	逦	30EE2 邑 163.4 T13-3140	邨	30EF6 邑 163.10 UK-01631	郖
30EBB 兂 162.7 GHR-63854.02	逦	30ECF 兂 162.11 UK-01524	逦	30EE3 邑 163.4 KC-04133	邨	30EF7 邑 163.10 GZ-2372201	郗
30EBC 兂 162.7 GZ-4221203	逦	30ED0 兂 162.11 USAT-08848	逦	30EE4 邑 163.4 GHR-74007.04	邨	30EF8 邑 163.11 GHR-74044.09	郙
30EBD 兂 162.8 KC-04093	逦	30ED1 兂 162.12 T13-313E	逦	30EE5 邑 163.4 UK-02126	邨	30EF9 邑 163.11 KC-05796	郚
30EBE 兂 162.8 UK-01637	逦	30ED2 兂 162.12 GZ-3951501	逦	30EE6 邑 163.5 KC-04136	邨	30EFA 邑 163.11 GHR-74046.05	郛
30EBF 兂 162.8 GZ-2142404	逦	30ED3 兂 162.12 GZ-4252202	逦	30EE7 邑 163.5 GZ-0782602	邨	30EFB 邑 163.12 GHR-74047.05	郜
30EC0 兂 162.8 KC-05776	逦	30ED4 兂 162.12 UK-01629	逦	30EE8 邑 163.6 GHR-74013.13	邨	30EFC 邑 163.13 GHR-74053.04	郝
30EC1 兂 162.8 UK-01496	逦	30ED5 兂 162.12 KC-04116	逦	30EE9 邑 163.7 GHR-74021.01	邨	30EFD 邑 163.14 GHR-74054.07	郞

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

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

30F9E 𨮒 167.9 UK-02241	30FB2 𨮒 167.12 UK-02251	30FC6 𨮒 167.16 UK-02265	30FDA 𨮒 169.3 GZ-0051201
30F9F 𨮓 167.9 UK-02242	30FB3 𨮓 167.12 UK-02252	30FC7 𨮓 167.17 UK-02266	30FDB 𨮓 169.4 KC-04328
30FA0 𨮔 167.9 UK-022727	30FB4 𨮔 167.12 UK-02254	30FC8 𨮔 167.18 UK-02267	30FDC 𨮔 169.4 GZ-4271302
30FA1 𨮕 167.9 UK-022743	30FB5 𨮕 167.12 UK-02255	30FC9 𨮕 167.19 UK-02268	30FDD 𨮕 169.5 UK-01549
30FA2 𨮖 167.9 UK-01473	30FB6 𨮖 167.12 UK-02256	30FCA 𨮖 168.3 GZ-3072403	30FDE 𨮖 169.6 GZ-4112202
30FA3 𨮗 167.9 UK-02243	30FB7 𨮗 167.12 UK-02689	30FCB 𨮗 168.4 GHR-74317.14	30FDF 𨮗 169.8 GZ-2172402
30FA4 𨮘 167.9 UK-02244	30FB8 𨮘 167.12 UK-02257	30FCC 𨮘 168.6 GZ-3842301	30FE0 𨮘 169.8 KC-04338
30FA5 𨮙 167.9 UK-02245	30FB9 𨮙 167.12 UK-02894	30FCD 𨮙 168.7 GHR-74319.05	30FE1 𨮙 169.8 GZ-2532301
30FA6 𨮚 167.10 UK-02246	30FBA 𨮚 167.12 UK-02748	30FCE 𨮚 168.7 GZ-4102201	30FE2 𨮚 169.9 GZ-1621701
30FA7 𨮛 167.10 UK-02685	30FBB 𨮛 167.12 UK-02258	30FCF 𨮛 168.7 UK-01670	30FE3 𨮛 169.14 GZ-3332501
30FA8 𨮜 167.10 UK-02686	30FBC 𨮜 167.12 UK-02762	30FD0 𨮜 168.8 GHR-74319.18	30FE4 𨮜 169.1 UK-02767
30FA9 𨮝 167.10 UK-02944	30FBD 𨮝 167.13 UK-02259	30FD1 𨮝 168.9 GHR-74320.03	30FE5 𨮝 169.2 UK-02768
30FAA 𨮞 167.10 UK-02247	30FBE 𨮞 167.13 UK-02253	30FD2 𨮞 168.10 GHR-74320.09	30FE6 𨮞 169.3 UK-02186
30FAB 𨮟 167.10 UK-02842	30FBF 𨮟 167.13 UK-02946	30FD3 𨮟 168.11 GZ-4132502	30FE7 𨮟 169.4 GZ-3312101
30FAC 𨮠 167.10 UK-02248	30FC0 𨮠 167.13 UK-02260	30FD4 𨮠 168.11 USAT-06347	30FE8 𨮠 169.4 UK-02187
30FAD 𨮡 167.10 UK-02249	30FC1 𨮡 167.14 UK-02750	30FD5 𨮡 168.4 UK-02779	30FE9 𨮡 169.4 GZ-0422301
30FAE 𨮢 167.10 UK-02687	30FC2 𨮢 167.15 UK-02261	30FD6 𨮢 169.2 GZ-3182403	30FEA 𨮢 169.4 UK-02188
30FAF 𨮣 167.11 UK-02718	30FC3 𨮣 167.15 UK-02262	30FD7 𨮣 169.3 GZ-3042301	30FEB 𨮣 169.5 UK-02189
30FB0 𨮤 167.11 UK-02250	30FC4 𨮤 167.15 UK-02263	30FD8 𨮤 169.3 KC-04327	30FEC 𨮤 169.5 GZ-0972305
30FB1 𨮥 167.11 UK-02688	30FC5 𨮥 167.16 UK-02264	30FD9 𨮥 169.3 USAT-04686	30FED 𨮥 169.6 GZ-3361403

30FEE 冂 169.7 GZ-1372502 𡗗	31002 阜 170.4 T13-3143 𡗘	31016 阜 170.8 UK-01512 𡗚	3102A 阜 170.10 GHR-74469.04 𡗜
30FEF 冂 169.7 UK-02190 𡗙	31003 阜 170.4 GHR-74429.14 𡗛	31017 阜 170.8 GHR-74448.01 𡗝	3102B 阜 170.11 UK-01560 𡗟
30FF0 冂 169.8 GZ-0391202 𡗚	31004 阜 170.4 GHR-74431.03 𡗜	31018 阜 170.8 T13-3146 𡗞	3102C 阜 170.11 GHR-74469.18 𡗠
30FF1 冂 169.8 GZ-4271103 𡗛	31005 阜 170.5 USAT-09018 𡗝	31019 阜 170.8 USAT-06678 𡗟	3102D 阜 170.11 GHR-74470.13 𡗡
30FF2 冂 169.8 UK-02191 𡗜	31006 阜 170.5 UK-01547 𡗞	3101A 阜 170.8 GHR-74452.03 𡗠	3102E 阜 170.11 UK-01424 𡗢
30FF3 冂 169.9 UK-02192 𡗝	31007 阜 170.5 GHR-74434.04 𡗟	3101B 阜 170.8 GHR-74451.16 𡗡	3102F 阜 170.11 GHR-74471.01 𡗣
30FF4 冂 169.9 UK-02193 𡗞	31008 阜 170.5 GHR-74436.01 𡗠	3101C 阜 170.8 GHR-74452.01 𡗢	31030 阜 170.12 GZ-1141302 𡗤
30FF5 冂 169.9 GZ-0842201 𡗟	31009 阜 170.5 USAT-09244 𡗡	3101D 阜 170.8 KC-04357 𡗣	31031 阜 170.12 GHR-74472.09 𡗥
30FF6 冂 169.10 GZ-4691301 𡗠	3100A 阜 170.6 UK-01491 𡗢	3101E 阜 170.8 GHR-74455.06 𡗤	31032 阜 170.12 GHR-74473.05 𡗦
30FF7 冂 169.10 GZ-2382304 𡗡	3100B 阜 170.6 T13-3144 𡗣	3101F 阜 170.8 T13-3147 𡗥	31033 阜 170.12 GHR-74472.02 𡗧
30FF8 冂 169.11 GZ-2501102 𡗢	3100C 阜 170.6 GHR-74438.04 𡗤	31020 阜 170.9 UK-02199 𡗦	31034 阜 170.12 GHR-74474.03 𡗨
30FF9 冂 169.11 UK-02195 𡗣	3100D 阜 170.6 GHR-74438.06 𡗥	31021 阜 170.9 GHR-74450.03 𡗧	31035 阜 170.12 UK-01464 𡗩
30FFA 冂 169.12 UK-02196 𡗤	3100E 阜 170.6 UK-01461 𡗦	31022 阜 170.9 GHR-74458.04 𡗨	31036 阜 170.12 GHR-74476.01 𡗪
30FFB 冂 169.12 GZ-2211205 𡗥	3100F 阜 170.6 GHR-74440.04 𡗧	31023 阜 170.9 GHR-74461.01 𡗩	31037 阜 170.13 GHR-74476.12 𡗫
30FFC 冂 169.13 GZ-4212303 𡗦	31010 阜 170.7 UK-02198 𡗨	31024 阜 170.9 GHR-74461.18 𡗪	31038 阜 170.13 GHR-74478.14 𡗬
30FFD 冂 169.13 UK-02197 𡗧	31011 阜 170.7 GHR-74445.08 𡗩	31025 阜 170.9 GHR-74462.01 𡗭	31039 阜 170.13 GZ-4271404 𡗮
30FFE 冂 169.14 GZ-2402204 𡗨	31012 阜 170.7 GHR-74444.03 𡗪	31026 阜 170.9 USAT-09405 𡗯	3103A 阜 170.14 UK-01481 𡗰
30FFF 冂 169.14 GZ-4711406 𡗩	31013 阜 170.7 GHR-74441.06 𡗫	31027 阜 170.9 GHR-74464.01 𡗱	3103B 阜 170.15 GHR-74481.05 𡗲
31000 阜 170.3 GHR-74427.05 𡗪	31014 阜 170.7 GHR-74447.02 𡗬	31028 阜 170.9 USAT-90336 𡗳	3103C 阜 170.15 GHR-74481.06 𡗴
31001 阜 170.3 GHR-74427.11 𡗫	31015 阜 170.7 GHR-74447.03 𡗭	31029 阜 170.10 KC-04366 𡗵	3103D 阜 170.15 GHR-74481.10 𡗶
			𡗷

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

3108E 音 180.3 𧯛 KC-04479	310A2 頁 181.6 頰 UK-02277	310B6 頁 181.10 颯 UK-02290	310CA 風 182.11 颯 GHR-84783.08
3108F 音 180.7 韻 UK-02329	310A3 頁 181.6 頰 UK-02278	310B7 頁 181.10 頰 UK-02291	310CB 風 182.11 颯 GHR-84785.04
31090 音 180.7 韻 GHR-84790.10	310A4 頁 181.6 頰 UK-02721	310B8 頁 181.10 頰 UK-02858	310CC 風 182.11 颯 GHR-84785.12
31091 音 180.9 韻 KC-04489	310A5 頁 181.6 頰 UK-02279	310B9 頁 181.11 頰 UK-02292	310CD 風 182.13 颯 GHR-84786.10
31092 音 180.9 韻 GHR-84790.21	310A6 頁 181.6 頰 UK-02832	310BA 頁 181.12 颯 UTC-01130	310CE 風 182.13 颯 GHR-84787.02
31093 頁 181.4 頰 USAT-09356	310A7 頁 181.6 頰 UTC-01127	310BB 風 182.4 颯 GZ-0182504	310CF 風 182.15 颯 GHR-84787.11
31094 頁 181.4 頰 頰 T13-314C USAT-90300	310A8 頁 181.7 頰 UK-02280	310BC 風 182.5 颯 GHR-84775.09	310D0 風 182.17 颯 GHR-84787.21
31095 頁 181.6 頰 UTC-01309	310A9 頁 181.7 頰 UTC-01071	310BD 風 182.5 颯 GHR-84775.15	310D1 風 182.18 颯 GHR-84787.23
31096 頁 181.6 頰 USAT-90221	310AA 頁 181.7 頰 UK-02281	310BE 風 182.5 颯 GHR-84776.01	310D2 風 182.18 颯 GHR-84787.25
31097 頁 181.7 頰 T13-314D	310AB 頁 181.7 頰 UK-02282	310BF 風 182.7 颯 USAT-10047	310D3 風 182.3 颯 UK-02318
31098 頁 181.7 頰 UK-01598	310AC 頁 181.8 頰 UK-02283	310C0 風 182.7 颯 GHR-84778.21	310D4 風 182.4 颯 UK-02319
31099 頁 181.10 頰 USAT-07061	310AD 頁 181.8 頰 UK-02284	310C1 風 182.7 颯 GHR-84777.24	310D5 風 182.5 颯 UK-02320
3109A 頁 181.10 頰 UK-01550	310AE 頁 181.8 頰 UTC-01128	310C2 風 182.8 颯 GHR-84779.08	310D6 風 182.5 颯 UK-02691
3109B 頁 181.10 頰 KC-04510	310AF 頁 181.8 頰 UK-02285	310C3 風 182.8 颯 GHR-84779.22	310D7 風 182.6 颯 UK-02321
3109C 頁 181.12 頰 T13-314E	310B0 頁 181.9 頰 UTC-01129	310C4 風 182.8 颯 GZ-0321201	310D8 風 182.6 颯 UK-02322
3109D 頁 181.14 頰 GHR-84685.02	310B1 頁 181.9 頰 UK-02286	310C5 風 182.8 颯 GHR-84780.18	310D9 風 182.6 颯 UK-02323
3109E 頁 181.17 頰 KC-04516	310B2 頁 181.9 頰 UK-02888	310C6 風 182.9 颯 GHR-84780.27	310DA 風 182.7 颯 UK-02814
3109F 頁 181.3 頰 UK-02792	310B3 頁 181.10 頰 UK-02288	310C7 風 182.9 颯 GHR-84782.22	310DB 風 182.8 颯 UK-02324
310A0 頁 181.4 頰 UK-02804	310B4 頁 181.10 頰 UK-02287	310C8 風 182.9 颯 GHR-84783.01	310DC 風 182.8 颯 UK-02325
310A1 頁 181.5 頰 UK-02276	310B5 頁 181.10 頰 UK-02289	310C9 風 182.10 颯 GHR-84784.04	310DD 風 182.9 颯 UK-02326

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



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

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

311CE 鱼 195.3 UK-02503	𩺰	311E2 鱼 195.5 UK-02523	𩺰	311F6 鱼 195.8 UK-02542	𩺰	3120A 鱼 195.10 UK-02561	𩺰
311CF 鱼 195.4 UK-02504	𩺱	311E3 鱼 195.5 UK-02524	𩺱	311F7 鱼 195.8 UK-02543	𩺱	3120B 鱼 195.10 UK-02562	𩺱
311D0 鱼 195.4 UK-02505	𩺲	311E4 鱼 195.6 UK-02525	𩺲	311F8 鱼 195.8 UK-02544	𩺲	3120C 鱼 195.10 UK-02563	𩺲
311D1 鱼 195.4 UK-02506	𩺳	311E5 鱼 195.6 UK-02526	𩺳	311F9 鱼 195.8 UK-02545	𩺳	3120D 鱼 195.10 UK-02564	𩺳
311D2 鱼 195.4 UK-02507	𩺴	311E6 鱼 195.6 UK-02527	𩺴	311FA 鱼 195.8 UK-02546	𩺴	3120E 鱼 195.11 UK-02558	𩺴
311D3 鱼 195.4 UK-02508	𩺵	311E7 鱼 195.6 UK-02528	𩺵	311FB 鱼 195.8 UK-02547	𩺵	3120F 鱼 195.11 UK-02565	𩺵
311D4 鱼 195.4 UK-02509	𩺶	311E8 鱼 195.6 UK-02529	𩺶	311FC 鱼 195.8 UK-02548	𩺶	31210 鱼 195.11 UK-01728	𩺶
311D5 鱼 195.4 UK-02510	𩺷	311E9 鱼 195.6 UK-02531	𩺷	311FD 鱼 195.8 UK-02549	𩺷	31211 鱼 195.12 UK-02566	𩺷
311D6 鱼 195.4 UK-02511	𩺸	311EA 鱼 195.6 UK-02532	𩺸	311FE 鱼 195.8 UK-02550	𩺸	31212 鱼 195.12 UK-02567	𩺸
311D7 鱼 195.4 UK-02512	𩺹	311EB 鱼 195.7 UK-02533	𩺹	311FF 鱼 195.8 UK-02551	𩺹	31213 鱼 195.12 UK-02568	𩺹
311D8 鱼 195.4 UK-02513	𩺺	311EC 鱼 195.7 UK-02534	𩺺	31200 鱼 195.8 UK-02530	𩺺	31214 鱼 195.12 UK-02569	𩺺
311D9 鱼 195.5 UK-02514	𩺻	311ED 鱼 195.7 UTC-00956	𩺻	31201 鱼 195.9 UK-02552	𩺻	31215 鱼 195.13 UK-02570	𩺻
311DA 鱼 195.5 UK-02515	𩺼	311EE 鱼 195.7 UK-02535	𩺼	31202 鱼 195.9 UK-02553	𩺼	31216 鱼 195.14 UK-02572	𩺼
311DB 鱼 195.5 UK-02516	𩺽	311EF 鱼 195.7 UK-02536	𩺽	31203 鱼 195.9 UK-02554	𩺽	31217 鱼 195.14 UK-02573	𩺽
311DC 鱼 195.5 UK-02517	𩺾	311F0 鱼 195.7 UK-02715	𩺾	31204 鱼 195.9 UK-02555	𩺾	31218 鱼 195.15 UK-02571	𩺾
311DD 鱼 195.5 UK-02518	𩺿	311F1 鱼 195.7 UK-02537	𩺿	31205 鱼 195.9 UK-02556	𩺿	31219 鱼 195.16 UK-02575	𩺿
311DE 鱼 195.5 UK-02519	𩻀	311F2 鱼 195.7 UK-02538	𩻀	31206 鱼 195.9 UK-02557	𩻀	3121A 鱼 195.16 UK-02574	𩻀
311DF 鱼 195.5 UK-02520	𩻁	311F3 鱼 195.7 UK-02539	𩻁	31207 鱼 195.9 UK-02696	𩻁	3121B 鱼 195.16 UK-02951	𩻁
311E0 鱼 195.5 UK-02521	𩻂	311F4 鱼 195.8 UK-02540	𩻂	31208 鱼 195.10 UK-02559	𩻂	3121C 鳥 196.2 T13-3157	𩻂
311E1 鱼 195.5 UK-02522	𩻃	311F5 鱼 195.8 UK-02541	𩻃	31209 鱼 195.10 UK-02560	𩻃	3121D 鳥 196.4 KC-04704	𩻃

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

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

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

3130E 鼠 208.6 齷 UK-02590	31322 齒 211.10 齷 GHR-85117.16	31336 齒 211'.8 齷 UK-02607
3130F 鼠 208.12 齷 GHR-85093.15	31323 齒 211.11 齷 GHR-85116.12	31337 齒 211'.8 齷 UK-02608
31310 鼻 209.2 齷 GHR-85094.04	31324 齒 211.12 齷 GHR-85118.01	31338 齒 211'.9 齷 UK-02609
31311 鼻 209.2 齷 GZ-3352401	31325 齒 211.13 齷 GHR-85118.15	31339 齒 211'.10 齷 UK-02611
31312 鼻 209.4 齷 GZ-2211101	31326 齒 211.14 齷 GHR-85118.25	3133A 齒 211'.10 齷 GHR-85116.02
31313 鼻 209.5 齷 GZ-3511101	31327 齒 211.16 齷 GHR-85119.08	3133B 齒 211'.10 齷 UK-02610
31314 鼻 209.6 齷 GHR-85095.22	31328 齒 211'.3 齷 GZ-2441402	3133C 齒 211'.10 齷 UK-02612
31315 鼻 209.6 齷 UK-02591	31329 齒 211'.4 齷 GZ-1521502	3133D 龍 212.5 齷 UK-01433
31316 齊 210'.4 齷 UK-02593	3132A 齒 211'.5 齷 UK-02596	3133E 龍 212.6 齷 GHR-85122.02
31317 齊 210'.5 齷 UK-02594	3132B 齒 211'.5 齷 UK-02597	3133F 龍 212.9 齷 GHR-85123.08
31318 齊 210'.6 齷 UK-02595	3132C 齒 211'.5 齷 UK-02598	31340 龍 212'.3 齷 UK-02613
31319 齒 211.4 齷 GHR-85105.01	3132D 齒 211'.5 齷 UK-02697	31341 龍 212'.5 齷 UK-02699
3131A 齒 211.4 齷 T13-3158	3132E 齒 211'.5 齷 UK-02599	31342 龜 213'.3 齷 UK-02802
3131B 齒 211.4 齷 GHR-85105.18	3132F 齒 211'.6 齷 UK-02600	31343 龜 213'.4 齷 UK-02614
3131C 齒 211.5 齷 GHR-85107.01	31330 齒 211'.6 齷 UK-02601	31344 龜 213'.4 齷 UK-02701
3131D 齒 211.7 齷 GHR-85111.21	31331 齒 211'.6 齷 UK-02602	31345 龜 213'.4 齷 UK-02702
3131E 齒 211.9 齷 GHR-85113.21	31332 齒 211'.6 齷 UK-02603	31346 龜 213'.5 齷 UK-02703
3131F 齒 211.9 齷 GHR-85114.02	31333 齒 211'.7 齷 UK-02604	31347 龜 213'.11 齷 UK-02615
31320 齒 211.9 齷 GHR-85115.01	31334 齒 211'.7 齷 UK-02605	31348 龜 214.7 齷 UK-02700
31321 齒 211.10 齷 GHR-85117.05	31335 齒 211'.8 齷 UK-02606	31349 龜 214.8 齷 T13-3159