



# Aegean

## Cretan – CyproMinoan

Basic Latin, Greek and Coptic, Greek Extended,  
some Punctuation and other Symbols,  
Linear B Syllabary, Linear B Ideograms, Aegean Numbers,  
Ancient Greek Numbers, Ancient Symbols,  
Phaistos Disc, Lycian, Carian, Lydian,  
Old Italic, Phoenician, Ugaritic, Old Persian,  
Linear A, Cypriot Syllabary and  
Ancient Greek Musical Notation.

Phrygian, Sidetic,  
the Arkalochori Axe,  
signs on Troy vessels and  
the Dispilio tablet.

Local variants of Ancient Greek and Old Italic alphabets

Cretan Hieroglyphs and Cypro-Minoan in dedicated fonts

**Cretan Hieroglyphs v. 7.42**

**Cypro-Minoan v. 7.82**

**Aegean**  
**version 8.00**  
**2015**

the Aegean set of fonts is not a merchandise;  
it is free for any use.

Unicode Fonts for Ancient Scripts  
<http://users.teilar.gr/~g1951d/>  
George Douros  
g1951d@teilar.gr

# Bibliography

- Arthur J. Evans, "Cretan Pictographs and Prae-Phoenician Script", London – New York, 1895  
"The Mycenaean Tree And Pillar Cult", London, 1901  
"Scripta Minoa – The Written Documents Of Minoan Crete", volume I, The Hieroglyphic And Primitive Linear Classes, Oxford, 1909, **SM I**  
"The Palace Of Minos At Knossos", volumes I – IV and index, London, 1921 – 1936, **PM I – IV**  
"The Ring Of Nestor", London, 1925  
"Scripta Minoa – The Written Documents Of Minoan Crete", volume II, The Archives Of Knossos, Oxford, 1952, **SM II**
- John Chadwick et al., "Corpus of Mycenaean Inscriptions from Knossos", volumes: 1 (0001–1063), 2 (1064–4499), 3 (5000–7999), 4 (8000–9947), Cambridge University Press
- Luis Godard et Jean-Pierre Olivier, «Recueil des Inscriptions en Linéaire A», École Française d'Athènes, Études Crétoises XXI: volumes 1-5, Librairie Orientaliste Paul Geuthner (De Boccard, Édition-Diffusion), Paris, 1976-1985, **GORILA**
- Polymnia Muhly and Jean-Pierre Olivier, "Linear A inscriptions from the Syme sanctuary, Crete", *Archaiologiki Ephemeris* 147, pp. 197-223, 2008. Sign AB048 is here read and shown to also appear in Linear A; this sign was originally thought to only occur in Linear B.
- Christos Boulotis, "Les nouveaux documents en linéaire A d'Akrotiri (Théra): remarques préliminaires", pp. 407-411; Olivier Jean-Pierre, Rougemont Françoise, *Recherches récentes en épigraphie créto-mycénienne*, Bulletin de correspondance hellénique, volume 122, livraison 2, 1998, pp. 403-443. Additional sign A801 is here read and commented on. Item Akrotiri D18 is displayed on Museum of Prehistoric Thera with number 8366.
- Tsipopoulou, Metaxia, and Erik Hallager, «Inscriptions with Hieroglyphs and Linear A from Petras, Siteia», *Studi Micenea ed Anatolici* 37, pp.7-46, 1996.
- Frieda Vandenabeele et Jean-Pierre Olivier, «Les Idéogrammes Archéologiques du Linéaire B», École Française d'Athènes, Études Crétoises XXIV, Librairie Orientaliste Paul Geuthner, Paris, 1979, **IdeolB**
- Jörg Weilhartner, "Gender Dimorphism in the Linear A and Linear B Tablets", *Aegaeum* 33, pp. 287-296, Peeters, Leuven - Liege, 2012
- Jean-Pierre Olivier et Luis Godard avec Jean-Claude Poursat, «Corpus Hieroglyphicarum Inscriptionum Cretae», École Française d'Athènes, Études Crétoises 31, De Boccard, Édition-Diffusion, Paris, 1996, **CHIC**
- Anna Margherita Jasink, «Cretan Hieroglyphic Seals, A New Classification of Symbols And Ornamental / Filling Motifs», *Biblioteca di Pasiphae*, Fabrizio Serra Editore, Pisa-Roma, 2009
- Corpus of Minoan and Mycenaean Seals (CMS), 1958 – 2011, **CMS**
- Luis Godart, "The Phaistos Disc: the enigma of an Aegean script", photos by Judith Lange, translation by Alexandra Dumas, Editions Itanos, Athens, 1995  
«Ο δίσκος της Φαιστού: το αίνιγμα μιάς γραφής του Αιγαίου», φωτογραφίες Judith Lange, μετάφραση Κυριάκος Αξελός, Εκδόσεις Ιτανός, Αθήνα, 1995
- Masson Olivier, «Les inscriptions chypriotes syllabiques», Requeil critique et commenté, Réimpression augmentée de l'édition de 1961, «Études Chypriotes, I», École Française d'Athènes, De Boccard, Édition-Diffusion, Paris, 1983
- Masson Emilia, "Etudes de vingt-six boules d'argile inscrites trouvées à Enkomi et Hala Sultan Tekke (Chypre)", *Studies In Mediterranean Archaeology*, volume XXXI: 'Studies in Cypro-Minoan Scripts', part 1, Göteborg, Åströms Förlag, 1971.  
«Cyprominoica. Répertoires, Documents de Ras Shamra, Essais d'interprétation», *Studies In Mediterranean Archaeology*, volume XXXI: 'Studies in Cypro-Minoan Scripts', part 2, Göteborg, Åströms Förlag, 1974
- Jean-Pierre Olivier avec Fr. Vandenabeele, «Édition holistique des textes chypro-minoens», *Biblioteca di Pasiphae*, Fabrizio Serra Editore, Pisa-Roma, 2007.
- Silvia Ferrara, "Cypro-Minoan Inscriptions", volume 1: Analysis, volume 2: The Corpus, Oxford University Press, 2013
- G. H. Hourmouziadis, ed., "Dispilio, 7500 Years After", Thessaloniki, 2002
- Χουρμουζιάδης Γιώργος Δ., «Ανασκαφής Εγκόλπιον», Εκδόσεις Καπόν, Αθήνα, 2006.
- Claude Brixhe, "Corpus Des Inscriptions Paléo-Phrygiennes", *Kadmos* 43, pp. 1-130, Walter De Gruyter, 2004

Claude Brixhe, Recai Tekoğlu, Guy Vottéro, "Corpus Des Inscriptions Dialectales De Pamphylie", Kadmos 46, pp. 39-52, Walter De Gruyter, 2007

Alexander Lubotsky, "The Old Phrygian Areyastis-Inscription", originally in Kadmos 27-1, pp. 9-26, 1988

Alfredo Rizza, "A New Epigraphic Document with Sidetic Signs", Kadmos 44, pp. 60-74, Walter De Gruyter, 2005

L. H. Jeffery, "The Local Scripts of Archaic Greece, A Study of the Origin of the Greek Alphabet and Its Development from the Eighth to the Fifth Centuries B.C.", Revised Edition with Corrections and Supplement by A. W. Johnston, Oxford Monographs on Classical Archaeology, 1990, **Jeffery**

Margherita Guarducci, "L'epigrafia greca dall origini al tardo impero", Libreria dello Stato, Roma, 1987, **Guarducci**  
«Η ελληνική επιγραφική, από τις αρχές ως την ύστερη ρωμαϊκή αυτοκρατορική περίοδο», MIET, Αθήνα, 2008

Bonfante Larissa, 'The Scripts of Italy' in "The World's Writing Systems", eds. Peter T. Daniels and William Bright, Oxford University Press, Oxford, 1996

Conway R. S., "The Italic Dialects", Cambridge University Press, Cambridge, 1897, **Conway**

Faulmann Carl, "Das Buch der Schrift", Kaiserlich-Königlichen Hof- und Staatsdruckerei, Wien, 1880

UC Berkeley Script Encoding Initiative - Christopher C. Little, "Survey of Old Italic script use across Italy", in 'Revised Proposal to Encode Additional Old Italic Characters', <http://www.dkuug.dk/JTC1/SC2/WG2/docs/n4395.pdf>, **Little**

Michael Everson, "Proposal for the addition of three Old Italic characters", <http://www.unicode.org/L2/L2015/15181r-n4669r-olditalic.pdf>

UC Berkeley Script Encoding Initiative - Michael Everson and John Younger, "Revised proposal for encoding the Linear A script in the SMP of the UCS", <http://www.dkuug.dk/JTC1/SC2/WG2/docs/n3973.pdf>; now in Unicode 7.0, **n3973**

Michel Suignard, project director: n4569: "Draft additional repertoire Amendment 2 to ISO/IEC 10646:2014 (4th edition)"

The books by Evans, CHIC and GORILA are available online:

Internet Archive, <http://www.archive.org/details/texts>

Bibliotheken der Universität Heidelberg, <http://www.ub.uni-heidelberg.de>

L'Ecole Française d'Athènes, <http://cefael.efa.gr>

Internet resources:

POINIKASTAS: Epigraphic Sources For Early Greek Writing, <http://poinikastas.csad.ox.ac.uk/introduction.shtml>

MNAMON, Antiche Scritture del Mediterraneo, <http://lila.sns.it/mnamon>, **LILA**

Diccionario Micénico, Francisco Aura Jorro, <http://www.cervantesvirtual.com/portal/diccionariomicenico>

DataBases about Aegean Subjects, <http://dbas.sciant.unifi.it/index.php?c=home>

Arachne images, **CMS** browser: <http://www.arachne.uni-koeln.de/drupal>

## Lycian

A	10280	10270	10271	
E	10281	10273	10272	10274
B	10282	1031C		
BH	10283	10276		
G	10284	10278	10277	V Y
D	10285	10279		
I	10286	1027A		
W	10287			
Z	10288			
TH	10289	1027B		
J	1028A			
K	1028B	1027C	1027D	
Q	1028C	1027E		
L	1028D	1027F		
M	1028E	10280		
N	1028F	10283	10281	N F0284 F0285
MM	10290			
NN	10291			
U	10292			O
P	10293	10143	102A9	F0288 F0289 F028A r
KK	10294			
R	10295	1028B		
S	10296	1028D	1028C	
T	10297			
TT	10298			
AN	10299	F0292	F028E F028F	F0290 F0291 F0293
EN	1029A	F0294	F0295	F0296 F0297
H	1029B			
X	1029C	F0298	F0299	10171 1028C

## Lydian

A	10920			
B	10921			
G	10922	F0921	F0920	
D	10923			
E	10924	F0922	F0923	
V	10925			
I	10926			
Y	10927			
K	10928			
L	10929			
M	1092A			
N	1092B	F0924		
O	1092C			
R	1092D			
SS	1092E	F0925	F0926	F0927 F0928 S
T	1092F			
U	10930			
F	10931	F0929		
Q	10932			
S	10933			
TT	10934	10288	F092A	
AN	10935			
EN	10936			
LY	10937			
NN	10938	F092C		
C	10939			
«	1093F	F092D	F092E	F092F

## Carian

A	102A0	F02A0	F02A1	F02A2	F02A3	
P2	102A1	F02A4	10921			
D	102A2	F02A6				
L	102A3					
UUU	102A4	1D228	E			
R	102A5	F02A9	1015D	1D230	F	
LD	102A6	F02AB	H			
A2	102A7					
Q	102A8	F02AC				
B	102A9	F02AD	F02AE	1D215	r	
M	102AA	F02B0	F02B1	u		
O	102AB					
D2	102AC	F02B2	n			
T	102AD					
SH	102AE	P	F02B4	1092D		
SH2	102AF	F02B6				
S	102B0	M				
C-18	102B1					
U	102B2	V				
NN	102B3					
X	102B4	1029B				
N	102B5	F02B8				
TT2	102B6					
P	102B7	F02BA	F02B9			
SS	102B8	F02BB	F02BC	F02BD		
I	102B9	F02BE	F02BF	F02C0	F02C1	
E	102BA					
UUUU	102BB					
K	102BC	F02C2				

K2	102BD			
ND	102BE			
UU	102BF	T	F02C4	F02C5
G	102C0			
G2	102C1			
ST	102C2			
ST2	102C3			
NG	102C4			
II	102C5	F02C6		
C-39	102C6	F02C7		
TT	102C7	F02C8		
UUU2	102C8			
RR	102C9			
MB	102CA			
MB2	102CB			
MB3	102CC			
MB4	102CD			
LD2	102CE			
E2	102CF			
UUU3	102D0			

## Phrygian

A A A A  
 B B B  
 Γ Γ Ɓ Ɓ  
 Δ Δ Δ Δ  
 E E E E  
 F F F  
 I  
 K K K K  
 Λ Λ  
 Μ Μ Μ Μ  
 Ν Ν Ν Ν  
 O O O  
 P P  
 P P  
 S S S S S S S  
 T T T T T T  
 Y Y Y Y  
 Z Z Z Z Z  
 ↑ ↑ ↑ ↑  
 Y V  
 Q  
 I 7  
 ʔ  
 8 8

## Sidetic

S S S S S  
 X S S  
 Q Y Y Y Y Y  
 S S O O  
 Y V  
 S  
 X Z  
 X S  
 S X Y  
 C S  
 T S T  
 Z H  
 O O  
 I  
 N Y W H J  
 S S  
 K S S L 1  
 ↑  
 H  
 X  
 Λ S P Λ  
 S S S  
 P  
 >  
 S S S S S  
 Y  
 Ω  
 Q Q Q  
 J

## Phoenician

10900 F0900  
 10901 F0901  
 10902 F0902  
 10903 F0903  
 10904 F0904  
 10905 F0905  
 10906 F0906  
 10907 F0907  
 10908 F0908  
 10909 F0909  
 1090A F090A  
 1090B 1030B  
 1090C F090C  
 1090D F090D  
 1090E F090E  
 1090F F090F  
 10910 F0910  
 10911 F0911  
 10912 F0912  
 10913 F0913  
 10914 F0914  
 10915 F0915  
 10916 F0916  
 10917 F0917  
 10918 F0918  
 10919 F0919  
 1091A F091A  
 1091B F091B  
 1091F F091F

## Ugaritic

10380 10390  
 10381 10391  
 10382 10392  
 10383 10393  
 10384 10394  
 10385 10395  
 10386 10396  
 10387 10397  
 10388 10398  
 10389 10399  
 1038A 1039A  
 1038B 1039B  
 1038C 1039C  
 1038D 1039D  
 1038E  
 1038F 1039F

## Old Persian

103A0 103B9  
 103A1 103BA  
 103A2 103BB  
 103A3 103BC  
 103A4 103BD  
 103A5 103BE  
 103A6 103BF  
 103A7 103C0  
 103A8 103C1  
 103A9 103C2  
 103AA 103C3  
 103AB 103C8  
 103AC 103C9  
 103AD 103CA  
 103AE 103CB  
 103AF 103CC  
 103B0 103CD  
 103B1 103CE  
 103B2 103CF  
 103B3 103D0  
 103B4 103D1  
 103B5 103D2  
 103B6 103D3  
 103B7 103D4  
 103B8 103D5

# Numbers

0		𐤀	1018A		
¼		𐤁	10140	𐤂	1018B
½		𐤂	10141	𐤃	10175 10176
¾		𐤃	10177		
¾		𐤄	10178		
1	α'	𐤅	10107	𐤆	10159 1015A
2	β'	𐤆	10108	𐤇	1015B 1015C
3	γ'	𐤇	10109	𐤈	101A0
4	δ'	𐤈	1010A		
5	ε'	𐤉	1010B	𐤉	1015F
6	Ϝ'	𐤊	1010C		
7	ζ'	𐤋	1010D		
8	η'	𐤌	1010E		
9	θ'	𐤍	1010F		
10	ι'	𐤎	10110	𐤏	10160 10161 10162 10163 10164
11	ια'	𐤏	-10107		
12	ιβ'	𐤐	-10108		
13	ιγ'	𐤑	-10109		
14	ιδ'	𐤒	-1010A		
15	ιε'	𐤓	-1010B		
16	ιϜ'	𐤔	-1010C		
17	ιζ'	𐤕	-1010D		
18	ιη'	𐤖	-1010E		
19	ιθ'	𐤗	-1010F		
20	κ'	𐤘	10111		
21	κα'	𐤙	=10107		
30	λ'	𐤚	10112	𐤛	10165
40	μ'	𐤛	10113	𐤜	F0147
50	ν'	𐤝	10114	𐤞	F0148
60	ξ'	𐤞	10115	𐤟	F0149
70	ο'	𐤟	10116	𐤠	F014A
80	π'	𐤠	10117	𐤡	101A0
90	ρ'	𐤡	10118		
100	ρ'	𐤢	10119	𐤢	1016A
200	σ'	𐤣	1011A	𐤣	1016A
300	τ'	𐤤	1011B	𐤤	1016B
400	υ'	𐤥	1011C		
500	φ'	𐤦	1011D	𐤦	F0140
600	χ'	𐤧	1011E	𐤧	F0141
700	ψ'	𐤨	1011F	𐤨	1016C
800	ω'	𐤩	10120	𐤩	1016D
900	𐤪	𐤪	10121	𐤪	1016E
1000	α	𐤫	10122	𐤫	F014B
2000	β	𐤬	10123	𐤬	1016F
3000	γ	𐤭	10124	𐤭	10170
4000	δ	𐤮	10125		
5000	ε	𐤯	10126	𐤯	10172
6000	Ϝ	𐤰	10127		
7000	ζ	𐤱	10128		
8000	η	𐤲	10129		
9000	θ	𐤳	1012A		
10000	ι	𐤴	1012B	𐤴	
20000	κ	𐤵	1012C		
30000	λ	𐤶	1012D		
40000	μ	𐤷	1012E		
50000	ν	𐤸	1012F	𐤸	10147
60000	ξ	𐤹	10130	𐤹	
70000	ο	𐤺	10131	𐤺	
80000	π	𐤻	10132	𐤻	
90000	ρ	𐤼	10133	𐤼	
100000	ρ	𐤽		𐤽	

# Measures

10140 03A4

10140 03A4

1 τεταρτημόριον:  
¼ όβολοϋ

10141

10141

1 ήμιώβολον:  
½ όβολοϋ

1002F

1002F

1 κεράτιον:  
1/18 δραχμής

03A7

03A7

1 χαλκοϋς:  
1/3 όβολοϋ

1017C 0399

1017C 0399

1 όβολός ή όβελός:  
1/6 δραχμής

1017D

1017D

διώβολον:  
2 όβολοί

1017E

1017E

τριώβολον:  
3 όβολοί

1017F

1017F

τετρώβολον:  
4 όβολοί

10180

10180

πεντώβολον:  
5 όβολοί

0370

0370

1 δραχμή

10173

10173

5 δραχμαί

10157

10157

F0144

F0145

F0146

δεκάδραχμον:  
10 δραχμαί

10174

10174

50 δραχμαί

10142 1017B

10142 1017B

1017B

1017B

1 μνα̃:  
100 δραχμαί

1015D 1015E

1015D 1015E

2 μναί

1017A

1017A

1017A

1017A

1 τάλαντον:  
60 μναί

10148

10148

5 τάλαντα

10149

10149

10 τάλαντα

1014A

1014A

50 τάλαντα

1014B

1014B

100 τάλαντα

1014C 10142

1014C 10142

500 τάλαντα

1014D

1014D

1000 τάλαντα

1014E

1014E

5000 τάλαντα

1014F

1014F

1 στατήρ

10150

10150

5 στατήρες

10151

10151

10 στατήρες

10152

10152

50 στατήρες

10153

10153

100 στατήρες

10154

10154

500 στατήρες

10155

10155

1000 στατήρες

10156

10156

10000 στατήρες

10158

10158

50000 στατήρες

10179

10179

πλέθρον ή βλέθρον: 10–16⅔  
όργυιαί, 100 πόδες, 10 άκαιναι

1018C

1018C

1 έτος

10181

10181

μετρητής (μετρήται):  
12 χόαι, 144–192 κοτύλαι

10182

10182

κύαθος: 1/6 κοτύλης

10183

10183

λίτρα: 1 αϊγιναιός όβολός,  
12 οϋγγίαι, 3/4 μνα̃ς

10184

10184

οϋγγία

10185

10185

ξέστης:  
12 κύαθοι, 2 κοτύλαι

10186

10186

άρτάβη:  
1 μέδιμνος και 3 χοίνικες

10187

10187

άρτάβη πυροϋ

10188

10188

αρουρα: 1/4 πλέθρου

10189

10189

γράμμα:  
1/24 οϋγγίας, 20 κόκκοι

10196

10196

κοτύλη: 6 κύαθοι, ήμίξεστον  
(ϋγρόν) – 1 μέδιμνον (ξηρόν)

1019A

1019A

χοϋς: 1/12 μετρητοϋ,  
12–16 κοτύλαι (ϋγρόν)

1019B

1019B

μονάδα όγκου

10138

10138

1<sup>η</sup> υπομονάδα όγκου

10139

10139

2<sup>η</sup> υπομονάδα όγκου

1013A

1013A

3<sup>η</sup> υπομονάδα όγκου

1013B

1013B

4<sup>η</sup> υπομονάδα όγκου

1013C

1013C

1<sup>η</sup> υπομονάδα ξηροϋ μέτρου

1013D

1013D

1<sup>η</sup> υπομονάδα ϋγροϋ μέτρου

1013E

1013E

2<sup>η</sup> υπομονάδα μέτρου

1013F

1013F

3<sup>η</sup> υπομονάδα μέτρου

1018D

1018D

ινδικτιών

1018E

1018E

νόμισμα

10190

10190

sextans:  
1/6 as

10191

10191

uncia:  
1/12 as

10192

10192

semuncia:  
1/2 uncia

10193

10193

sextula:  
1/6 uncia

10194

10194

dimidia sextula:  
1/2 sextula

10195

10195

siliqua:  
1/24 solidus

10196

10196

denarius:  
5 asses

10197

10197

quinarius:  
1/2 denarius

10198

10198

sestertius: 2 1/2 asses, 1/4 denarius

10199

10199

dupondius:  
2 asses

1019A

1019A

as: 1 pound,  
12 ounces

1019B

1019B

centurial

FFBFE

FFBFE

2 ευρώ:  
2€



# Phaistos Disc

The Phaistos Disc symbols are encoded with LTR directionality in Unicode ([blue](#) are extra alternates in F01D0 – F01E7):



They are, thus, mirror images of the symbols on the disk itself (see [Phaistos.pdf](#) for a vector image of the disc). Aegean also encodes (in F0200 – F0247) the above glyphs with RTL directionality. They are shown below, typed from right to left:



Side A presented with LTR directionality:



Side A presented with RTL directionality:



Side B presented with LTR directionality:



Side B presented with RTL directionality:





## Cypriot Syllabaries

Variants of the Cypriot Syllabary (0) are encoded in Plane 15, as follows:

[illegible]

The first variant in columns 1...6 is available as an Open Type Stylistic Set ss01...ss06.

	0	1	2	3	4	5	6		0	1	2	3	4	5	6
A	✱	✱	✱	✱	✱	✱	✱✱	PA	†	†	†	†	††	†	
E	✱	✱✱	✱	✱✱✱✱	✱	✱✱	✱✱	PE	↵	↵	↵		↵	↵↵	↵
I	✱	✱	✱	✱	✱	✱✱	✱✱	PI	↵↵	↵	↵↵	↵	↵↵	↵↵	
O	↵↵	↵	↵	↵	⊥	⊥↵	↵↵	PO	↵	↵	↵	↵	↵	↵↵	
U	↵↵	↵	↵	↵↵	∧	∧↵	↵↵	PU	↵↵	↵		↵			
JA	○	○		○○	○			RA	Ω	Ω	Ω	ΩΩ	Ω	Ω	ΩΩ
JE						Ž		RE	∩	∩	∩	∩∩	∩∩	∩∩	
JO	↵		↵		↵	↵		RI	↵	↵	↵	↵↵	↵	↵↵	↵↵
KA	↑	↑	↑	↑	↑	↑↵	↑	RO	↵	↵	↵↵	↵	↵	↵↵	↵↵
KE	↵	↵	↵	↵	↵↵	↵	↵	RU	↵↵	↵↵		↵↵			
KI	↵	↵	↵	↵↵	↵↵	↵	↵	SA	↵	↵		↵	↵	↵↵↵	↵
KO	∩	∩∩	∩∩	∩	∩	∩↵	∩∩	SE	↵	↵	↵	↵↵	↵↵↵	↵↵↵	↵↵
KU	✱	✱	✱	✱	✱	✱	✱	SI	↵	↵↵	↵	↵↵	↵↵	↵↵↵	↵↵
LA	↵	↵	↵	↵↵	↵	↵	↵	SO	↵	↵		↵↵		↵↵	
LE	8	8		88	↵↵	↵↵	↵	SU	↵	↵	↵	↵↵	↵		
LI	≤	≤		≤			↵	TA	↵	↵	↵	↵	↵↵	↵	↵
LO	+	+	+	+	+	+		TE	↵	↵	↵	↵	↵	↵↵	↵↵
LU	↵	↵		↵				TI	↵	↵	↵	↵↵	↵	↵↵	
MA	↵	↵	↵	↵↵	↵	↵↵	↵	TO	↵	↵	↵	↵	↵↵	↵↵	↵↵↵↵
ME	↵	↵			↵	↵		TU	↵	↵	↵	↵↵	↵	↵	
MI	↵	↵	↵↵	↵↵	↵↵	↵		TU	↵	↵	↵	↵↵	↵	↵	
MO	↵		↵	↵↵	↵↵	↵↵	↵↵	WA	↵	↵	↵	↵↵	↵	↵	
MU	↵			↵		↵		WE	↵	↵	↵		↵	↵↵	
NA	↵	↵		↵	↵	↵	↵↵	WI	↵	↵	↵	↵			
NE	↵	↵	↵	↵		↵	↵↵↵↵	WO	↵	↵	↵	↵	↵	↵	
NI	↵	↵		↵	↵	↵		XA	↵					↵	
NO	↵	↵		↵	↵	↵	↵	XE	↵	↵				↵	
NU	↵	↵	↵	↵↵	↵↵			ZA	↵	↵	↵			↵	
								ZO	↵	↵	↵		↵		

## Cypro-Minoan

Cypro-Minoan is encoded in F1000...F126E of Plane 15. CM0 signs are displayed in **green**, CM1 in black, CM2 in **blue** and CM3 in **red**. CyproMinoan.xlsx lists signs with their codepoints.

## Repertoire

[illegible]



















































































































































































## Index of Signs

A tentative 'standardized' table of CM1, CM2 and CM3 signs

1		31		62		95	
2		32		63		96	
3		33		64		97	
4		34		66		98	
5		35		67		99	
6		36		68		100	
7		37		69		101	
8		38		70		102	
9		39		71		103	
10		40		72		104	
11		41		73		105	
12		42		74		106	
12b		43		75		107	
13		44		76		108	
14		45		77		109	
15		46		78		110	
16		47		79		111	
17		48		80		112	
18		49		81		113	
19		50		82		114	
20		51		83			
21		52		84			
22		53		85			
23		54		86			
24		55		87			
25		56		88			
26		57		89			
27		58		90			
28		59		91			
29		60		92			
30		61		94			

## Signs with item references

Cypro-Minoan signs with references to inscription items; see also CyproMinoan.xlsx

1					1 s
2				   	2 t
3					3 s
4		 	 	   	4 t
5	 			  	5 s
6		  	 	        	6 t
7				 	7 s
8		 		       	8 t
9		  	  	     	9 s
10					10 t
11				   	11 s
12				       	12 t
12b					13 s
13				  	14 t
14					15 s
15				    	16 t
16					17 s
17				 	18 t
18				 	19 s
19				      	20 t
20					21 s
21			 	 	22 t
22					23 s
23		 		     	24 t
24				  	25 s
25				      	26 t
26				 	27 s
27			   	                       	28 t
28				   	29 s
29					30 t

30



207

31

32

33



207

34

35



207

36



207

37



207

38



207

39

40

41

42

43

44

1



207

45

46

47



207

48

49



207



209

50



217

51



207

52



207

53



207

54



207

55



215

56



207

57



207

58



215



215

59



207



207

60



207



207



208

61



207

62



207



207



208



102



194



30



98



231



231



28



50



97



62



75



175



94



11



119



7



125



185



106



127



153



55



21



97



4



7



94



123



21



26



87



20



47



51



47



51



86



76



30



37



38



58



77



94



98



105



98



157



192



39



86



98



167



90



115



3



30



64



5



128



103



4



4



26



105



165



166



204



128



41



65



81



12



20



51

63 s

64 t

65 s

66 t

67 s

68 t

69 s

70 t

71 s

72 t

73 s

74 t

75 s

76 t

77 s

78 t

79 s

80 t

81 s

82 t

83 s

84 t

85 s

86 t

87 s

88 t

89 s

90 t

91 s

92 t

93 s

94 t

95 s

96 t

97 s

98 t

99 s

100 t

101 s

102 t

103 s

104 t

105 s

106 t

107 s

108 t

109 s

110 t

111 s

112 t

113 s

114 t

115 s

116 t

117 s

118 t

119 s

120 t

121 s

122 t

123 s

124 t

125 s
































































































































































































126 t

127 s

128 t

[illegible]



97			 	                   	195 s
	1	207	212 214	16 51 57 22 24 16 29 36 37 58 80 94 97 112 108 21 97 97 97	196 t
98					199 s
			212		200 t
99				     	201 s
			214		202 t
100			  		203 s
			215 212 212		204 t
101				   	205 s
				6 11 184 185	206 t
102			 	                   	207 s
	1	207	210 216	22 64 85 16 100 112 113 160 162 163 174 175 175 176 206 128	208 t
103				 	211 s
			215	23 98	212 t
104			  	    	213 s
	1	207	212 215 213	2 49 72 168 2	214 t
105					215 s
			212		216 t
106					217 s
					218 t
107	 			                   	219 s
	207 207	211		5 7 55 5 46 53 80 137 143 147 161 98	220 t
108				 	221 s
				95 197	222 t
109				                   	223 s
				139 135 163 190 139	224 t
110			 	                   	225 s
	207	214 212		24 98 98 21 21 37 40 82 158 163 165 192 205 97 194	226 t
111				 	227 s
				82	228 t
112				  	229 s
				42 64 183	230 t
113				                   	231 s
				125 185 106 127 153	232 t
114				   	233 s
				175 169 110	234 t
115					235 s
	1				236 t
116					237 s
	1				238 t
118					239 s
	1				240 t
119					241 s
	1				242 t
121					243 s
	1				244 t
122					245 s
	1				246 t
123					247 s
	1				248 t
124					249 s
	1				250 t
125					251 s
	1				252 t
201					253 s
				93	254 t
202					255 s
				93	256 t
203					257 s
				117	258 t
204					259 s
				164	260 t
205				 	261 s
				164	262 t
206					263 s
				164	264 t

207

208

209

210

211

•

&

¶

—

|

#

•

207

•

214

•

214

¶

215

—

214

•

212

•

214

•

212

•

213

•

213

⌘

164

↘

164

⌘

196

⌘

196

⌘

205

•

97

⌘

97

⌘

97

⌘

2

⌘

3

⌘

20

⌘

92

⌘

102

⌘

102

⌘

135

⌘

194

⌘

221

⌘

92

⌘

92

⌘

92

⌘

92

⌘

93

⌘

93

⌘

93

⌘

93

⌘

101

⌘

145

⌘

145

⌘

182

⌘

182

⌘

182

265 s

266 t

267 s

268 t

269 s

270 t

271 s

272 t

273 s

274 t

281 s

282 t

283 s

284 t

285 s

286 t

287 s

288 t

289 s

290 t

291 s

292 t

## Cypro-Minoan inscriptions

The corpus of Cypro-Minoan inscriptions rendered in CyproMinoan font; see also [CyproMinoan.xlsx](#) for the transliteration of each inscription.

1	ህዝባችን ለወጥተናል በጥጥር ዘመን ይገኛል ከጥጥር ዘመን ይገኛል	ተፀ
2	ዘመን ህዝብ	
3	ሃላፊነት	
4	ፎካል ሰነድ	
5	ወደፊት	
6	ሦስት ሚሊዮን	
7	ጠቅላይ ሚኒስትር	
8	የጥቅም	
9	የጥቅም	
10	የጥቅም	
11	የጥቅም	
12	የጥቅም	
13	የጥቅም	
14	የጥቅም	
15	የጥቅም	
16	የጥቅም	
17	የጥቅም	
18	የጥቅም	
19	የጥቅም	
20	የጥቅም	
21	የጥቅም	
22	የጥቅም	
23	የጥቅም	
24	የጥቅም	
25	የጥቅም	
26	የጥቅም	
27	የጥቅም	
28	የጥቅም	
29	የጥቅም	
30	የጥቅም	
31	የጥቅም	
32	የጥቅም	
33	የጥቅም	
34	የጥቅም	
35	የጥቅም	
36	የጥቅም	
37	የጥቅም	
38	የጥቅም	
39	የጥቅም	
40	የጥቅም	
41	የጥቅም	

42	I፻ሂዳ
43	I፻፱፻፲
44	፳፻፲፱
45	፳፻፳፱
46	፳፻፳፱
47	፳፻፳፱
48	፳፻፳፱
49	፳፻፳፱
50	፳፻፳፱
51	፳፻፳፱
52	፳፻፳፱
53	፳፻፳፱
54	፳፻፳፱
55	፳፻፳፱
56	፳፻፳፱
57	፳፻፳፱
58	፳፻፳፱
59	፳፻፳፱
60	፳፻፳፱
61	፳፻፳፱
62	፳፻፳፱
63	፳፻፳፱
64	፳፻፳፱
65	፳፻፳፱
66	፳፻፳፱
67	፳፻፳፱
68	፳፻፳፱
69	I፻፱፻፲
70	፳፻፳፱
71	፳፻፳፱
72	፳፻፳፱
73	፳፻፳፱
74	፳፻፳፱
75	፳፻፳፱
76	፳፻፳፱
77	፳፻፳፱
78	፳፻፳፱
79	፳፻፳፱
80	፳፻፳፱
81	፳፻፳፱
82	፳፻፳፱
83	፳፻፳፱
84	፳፻፳፱
85	፳፻፳፱
86	፳፻፳፱
87	፳፻፳፱
88	፳፻፳፱
89	፳፻፳፱

[illegible]

99	ህተላላ ሥራረ ሥ
100	ሥ ሥ ሥ ሥ ሥ ሥ
101	ሥሥሥ ሥሥሥ ሥሥሥ ሥሥሥ
102	ሥሥሥሥሥ ሥሥሥሥሥ ሥሥሥሥሥ ሥሥሥሥሥ ሥሥሥሥሥ ሥሥሥሥሥ
103	ሥሥሥሥሥ
104	ሥሥሥ
105	ሥሥሥሥሥሥ
106	ሥሥሥሥሥሥሥ
107	ሥሥሥ
108	ሥሥሥሥሥ
109	ሥሥሥሥሥሥሥሥ
110	ሥሥሥሥሥ
111	ሥሥሥሥሥ
112	ሥሥሥሥሥሥ
113	ሥሥሥ
114	ሥሥሥ
115	ሥሥሥ
116	ሥሥሥ
117	ሥሥሥ
118	ሥሥሥ
119	ሥሥሥ
120	ሥሥሥ
121	ሥሥሥሥሥ
122	ሥሥሥ
123	ሥሥሥ
124	ሥሥሥሥሥ ሥሥሥ
125	ሥሥሥ
126	ሥሥሥ
127	ሥሥሥ
128	ሥሥሥሥሥ
129	ሥሥሥ
130	ሥሥሥሥሥ
131	ሥሥሥ
132	ሥሥሥ



175	ጸሎ ጸጽሎጃሎ
176	ጸሎ
177	ፕሎሎ
178	ዞፀሂ
179	ዘኤርተሪሎዘተጸደቅ
180	ፈፀረሃሎገገሎ
181	ሂረዐሎገገሎ
182	ሃኤሂሎገገሎ
183	ዘኤርተሪሎደ
184	ሃሮደሂ
185	ጸሮደሂ
186	ሂቶሂሂሎ
187	ላዐሎገገሎ
188	ሂሮደሂ
189	ዘገገሎ
190	ላሎገገሎ
191	ደሂ
192	ዘሂሂሎ
193	ሃሎሃገገሎ
194	ደሂሂሎ
195	ዘሂ
196	ቴሂሂሎ
197	ዘሂሂሎ
198	ላሂሂሎ
199	ላሂሂሎ
200	ቶሎ
201	ዘሂሂሎ
202	ዘሂሂሎ
203	ደሂሂሎ
204	ላሂሂሎ
205	ጸሎ
206	ዘሂ

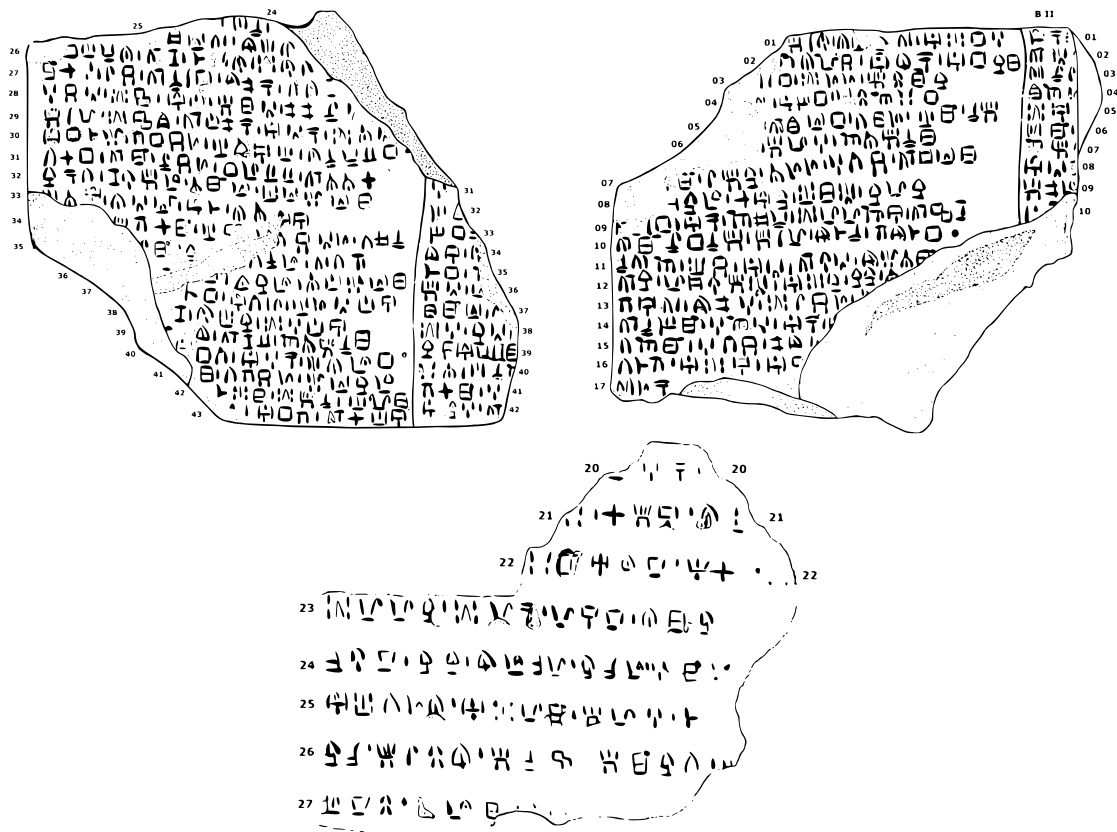




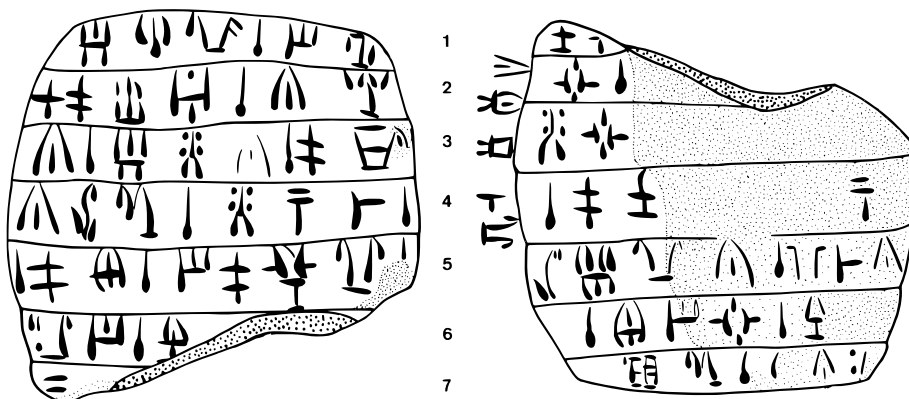


219	ዘ
220	ዘዘዘ
221	++++
222	ዘ
223	ዘ
224	ዘ+
225	ዘXዘ
226	ዘ
227	ዘ
228	ዘ
229	ዘ
230	ዘ
231	ዘ
232	ዘ
233	ዘ
234	ዘ
235	ዘ
236	ዘ
237	ዘ
238	ዘ
239	ዘ
240	ዘ
241	ዘ
242	ዘ
243	ዘ
244	ዘ

№ 207: ENKO Atab 002



№ 212: RASH Atab 001



## Cretan Hieroglyphs

Aegean encodes Cretan Hieroglyphs in the range F2000 – F23FB of Plane 15.

## Repertoire



## Index of Signs

In the following table (see also Cretan.xlsx):

S<sup>o</sup> is the number of the glyph in the table of “Cretan Hieroglyphs or Coventionalized Pictographs” on pages 232-233 of SM I,

SM I item is the plate or figure number in SM I (PM in a few cases),

C<sup>o</sup> is the number of the glyph in the “Tableau des signes standardisés de l’Hieroglyphique Crétois” on page 17 of CHIC,


























CHIC item is the item number in CHIC,


























CMS item is the item number in CMS,


























Code is the code point of the glyph in the following ranges of Plane 15


























F2000 – F20DB glyphs in the SM I table;  
F20E0 – F21B7 glyphs in the CHIC tableau;  
F21C0 – F23FB variant and extra glyphs, mainly from seals.


























S <sup>o</sup>	SM I item	GLYPH Code	C <sup>o</sup>	CHIC item	CMS item
001	11 a	 F2000	004	279	
002 a	029 a	 F2001	001	310	
002 b	092 a	 F2002	001	041	
003 c	101 a 103 a 102 a 104 a	 F2003	053 058 060 059		
004	026 c	 F2004	034	294	
005 a	045	 F2005	005	138	
005 g	027 b	 F2006		298	
005 c	103 c 121 111 d	 F2007	005	058	
005 k	014 032	 F2008	073	198	
005 e	103	 F2009	047	058	
006	056 a	 F200A	153	145 090	
007 b	031 b	 F200B	006	243	
007 d	117 a	 F200C	006	063	
008 a	025 b	 F200D	007	308	
008 b	085 b	 F200E	007	043	
009 a	051 a	 F200F	008	139	
010	049 b	 F2010	095	203	
011 b	018 a	 F2011	010	258	
011 e	082 a 085 a	 F2012	010	044 043	
012 a	022 b	 F2013	043	256	
012 b	086 b 083 a	 F2014	043	039 042	
013 d	027 d	 F2015	049	298	
013 e	069	 F2016	049	011	
014 a	029 a	 F2017	050	310	
015 a	028 c	 F2018	051	290	
015 b	106 a	 F2019	051	051	
016	044 a	 F201A	007	296	
017	086 a	 F201B	051	039	
018 b	005 a 007 a	 F201C	044	213 246	
018 e	104 b	 F201D	044	059	
018 g	087 a	 F201E	044	047	
019 a	014 024 023 b 025 a	 F201F	255 036 257 308		
019 d	104 c	 F2020	036	059	
020	092 a	 F2021	085	041	
021 a	023 c 024 b 029 b	 F2022	257 046 255 310		
022	119	 F2023	164	048	
023	027 b	 F2024	045	298	
024 b	024 a	 F2025	056	255	
024 d	050 b 063 b	 F2026	056	024 013	
025	026 c	 F2027	056	294	
026	018 a	 F2028	062	258	
027 a	029 c 026 b	 F2029	057	310 294	
027 e	105 064 d 086 094 b	 F202A	052 027 039 032		
028 a	031	 F202B	057	243	
028 c	097 a 117 a	 F202C	057	036 063	
029 a	064 a	 F202D	058	123	
029 b	101	 F202E	058	053	
030 b	026 d 023 b	 F202F	092	294 257	
030 l	117 a	 F2030	092	063	
031	030 c	 F2031	076	312	
032 a	026 d	 F2032	059	294	
032 b	113 b	 F2033	059	067	
032 d	068 b	 F2034	059	004	
033 a	111 b	 F2035	303	065	


























034	112		304 066
035	111		180 065
036	024 a		042 255
036	103 d 064 c 109 a		058 042 027 050
037	021		036 241
038	005 a 006 a 020 b		213 011 271 272
039	070 c		307 019
040	041 b		052 205
040	096 a		052 031
041	075 a		041 160
041	026 a		041 294
041	109 b		041 050
042	104		007 059
043	083 a 107 b		037 042 057
044	022 a 071 a		038 256 162
044	019 a 030 a 020 a		253 038 312 272
044	058 006 b		038 025 271
044	082 a 107		038 044 057
045	103 a		038 058
046	050 a 044 c		039 142 296
046	080 a 089 a		039 040 037
047	004 c 005 b 009 042, 044 d		053 213 296
047	087 b		053 047
048	112 a 111 c		161 066 065
049	111 a		152 065

049	111 d 087 b		053 065 047
050	102 a 109 a		054 060 050
051	091 a		077 045
052	101 b		075 053
053	115 b		058 055
054	039		047 186
054	094		047 032
055	012		
056	013 b		
057	004 027 a		040 298
057	100		040 049
058	003 004 *		
059	028 a		019 290
060	034 038 027 c		196 019 193 298
060	014 041 b		019 205
060	100 a		019 049
060	095 a		019 030
061	013 a		
062	019 a 006 c		012 253 271
063	021 c		011 241
063	083 a		011 042
064	051 a 054 a 030		139 013 140 312
065	028 b		016 290
065	076 094 a		016 003 032
065	104 a		013 059


























066	022 b		256
067	007 072 a		212 010
068	026 d 029 a		014 294 310
069	022 a		256
070	050 a		018 142
071	001 004 **		214
072	073 a		017 157
072	089 a		017 037
073	044 a 040		018 296
073	115 a		018 055
074	034		196
075	023 a 036		257
076	103 b		010 058
077	110 b		037 061
078	037		VI, 130
079	031 a		243
080	041 b		095 205
081	051 b		156
082	043		
083	021 a		241
084	023 a		061 257
084	118 a		061 062
084	118 b		061 062
084	039		061 186
084	103 d		061 058


























084	116 c		061 056
085	001 c 029 b		214 310
086	075 a		020 160
086	086 b		020 039
087	081 b		166 046
088	031 a		023 243
088	109 b		021 050
088	054 c		009 018
089	086 b		023 039
090	037		304
091	029 d		310
092	018 c		031 258
092	023 a		031 257
092	006 a		031 271
092	064 b		032 027
092	113		031 067
093	087 b		077 047
094	050		153 024
094	121		153 122
094	062 c		153 021
095	020 b		068 272
096	026 c		294
097	085 a		025 043
097	046 b		025 266
098	008 a		068 239


























098	078 a		068 002
099	024 c 044 a		028 255 296
099	100 d		028 049
100	039		026 186
100	116 c		026 056
101	063 a		029 124
101	093 b		029 038
101	103 a		027 058
102	064 d 070 b		025 027 019
103	112 c		155 066
103	111 b		155 065
104	085 a		024 043
105	064 b		067 027
106	059 b		055 022
107	068 a		004
107	050 a		005 142
108	028 b		033 290
108	111 a		033 065
109 a	027		298
109 b	004* b		
110	025 c		308
111	091 b 060 b		045 023
111	110 b		401 061
112	026 d 027 a 032		294 298 198
112	115 a		070 055


























112	103 a		070 058
113	070 b		019
114	029 c		034 310
114	064 d 096 a		034 027 031
114	103 c		034 058
115	092 b		069 041
115	109 d		069 050
116	087 a		156 047
116	114 b		156 065
117	070 b		046 019
118	082 a		068 044
119	095 a		046 030
120	043		
121	111 c		013 065
122	028 b 051 a		077 290 139
123	102 b		009 060
123	110 d		009 061
124	111 c 087 c		089 065 047
125	095 a		068 030
126	100 d		088 049
127	044 d		057 296
128	122		
128	088 b		042 033
129	008 b L 3		034 239
130	061 c		072 028





















































130	090 b		072 034
131	112 c 111 b		167 066 065
132	008 b		010 239
133	120 100 b		175 068 049
134	053 c L 3		016
135	100 c 103 105 a		063 049 058 052
135	100 c 103 105 a		063 049 058 052
136	005 c 024 b		206
136	005 c 024 b		309 213 255
136	029 c		310
136	022 c 003 c		256
137	003 b 007 a		246
137	038		193
137	069 a		166
138	017		249
139	047 b		273
002	092		001 041
002	029		001 310
003	104		002 059
	101		003 053
001	100		004 049
001			004 264
005	104		005 059
005			005 274
007	117		006 063


























007			006 268
008	085		007 043
008	044		007 296
009			008 120
009			008 187
	076		009 003
			009 225
011	082		010 044
011			010 242
063	091		011 045 a
063			011 183
062			012 113 cA
062			012 236 a
121	093		013 038 b
121	051 a		013 139
068			014 300 d
			015 079 a
065	078		016 002 δ
065	028		016 290 δ
072	062		017 021 γ
072	029		017 310 β
073	115		018 055 α
073	024		018 255 α
060	108		019 054 e
060			019 135


























086	086		020 039 a
086	051 a		020 139
	109		021 050 d
			021 149
			022 071
089			023 113 d
089	031		023 243 γ
104	085		024 043 a2
102			025 111 c
102	046		025 266 b
100	116		026 056 c
101	100		027 049 b
099	100		028 049 d
099	044		028 296 α
101	060		029 023 γ
101			029 295 β
			030 083 a
092	108		031 054 e
092			031 197
092	103		032 058 d
108	111		033 065 c
108	028		033 290 δ
114	064		034 027 δ
114			034 302 α
			035 115 a


























019	104		F211B	036	059 dA
019	024		F211C	036	255 α
043	107		F211D	037	057 d
044			F211E	038	181
044			F211F	038	183
046	080		F2120	039	040 a
046	050 a		F2121	039	142
057	100		F2122	040	049 d
057	063 a		F2123	040	124
041			F2124	041	121 a
041			F2125	041	200
036	064		F2126	042	027 β
036			F2127	042	134
012	083		F2128	043	042 a
012	022		F2129	043	256 β
018	063		F212A	044	013 γ
018			F212B	044	174
023	060		F212C	045	023 γ
023	027		F212D	045	298 β
021			F212E	046	301 γ
021	024		F212F	046	255 γ
054	085		F2130	047	043 b1
054	039		F2131	047	186
			F2132	048	236 α
013	090		F2133	049	034 b


























013			F2134	049	301 α
014	076		F2135	050	003 δ
014			F2136	050	180
015			F2137	051	089 b
015			F2138	051	090 a
040	096		F2139	052	031 a
040			F213A	052	202 β
049			F213B	053	115 α
049	044		F213C	053	296 β
050	109		F213D	054	050 α
050			F213E	054	152
106			F213F	055	103 a
024	096		F2140	056	031 a
024			F2141	056	180
028			F2142	057	113 d
028	031		F2143	057	243 γ
029	101		F2144	058	053 e
029	064 a		F2145	058	123
032	068		F2146	059	004 γ
032			F2147	059	242 α
095			F2148	060	029 γ
006 a			F2149	060	271 γ
084			F214A	061	113 a
084			F214B	061	197
026			F214C	062	095 b


























026			F214D	062	303 α
135	074		F214E	063	009 γ
135			F214F	063	141
			F2150	064	330
074			F2151	065	009 γ
			F2152	065	174
			F2153	066	095 a
			F2154	066	204 α
105	064		F2155	067	027 γ
098			F2156	068	079 a
098	078		F2157	068	002 γ
115	093		F2158	069	038 b
115	109		F2159	069	050 b
112	086		F215A	070	039 a
112			F215B	070	222 b
111			F215C	071	065 a
130			F215D	072	098 a
005			F215E	073	113 b2
005			F215F	073	198
101			F2160	074	053 c
052	101		F2161	075	053 c
031			F2162	076	304 δ
122			F2163	077	095 α
122	028		F2164	077	290 δ
103			F2165	078	058 d


























107		F2166	079 057 b
		F2167	080 092 a
		F2168	081 077 a
		F2169	082 080 a
		F216A	083 078 a
		F216B	084 089 b
020 092		F216C	085 041 b
084		F216D	086 035 b
		F216E	087 319
126 100		F216F	088 049 d
124 087		F2170	089 047 b
		F2171	090 113 b2
006		F2172	091 331
030 117		F2173	092 063 a1
030		F2174	092 265 γ
		F2175	093 317
		F2176	094 328
		F2177	094 251 γ
010 049		F2178	095 203 β
		F2179	096 087 α
		F217A	151 151
064 113		F217B	152 067 c
094 050		F217C	153 024 δ
094 056 a		F217D	153 145
057		F217E	154 006 γ


























103		F217F	155 118 c
103		F2180	155 206 β
116		F2181	156 118 c
116		F2182	156 206 β
		F2183	157 291 β
121		F2184	158 122 r1
		F2185	159 118 a
060		F2186	159 023 δ
101		F2187	160 053 b
048 111		F2188	161 065 b
		F2189	162 118 d
		F218A	163 103 b
022 119		F218B	164 048 a
119		F218C	165 048 a
087 081		F218D	166 046 b
131 112		F218E	167 066 a
		F218F	168 104 b
		F2190	169 108 a
		F2191	170 112 c
113		F2192	171 067 a
		F2193	172 118 a
		F2194	173 118 b
091		F2195	174 045 b
133 120		F2196	175 068 rA
101		F2197	176 053 b


























		F2198	177 118 b
111		F2199	178 065 c
		F219A	179 118 c
035 113		F219B	180 067 b
035		F219C	180 305 δ
		F219D	181 305 δ
112		F219E	182 066 d
		F219F	301 118 a
111		F21A0	302 065 d
		F21A1	302 202 α
033 113		F21A2	303 067 a
034 112		F21A3	304 066 a
104		F21A4	305 059 dA
120		F21A5	306 068 rA
121		F21A6	307 122 r2
		F21A7	307 206 α
		F21A8	308 206 α
136		F21A9	309 206 α
111 110		F21AA	401 061 a
111		F21AB	401 118 b
090		F21AC	402 034 b
093		F21AD	403 038 b
		F21AE	404 108 c
100		F21AF	405 049 c
080		F21B0	501 040 a


























		501 267 y
	F21B1	
080		502 040 b
	F21B2	
		502 297 δ
	F21B3	
111		601 065 d
	F21B4	
121		602 122 r2
	F21B5	
112		603 066 a
	F21B6	
112		604 066 a
	F21B7	
065 078		016 002
	F21C0	
098 078		068 002
	F21C1	
076		009 003
	F21C2	
065 076		016 003
	F21C3	
044 068		038 004
	F21C4	
107 068 a		004
	F21C5	
057		154 006
	F21C6	
074		065 009
	F21C7	
092 052		031 017
	F21C8	
032 052		059 017
	F21C9	
107 052 a		017
	F21CA	
117 070		046 019
	F21CB	
072 062		017 021
	F21CC	
106 059		055 022
	F21CD	
089 060		023 023
	F21CE	
101 060		029 023
	F21CF	
023 060		045 023
	F21D0	
060		159 023
	F21D1	


























024 050		056 024
	F21D2	
094 065		153 026
	F21D3	
063 064		011 027
	F21D4	
102 064		025 027
	F21D5	
092 064		032 027
	F21D6	
114 064		034 027
	F21D7	
041 064		041 027
	F21D8	
036 064		042 027
	F21D9	
105 064		067 027
	F21DA	
119 095		046 030
	F21DB	
098 095		068 030
	F21DC	
040 096		052 031
	F21DD	
130 090		072 034
	F21DE	
084		086 035
	F21DF	
046 089		039 037
	F21E0	
093		403 038
	F21E1	
086 086		020 039
	F21E2	
012 086		043 039
	F21E3	
122 086		077 039
	F21E4	
002 092		001 041
	F21E5	
115 092		069 041
	F21E6	
020 092		085 041
	F21E7	
008 085		007 043
	F21E8	
104 085		024 043
	F21E9	
054 085		047 043
	F21EA	


























011 082		010 044
	F21EB	
091		174 045
	F21EC	
089 081		023 046
	F21ED	
087 081		166 046
	F21EE	
022 119		164 048
	F21EF	
022 119		164 048
	F21F0	
119		165 048
	F21F1	
119		165 048
	F21F2	
001 100		004 049
	F21F3	
101 100		027 049
	F21F4	
099 100		028 049
	F21F5	
013 100		049 049
	F21F6	
126 100		088 049
	F21F7	
100		405 049
	F21F8	
050 109		054 050
	F21F9	
115 109		069 050
	F21FA	
109		405 050
	F21FB	
015 106		051 051
	F21FC	
101		003 053
	F21FD	
029 101		058 053
	F21FE	
101		074 053
	F21FF	
052 101		075 053
	F2200	
101		160 053
	F2201	
101		176 053
	F2202	
101		173 053
	F2203	


























060	108		019 054
073	115		018 055
115			402 055
060	116		019 056
100	116		026 056
121	107		013 057
043	107		037 057
107			079 057
011	103		010 058
092	103		032 058
114	103		034 058
045	103		038 058
103			078 058
103			078 058
003	104		002 059
005	104		005 059
104			021 059
019	104		036 059
018	104		044 059
104			066 059
104			305 059
104			305 059
111	110		401 061
084	118		061 062
007	117		006 063


























007	117		006 063
049	117		053 063
005	111		005 065
121	111		013 065
104	111		024 065
108	111		033 065
111			071 065
124	111		089 065
121	111		152 065
103	111		155 065
111			158 065
048	111		161 065
111			178 065
111			302 065
111			302 065
033	111		303 065
111			601 065
101	112		029 066
131	112		167 066
112			182 066
112			182 066
034	112		304 066
112			603 066
112			604 066
121	113		013 067


























113			171 067
035	113		180 067
113			302 067
033	113		303 067
111	113		401 067
113			601 067
120			151 068
133	120		175 068
120			306 068
120			306 068
057			040 070
			022 071
			081 077
			083 078
			015 079
062			012 080
			082 080
086			020 082
			030 083
			064 087
			096 087
018			044 089
			084 089
015			051 090
			009 091


























		080 092
045		038 093
122		077 095
106		055 103
		163 103
092		032 104
		168 104
		035 105
045		038 105
		404 105
086		020 107
		169 108
		003 109
019		036 109
030		092 109
102		025 111
		060 112
084		061 112
112		070 112
		170 112
003		002 113
062		012 113
089		023 113
014		050 113
028		057 113


























135		063 113
		090 113
		502 113
049		053 115
104		024 118
116		156 118
		159 118
048		161 118
		162 118
		171 118
		172 118
		173 118
		177 118
		179 118
		301 118
		603 118
		035 119
028		057 119
098		068 119
009		008 120
065		016 120
005		073 120
121		154 122
121		154 122
103 121		155 122


























121		158 122
121		307 122
121		602 122
121		602 122
057 063 a		040 124 II 8, 89
026		062 127
		127
		127
072		017 128
		128
044		038 130
040		052 130
		133 II 6, 229
		133 II 6, 229
114		034 134
059		019 134 II 8, 56
059		019 134 II 8, 56
		135 V StB, 326
045		138 II 7, 215
045		138 II 7, 215
045		138 II 7, 215
045		138 II 7, 215
086 051 a		020 139 II 8, 80
135		063 141 II 8, 86
080		141 II 8, 86


























005	040 052 a		F229A	005 142	II 8, 75
070	050 a		F229B	018 142	II 8, 75
			F229C	143	II 8, 81
094	056 a		F229D	153 145	II 8, 78
	056 a		F229E	145	II 8, 78
	056 a		F229F	145	II 8, 78
			F22A0	147	II 8, 88
			F22A1	147	II 8, 88
			F22A2	021 149	
049			F22A3	053 151	II 5, 239
137			F22A4	152	II 7, 213
137			F22A5	154	
			F22A6	155	
	051 b		F22A7	156	II 8, 74
	073 a		F22A8	157	II 8, 82
136			F22A9	161	II 8, 83
			F22AA	161	II 8, 83
112			F22AB	070 163	II 8, 68
122			F22AC	077 164	II 8, 79
137	069 a		F22AD	166	II 8, 73
			F22AE	172	
			F22AF	065 174	
116			F22B0	156 177	II 8, 120
			F22B1	180	
			F22B2	180	

063			F22B3	011 183	XII, 101
			F22B4	183	XII, 101
			F22B5	185	
054	039		F22B6	047 186	
009			F22B7	008 187	
009			F22B8	008 187	
			F22B9	187	
			F22BA	189	
060			F22BB	019 190	IV, 131
101			F22BC	029 190	IV, 131
065	038		F22BD	016 193	
137	038		F22BE	193	
092			F22BF	031 195	VII, 41
074	034		F22C0	196	
			F22C1	021 197	
005			F22C2	073 198	
041			F22C3	041 200	II 2, 227
			F22C4	200	II 2, 227
040			F22C5	052 202	II 1, 394
010	049		F22C6	095 203	
114			F22C7	034 204	II 3, 151
			F22C8	066 204	II 3, 151
080	041 b		F22C9	095 205	VII, 35
	041		F22CA	205	VII, 35
	041		F22CB	205	VII, 35


























	041		F22CC	205	VII, 35
104			F22CD	024 206	
103			F22CE	155 206	
116			F22CF	156 206	
			F22D0	302 206	
			F22D1	307 206	
			F22D2	308 206	
136			F22D3	309 206	
			F22D4	206	
			F22D5	207	II 1, 420
			F22D6	208	II 2, 220
			F22D7	208	II 2, 220
			F22D8	208	II 2, 220
			F22D9	208	II 2, 220
			F22DA	212	VI, 30
			F22DB	212	VI, 30
085			F22DC	212	VI, 30
071	001		F22DD	214	XI, 299
085	001		F22DE	214	XI, 299
018			F22DF	044 216	VII, 28
			F22E0	216	VII, 28
002			F22E1	001 217	IX, 22
			F22E2	217	IX, 22
			F22E3	218	IX, 23
			F22E4	221	XI, 81


























		222	XI, 331
		222	XI, 331
		009 225	XII, 93
095		068 225	XII, 93
091		225	XII, 93
091		225	XII, 93
		228	
		228	
		228	
		228	
		228	
		228	
		229	II 2, 230
		229	II 2, 230
		229	II 2, 230
		229	II 2, 230
		229	II 2, 230
		229	II 2, 230
		229	II 2, 230
005		073 230	
		231	II 2, 100
		234	II 2, 168
062		012 236	II 2, 78
		048 236	II 2, 78
112		070 236	II 2, 78


























		236	II 2, 78
		236	II 2, 78
		236	II 2, 78
		237	II 2, 269
		238	V, 25
		238	V, 25
		238	V, 25
		238	V, 25
		238	V, 25
008		239	
002		001 240	III, 230
		240	III, 230
		240	III, 230
		240	III, 230
021		094 241	
083 021		241	
037 021		036 241	
011		010 242	III, 227
032		059 242	III, 227
		242	III, 227
089 031		023 243	XI, 12
028 031		057 243	XI, 12
079 031		243	XI, 12
007		246	
		247	IV, 156


























		247	IV, 156
		247	IV, 156
		247	IV, 156
		250	
		094 251	
059		019 251	
		251	
		251	
010		095 252	II 1, 393
019		253	II 2, 296
		254	IV, 137
019 024		036 255	
019 024		036 255	
021 024		046 255	
024		255	
012 022		043 256	
069 022		256	
066 022		256	
136 022		256	
075 023		257	
075 023		257	
023		257	
108 023		033 257	
092 018		031 258	XI, 13
013 018		049 258	XI, 13





















































018		F2330	258	XI, 13
		F2331	259	
		F2332	259	
024		F2333	056 260	XII, 89
		F2334	260	XII, 89
		F2335	260	XII, 89
		F2336	261	XII, 110
		F2337	261	XII, 110
		F2338	261	XII, 110
		F2339	261	XII, 110
		F233A	261	XII, 110
030		F233B	092 262	XII, 117
030		F233C	092 263	XII, 10 D
001		F233D	004 264	
		F233E	264	
030		F233F	092 265	
		F2340	265	
		F2341	265	
		F2342	265	
		F2343	265	
102 046		F2344	025 266	
063		F2345	011 267	VII, 36
019		F2346	036 267	VII, 36
014		F2347	050 267	VII, 36
050		F2348	054 267	VII, 36



















050		F2349	054 267	VII, 36
		F234A	267	VII, 36
		F234B	267	VII, 36
007		F234C	006 268	
007		F234D	006 268	
112		F234E	070 268	
		F234F	268	
045		F2350	038 269	
		F2351	269	
		F2352	269	
084		F2353	061 270	IV, 27 D
006 a		F2354	060 271	II 2, 244
095 020		F2355	068 272	IX, 21 D
014 047		F2356	050 273	X, 312
084 047		F2357	061 273	X, 312
005		F2358	005 274	XII, 105
011		F2359	010 274	XII, 105
116		F235A	156 274	XII, 105
068		F235B	014 275	
		F235C	275	
092		F235D	031 276	IV, 135
036		F235E	042 276	IV, 135
137		F235F	276	IV, 135
		F2360	276	IV, 135
121		F2361	013 277	IV, 29 D



















060		F2362	019 277	IV, 29 D
013		F2363	049 277	IV, 29 D
001 011		F2364	004 279	
		F2365	280	III, 237
009		F2366	008 282	
		F2367	282	
029		F2368	058 283	VI, 100
		F2369	501 283	VI, 100
		F236A	283	VI, 100
		F236B	283	VI, 100
001		F236C	004 284	XII, 70
		F236D	284	XII, 70
101		F236E	029 285	XII, 87
137		F236F	286	
084		F2370	061 287	XII, 112
115		F2371	069 287	XII, 112
		F2372	287	XII, 112
		F2373	288	
026		F2374	062 289	V S1B, 337
		F2375	289	V S1B, 337
108 028		F2376	033 290	I S, 73
015 028		F2377	051 290	I S, 73
059 028		F2378	019 290	I S, 73
108 028		F2379	033 290	I S, 73
104		F237A	024 291	II 2, 315



















103		F237B	155 291	II 2, 315
		F237C	157 291	II 2, 315
		F237D	302 291	II 2, 315
		F237E	308 291	II 2, 315
		F237F	291	II 2, 315
060		F2380	019 292	II 2, 217
010		F2381	095 292	II 2, 217
		F2382	307 292	II 2, 217
		F2383	308 292	II 2, 217
136		F2384	309 292	II 2, 217
036		F2385	042 293	II 2, 256
018		F2386	044 293	II 2, 256
050		F2387	054 293	II 2, 256
122		F2388	077 293	II 2, 256
		F2389	293	II 2, 256
		F238A	293	II 2, 256
		F238B	293	II 2, 256
102 026		F238C	025 294	
057 026		F238D	040 294	
024 026		F238E	056 294	
122 026		F238F	077 294	
026		F2390	501 294	
026		F2391	294	
026		F2392	294	
026		F2393	294	

026		F2394	294	
114		F2395	034 295	II 2, 316
028		F2396	057 295	II 2, 316
122		F2397	077 295	II 2, 316
		F2398	295	II 2, 316
008 044		F2399	007 296	
073 044		F239A	018 296	
099 044		F239B	028 296	
046 044		F239C	039 296	
049 044		F239D	053 296	
		F239E	502 297	VI, 101
		F239F	297	VI, 101
		F23A0	297	VI, 101
		F23A1	297	VI, 101
		F23A2	297	VI, 101
023 027		F23A3	045 298	XI, 14
019		F23A4	036 299	VII, 40
019		F23A5	036 299	VII, 40
030		F23A6	092 299	VII, 40
068		F23A7	014 300	X, 52
136		F23A8	300	X, 52
		F23A9	300	X, 52
		F23AA	300	X, 52
073		F23AB	018 301	XII, 106
		F23AC	301	XII, 106

007		F23AD	006 302	XII, 107
011		F23AE	010 302	XII, 107
062		F23AF	012 302	XII, 107
114		F23B0	034 302	XII, 107
		F23B1	302	XII, 107
		F23B2	302	XII, 107
137		F23B3	303	XII, 109
031		F23B4	076 304	XII, 113
		F23B5	304	XII, 113
090		F23B6	304	XII, 113
065		F23B7	016 305	IV, 136
036		F23B8	042 305	IV, 136
036		F23B9	042 305	IV, 136
013		F23BA	049 305	IV, 136
026		F23BB	062 305	IV, 136
035		F23BC	180 305	IV, 136
		F23BD	181 305	IV, 136
031		F23BE	076 306	
099		F23BF	028 307	
041		F23C0	041 307	
110 025 c		F23C1	308	
025		F23C2	308	
075		F23C3	309	
		F23C4	309	
002 029		F23C5	001 310	I, 425

114	029		034 310	I, 425
		F23C6		
021	029		046 310	I, 425
		F23C7		
028	029		057 310	I, 425
		F23C8		
	029		310	I, 425
		F23C9		
085	029		310	I, 425
		F23CA		
091	029		310	I, 425
		F23CB		
031			076 312	
		F23CC		
031			076 312	
		F23CD		
031			076 312	
		F23CE		
			312	
		F23CF		
040			052 313	
		F23D0		
010			095 313	
		F23D1		
			313	
		F23D2		
005			005 314	
		F23D3		
073			018 314	
		F23D4		
021			046 314	
		F23D5		
136			314	
		F23D6		
			314	
		F23D7		

			315	II 1, 391
		F23D8		
			315	II 1, 391
		F23D9		
			315	II 1, 391
		F23DA		
			315	II 1, 391
		F23DB		
			315	II 1, 391
		F23DC		
			315	II 1, 391
		F23DD		
			315	II 1, 391
		F23DE		
			315	II 1, 391
		F23DF		
			315	II 1, 391
		F23E0		
			315	II 1, 391
		F23E1		
139			315	II 1, 391
		F23E2		
139			315	II 1, 391
		F23E3		
			093 317	
		F23E4		
			093 317	
		F23E5		
015			051 318	
		F23E6		
			087 319	
		F23E7		
007			006 323	
		F23E8		
003			002 328	
		F23E9		

			094 328	
		F23EA		
	006		091 331	
		F23EB		
108	009		033	
		F23EC		
	075 a			
		F23ED		
067	075 b			
		F23EE		
	075 c			
		F23EF		
	075 c			
		F23F0		
069	PM I, 204 b			
		F23F1		
069	PM I, 204 b			
		F23F2		
			II 1, 389	
		F23F3		
			II 1, 390	
		F23F4		
			II 2, 86	
		F23F5		
			II 2, 221	
		F23F6		
			II 2, 237	
		F23F7		
			II 6, 127	
		F23F8		
			II 8, 86	
		F23F9		
			V S3, 346	
		F23FA		
	040 *		309c XIII, 81	
		F23FB		

"Cretan Hieroglyphs or  
Conventionalized Pictographs" SM I

001		051		101	
002		052		102	
003		053		103	
004		054		104	
005		055		105	
006		056		106	
007		057		107	
008		058		108	
009		059		109	
010		060		110	
011		061		111	
012		062		112	
013		063		113	
014		064		114	
015		065		115	
016		066		116	
017		067		117	
018		068		118	
019		069		119	
020		070		120	
021		071		121	
022		072		122	
023		073		123	
024		074		124	
025		075		125	
026		076		126	
027		077		127	
028		078		128	
029		079		129	
030		080		130	
031		081		131	
032		082		132	
033		083		133	
034		084		134	
035		085		135	
036		086			
037		087			
038		088			
039		089			
040		090			
041		091			
042		092			
043		093			
044		094			
045		095			
046		096		136	
047		097		136	
048		098		137	
049		099		138	
050		100		139	

"Tableau des signes standardisés  
de l'Hieroglyphique Crétois" CHIC

001		051		155	
002		052		156	
003		053		157	
004		054		158	
005		055		159	
006		056		159	
007		057		160	
008		058		161	
009		059		162	
010		060		163	
011		061		164	
012		062		165	
013		063		166	
014		064		167	
015		065		168	
016		066		169	
017		067		170	
018		068		171	
019		069		172	
020		070		173	
021		071		174	
022		072		175	
023		073		176	
024		074		177	
025		075		178	
026		076		179	
027		077		180	
028		078		181	
029		079		182	
030		080		301	
031		081		302	
032		082		303	
033		083		304	
034		084		305	
035		085		306	
036		086		307	
037		087		308	
038		088		309	
039		089			
040		090		401	
041		091		402	
042		092		403	
043		093		404	
044		094		405	
045		095		501	
046		096		502	
047		151		601	
048		152		602	
049		153		603	
050		154		604	

## Variant Signs

In the following table:

















































Blue glyphs are from the table of “[Cretan Hieroglyphs or Coventionalized Pictographs](#)” on pages 232-233 of SM I.

























































Red glyphs are from the “[Tableau des signes standardisés de l’Hieroglyphique Crétois](#)” on page 17 of CHIC.

Variant and extra glyphs in black are mainly from seals.

001 004		F2000																					
002 001			F2001	F2002																			
003 002		F2003		F20E2				F2212	F2263	F23E9													
004 034		F2004																					
005 005						F2005	F2006	F2007	F2008	F2009													
006 153		F200A																					
007 006			F200B	F200C			F20E8	F20E9							F221C	F221D	F234C	F234D	F23AD	F23E8			
008 007			F200D	F200E			F20EA	F20EB			F21E8	F2399											
009 008		F200F			F20EC	F20ED					F227B	F22B7	F22B8	F2366									
010 095		F2010		F2178					F22C6	F231F	F2381	F23D1											
011 010			F2011	F2012			F20F0	F20F1						F21EB	F220C	F230F	F2359	F23AE					
012 043			F2013	F2014			F2128	F2129			F21E3	F2326											
013 049			F2015	F2016			F2133	F2134					F21F6	F232F	F2363	F23BA							
014 050		F2017			F2135	F2136				F2266	F2347	F2356											
015 051			F2018	F2019			F2137	F2138					F21FC	F224D	F2377	F23E6							
016 007		F201A																					
017 051		F201B																					
018 044				F201C	F201D	F201E			F212A	F212B					F2216	F224B	F22DF	F2386					
019 036			F201F	F2020			F211B	F211C								F2215	F225C	F2322	F2323	F2346	F23A4	F23A5	
020 085		F2021		F216C		F21E7																	
021 046		F2022			F212E	F212F				F2324	F23C7	F23D5											
022 164		F2023		F218B			F21EF	F21F0															
023 045		F2024			F212C	F212D			F21D0	F23A3													
024 056			F2025	F2026			F2140	F2141				F21D2	F2333	F238E									











































































025 056					
	F2027				
026 062		 	  		
	F2028	F214C F214D	F2286 F2374 F238B		
027 057	 				
	F2029 F202A				
028 057	 	 	    		
	F202B F202C	F2142 F2143	F2267 F2279 F2313 F2396 F23C8		
029 058	 	 	 		
	F202D F202E	F2144 F2145	F21FE F2368		
030 092	 	 	    		
	F202F F2030	F2173 F2174	F225D F233C F233F F23A6 F233B		
031 076			    		
	F2031	F2162	F23B4 F23BE F23CC F23CD F23CE		
032 059	  	 	 		
	F2032 F2033 F2034	F2146 F2147	F21C9 F2310		
033 303			 		
	F2035	F21A2	F222C F2239		
034 304					
	F2036	F21A3	F2232		
035 180		 	 		
	F2037	F219B F219C	F2237 F23BC		
036 042	 	 	    		
	F2038 F2039	F2126 F2127	F21D9 F235E F2385 F23B8 F23B9		
037 036					
	F203A		F230E		
038 011					
	F203B				
039 307					
	F203C				
040 052	 	 	   		
	F203D F203E	F2139 F213A	F21DD F228C F22C5 F23D0		
041 041	  	 	  		
	F203F F2040 F2041	F2124 F2125	F21D8 F22C3 F23C0		
042 007					
	F2042				
043 037					
	F2043	F211D	F220A		
044 038	   	 	 		
	F2044 F2045 F2046 F2047	F211E F211F	F21C4 F228B		
045 038			   		
	F2048		F220F F2250 F2257 F2350		
046 039	 	 	 		
	F2049 F204A	F2120 F2121	F21E0 F239C		
047 053	 				
	F204B F204C				
048 161			 		
	F204D	F2188	F2228 F226F		
049 152	 	 	   		
	F204E F204F	F213B F213C	F221E F226B F22A3 F239D		
050 054		 	   		
	F2050	F213D F213E	F21F9 F2348 F2349 F2387		
051 077					
	F2051				

052 075	 F2052	 F2161	 F2200
053 058	 F2053		
054 047	 F2054	 F2130	 F2286
055	 F2056		
056	 F2057		
057 040	 F2058	 F2122	 F2240
058	 F205A		
059 019	 F205B		 F2290
060 019	 F205C	 F2100	 F2204
061	 F2060		
062 012	 F2061	 F20F4	 F2245
063 011	 F2062	 F20F2	 F21D4
064 013	 F2064	 F217B	
065 016	 F2065	 F20FA	 F21C0
066	 F2068		 F2328
067	 F2069		 F23EE
068 014	 F206A	 F20F8	 F235B
069	 F206B		 F2327
070 018	 F206C		 F229B
071	 F206D		 F22DD
072 017	 F206E	 F20FC	 F21CC
073 018	 F2070	 F20FE	 F2205
074	 F2072		 F22C0
075	 F2073		 F232A
076 010	 F2074		
077 037	 F2075		
078	 F2076		





















079																
080 095																
081																
082																
083																
084 061																
085																
086 020																
087 166																
088 023																
089 023																
090																
091																
092 031																
093 077																
094 153																
095 068																
096																
097 025																
098 068																
099 028																
100 026																
101 029																
102 025																
103 155																
104 024																
105 067																





133 175	 F20CF	 F2196	 F223D
134	 F20D0		
135 063	 F20D1  F20D2	 F214E  F214F	 F2268  F2298
136	 F20D3  F20D4  F20D5  F20D6	 F21A9	 F22D3  F2384  F22A9  F23A8  F23D6  F2329
137	 F20D7  F20D8  F20D9		 F236F  F22A4  F22A5  F22AD  F235F  F22BE  F23B3
138	 F20DA		
139	 F20DB		 F23E2  F23E3
003		 F20E3	 F21FD  F225B
009		 F20EE  F20EF	 F21C2  F224E  F22E7
015		 F20F9	 F2244
021		 F2104  F2105	 F2214  F22A2  F22C1
022		 F2106	 F2241
030		 F2112	 F2248
035		 F211A	 F2256  F2278
048		 F2132	 F22FC
060		 F2148  F2149	 F225F  F2354
064		 F2150	 F2249
065		 F2151  F2152	 F21C7  F22AF
066		 F2153  F2154	 F2217  F22C8
071		 F215C	 F2223
074		 F2160	 F21FF
078		 F2165	 F2210  F2211
079		 F2166	 F220B
080		 F2167	 F224F
081		 F2168	 F2242
082		 F2169	 F2246
083		 F216A	 F2243

084	 F216B	 F224C			
086	 F216D	 F21DF			
087	 F216E	 F23E7			
090	 F2171	 F2269			
091	 F2172	 F23EB			
093	 F2175	 F23E4	 F23E5		
094	 F2176	 F2177	 F230C	 F231B	 F23EA
096	 F2179	 F224A			
151	 F217A	 F223C			
154	 F217E	 F21C6	 F227E	 F227F	
157	 F2183	 F237C			
158	 F2184	 F2227	 F2281		
159	 F2185	 F2186	 F21D1	 F226E	
160	 F2187	 F2201			
162	 F2189	 F2270			
163	 F218A	 F2253			
165	 F218C	 F21F1	 F21F2		
168	 F218F	 F2255			
169	 F2190	 F225A			
170	 F2191	 F2262			
171	 F2192	 F2236	 F2271		
172	 F2193	 F2272			
173	 F2194	 F2203	 F2273		
174	 F2195	 F21EC			
176	 F2197	 F2202			
177	 F2198	 F2274			
178	 F2199	 F2229			

179	 F219A	 F2275					
181	 F219D	 F238D					
182	 F219E	 F2230	 F2231				
301	 F219F	 F2276					
302	 F21A0	 F21A1	 F222A	 F222B	 F2238	 F22D0	 F237D
305	 F21A4	 F2218	 F2219				
306	 F21A5	 F223E	 F223F				
307	 F21A6	 F21A7	 F2282	 F22D1	 F2382		
308	 F21A8	 F22D2	 F237E	 F2383			
402	 F21AC	 F2206					
403	 F21AD	 F21E1					
404	 F21AE	 F2258					
405	 F21AF	 F21F8	 F21FB				
501	 F21B0	 F21B1	 F2369	 F2390			
502	 F21B2	 F21B3	 F226A	 F239E			
601	 F21B4	 F222D	 F223B				
602	 F21B5	 F2283	 F2284				
603	 F21B6	 F2233	 F2277				
604	 F21B7	 F2234					

# Linear A and B

Signs are arranged according to the following scheme (the Wingspread Convention up to A743):

- AB 001 – 191 signs in both A and B; exceptions: A028b, A101, A120b, A131c and B012, B014, B015, B018, B019, B025, B032, B033, B036, B042, B043, B052, B062, B063, B064, B068, B071, B072, B075, B083, B089, B090, B091
- B 200 – 299 signs only in B
- A 301 – 371 signs only in A; signs 311, 313, 330, 337 341, 348 and 351 appear only in *ligatures*; signs 340 – 371 appear only once
- A 400 – 418 vases
- A 501 – 664 complex signs (*ligatures*); in numeric order (1<sup>st</sup>, 2<sup>nd</sup>, etc)
- A 701 – 713 simple fractions
- A 714 – 743 complex fractions
- A 800 – 808 additions to GORILA
- A 900 – 908 punctuation, etc.

Aegean encodes 66 Linear-A signs not allocated in Unicode; they are in Plane-15 and their codepoint, in the first sign-column, is shown in red; see **GORILA** and **n3973**, in the bibliography, for details.

B100, **SM II B 74**, B102: see **SM II**, pp. 29, 30, 155 and Weihartner in the bibliography.





















































B105: for the large number of variants see **IdeolB** in the bibliography.





















































































A800 is found on **SAM We 4**, in CMS-VS3-343-Plsz2.
























































































































A801 is found on **THE 8366**; see Christos Boulotis in the bibliography.


































A808 is found on **PE Zb 3** in Siteia Mus. 9102; see Tsiropoulou in the bibliography.

The table below (also available in Linear.xlsx) has the structure:


Linear A name		Linear A glyphs		Linear B name		Linear B glyphs	
parts		codepoint		syllable/meaning		codepoint	
notes		volume.page in GORILA				page in SM II	
AB001	 	10600	F0501	B001		10005	
		1.54	3.152				
		DA					
AB002	  	10601	F0503	B002	 	1002B	F0000
			3.184				
			3.196				
		RO					
AB003	   	10602	F0506	B003	 	1001E	F0001
			5.22				
			1.294				
			3.2				
		PA					
AB004	   	10603	F050A	B004	  	10033	F0002
							F0003
		TE					
AB005	 	10604	F050E	B005	 	10035	F0004
			4.46				
		TO					
AB006	    	10605	F0510	B006	 	10019	F0005
			4.102				
		NA					
AB007	   	10606	F0515	B007	 	10007	F0006
		DI					
AB008	    	10607	F0519	B008	  	10000	F0007
							F0008
			5.2				
			4.76				
		A					
AB009	    	10608	F051E	B009		1002E	
			4.64				
			PE.Zb.3				
		SE					

AB010	 10609	 F0522	 F0523		B010	 10004	 F0009				
AB011	 1060A	 F0525	 F0526	 F0527		B011	 10021	 F000A	 F000B		
AB013	 1060B	 F0529	 F052A	 F052B 4.47	 F052C 4.53	B012	 10030	 F000C	 F000D		
AB016	 1060C	 F052E	 F052F	 F0530	 F0531	 F0532	 F0533	B016	 10023		
AB017	 1060D	 F0535	 F0536	 F0537	 FFBDD PE.Zb.3			B017	 1003C	 F0018	 F0019
						B018	 10050	 F001A	 F001B	 F001C	 F001D
						B019	 10051				
AB020	 1060E					B020	 1003F	 F001E	 F001F		
AB021	 1060F	 F053A	 F053B			B021, B106	 10025	 F0020	 F0021		
sheep						QI, sheep					
AB021F	 10610	 F053D	 F053E	 F053F 3.202							
ewe											
AB021M	 10611	 F0541 3.198									
ram											
AB022	 10612	 F0543				B022, B107	 10052	 F0022			
goat						goat					
AB022F	 10613	 F0545									
she-goat											
AB022M	 10614	 F0547	 F0548								
he-goat											
AB023	 10615	 F054A				B023, B109	 10018	 F0023	 F0024		
bovine						MU, ox					
AB023M	 10616	 F054C	 F054D								
bull											
AB024	 10617	 F054F	 F0550	 F0551	 F0552	B024	 1001A				
						NE					
						B025	 10040	 F0025	 F0026		
						AZ					









































AB026					B026								
	10618	F0554				1002C							
		<a href="#">4.37</a>			RU								
AB027						B027							
	10619	F0556	F0557				10029						
			<a href="#">4.102</a>			RE							
AB028							B028						
	1061A	F0559	F055A	F055B				10002	F0027	F0028			
		<a href="#">3.164</a>	<a href="#">5.2</a>	<a href="#">4.93</a>			I						
A028B													
	1061B	F055D	F055E	F055F									
AB029						B029							
	1061C	F0561	F0562				10046	F0029					
			<a href="#">1.16</a>			PU2							
AB030							B030						
	1061D	F0564	F0565	F0566				1001B	F002A	F002B			
figs						NI, figs							
AB031							B031						
	1061E	F0568	F0569	F056A				1002D	F002C	F002D			
						SA, flax							
						B032							
							10026	F002E					
						QO							
						B033, B144							
							10049	FFBBF	FFBC0	FFBC1	FFBC2		
						RA3, saffron							
AB034								B034					
	1061F	F056C	F056D	F056E	F056F				10053				
						B036							
							1000D	F002F	F0030	F0031	F0032		
						JO							
AB037									B037				
	10620	F0571	F0572	F0573	F0574	F0575				10034	F0033		
									TI				
AB038									B038				
	10621	F0577	F0578	F0579	F057A	F057B				10001	F0034	F0035	
									E				
AB039							B039						
	10622	F057D	F057E	F057F				10020	F0036	F0037			
						PI							
AB040								B040					
	10623	F0581	F0582	F0583	F0584				10039	F0038	F0039		
						WI							
AB041							B041						
	10624	F0586	F0587	F0588				1002F	F003A	F003B			
						SI							
						B042							
							1003A	F003C	F003D				
						WO							
						B043							
							10041	F003E					
						A3							
AB044								B044					
	10625	F058A	F058B	F058C	F058D				10010	F003F	F0040		
		<a href="#">1.16</a>	<a href="#">4.53</a>	<a href="#">4.14</a>	<a href="#">3.182</a>			KE					
AB045							B045						
	10626	F058F	F0590	F0591				10006	F0041	F0042	F0043		
						DE							
AB046							B046						
	10627	F0593						1000B	F0044				
						JE							

AB047					B047							
AB048					B048							
AB049					B049							
AB050					B050							
AB051						B051						
						B052						
AB053						B053						
AB054						B054						
cloth						WA						
AB055						B055						
AB056						B056						
AB057						B057						
AB058						B058						
AB059						B059						
AB060						B060						
AB061						B061						
						O						
						B062						
						PTE						
						B063						
						B064						
AB065						B065, B129						
						JU, flour						
AB066						B066						
AB067						B067						
						KI						












































							B068												
							RO2												
AB069							B069												
							TU												
AB070							B070												
							KO												
							B071												
							DWE												
							B072												
							PE												
AB073							B073												
							MI												
AB074							B074												
							ZE												
							B075												
							WE												
AB076							B076												
							RA2												
AB077							B077												
							KA												
AB078							B078												
							QE												
AB079							B079												
AB080									B080										
							4.61	1.6	1.13					MA					
AB081							B081												
							KU												
AB082							B082												
							B083												
AB085							B085, B108												
pig						AU, pig													
AB086							B086												
AB087							B087												
							TWE												
							B089												
							B090												
							DWO												

































[illegible]

			B115		
			weight subunit 3	1013A	F012D
			B116		
			weight subunit 2	10139	
			B117		
			weight subunit 1	10138	
AB118			B118		
	10648	F060B		10137	
			weight base unit		
AB120			B120		
grain		F060E	wheat	1008E	F00CF F00D0
A120B					
grain					
			B121		
			barley	1008F	F00D2 F00D3 F00D4 F00D5
AB122			B122		
olives	F0612	F0613	olive	10090	F00D7 F00D8 F00D9
		<a href="#">3.174</a>			
AB123			B123		
	1064C		spice	10091	F00DB F00DC F00DD F00DE F00DF F00E0
			B125		
			cyperus	10092	
			B127		
			kapo, fruit	10093	
			B128		
			kanako, saffron	10094	
			B130		
			oil	10095	
AB131A			B131		
wine		F0618	wine	10096	F00E2
AB131B					
wine					
A131C					
wine					
			B132		
				10097	F00E3
			B133		
			arepa, ointment	10098	
			B135		
			meri, honey	10099	F00E5
			B140		
			bronze	1009A	
			B141		
			gold	1009B	



















		B168			
		B169			
		B170			 
AB171		B171			 
		B172			
		B173			   
		month			
		B174			  
		B176			
		tree			
		B177			
		B178			
		B179			
AB180	  	B180			
		B181			
		B182			
		B183			
		B184			
		B185			
AB188	 	B189			
		B190			
AB191	 	B191			
		helmet			

	B200		100DF			
	vessel					
	B201			100E0 F010C		
	vessel					
	B202					100E1 F010D F010E F010F
	vessel					
	B203					
	vessel					
	B204					
	vessel					
	B205					
	vessel					
	B206					
	vessel					
	B207					
	vessel					
	B208					
	vessel					
	B209					
	vessel					
	B210					
	vessel					
	B211					
	vessel					
	B212					
	vessel					
	B213					
	vessel					
	B214					
	vessel					
	B215					
	vessel					
	B216					
	vessel					
	B217					
	vessel					
	B218					
	vessel					
	B219					
	vessel					
	B220					
	footstool					

	B221		100F3
	vessel		
	B222		100F4
	vessel		
	B225		100C5
	bathtub		
	B226		100F5
	vessel		
	B227		100F6
	vessel		F0117
	B228		100F7
	vessel		
	B229		100F8
	vessel		
	B230		100C6
	spear		F0118
	B231		100C7
	arrow		
	B232		100C8
	B233		100C9
	sword, pugio		F0119
			F011A
			F011B
			F011C
			F011D
	B234		100CA
			F011E
	B236		100CB
	inverted sword, gupio		F011F
	B240		100CC
	wheeled chariot		
	B241		100CD
	chariot		
	B242		100CE
	chariot frame		F0120
	B243		100CF
	wheel		F0121
			F0122
	B244		F012C
	rota		
	B245		100D0
	B246		100D1
			F0123
	B247		100D2
	dipite		





A305	 10659	 F063B	 F063C	 F063D
A306	 1065A	 F063F	 F0640	 F0641
A307	 1065B	 F0643		
A308	 1065C	 F0645		
A309A	 1065D			
A309B	 1065E			
A309C	 1065F			
A310	 10660	 F064A	 F064B	
A311	 10661	 F064D		
cum 	 10662	 F064F	 F0650	
A313A	 10663			
cum 	 10664			
A313B	 10665			
cum 	 10666			
A313C	 10665			
cum 	 10666			
A314	 10666	 F0655		
A315	 10667	 F0657		
A316	 10668			
A317	 10669	 F065A		
A318	 1066A	 F065C		
A319	 1066B			
A320	 1066C	 F065F		
A321	 1066D	 F0661		

A322



1066E



F0663



F0664

[3.141](#)

A323



1066F



F0666

A324



10670

A325



10671

A326



10672

A327



10673



F066B

A328



10674



F066D

A329



10675



F066F



F0670

A330



10676

cum 𐤃, 𐤄

A331



10677

A332



10678



F0674

A333



10679



F0676

A334



1067A



F0678

A335



1067B

A336



1067C



F067B

A337



1067D



F067D

cum 𐤃

A338



1067E



F067F

A339



1067F

A340



10680

[1.54](#)

A341



10681

cum 𐤃

[1.62](#)

A342


























10682









































































F0684










































[1.82](#)









































A343		10683 <a href="#">1.146</a>
A344		10684 <a href="#">1.156</a>
A345		10685 <a href="#">1.202</a>
A346		10686 <a href="#">1.208</a>
A347		10687 <a href="#">3.26</a>
A348		10688 <a href="#">3.38</a> cum j <sup>f</sup>
A349		10689 <a href="#">3.38</a>
A350	 	1068A <a href="#">3.38</a> F068D
A351		1068B <a href="#">3.138</a> cum j
A352		1068C <a href="#">3.142</a>
A353		1068D <a href="#">1.298</a>
A354		1068E <a href="#">1.299</a>
A355		1068F <a href="#">1.299</a>
A356		10690 <a href="#">1.302</a>
A357		10691 <a href="#">1.304</a>
A358		10692 <a href="#">1.305</a>
A359		10693 <a href="#">1.305</a>
A360		10694 <a href="#">1.305</a>
A361		10695 <a href="#">1.326</a>
A362		10696 <a href="#">3.17</a>
A363		10697 <a href="#">3.18</a>

A364		10698 <a href="#">3.182</a>
A365		10699 <a href="#">2.66</a>
A366		1069A <a href="#">2.66</a>
A367		1069B <a href="#">2.66</a>
A368		1069C <a href="#">2.66</a>
A369		1069D <a href="#">2.66</a>
A370		1069E <a href="#">2.66</a>
A371		1069F <a href="#">3.111</a>
A400-VAS		106A0
A401-VAS		106A1
A402-VAS		106A2
A403-VAS		106A3
A404-VAS		106A4
A405-VAS		106A5
A406-VAS		106A6
A407-VAS		106A7
A408-VAS		106A8
A409-VAS	 	106A9 F06AD
A410-VAS	 	106AA F06AF
A411-VAS		106AB
A412-VAS		106AC

A413-VAS	
	106AD
A414-VAS	
	106AE
A415-VAS	
	106AF
A416-VAS	
	106B0
A417-VAS	
	106B1
A418-VAS	
	106B2
A501	
𐤀	106B3 <a href="#">3.104</a>
A502	
𐤁	106B4 <a href="#">1.146</a>
A503	
𐤂	106B5
	 F06BB <a href="#">3.48</a>
A504	
𐤃	106B6 <a href="#">3.49</a>
A505	
𐤄	106B7 <a href="#">1.171</a>
A506	
𐤅	106B8 <a href="#">1.166</a>
A507	
𐤆	F06BF
	 F06C0 <a href="#">3.182</a>
A508	
𐤇	106B9 <a href="#">1.4</a>
A509	
𐤈	106BA
	 F06C3 <a href="#">1.86</a>
A510	
𐤉	106BB
	 F06C5 <a href="#">1.6</a>
	 F06C6 <a href="#">1.66</a>
	 F06C7 <a href="#">3.32</a>
A511	
𐤊	106BC
	 F06C9 <a href="#">1.24</a>
A512	
𐤋	106BD
	 F06CB <a href="#">3.166</a>
A513	
𐤌	106BE
	 F06CD <a href="#">1.318</a>
	 F06CE <a href="#">1.318</a>
A514	
𐤍	F06CF
	 F06D0 <a href="#">1.326</a>
A515	
𐤎	106BF <a href="#">1.146</a>

A516				
𐀀	106C0 3.172	F06D3 1.64	F06D4 3.4	F06D5 3.139
A517				
𐀄	F06D6 1.82			
A518				
𐀅	F06D7 3.174			
A519				
𐀆	F06D8	F06D9 2.8		
A520				
𐀈	106C1	F06DB 1.258		
A521				
𐀊	106C2 1.64			
A522				
𐀋	F06DD 3.182			
A523				
𐀌	106C3	F06DF 1.15		
A524				
𐀎	106C4	F06E1 5.51		
A525				
𐀐	106C5 1.64			
A526				
𐀑	106C6 1.64	F06E4 1.62		
A527				
𐀓	106C7	F06E6 3.7		
A528				
𐀕	106C8	F06E8 4.164		
A529				
𐀗	106C9	F06EA 1.8	F06EB 1.192	
A530				
𐀚	106CA 1.4			
A531				
𐀛	106CB	F06EE 1.42		
A532				
𐀝	106CC	F06F0 3.34		
A533				
𐀟	F06F1 3.38			
A534				
𐀠	106CD	F06F3 1.74		
A535				
𐀢	106CE	F06F5 1.72		
A536				
𐀤	106CF	F06F7 1.72		




































A537		106D0 <a href="#">1.62</a>			
A538	 	106D1 <a href="#">1.12</a>			
A539		106D2 <a href="#">1.42</a>			
A540		106D3 <a href="#">1.262</a>			
A541	 	106D4 <a href="#">2.7</a>			
A542	 	106D5 <a href="#">1.14</a>			
A543	 	<b>F0701</b> <a href="#">3.82</a>			
A544		<b>F0703</b> <a href="#">1.326</a>			
A545	 	106D6 <a href="#">1.46</a>			
A546	 	<b>F0706</b> <a href="#">1.42</a>			
A547		106D7 <a href="#">1.9</a>			
A548	 	106D8 <a href="#">1.29</a>			
A549		106D9			
A550	    	106DA <a href="#">1.4</a>	<b>F070E</b> <a href="#">3.4</a>	<b>F070F</b> <a href="#">3.64</a>	<b>F0710</b> <a href="#">3.82</a>
A551	  	106DB <a href="#">1.64</a>	<b>F0712</b> <a href="#">3.96</a>		
A552	  	106DC <a href="#">1.62</a>	<b>F0715</b>	<b>F0716</b> <a href="#">1.62</a>	
A553	  	106DD <a href="#">3.138</a>	<b>F0718</b> <a href="#">3.138</a>	<b>F0719</b> <a href="#">3.142</a>	
A554		106DE <a href="#">1.72</a>			
A555	 	106DF <a href="#">3.172</a>	<b>F071C</b> <a href="#">3.172</a>		
A556	 	106E0 <a href="#">1.29</a>	<b>F071E</b> <a href="#">1.29</a>		
A557	 	106E1 <a href="#">1.29</a>	<b>F0720</b> <a href="#">1.29</a>		

































A558				
𐤀	F0721	F0722 1.29		
A559				
𐤁	106E2	F0724 1.24		
A560				
𐤂	F0725	F0726 1.42		
A561				
𐤃	F0727	F0728 1.42		
A562				
𐤄	F0729	F072A 3.7		
A563				
𐤅	106E3	F072C 1.29		
A564				
𐤆	106E4	1.74		
A565				
𐤇	106E5	F072F 1.16		
A566				
𐤈	106E6	F0731 3.136	F0732 3.137	F0733 5.47
A567				
𐤉	F0734	3.32		
A568				
𐤊	106E7	F0736 3.125	F0737 1.52	
A569				
𐤋	106E8	3.44		
A570				
𐤌	106E9	F073A 1.14		
A571				
𐤍	106EA	1.15		
A572				
𐤎	106EB	1.218		
A573				
𐤏	106EC	F073E 1.228		
A574				
𐤐	106ED	F0740 3.58	F0741 3.172	
A575				
𐤑	106EE	F0743 1.128		
A576				
𐤒	106EF	F0745 1.188		
A577				
𐤓	106F0	1.146		
A578				
𐤔	106F1	1.34		






























































































































A579	𐤑	106F2 <a href="#">1.114</a>	
A580	𐤑𐤔	106F3 <a href="#">1.134</a>	
A581	𐤑𐤕	106F4 <a href="#">4.166</a>	𐤑𐤕𐤔 F074B
A582	𐤑𐤕𐤔	106F5 <a href="#">1.84</a>	𐤑𐤕𐤔𐤕 F074D
A583	𐤑𐤕𐤕	106F6 <a href="#">1.174</a>	
A584	𐤑𐤕𐤕𐤔	106F7 <a href="#">1.204</a>	𐤑𐤕𐤕𐤔𐤕 F0750
A585	𐤑𐤕𐤕𐤕	106F8 <a href="#">1.38</a>	𐤑𐤕𐤕𐤕𐤔 F0752
A586	𐤑𐤕𐤕𐤕𐤕	106F9 <a href="#">1.3</a>	𐤑𐤕𐤕𐤕𐤕𐤔 F0754
A587	𐤑𐤕𐤕𐤕𐤕𐤔	106FA <a href="#">1.96</a>	𐤑𐤕𐤕𐤕𐤕𐤕𐤔 F0756
A588	𐤑𐤕𐤕𐤕𐤕𐤕𐤔	106FB <a href="#">4.79</a>	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤔 F0758
A589	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕	106FC <a href="#">1.226</a>	
A590	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤔	<b>F075A</b> <a href="#">1.5</a>	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤔 F075B
A591	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	106FD <a href="#">1.5</a>	
A592	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤔	106FE <a href="#">1.5</a>	
A593	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	<b>F075E</b> <a href="#">3.152</a>	
A594	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	106FF <a href="#">3.158</a>	
A595	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	10700 <a href="#">4.73</a>	
A596	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	10701 <a href="#">3.158</a>	
A597	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	<b>F0762</b> <a href="#">1.5</a>	
A598	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	10702 <a href="#">3.24</a>	
A599	𐤑𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕𐤕	<b>F0764</b> <a href="#">1.276</a>	

A600	𐤁𐤕	10703			
	𐤁𐤕	1.272			
A601	𐤁𐤕𐤁	10704			
	𐤁𐤕𐤁	1.272			
A602	𐤁𐤕	10705			
	𐤁𐤕	1.272			
A603	𐤁𐤕𐤁	10706			
	𐤁𐤕𐤁	1.272			
A604	𐤁𐤕𐤁𐤁	10707			
	𐤁𐤕𐤁𐤁	1.32			
A605	𐤁𐤕𐤁𐤕𐤁𐤕𐤁𐤕	F076A	F076B	F076C	F076D
	𐤁𐤕𐤁𐤕𐤁𐤕𐤁𐤕	3.92	3.134	3.134	
A606	𐤁𐤕𐤁𐤕	10708	F076F		
	𐤁𐤕𐤁𐤕	3.131			
A607	𐤁𐤕𐤁𐤕	F0770	F0771		
	𐤁𐤕𐤁𐤕	3.138			
A608	𐤁𐤕𐤁𐤕	10709	F0773		
	𐤁𐤕𐤁𐤕	1.24			
A609	𐤁𐤕𐤁𐤕	1070A			
	𐤁𐤕𐤁𐤕	1.5			
A610	𐤁𐤕𐤁𐤕	1070B	F0776	F0777	
	𐤁𐤕𐤁𐤕	1.326	1.52		
A611	𐤁𐤕𐤁𐤕	1070C			
	𐤁𐤕𐤁𐤕	1.326			
A612	𐤁𐤕𐤁𐤕	1070D	F077A	F077B	
	𐤁𐤕𐤁𐤕	1.4	1.4	1.328	
A613	𐤁𐤕𐤁𐤕	1070E	F077D		
	𐤁𐤕𐤁𐤕	1.4	1.38		
A614	𐤁𐤕𐤁𐤕	1070F	F077F		
	𐤁𐤕𐤁𐤕	1.4	3.96		
A615	𐤁𐤕𐤁𐤕	10710	F0781		
	𐤁𐤕𐤁𐤕	1.56	3.5		
A616	𐤁𐤕𐤁𐤕	10711	F0783		
	𐤁𐤕𐤁𐤕	1.84			
A617	𐤁𐤕𐤁𐤕	10712			
	𐤁𐤕𐤁𐤕	1.84			
A618	𐤁𐤕𐤁𐤕	10713	F0786	F0787	F0788
	𐤁𐤕𐤁𐤕	1.328	1.16	1.34	3.19
A619	𐤁𐤕𐤁𐤕	10714	F078B		
	𐤁𐤕𐤁𐤕	1.326			
A620	𐤁𐤕𐤁𐤕	10715	F078D		
	𐤁𐤕𐤁𐤕	1.326			

A621			
	𪛶	10716	F078F
		<a href="#">1.4</a>	<a href="#">1.326</a>
A622			
	𪛷	10717	F0791
			<a href="#">1.112</a>
A623			
	𪛸	10718	F0793
			<a href="#">1.204</a>
A624			
	𪛹	10719	F0795
			<a href="#">2.77</a>
A625			
	𪛺	F0796	F0797
			<a href="#">2.77</a>
A626			
	𪛻	1071A	
		<a href="#">1.178</a>	
A627			
	𪛼	1071B	
		<a href="#">3.3</a>	
A628			
	𪛽	1071C	F079B
		<a href="#">3.66</a>	<a href="#">3.66</a>
A629			
	𪛾	1071D	F079D
		<a href="#">1.165</a>	<a href="#">2.77</a>
			<a href="#">3.3</a>
A630			
	𪛿	F079F	
		<a href="#">2.77</a>	
A631			
	𪛺	F07A0	
		<a href="#">2.7</a>	
A632			
	𪛻	F07A1	
		<a href="#">3.42</a>	
A633			
	𪛼	F07A2	
		<a href="#">3.98</a>	
A634			
	𪛽	1071E	F07A4
			<a href="#">1.19</a>
A635			
	𪛾	F07A5	F07A6
			<a href="#">3.5</a>
A636			
	𪛿	F07A7	
		<a href="#">3.22</a>	
A637			
	𪛺	1071F	F07A9
			<a href="#">3.68</a>
A638			
	𪛻	10720	F07AB
		<a href="#">1.13</a>	<a href="#">1.158</a>
A639			
	𪛼	F07AC	
		<a href="#">1.322</a>	
A640			
	𪛽	10721	F07AE
			<a href="#">3.104</a>
A641			
	𪛾	F07B0	
		<a href="#">3.28</a>	

A642		10722	
	𐤆	<a href="#">1.296</a>	
A643		10723	
	𐤋	<a href="#">1.38</a>	F07B3
A644		10724	
	𐤏	<a href="#">1.12</a>	F07B5
A645		10725	
	𐤐	<a href="#">3.135</a>	F07B7
A646		10726	
	𐤑	<a href="#">1.62</a>	
A647		<b>F07B9</b>	
	𐤒	<a href="#">3.38</a>	F07BA
A648		10727	
	𐤓	<a href="#">1.178</a>	
A649		10728	
	𐤔	<a href="#">3.48</a>	
A650			<b>F07BD</b>
	𐤕		
A651		10729	
	𐤖	<a href="#">3.4</a>	
A652		1072A	
	𐤗	<a href="#">3.62</a>	<a href="#">5.56</a> F07C0
A653		1072B	
	𐤘	<a href="#">3.4</a>	
A654		1072C	
	𐤙	<a href="#">5.51</a>	
A655		1072D	
	𐤚	<a href="#">5.51</a>	
A656		1072E	
	𐤛	<a href="#">1.46</a> F07C5	F07C6
A657		1072F	
	𐤜	<a href="#">1.74</a> F07C8	
A658		10730	
	𐤝	<a href="#">5.51</a>	F07CA
A659		10731	
	𐤞	<a href="#">5.51</a>	F07CC
A660		10732	
	𐤟	<a href="#">5.51</a>	F07CE
A661		10733	
	𐤠	<a href="#">5.51</a> F07D0	
A662		10734	
	𐤡	<a href="#">5.51</a>	

A663		
	10735	F07D3
	<a href="#">1.296</a>	
A664		
	10736	
	<a href="#">1.296</a>	
A701 A		
$\approx \frac{1}{6}$	10740	
A702 B		
$\frac{1}{3}$	10741	
A703 D		
$\frac{1}{5}$	10742	
A704 E		
$\frac{1}{4}$	10743	
A705 F		
$\frac{1}{8}$	10744	
A706 H		
$\approx \frac{1}{6}$	10745	
A707 J		
$\frac{1}{2}$	10746	
A708 K		
$\frac{1}{16}$	10747	
A709 L		
	10748	
A709-2 L2		
	10749	
A709-3 L3		
	1074A	
A709-4 L4		
	1074B	
A709-6 L6		
$\text{cum } \mathcal{J}$	1074C	
A710 W		
	1074D	
A711 X		
	1074E	
	<a href="#">1.144</a>	
A712 Y		
$\approx \frac{1}{4}$	1074F	
A713 Ω		
$\text{cum } \frac{1}{2} \approx \frac{1}{2}$	10750	
A714 ABB		
$\frac{1}{2}$	10751	F07E7
	<a href="#">3.1</a>	
A715 BB		
$\frac{1}{2}$	10752	
	<a href="#">2.8</a>	

A716 BL6		
	 F07E9	 F07EA 3.28
A717 DD		
	 10753	 F07EC 1.12
A718 DDDD		
	 F07ED	 F07EE 1.188
A719 EB		
	 F07EF 3.34	
A720 EE		
	 F07F0	 F07F1 1.3
		 F07F2 1.302
A721 EF		
	 F07F3 1.32	
		
A722 EJ		
	 F07F4	 F07F5 3.164
A723 EL2		
	 F07F6 3.42	 F07F7 1.62
A724 EL4		
	 F07F8	 F07F9 3.58
A725 EL6		
	 F07FA	 F07FB 3.92
A726 EYYY		
	 10754	 F07FD 1.312
A727 FK		
	 F07FE 1.286	
A728 FL		
	 F07FF 3.162	
A729 HK		
	 F0800 1.64	
A730 JA		
	 F0801	 F0802 1.204
A731 JB		
	 F0803	 F0804 1.222
A732 JE		
	 10755	 F0806 1.29
		
A733 JEB		
	 F0807 1.48	 F0808
A734 JEL2		
	 F0809	 F080A 3.28
A735 JF		
	 F080B	 F080C 1.98
		
A736 JH		
	 F080D	

A737 JJ	𐀇𐀇	𐀇𐀇	𐀇𐀇	𐀇𐀇
𐀇𐀇	F080F	F0810	F0811	
		1.298	1.31	
A738 JK	𐀇𐀇	𐀇𐀇		
𐀇𐀇	F0812	F0813		
		1.6		
A739 JL2	𐀇𐀇	𐀇𐀇	𐀇𐀇	
𐀇𐀇	F0814	F0815	F0816	
		1.212	5.44	
A740 KL2	𐀇𐀇	𐀇𐀇		
𐀇𐀇	F0817			
	3.38			
A741 LL	𐀇𐀇	𐀇𐀇		
𐀇𐀇	F0818	F0819		
		1.3		
A742 LL2	𐀇𐀇	𐀇𐀇	𐀇𐀇	
𐀇𐀇	F081A	F081B	F081C	
		3.172	3.56	
A743 L2L4	𐀇𐀇	𐀇𐀇		
𐀇𐀇	F081D	F081E		
		1.62		
A800	𐀇𐀇	𐀇𐀇	𐀇𐀇	
𐀇𐀇	10760	F0820	F0821	
	SAM	3.168	3.17	
A801	𐀇𐀇	𐀇𐀇		
𐀇𐀇	10761	FFBCA		
		THE		
A802	𐀇𐀇	𐀇𐀇	𐀇𐀇	𐀇𐀇
𐀇𐀇	10762	F0824	F0825	F0826
	1.102	1.12	1.17	3.166
A803	𐀇𐀇			
𐀇𐀇	10763			
	4.73			
A804	𐀇𐀇			
𐀇𐀇	10764			
	1.272			
A805	𐀇𐀇	𐀇𐀇	𐀇𐀇	𐀇𐀇
𐀇𐀇	10765	F082A	F082B	F082C
		2.57	2.65	2.66
				3.138
A806	𐀇𐀇	𐀇𐀇		
𐀇𐀇	10766	F082F		
		1.322		
A807	𐀇𐀇	𐀇𐀇		
𐀇𐀇	10767	F0831		
		2.7		
A808	𐀇𐀇	𐀇𐀇		
𐀇𐀇	FFBDE	FFBDF		
		PE.Zb.3		
A900	•		DOT	•
	F0832			10101
A901			LINE	
	F0833			10100
A902				
	F0834	FFBAF		
		4.135		
A903	X	X	CHECK	X
	F0835	F0836		10102
		1.268		
A904	I	I	I	I
	F0837	FFBB6	FFBB7	FFBB8
		4.131	4.133	4.133
				4.135

A905

L

F0838

L

FFBBC

3.182

A906

T

FFBBD

4.133

not:

T

10747

A907

I

FFBB3

4.133

not:

I

10617

A908

⌈

FFBB4

4.133

not:

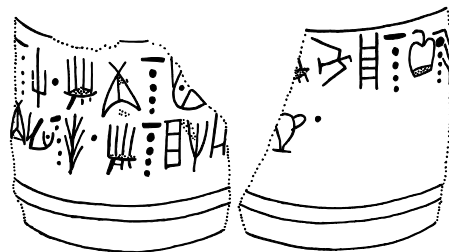
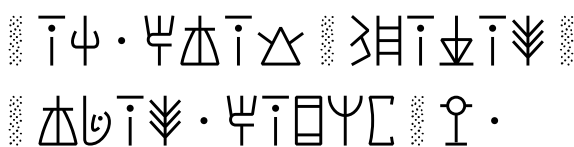
⌈

10633



## Linear A 'words'

Lacunae within 'words' are displayed with glyph . Text broken off at either side of a 'word' is not marked. The table is also available as a spreadsheet in Linear.xlsx. Sorting by the [inscription](#) (or [source](#)) column can bring forth entire inscriptions. For example, the cylindrical jar AP Za 2 on GORILA IV p.4 can be rendered to text by copying 'words' from the six shaded lines below and supplying lacunae . and separation dots .



Linear A ‘word’	‘transliteration’	inscription	* sources
𐀀𐀃𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁𐁂𐁃𐁄𐁅𐁆𐁇𐁈𐁉𐁊𐁋𐁌𐁍𐁎𐁏𐁐𐁑𐁒𐁓𐁔𐁕𐁖𐁗𐁘𐁙𐁚𐁛𐁜𐁝𐁞𐁟𐁠𐁡𐁢𐁣𐁤𐁥𐁦𐁧𐁨𐁩𐁪𐁫𐁬𐁭𐁮𐁯𐁰𐁱𐁲𐁳𐁴𐁵𐁶𐁷𐁸𐁹𐁺𐁻𐁼𐁽𐁾𐁿𐂀𐂁𐂂𐂃𐂄𐂅𐂆𐂇𐂈𐂉𐂊𐂋𐂌𐂍𐂎𐂏𐂐𐂑𐂒𐂓𐂔𐂕𐂖𐂗𐂘𐂙𐂚𐂛𐂜𐂝𐂞𐂟𐂠𐂡𐂢𐂣𐂤𐂥𐂦𐂧𐂨𐂩𐂪𐂫𐂬𐂭𐂮𐂯𐂰𐂱𐂲𐂳𐂴𐂵𐂶𐂷𐂸𐂹𐂺𐂻𐂼𐂽𐂾𐂿𐃀𐃁𐃂𐃃𐃄𐃅𐃆𐃇𐃈𐃉𐃊𐃋𐃌𐃍𐃎𐃏𐃐𐃑𐃒𐃓𐃔𐃕𐃖𐃗𐃘𐃙𐃚𐃛𐃜𐃝𐃞𐃟𐃠𐃡𐃢𐃣𐃤𐃥𐃦𐃧𐃨𐃩𐃪𐃫𐃬𐃭𐃮𐃯𐃰𐃱𐃲𐃳𐃴𐃵𐃶𐃷𐃸𐃹𐃺𐃻𐃼𐃽𐃾𐃿𐄀𐄁𐄂𐄃𐄄𐄅𐄆𐄇𐄈𐄉𐄊𐄋𐄌𐄍𐄎𐄏𐄐𐄑𐄒𐄓𐄔𐄕𐄖𐄗𐄘𐄙𐄚𐄛𐄜𐄝𐄞𐄟𐄠𐄡𐄢𐄣𐄤𐄥𐄦𐄧𐄨𐄩𐄪𐄫𐄬𐄭𐄮𐄯𐄰𐄱𐄲𐄳𐄴𐄵𐄶𐄷𐄸𐄹𐄺𐄻𐄼𐄽𐄾𐄿𐅀𐅁𐅂𐅃𐅄𐅅𐅆𐅇𐅈𐅉𐅊𐅋𐅌𐅍𐅎𐅏𐅐𐅑𐅒𐅓𐅔𐅕𐅖𐅗𐅘𐅙𐅚𐅛𐅜𐅝𐅞𐅟𐅠𐅡𐅢𐅣𐅤𐅥𐅦𐅧𐅨𐅩𐅪𐅫𐅬𐅭𐅮𐅯𐅰𐅱𐅲𐅳𐅴𐅵𐅶𐅷𐅸𐅹𐅺𐅻𐅼𐅽𐅾𐅿𐆀𐆁𐆂𐆃𐆄𐆅𐆆𐆇𐆈𐆉𐆊𐆋𐆌𐆍𐆎𐆏𐆐𐆑𐆒𐆓𐆔𐆕𐆖𐆗𐆘𐆙𐆚𐆛𐆜𐆝𐆞𐆟𐆠𐆡𐆢𐆣𐆤𐆥𐆦𐆧𐆨𐆩𐆪𐆫𐆬𐆭𐆮𐆯𐆰𐆱𐆲𐆳𐆴𐆵𐆶𐆷𐆸𐆹𐆺𐆻𐆼𐆽𐆾𐆿𐇀𐇁𐇂𐇃𐇄𐇅𐇆𐇇𐇈𐇉𐇊𐇋𐇌𐇍𐇎𐇏𐇐𐇑𐇒𐇓𐇔𐇕𐇖𐇗𐇘𐇙𐇚𐇛𐇜𐇝𐇞𐇟𐇠𐇡𐇢𐇣𐇤𐇥𐇦𐇧𐇨𐇩𐇪𐇫𐇬𐇭𐇮𐇯𐇰𐇱𐇲𐇳𐇴𐇵𐇶𐇷𐇸𐇹𐇺𐇻𐇼𐇽𐇾𐇿𐈀𐈁𐈂𐈃𐈄𐈅𐈆𐈇𐈈𐈉𐈊𐈋𐈌𐈍𐈎𐈏𐈐𐈑𐈒𐈓𐈔𐈕𐈖𐈗𐈘𐈙𐈚𐈛𐈜𐈝𐈞𐈟𐈠𐈡𐈢𐈣𐈤𐈥𐈦𐈧𐈨𐈩𐈪𐈫𐈬𐈭𐈮𐈯𐈰𐈱𐈲𐈳𐈴𐈵𐈶𐈷𐈸𐈹𐈺𐈻𐈼𐈽𐈾𐈿𐉀𐉁𐉂𐉃𐉄𐉅𐉆𐉇𐉈𐉉𐉊𐉋𐉌𐉍𐉎𐉏𐉐𐉑𐉒𐉓𐉔𐉕𐉖𐉗𐉘𐉙𐉚𐉛𐉜𐉝𐉞𐉟𐉠𐉡𐉢𐉣𐉤𐉥𐉦𐉧𐉨𐉩𐉪𐉫𐉬𐉭𐉮𐉯𐉰𐉱𐉲𐉳𐉴𐉵𐉶𐉷𐉸𐉹𐉺𐉻𐉼𐉽𐉾𐉿𐊀𐊁𐊂𐊃𐊄𐊅𐊆𐊇𐊈𐊉𐊊𐊋𐊌𐊍𐊎𐊏𐊐𐊑𐊒𐊓𐊔𐊕𐊖𐊗𐊘𐊙𐊚𐊛𐊜𐊝𐊞𐊟𐊠𐊡𐊢𐊣𐊤𐊥𐊦𐊧𐊨𐊩𐊪𐊫𐊬𐊭𐊮𐊯𐊰𐊱𐊲𐊳𐊴𐊵𐊶𐊷𐊸𐊹𐊺𐊻𐊼𐊽𐊾𐊿𐋀𐋁𐋂𐋃𐋄𐋅𐋆𐋇𐋈𐋉𐋊𐋋𐋌𐋍𐋎𐋏𐋐𐋑𐋒𐋓𐋔𐋕𐋖𐋗𐋘𐋙𐋚𐋛𐋜𐋝𐋞𐋟𐋠𐋡𐋢𐋣𐋤𐋥𐋦𐋧𐋨𐋩𐋪𐋫𐋬𐋭𐋮𐋯𐋰𐋱𐋲𐋳𐋴𐋵𐋶𐋷𐋸𐋹𐋺𐋻𐋼𐋽𐋾𐋿𐌀𐌁𐌂𐌃𐌄𐌅𐌆𐌇𐌈𐌉𐌊𐌋𐌌𐌍𐌎𐌏𐌐𐌑𐌒𐌓𐌔𐌕𐌖𐌗𐌘𐌙𐌚𐌛𐌜𐌝𐌞𐌟𐌠𐌡𐌢𐌣𐌤𐌥𐌦𐌧𐌨𐌩𐌪𐌫𐌬𐌭𐌮𐌯𐌰𐌱𐌲𐌳𐌴𐌵𐌶𐌷𐌸𐌹𐌺𐌻𐌼𐌽𐌾𐌿𐍀𐍁𐍂𐍃𐍄𐍅𐍆𐍇𐍈𐍉𐍊𐍋𐍌𐍍𐍎𐍏𐍐𐍑𐍒𐍓𐍔𐍕𐍖𐍗𐍘𐍙𐍚𐍛𐍜𐍝𐍞𐍟𐍠𐍡𐍢𐍣𐍤𐍥𐍦𐍧𐍨𐍩𐍪𐍫𐍬𐍭𐍮𐍯𐍰𐍱𐍲𐍳𐍴𐍵𐍶𐍷𐍸𐍹𐍺𐍻𐍼𐍽𐍾𐍿𐎀𐎁𐎂𐎃𐎄𐎅𐎆𐎇𐎈𐎉𐎊𐎋𐎌𐎍𐎎𐎏𐎐𐎑𐎒𐎓𐎔𐎕𐎖𐎗𐎘𐎙𐎚𐎛𐎜𐎝𐎞𐎟𐎠𐎡𐎢𐎣𐎤𐎥𐎦𐎧𐎨𐎩𐎪𐎫𐎬𐎭𐎮𐎯𐎰𐎱𐎲𐎳𐎴𐎵𐎶𐎷𐎸𐎹𐎺𐎻𐎼𐎽𐎾𐎿𐏀𐏁𐏂𐏃𐏄𐏅𐏆𐏇𐏈𐏉𐏊𐏋𐏌𐏍𐏎𐏏𐏐𐏑𐏒𐏓𐏔𐏕𐏖𐏗𐏘𐏙𐏚𐏛𐏜𐏝𐏞𐏟𐏠𐏡𐏢𐏣𐏤𐏥𐏦𐏧𐏨𐏩𐏪𐏫𐏬𐏭𐏮𐏯𐏰𐏱𐏲𐏳𐏴𐏵𐏶𐏷𐏸𐏹𐏺𐏻𐏼𐏽𐏾𐏿𐐀𐐁𐐂𐐃𐐄𐐅𐐆𐐇𐐈𐐉𐐊𐐋𐐌𐐍𐐎𐐏𐐐𐐑𐐒𐐓𐐔𐐕𐐖𐐗𐐘𐐙𐐚𐐛𐐜𐐝𐐞𐐟𐐠𐐡𐐢𐐣𐐤𐐥𐐦𐐧𐐨𐐩𐐪𐐫𐐬𐐭𐐮𐐯𐐰𐐱𐐲𐐳𐐴𐐵𐐶𐐷𐐸𐐹𐐺𐐻𐐼𐐽𐐾𐐿𐑀𐑁𐑂𐑃𐑄𐑅𐑆𐑇𐑈𐑉𐑊𐑋𐑌𐑍𐑎𐑏𐑐𐑑𐑒𐑓𐑔𐑕𐑖𐑗𐑘𐑙𐑚𐑛𐑜𐑝𐑞𐑟𐑠𐑡𐑢𐑣𐑤𐑥𐑦𐑧𐑨𐑩𐑪𐑫𐑬𐑭𐑮𐑯𐑰𐑱𐑲𐑳𐑴𐑵𐑶𐑷𐑸𐑹𐑺𐑻𐑼𐑽𐑾𐑿𐒀𐒁𐒂𐒃𐒄𐒅𐒆𐒇𐒈𐒉𐒊𐒋𐒌𐒍𐒎𐒏𐒐𐒑𐒒𐒓𐒔𐒕𐒖𐒗𐒘𐒙𐒚𐒛𐒜𐒝𐒞𐒟𐒠𐒡𐒢𐒣𐒤𐒥𐒦𐒧𐒨𐒩𐒪𐒫𐒬𐒭𐒮𐒯𐒰𐒱𐒲𐒳𐒴𐒵𐒶𐒷𐒸𐒹𐒺𐒻𐒼𐒽𐒾𐒿𐓀𐓁𐓂𐓃𐓄𐓅𐓆𐓇𐓈𐓉𐓊𐓋𐓌𐓍𐓎𐓏𐓐𐓑𐓒𐓓𐓔𐓕𐓖𐓗𐓘𐓙𐓚𐓛𐓜𐓝𐓞𐓟𐓠𐓡𐓢𐓣𐓤𐓥𐓦𐓧𐓨𐓩𐓪𐓫𐓬𐓭𐓮𐓯𐓰𐓱𐓲𐓳𐓴𐓵𐓶𐓷𐓸𐓹𐓺𐓻𐓼𐓽𐓾𐓿𐔀𐔁𐔂𐔃𐔄𐔅𐔆𐔇𐔈𐔉𐔊𐔋𐔌𐔍𐔎𐔏𐔐𐔑𐔒𐔓𐔔𐔕𐔖𐔗𐔘𐔙𐔚𐔛𐔜𐔝𐔞𐔟𐔠𐔡𐔢𐔣𐔤𐔥𐔦𐔧𐔨𐔩𐔪𐔫𐔬𐔭𐔮𐔯𐔰𐔱𐔲𐔳𐔴𐔵𐔶𐔷𐔸𐔹𐔺𐔻𐔼𐔽𐔾𐔿𐕀𐕁𐕂𐕃𐕄𐕅𐕆𐕇𐕈𐕉𐕊𐕋𐕌𐕍𐕎𐕏𐕐𐕑𐕒𐕓𐕔𐕕𐕖𐕗𐕘𐕙𐕚𐕛𐕜𐕝𐕞𐕟𐕠𐕡𐕢𐕣𐕤𐕥𐕦𐕧𐕨𐕩𐕪𐕫𐕬𐕭𐕮𐕯𐕰𐕱𐕲𐕳𐕴𐕵𐕶𐕷𐕸𐕹𐕺𐕻𐕼𐕽𐕾𐕿𐖀𐖁𐖂𐖃𐖄𐖅𐖆𐖇𐖈𐖉𐖊𐖋𐖌𐖍𐖎𐖏𐖐𐖑𐖒𐖓𐖔𐖕𐖖𐖗𐖘𐖙𐖚𐖛𐖜𐖝𐖞𐖟𐖠𐖡𐖢𐖣𐖤𐖥𐖦𐖧𐖨𐖩𐖪𐖫𐖬𐖭𐖮𐖯𐖰𐖱𐖲𐖳𐖴𐖵𐖶𐖷𐖸𐖹𐖺𐖻𐖼𐖽𐖾𐖿𐗀𐗁𐗂𐗃𐗄𐗅𐗆𐗇𐗈𐗉𐗊𐗋𐗌𐗍𐗎𐗏𐗐𐗑𐗒𐗓𐗔𐗕𐗖𐗗𐗘𐗙𐗚𐗛𐗜𐗝𐗞𐗟𐗠𐗡𐗢𐗣𐗤𐗥𐗦𐗧𐗨𐗩𐗪𐗫𐗬𐗭𐗮𐗯𐗰𐗱𐗲𐗳𐗴𐗵𐗶𐗷𐗸𐗹𐗺𐗻𐗼𐗽𐗾𐗿𐘀𐘁𐘂𐘃𐘄𐘅𐘆𐘇𐘈𐘉𐘊𐘋𐘌𐘍𐘎𐘏𐘐𐘑𐘒𐘓𐘔𐘕𐘖𐘗𐘘𐘙𐘚𐘛𐘜𐘝𐘞𐘟𐘠𐘡𐘢𐘣𐘤𐘥𐘦𐘧𐘨𐘩𐘪𐘫𐘬𐘭𐘮𐘯𐘰𐘱𐘲𐘳𐘴𐘵𐘶𐘷𐘸𐘹𐘺𐘻𐘼𐘽𐘾𐘿𐙀𐙁𐙂𐙃𐙄𐙅𐙆𐙇𐙈𐙉𐙊𐙋𐙌𐙍𐙎𐙏𐙐𐙑𐙒𐙓𐙔𐙕𐙖𐙗𐙘𐙙𐙚𐙛𐙜𐙝𐙞𐙟𐙠𐙡𐙢𐙣𐙤𐙥𐙦𐙧𐙨𐙩𐙪𐙫𐙬𐙭𐙮𐙯𐙰𐙱𐙲𐙳𐙴𐙵𐙶𐙷𐙸𐙹𐙺𐙻𐙼𐙽𐙾𐙿𐚀𐚁𐚂𐚃𐚄𐚅𐚆𐚇𐚈𐚉𐚊𐚋𐚌𐚍𐚎𐚏𐚐𐚑𐚒𐚓𐚔𐚕𐚖𐚗𐚘𐚙𐚚𐚛𐚜𐚝𐚞𐚟𐚠𐚡𐚢𐚣𐚤𐚥𐚦𐚧𐚨𐚩𐚪𐚫𐚬𐚭𐚮𐚯𐚰𐚱𐚲𐚳𐚴𐚵𐚶𐚷𐚸𐚹𐚺𐚻𐚼𐚽𐚾𐚿𐛀𐛁𐛂𐛃𐛄𐛅𐛆𐛇𐛈𐛉𐛊𐛋𐛌𐛍𐛎𐛏𐛐𐛑𐛒𐛓𐛔𐛕𐛖𐛗𐛘𐛙𐛚𐛛𐛜𐛝𐛞𐛟𐛠𐛡𐛢𐛣𐛤𐛥𐛦𐛧𐛨𐛩𐛪𐛫𐛬𐛭𐛮𐛯𐛰𐛱𐛲𐛳𐛴𐛵𐛶𐛷𐛸𐛹𐛺𐛻𐛼𐛽𐛾𐛿𐜀𐜁𐜂𐜃𐜄𐜅𐜆𐜇𐜈𐜉𐜊𐜋𐜌𐜍𐜎𐜏𐜐𐜑𐜒𐜓𐜔𐜕𐜖𐜗𐜘𐜙𐜚𐜛𐜜𐜝𐜞𐜟𐜠𐜡𐜢𐜣𐜤𐜥𐜦𐜧𐜨𐜩𐜪𐜫𐜬𐜭𐜮𐜯𐜰𐜱𐜲𐜳𐜴𐜵𐜶𐜷𐜸𐜹𐜺𐜻𐜼𐜽𐜾𐜿𐝀𐝁𐝂𐝃𐝄𐝅𐝆𐝇𐝈𐝉𐝊𐝋𐝌𐝍𐝎𐝏𐝐𐝑𐝒𐝓𐝔𐝕𐝖𐝗𐝘𐝙𐝚𐝛𐝜𐝝𐝞𐝟𐝠𐝡𐝢𐝣𐝤𐝥𐝦𐝧𐝨𐝩𐝪𐝫𐝬𐝭𐝮𐝯𐝰𐝱𐝲𐝳𐝴𐝵𐝶𐝷𐝸𐝹𐝺𐝻𐝼𐝽𐝾𐝿𐞀𐞁𐞂𐞃𐞄𐞅𐞆𐞇𐞈𐞉𐞊𐞋𐞌𐞍𐞎𐞏𐞐𐞑𐞒𐞓𐞔𐞕𐞖𐞗𐞘𐞙𐞚𐞛𐞜𐞝𐞞𐞟𐞠𐞡𐞢𐞣𐞤𐞥𐞦𐞧𐞨𐞩𐞪𐞫𐞬𐞭𐞮𐞯𐞰𐞱𐞲𐞳𐞴𐞵𐞶𐞷𐞸𐞹𐞺𐞻𐞼𐞽𐞾𐞿𐟀𐟁𐟂𐟃𐟄𐟅𐟆𐟇𐟈𐟉𐟊𐟋𐟌𐟍𐟎𐟏𐟐𐟑𐟒𐟓𐟔𐟕𐟖𐟗𐟘𐟙𐟚𐟛𐟜𐟝𐟞𐟟𐟠𐟡𐟢𐟣𐟤𐟥𐟦𐟧𐟨𐟩𐟪𐟫𐟬𐟭𐟮𐟯𐟰𐟱𐟲𐟳𐟴𐟵𐟶𐟷𐟸𐟹𐟺𐟻𐟼𐟽𐟾𐟿𐠀𐠁𐠂𐠃𐠄𐠅𐠆𐠇𐠈𐠉𐠊𐠋𐠌𐠍𐠎𐠏𐠐𐠑𐠒𐠓𐠔𐠕𐠖𐠗𐠘𐠙𐠚𐠛𐠜𐠝𐠞𐠟𐠠𐠡𐠢𐠣𐠤𐠥𐠦𐠧𐠨𐠩𐠪𐠫𐠬𐠭𐠮𐠯𐠰𐠱𐠲𐠳𐠴𐠵𐠶𐠷𐠸𐠹𐠺𐠻𐠼𐠽𐠾𐠿𐡀𐡁𐡂𐡃𐡄𐡅𐡆𐡇𐡈𐡉𐡊𐡋𐡌𐡍𐡎𐡏𐡐𐡑𐡒𐡓𐡔𐡕𐡖𐡗𐡘𐡙𐡚𐡛𐡜𐡝𐡞𐡟𐡠𐡡𐡢𐡣𐡤𐡥𐡦𐡧𐡨𐡩𐡪𐡫𐡬𐡭𐡮𐡯𐡰𐡱𐡲𐡳𐡴𐡵𐡶𐡷𐡸𐡹𐡺𐡻𐡼𐡽𐡾𐡿𐢀𐢁𐢂𐢃𐢄𐢅𐢆𐢇𐢈𐢉𐢊𐢋𐢌𐢍𐢎𐢏𐢐𐢑𐢒𐢓𐢔𐢕𐢖𐢗𐢘𐢙𐢚𐢛𐢜𐢝𐢞𐢟𐢠𐢡𐢢𐢣𐢤𐢥𐢦𐢧𐢨𐢩𐢪𐢫𐢬𐢭𐢮𐢯𐢰𐢱𐢲𐢳𐢴𐢵𐢶𐢷𐢸𐢹𐢺𐢻𐢼𐢽𐢾𐢿𐣀𐣁𐣂𐣃𐣄𐣅𐣆𐣇𐣈𐣉𐣊𐣋𐣌𐣍𐣎𐣏𐣐𐣑𐣒𐣓𐣔𐣕𐣖𐣗𐣘𐣙𐣚𐣛𐣜𐣝𐣞𐣟𐣠𐣡𐣢𐣣𐣤𐣥𐣦𐣧𐣨𐣩𐣪𐣫𐣬𐣭𐣮𐣯𐣰𐣱𐣲𐣳𐣴𐣵𐣶𐣷𐣸𐣹𐣺𐣻𐣼𐣽𐣾𐣿𐤀𐤁𐤂𐤃𐤄𐤅𐤆𐤇𐤈𐤉𐤊𐤋𐤌𐤍𐤎𐤏𐤐𐤑𐤒𐤓𐤔𐤕𐤖𐤗𐤘𐤙𐤚𐤛𐤜𐤝𐤞𐤟𐤠𐤡𐤢𐤣𐤤𐤥𐤦𐤧𐤨𐤩𐤪𐤫𐤬𐤭𐤮𐤯𐤰𐤱𐤲𐤳𐤴𐤵𐤶𐤷𐤸𐤹𐤺𐤻𐤼𐤽𐤾𐤿𐥀𐥁𐥂𐥃𐥄𐥅𐥆𐥇𐥈𐥉𐥊𐥋𐥌𐥍𐥎𐥏𐥐𐥑𐥒𐥓𐥔𐥕𐥖𐥗𐥘𐥙𐥚𐥛𐥜𐥝𐥞𐥟𐥠𐥡𐥢𐥣𐥤𐥥𐥦𐥧𐥨𐥩𐥪𐥫𐥬𐥭𐥮𐥯𐥰𐥱𐥲𐥳𐥴𐥵𐥶𐥷𐥸𐥹𐥺𐥻𐥼𐥽𐥾𐥿𐦀𐦁𐦂𐦃𐦄𐦅𐦆𐦇𐦈𐦉𐦊𐦋𐦌𐦍𐦎𐦏𐦐𐦑𐦒𐦓𐦔𐦕𐦖𐦗𐦘𐦙𐦚𐦛𐦜𐦝𐦞𐦟𐦠𐦡𐦢𐦣𐦤𐦥𐦦𐦧𐦨𐦩𐦪𐦫𐦬𐦭𐦮𐦯𐦰𐦱𐦲𐦳𐦴𐦵𐦶𐦷𐦸𐦹𐦺𐦻𐦼𐦽𐦾𐦿𐧀𐧁𐧂𐧃𐧄𐧅𐧆𐧇𐧈𐧉𐧊𐧋𐧌𐧍𐧎𐧏𐧐𐧑𐧒𐧓𐧔𐧕𐧖𐧗𐧘𐧙𐧚𐧛𐧜𐧝𐧞𐧟𐧠𐧡𐧢𐧣𐧤𐧥𐧦𐧧𐧨𐧩𐧪𐧫𐧬𐧭𐧮𐧯𐧰𐧱𐧲𐧳𐧴𐧵𐧶𐧷𐧸𐧹𐧺𐧻𐧼𐧽𐧾𐧿𐨀𐨁𐨂𐨃𐨄𐨅𐨆𐨇𐨈𐨉𐨊𐨋𐨌𐨍𐨎𐨏𐨐𐨑𐨒𐨓𐨔𐨕𐨖𐨗𐨘𐨙𐨚𐨛𐨜𐨝𐨞𐨟𐨠𐨡𐨢𐨣𐨤𐨥𐨦𐨧𐨨𐨩𐨪𐨫𐨬𐨭𐨮𐨯𐨰𐨱𐨲𐨳𐨴𐨵𐨶𐨷𐨹𐨺𐨸𐨻𐨼𐨽𐨾𐨿𐩀𐩁𐩂𐩃𐩄𐩅𐩆𐩇𐩈𐩉𐩊𐩋𐩌𐩍𐩎𐩏𐩐𐩑𐩒𐩓𐩔𐩕𐩖𐩗𐩘𐩙𐩚𐩛𐩜𐩝𐩞𐩟𐩠𐩡𐩢𐩣𐩤𐩥𐩦𐩧𐩨𐩩𐩪𐩫𐩬𐩭𐩮𐩯𐩰𐩱𐩲𐩳𐩴𐩵𐩶𐩷𐩸𐩹𐩺𐩻𐩼𐩽𐩾𐩿𐪀𐪁𐪂𐪃𐪄𐪅𐪆𐪇𐪈𐪉𐪊𐪋𐪌𐪍𐪎𐪏𐪐𐪑𐪒𐪓𐪔𐪕𐪖𐪗𐪘𐪙𐪚𐪛𐪜𐪝𐪞𐪟𐪠𐪡𐪢𐪣𐪤𐪥𐪦𐪧𐪨𐪩𐪪𐪫𐪬𐪭𐪮𐪯𐪰𐪱𐪲𐪳𐪴𐪵𐪶𐪷𐪸𐪹𐪺𐪻𐪼𐪽𐪾𐪿𐫀𐫁𐫂𐫃𐫄𐫅𐫆𐫇𐫈𐫉𐫊𐫋𐫌𐫍𐫎𐫏𐫐𐫑𐫒𐫓𐫔𐫕𐫖𐫗𐫘𐫙𐫚𐫛𐫜𐫝𐫞𐫟𐫠𐫡𐫢𐫣𐫤𐫦𐫥𐫧𐫨𐫩𐫪𐫫𐫬𐫭𐫮𐫯𐫰𐫱𐫲𐫳𐫴𐫵𐫶𐫷𐫸𐫹𐫺𐫻𐫼𐫽𐫾𐫿𐬀𐬁𐬂𐬃𐬄𐬅𐬆𐬇𐬈𐬉𐬊𐬋𐬌𐬍𐬎𐬏𐬐𐬑𐬒𐬓𐬔𐬕𐬖𐬗𐬘𐬙𐬚𐬛𐬜𐬝𐬞𐬟𐬠𐬡𐬢𐬣𐬤𐬥𐬦𐬧𐬨𐬩𐬪𐬫𐬬𐬭𐬮𐬯𐬰𐬱𐬲𐬳𐬴𐬵𐬶𐬷𐬸𐬹𐬺𐬻𐬼𐬽𐬾𐬿𐭀𐭁𐭂𐭃𐭄𐭅𐭆𐭇𐭈𐭉𐭊𐭋𐭌𐭍𐭎𐭏𐭐𐭑𐭒𐭓𐭔𐭕𐭖𐭗𐭘𐭙𐭚𐭛𐭜𐭝𐭞𐭟𐭠𐭡𐭢𐭣𐭤𐭥𐭦𐭧𐭨𐭩𐭪𐭫𐭬𐭭𐭮𐭯𐭰𐭱𐭲𐭳𐭴𐭵𐭶𐭷𐭸𐭹𐭺𐭻𐭼𐭽𐭾𐭿𐮀𐮁𐮂𐮃𐮄𐮅𐮆𐮇𐮈𐮉𐮊𐮋𐮌𐮍𐮎𐮏𐮐𐮑𐮒𐮓𐮔𐮕𐮖𐮗𐮘𐮙𐮚𐮛𐮜𐮝𐮞𐮟𐮠𐮡𐮢𐮣𐮤𐮥𐮦𐮧𐮨𐮩𐮪𐮫𐮬𐮭𐮮𐮯𐮰𐮱𐮲𐮳𐮴𐮵𐮶𐮷𐮸𐮹𐮺𐮻𐮼𐮽𐮾𐮿𐯀𐯁𐯂𐯃𐯄𐯅𐯆𐯇𐯈𐯉𐯊𐯋𐯌𐯍𐯎𐯏𐯐𐯑𐯒𐯓𐯔𐯕𐯖𐯗𐯘𐯙𐯚𐯛𐯜𐯝𐯞𐯟𐯠𐯡𐯢𐯣𐯤𐯥𐯦𐯧𐯨𐯩𐯪𐯫𐯬𐯭𐯮𐯯𐯰𐯱𐯲𐯳𐯴𐯵𐯶𐯷𐯸𐯹𐯺𐯻𐯼𐯽𐯾𐯿𐰀𐰁𐰂𐰃𐰄𐰅𐰆𐰇𐰈𐰉𐰊𐰋𐰌𐰍𐰎𐰏𐰐𐰑𐰒𐰓𐰔𐰕𐰖𐰗𐰘𐰙𐰚𐰛𐰜𐰝𐰞𐰟𐰠			



ተተ	A-DA-RO	ARKH 5.2	3.016
ዝ	A-[	ARKH 5.3	3.016
ተ፡ቷ	DA-NA-TU	ARKH 6.1	3.018
ኃ	KU[	ARKH 6.1	3.018
ሄ	]TE-RI[	ARKH 6.2	3.018
የ	*308	ARKH 7.3	3.018
አርእ	*306-TA-JE	ARKH Zc 8	9
በፈቀፎዘ	JA-KI-SI-KI-NU	ARKH Zf 9	9
ጊለፏ	MI-DA-MA-RA2	ARKH Zf 9	9
ል	*606	ARM Zg 1	9
ደርቅ	A-TA-DE	CR (?) Zf 1	4.146
ደፋዘቀ	A-MA-WA-SI	CR (?) Zf 1	4.146
ዓፈሥለ	QA-KI-SE-NU-TI	CR (?) Zf 1	4.146
ሦ።	I-JA	CR (?) Zf 1	4.146
⊕**።፩	KA-NI-JA-MI	CR (?) Zf 1	4.146
ሦተ	I-DA-DA	CR Zg 4a	7.2
ድተሂ	A-RO-TE	CR Zg 4b	7.3
ድሃይፌሠ	A-SA-SU-MA-I-SE	GO Wc 1	2.002
ድፌ	A-MA	HS Zg 1	5.016
☉》ፑ	QE-RA2-U	HT 1.1-2	1.002
🌀፣	ZU-SU	HT 1.2	1.002
፲፱ዓ፳	DI-DI-ZA-KE	HT 1.2-3	1.002
ኃዘዘ	KU-PA3-NU	HT 1.3-4	1.002
ድኔ፤ሣ	A-RA-NA-RE	HT 1.4	1.002
𐤁	*304+PA[	HT 100.1	1.164
፻	KI	HT 100.2	1.164
🌀↗️፲፱	ZU-*022f-DI	HT 101.1	1.166
፲፬	DI+QE	HT 101.3	1.166
ኃዘ	KU-PA3-[	HT 101.4	1.166
⊕𐤁	KA-PA	HT 102.1	1.168
𐤁	WI	HT 102.3-4	1.168



]-RO	HT 110b.1	1.178
*648	HT 110b.1-2	1.178
MA	HT 110b.2	1.178
QA-SA-[	HT 111a.2	1.18
]QE-KA	HT 111a.2	1.18
SA-DI	HT 111b.1	1.18
QE-[	HT 111b.2	1.18
NA-[	HT 111b.3	1.18
]TU-PA-[	HT 112a.2	1.182
RA-RI-DE[	HT 113.1	1.184
]WI-SA	HT 113.2-3	1.184
O	HT 113.3	1.184
]-MI-[	HT 113ter.1	1.184
KI-RI-TA2	HT 114a.1	1.186
*047-NU-RA-JA	HT 115a.1	1.188
RI-TA-MA-NU-WI	HT 115a.1-2	1.188
[[*301-U-RA]]	HT 115a.2	1.188
NA-QIf-NE-MI-NA	HT 115a.2-3	1.188
SE-KU-TU	HT 115a.3	1.188
PA-RA-NE	HT 115a.4	1.188
A-SE-JA	HT 115a.4	1.188
KA-PO-RU	HT 115a.5	1.188
[[RI-SU-MA[]]]	HT 115a.6	1.188
RI-SU-MA[	HT 115a.6	1.188
]SU	HT 115a.7	1.188
TI-NU-JA	HT 115b.2	1.19
DU-PA3-NA	HT 115b.2	1.19
NU-WI	HT 115b.2	1.19
KU-RU-MA	HT 115b.3	1.19
*306-TU-JA	HT 115b.3	1.19
A-I-[••]	HT 115b.4	1.19

3[	KU-TA[	HT 115b.4	1.19
Σ	*634	HT 115b.4	1.19
A[+	U-TA-RO	HT 116a.1	1.192
3#	KU-PA-JA	HT 116a.1-2	1.192
Δ<#	PI-*034-TE	HT 116a.4	1.192
4#E	SI-KI-NE	HT 116a.5-6	1.192
I#Δ	QA-NU-MA	HT 116a.6-7	1.192
A	U-SU	HT 117a.2	1.196
6	MI-TU	HT 117a.2	1.196
3k	KU-RA-MU	HT 117a.2-3	1.196
Δ	MA-RU	HT 117a.3	1.196
ΔhΔ	TU-JU-MA	HT 117a.3-4	1.196
A	U-DI-MI	HT 117a.4	1.196
6Y[ΔY	MI-RU-TA-RA-RE	HT 117a.4-5	1.196
#	TE-JA-RE	HT 117a.5	1.196
i	NA-DA-RE	HT 117a.5	1.196
33	KU-KU-DA-RA	HT 117a.7	1.196
9Y#^	KO-SA-I-TI	HT 117a.7-8	1.196
H	DA-MI-NU	HT 117a.8	1.196
H3^	DA-NE-KU-TI	HT 117a.8-9	1.196
3Yh	KU-RE-JU	HT 117b.1	1.196
72	A-RI-SU	HT 118.3-4	1.2
2YΔ	RI-RU-MA	HT 118.4	1.2
26	RI-MI-SI	HT 119.2	1.202
9	KO-JA	HT 119.2	1.202
^	TI	HT 119.3	1.202
0	JA-*345	HT 119.4	1.202
0h	*327-JU	HT 119.4	1.202
7YΔ	A-RU-RA-[•]	HT 11a.1-2	1.022
⊕+i	KA-RO-NA	HT 11a.2	1.022
02	*322-RI	HT 11a.3	1.022









2⊕[  
 ኔ  
 ለ<ሀ  
 ጸፋጥ  
 ሂተ  
 ቤ  
 ሂዖቹ፡፡  
 ፡  
 ዘሄ  
 ቀ  
 ፡፡፡፡  
 ⊕>ቸ  
 ቤ  
 ቤ  
 ሃና  
 ይ  
 ኔ፡፡፡  
 ቀተሃ  
 ቸሃ  
 ሃ፡፡  
 ለ  
 ኔ፡፡፡  
 ጸዖቹ፡፡  
 ጥ⊕ሃ  
 ሂሃ፡፡፡  
 ቸተ፡፡  
 ኃሂከ  
 ከ  
 ፡፡ኃሃ  
 ሃሃከ  
 ቤ

RI-KA-TA	HT 146.4	1.24
]RA	HT 147.2	1.24
U-*034-SI	HT 15.1	1.03
DU-*123-A	HT 15.1-2	1.03
KI-RO	HT 15.4	1.03
*188	HT 15.4	1.03
]TU-ME-PA-JA[	HT 154A.1	1.242
]NA-[	HT 154C.1	1.244
]NU-TE	HT 154J.2	1.246
]SI[	HT 154N.1	1.25
DI-NA-U	HT 16.1-2	1.032
KA-KU-PA	HT 16.1-2	1.032
WA or TELA?	HT 16.2-3	1.032
*188+KU	HT 16.3	1.032
SA-PO	HT 16.4	1.032
ZE	HT 16.4	1.032
RA-*164a-TI	HT 17.1	1.034
SI-DA-RE	HT 17.3	1.034
PA-SE	HT 18.1	1.034
SA-RA2	HT 18.2	1.034
*307	HT 19.1	1.036
RA-*164-TI	HT 19.1-2	1.036
DU-ME-DI	HT 19.3-4	1.036
A-KA-RU	HT 2.1	1.004
]KI-RE-TA-NA	HT 2.3	1.004
PA-RO-SU	HT 20.1	1.036
KU-MA-JU	HT 20.1-2	1.036
JU	HT 20.2	1.036
QE-KU-RE	HT 20.2-3	1.036
SA-RE-JU	HT 20.4-5	1.036
*188+KU	HT 20.5	1.036



△𐤀𐤁𐤂	*312-TE-TE	HT 26a.1	1.046
𐤃	*656	HT 26a.1	1.046
𐤄𐤅	TA-TI	HT 26a.2	1.046
𐤆𐤇𐤈𐤉	MI-KI-SE-NA	HT 26a.2-3	1.046
𐤊𐤋𐤌	U-NU-QIf	HT 26a.3-4	1.046
𐤍	*656	HT 26b.1	1.046
𐤎𐤏	] -RO-NI	HT 26b.2	1.046
𐤐𐤑𐤒𐤓	KA-U-ZU-NI	HT 26b.2-3	1.046
𐤔	*545	HT 26b.3	1.046
𐤕𐤖	I-*308	HT 26b.4	1.046
𐤗𐤘	*188-*086	HT 26b.4	1.046
𐤙𐤚𐤛	TI-NI-TA	HT 27a.1	1.048
𐤜	*307	HT 27a.1	1.048
𐤝𐤞𐤟𐤠	]I-MI-SA-RA	HT 27a.3	1.048
𐤡𐤢	KI-DA-[	HT 27a.4	1.048
𐤣	]QE	HT 27a.4	1.048
𐤤𐤥	]KI-*310	HT 27a.4-5	1.048
𐤦𐤧	KU-*305[	HT 27a.4-5	1.048
𐤨𐤩𐤪	]SA-RA-DI	HT 27a.5	1.048
𐤫	SA	HT 27b.1	1.048
𐤬𐤭	]MI-DA	HT 27b.1	1.048
𐤮𐤯𐤰𐤱	A-SI-JA-KA	HT 28a.1	1.052
𐤲𐤳	JA-QIf	HT 28a.2	1.052
𐤴𐤵𐤶𐤷	A-RU-DA-RA	HT 28a.5	1.052
𐤸𐤹𐤺	I-TA-JA	HT 28a.6	1.052
𐤻𐤼𐤽𐤾	U-MI-NA-SI	HT 28b.1-2	1.052
𐤿𐆀𐆁	PU-RA2	HT 28b.3-4	1.052
𐆂𐆃𐆄	WI-DI-NA	HT 28b.5	1.052
𐆅𐆆𐆇	RU-MA-TA	HT 29.1	1.054
𐆈𐆉𐆊	]DI-JA-I	HT 29.3	1.054
𐆋𐆌𐆍	SA-*323-MI	HT 29.4	1.054



Σ	*305	HT 33.4	1.062
⊙	*537	HT 33.4	1.062
♂	*646	HT 33.4	1.062
└┐	DA-JU-TE	HT 34.1	1.064
ψ	SI[]I	HT 34.1	1.064
⊖	*525	HT 34.3	1.064
⊗	*521	HT 34.5	1.064
⊥	PA3	HT 34.6	1.064
⊂	PU	HT 34.7	1.064
∧∧	TI-TI-KU	HT 35.1	1.066
⊙	*326	HT 35.1	1.066
ψ	I-KU-TA	HT 35.1-2	1.066
⊥	*638	HT 36.1-2	1.068
⊗	DU-ZU-WA	HT 36.2-3	1.068
⊥	SU[	HT 37.1	1.07
⊕	KA-KI	HT 37.1	1.07
⊥	*551	HT 37.1	1.07
ψ	]RE-SU[	HT 37.2	1.07
⊗	KI-*310-RE	HT 37.4	1.07
⊥	A	HT 37.5	1.07
⊥	A-NA	HT 37.5	1.07
⊙	[•]-QE	HT 37.6	1.07
└┐	DA-RO-PA	HT 38.2	1.072
⊕	*554 {A+KA}	HT 38.2-3	1.072
⊗	KU[	HT 39.2	1.074
⊗	]KU-RE-JU	HT 39.2	1.074
Y	]SA-MA-TI	HT 39.3	1.074
⊗	KU-RE[	HT 39.3	1.074
⊗	]KU-RO	HT 39.5	1.074
⊗	]DU	HT 39.6	1.074
⊗	]KU	HT 39.6	1.074













𐤔𐤥	TE-TU[]	HT 85b.2	1.13
𐤒𐤓𐤕	QE-KA	HT 85b.2	1.13
𐤕𐤔𐤕	RE-DI-SE	HT 85b.4	1.13
𐤆𐤕𐤕	KU-NI-SU	HT 86a.1-2	1.134
𐤕𐤕	SA-RU	HT 86a.2	1.134
𐤕𐤔𐤕	DI-DE-RU	HT 86a.3	1.134
𐤓𐤕𐤕	QA-RA2-WA	HT 86a.3	1.134
𐤕𐤕	DA-ME	HT 86a.4	1.134
𐤕𐤔𐤕	MI-NU-TE	HT 86a.5	1.134
𐤕𐤕𐤕	[[A-KA-RU]]	HT 86b.1	1.134
𐤆𐤕𐤕	[[KU-NI-SU]]	HT 86b.1-2	1.134
𐤕𐤕	[[SA-RU]]	HT 86b.2	1.134
𐤕𐤔𐤕	[[DI-DE]]	HT 86b.3	1.134
𐤕𐤕𐤕	QIf-TU-NE	HT 87.1-2	1.136
𐤕𐤕𐤕𐤕	MA-KA-RI-TE	HT 87.1-2	1.136
𐤕𐤕𐤕𐤕	PI-TA-KE-SI	HT 87.2	1.136
𐤕𐤕𐤕	DI-KI-SE	HT 87.3	1.136
𐤕𐤕𐤕	JA-RE-MI	HT 87.3	1.136
𐤕𐤕𐤕	QE-SU-PU	HT 87.4	1.136
𐤕𐤕𐤕	KU-RU-KU	HT 87.4	1.136
𐤕𐤕𐤕𐤕	A-RA-[•]-A-TU	HT 87.5	1.136
𐤕𐤕𐤕	KI-KI-NA	HT 88.2	1.138
𐤕𐤕𐤕	KA-JU	HT 88.4	1.138
𐤕𐤕𐤕	KU-PA3-PA3	HT 88.4	1.138
𐤕𐤕𐤕𐤕	SA-MA-RO	HT 88.5-6	1.138
𐤕𐤕𐤕	DA-TA-RE	HT 88.6	1.138
𐤕𐤕𐤕	A-SA-RA2	HT 89.1	1.14
𐤕𐤕𐤕	MA-I-MI	HT 89.2	1.14
𐤕𐤕𐤕	*542	HT 89.2	1.14
𐤕𐤕𐤕	JU+*317-QE	HT 89.2	1.14
𐤕𐤕𐤕	TA-RA	HT 89.3	1.14



𐎧𐎠𐎺	PA-TA-NE	HT 94b.1	1.15
𐎧𐎠𐎺	TU-MA	HT 94b.1	1.15
𐎧𐎠𐎺	KE-KI-RU	HT 94b.2	1.15
𐎧𐎠𐎺	DE-DI	HT 94b.2	1.15
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	RA-[•]-DE-ME-TE	HT 94b.5	1.15
𐎧𐎠𐎺	QIf-TU-[•]	HT 94b.6	1.15
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	DA-DU-MA-TA	HT 95a.1	1.154
𐎧𐎠𐎺𐎠𐎺	A-PA-RA-NE	HT 96a.1-2	1.156
𐎧𐎠𐎺𐎠𐎺	A-*123-TE	HT 96a.1-2	1.156
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	I-TI-TI-KU-NI	HT 96a.1-2	1.156
𐎧𐎠𐎺	SI-MI-TA	HT 96a.2-3	1.156
𐎧𐎠𐎺	RU-SA	HT 96a.3	1.156
𐎧𐎠𐎺	*323	HT 96a.3	1.156
𐎧𐎠𐎺𐎠𐎺	PI-TA-RA	HT 96a.4	1.156
𐎧𐎠𐎺	*344	HT 96a.4	1.156
𐎧𐎠𐎺𐎠𐎺	]KU-MA-RO	HT 96a.5	1.156
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	QA-*118-RA-RE	HT 96b.1-2	1.156
𐎧𐎠𐎺	I+[?]	HT 96b.1-2	1.156
𐎧𐎠𐎺	KA-RU	HT 97a.1	1.158
𐎧𐎠𐎺	*327	HT 97a.1-2	1.158
𐎧𐎠𐎺𐎠𐎺	PA-I-TO	HT 97a.3	1.158
𐎧𐎠𐎺𐎠𐎺	KA-NU-TI	HT 97a.3	1.158
𐎧𐎠𐎺𐎠𐎺	NA-TI	HT 97a.4	1.158
𐎧𐎠𐎺	]A	HT 97a.6	1.158
𐎧𐎠𐎺	DE-[•]	HT 97a.6	1.158
𐎧𐎠𐎺	*332	HT 97b	1.158
𐎧𐎠𐎺	] -DE	HT 98a.1	1.16
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	DI-RE-DI-NA	HT 98a.2-3	1.16
𐎧𐎠𐎺	RO-KE	HT 98a.4	1.16
𐎧𐎠𐎺𐎠𐎺𐎠𐎺	KA-RI-*310-I	HT 98a.4	1.16
𐎧𐎠𐎺	] *188[	HT 98b.1	1.16

DA-RU-NE-TE	HT 98b.2	1.16
ZU-DU	HT 99b.1	1.162
SA-RO	HT 9a.1	1.018
PA-DE	HT 9a.2	1.018
*306-TU	HT 9a.2-3	1.018
QE-PU	HT 9a.3-4	1.018
*324-DI-RA	HT 9a.4	1.018
TA-I-*123	HT 9a.4-5	1.018
A-RU	HT 9a.5-6	1.018
KU-RO	HT 9a.6	1.018
WA-JA-PI-[]	HT 9b.1	1.018
PA3	HT 9b.1	1.018
KA-*305	HT 9b.2	1.018
A-SI	HT 9b.2-3	1.018
DA-KA	HT Wa 1001-1005	2.004
I-RA2	HT Wa 1006-1013	2.005
SI-KA	HT Wa 1014-1018	2.006
SI-TU	HT Wa 1019g	2.007
I+*301	HT Wa 1022	2.008
SI-KA or KA-SI	HT Wa 1027-1028	2.009
KA-SI	HT Wa 1027a+g	2.009
*301-*301	HT Wa 1029	2.009
RO	HT Wa 1032-1121	2.01
*365	HT Wa 1849	2.066
*366	HT Wa 1850	2.066
*367	HT Wa 1851	2.066
*368	HT Wa 1852	2.066
*369	HT Wa 1853	2.066
*370	HT Wa 1854	2.066
PA-SE-JA	HT Wc 3001-3002	2.072
KA-RE-RO	HT Wc 3003	2.072





፲፭	]NA-[•]DA-DA[	IO Za 11	9
ሠ፲ሠ	I-NA-I-DA-[	IO Za 11	9
ለዘ	]TI-NU	IO Za 11	9
ሠለ	I-TI-[	IO Za 12	9
ሠሠ	]MA-I[	IO Za 13	9
ሠ፲	I-DI-[	IO Za 14	9
ሠሠሠ	SI-]RU-TE	IO Za 14	9
ሠለ፲ሠ	]I-PI-NA-MA	IO Za 15	9
ሠሠሠ	SI-RU[-TE	IO Za 15	9
ለ፲ሠ፳	U-NA-RU-KA[	IO Za 16	9
ሠ፳ቶ	I-JA-PA[	IO Za 2	5.018
፲፭ሠ፳፳፳	A-TA-I-*301-WA-JA	IO Za 2.1	5.018
ለ፲፳፲ሠ	[U-NA-KA-NA-]SI[	IO Za 2.1	5.018
ሠለ፲ሠ	I-PI-NA-MA	IO Za 2.1	5.018
፳፲ሠሠ	JA-DI-KI-TU	IO Za 2.1	5.018
፳ሠሠሠሠ	JA-SA-SA-RA[-ME	IO Za 2.1	5.018
ሠ	I-DA-[	IO Za 2.2	5.018
ሠሠሠ	SI-RU-TE	IO Za 2.2	5.018
፭፲ሠሠሠለለ	TA-NA-RA-TE-U-TI-NU	IO Za 2.2	5.018
፭	AU-[	IO Za 3	5.02
፲፭ሠ፳፳፳	A-TA-I-]*301-WA[-JA	IO Za 4	5.022
ሠ፳ሠ፲፱	]I-JA-RE-DI-JA	IO Za 5	5.022
ሠ፲፭ሠሠሠሠ፳፳፳	I-NA-TA-I-ZU-DI-SI-KA	IO Za 6	5.024
፳ሠሠሠሠ	JA-SA-SA-RA-ME	IO Za 6	5.024
፭፲ሠሠለለለ	TA-NA-I-*301-U-TI-NU	IO Za 6	5.024
፳ለ፳፳	JA-TI-*321[	IO Za 7	5.028
፲፲ለ፳፳፳፳	]A-NA-TI-*301-WA-JA[	IO Za 8	5.03
ለ፲፳፲ሠ	U-NA-KA[-NA-SI	IO Za 9	5.032
፳ሠሠሠሠ	JA-SA-SA[-RA-ME	IO Za 9	5.032
፲ሠሠሠሠ	]A-SA-SA-RA-ME	IO Zb 10	5.034
ሠዘ	TU-NU	KA Zf 1	4.149



𐤀  
 𐤁  
 𐤂  
 𐤃  
 𐤄  
 𐤅  
 𐤆  
 𐤇  
 𐤈  
 𐤉  
 𐤊  
 𐤋  
 𐤌  
 𐤍  
 𐤎  
 𐤏  
 𐤐  
 𐤑  
 𐤒  
 𐤓  
 𐤔  
 𐤕  
 𐤖  
 𐤗  
 𐤘  
 𐤙  
 𐤚  
 𐤛  
 𐤜  
 𐤝  
 𐤞  
 𐤟  
 𐤠  
 𐤡  
 𐤢  
 𐤣  
 𐤤  
 𐤥  
 𐤦  
 𐤧  
 𐤨  
 𐤩  
 𐤪  
 𐤫  
 𐤬  
 𐤭  
 𐤮  
 𐤯  
 𐤰  
 𐤱  
 𐤲  
 𐤳  
 𐤴  
 𐤵  
 𐤶  
 𐤷  
 𐤸  
 𐤹  
 𐤺  
 𐤻  
 𐤼  
 𐤽  
 𐤾  
 𐤿  
 𐥀  
 𐥁  
 𐥂  
 𐥃  
 𐥄  
 𐥅  
 𐥆  
 𐥇  
 𐥈  
 𐥉  
 𐥊  
 𐥋  
 𐥌  
 𐥍  
 𐥎  
 𐥏  
 𐥐  
 𐥑  
 𐥒  
 𐥓  
 𐥔  
 𐥕  
 𐥖  
 𐥗  
 𐥘  
 𐥙  
 𐥚  
 𐥛  
 𐥜  
 𐥝  
 𐥞  
 𐥟  
 𐥠  
 𐥡  
 𐥢  
 𐥣  
 𐥤  
 𐥥  
 𐥦  
 𐥧  
 𐥨  
 𐥩  
 𐥪  
 𐥫  
 𐥬  
 𐥭  
 𐥮  
 𐥯  
 𐥰  
 𐥱  
 𐥲  
 𐥳  
 𐥴  
 𐥵  
 𐥶  
 𐥷  
 𐥸  
 𐥹  
 𐥺  
 𐥻  
 𐥼  
 𐥽  
 𐥾  
 𐥿  
 𐦀  
 𐦁  
 𐦂  
 𐦃  
 𐦄  
 𐦅  
 𐦆  
 𐦇  
 𐦈  
 𐦉  
 𐦊  
 𐦋  
 𐦌  
 𐦍  
 𐦎  
 𐦏  
 𐦐  
 𐦑  
 𐦒  
 𐦓  
 𐦔  
 𐦕  
 𐦖  
 𐦗  
 𐦘  
 𐦙  
 𐦚  
 𐦛  
 𐦜  
 𐦝  
 𐦞  
 𐦟  
 𐦠  
 𐦡  
 𐦢  
 𐦣  
 𐦤  
 𐦥  
 𐦦  
 𐦧  
 𐦨  
 𐦩  
 𐦪  
 𐦫  
 𐦬  
 𐦭  
 𐦮  
 𐦯  
 𐦰  
 𐦱  
 𐦲  
 𐦳  
 𐦴  
 𐦵  
 𐦶  
 𐦷  
 𐦸  
 𐦹  
 𐦺  
 𐦻  
 𐦼  
 𐦽  
 𐦾  
 𐦿  
 𐧀  
 𐧁  
 𐧂  
 𐧃  
 𐧄  
 𐧅  
 𐧆  
 𐧇  
 𐧈  
 𐧉  
 𐧊  
 𐧋  
 𐧌  
 𐧍  
 𐧎  
 𐧏  
 𐧐  
 𐧑  
 𐧒  
 𐧓  
 𐧔  
 𐧕  
 𐧖  
 𐧗  
 𐧘  
 𐧙  
 𐧚  
 𐧛  
 𐧜  
 𐧝  
 𐧞  
 𐧟  
 𐧠  
 𐧡  
 𐧢  
 𐧣  
 𐧤  
 𐧥  
 𐧦  
 𐧧  
 𐧨  
 𐧩  
 𐧪  
 𐧫  
 𐧬  
 𐧭  
 𐧮  
 𐧯  
 𐧰  
 𐧱  
 𐧲  
 𐧳  
 𐧴  
 𐧵  
 𐧶  
 𐧷  
 𐧸  
 𐧹  
 𐧺  
 𐧻  
 𐧼  
 𐧽  
 𐧾  
 𐧿  
 𐨀  
 𐨁  
 𐨂  
 𐨃  
 𐨄  
 𐨅  
 𐨆  
 𐨇  
 𐨈  
 𐨉  
 𐨊  
 𐨋  
 𐨌  
 𐨍  
 𐨎  
 𐨏  
 𐨐  
 𐨑  
 𐨒  
 𐨓  
 𐨔  
 𐨕  
 𐨖  
 𐨗  
 𐨘  
 𐨙  
 𐨚  
 𐨛  
 𐨜  
 𐨝  
 𐨞  
 𐨟  
 𐨠  
 𐨡  
 𐨢  
 𐨣  
 𐨤  
 𐨥  
 𐨦  
 𐨧  
 𐨨  
 𐨩  
 𐨪  
 𐨫  
 𐨬  
 𐨭  
 𐨮  
 𐨯  
 𐨰  
 𐨱  
 𐨲  
 𐨳  
 𐨴  
 𐨵  
 𐨶  
 𐨷  
 𐨸  
 𐨹  
 𐨺  
 𐨻  
 𐨼  
 𐨽  
 𐨾  
 𐨿  
 𐩀  
 𐩁  
 𐩂  
 𐩃  
 𐩄  
 𐩅  
 𐩆  
 𐩇  
 𐩈  
 𐩉  
 𐩊  
 𐩋  
 𐩌  
 𐩍  
 𐩎  
 𐩏  
 𐩐  
 𐩑  
 𐩒  
 𐩓  
 𐩔  
 𐩕  
 𐩖  
 𐩗  
 𐩘  
 𐩙  
 𐩚  
 𐩛  
 𐩜  
 𐩝  
 𐩞  
 𐩟  
 𐩠  
 𐩡  
 𐩢  
 𐩣  
 𐩤  
 𐩥  
 𐩦  
 𐩧  
 𐩨  
 𐩩  
 𐩪  
 𐩫  
 𐩬  
 𐩭  
 𐩮  
 𐩯  
 𐩰  
 𐩱  
 𐩲  
 𐩳  
 𐩴  
 𐩵  
 𐩶  
 𐩷  
 𐩸  
 𐩹  
 𐩺  
 𐩻  
 𐩼  
 𐩽  
 𐩾  
 𐩿  
 𐪀  
 𐪁  
 𐪂  
 𐪃  
 𐪄  
 𐪅  
 𐪆  
 𐪇  
 𐪈  
 𐪉  
 𐪊  
 𐪋  
 𐪌  
 𐪍  
 𐪎  
 𐪏  
 𐪐  
 𐪑  
 𐪒  
 𐪓  
 𐪔  
 𐪕  
 𐪖  
 𐪗  
 𐪘  
 𐪙  
 𐪚  
 𐪛  
 𐪜  
 𐪝  
 𐪞  
 𐪟  
 𐪠  
 𐪡  
 𐪢  
 𐪣  
 𐪤  
 𐪥  
 𐪦  
 𐪧  
 𐪨  
 𐪩  
 𐪪  
 𐪫  
 𐪬  
 𐪭  
 𐪮  
 𐪯  
 𐪰  
 𐪱  
 𐪲  
 𐪳  
 𐪴  
 𐪵  
 𐪶  
 𐪷  
 𐪸  
 𐪹  
 𐪺  
 𐪻  
 𐪼  
 𐪽  
 𐪾  
 𐪿  
 𐫀  
 𐫁  
 𐫂  
 𐫃  
 𐫄  
 𐫅  
 𐫆  
 𐫇  
 𐫈  
 𐫉  
 𐫊  
 𐫋  
 𐫌  
 𐫍  
 𐫎  
 𐫏  
 𐫐  
 𐫑  
 𐫒  
 𐫓  
 𐫔  
 𐫕  
 𐫖  
 𐫗  
 𐫘  
 𐫙  
 𐫚  
 𐫛  
 𐫜  
 𐫝  
 𐫞  
 𐫟  
 𐫠  
 𐫡  
 𐫢  
 𐫣  
 𐫤  
 𐫥  
 𐫦  
 𐫧  
 𐫨  
 𐫩  
 𐫪  
 𐫫  
 𐫬  
 𐫭  
 𐫮  
 𐫯  
 𐫰  
 𐫱  
 𐫲  
 𐫳  
 𐫴  
 𐫵  
 𐫶  
 𐫷  
 𐫸  
 𐫹  
 𐫺  
 𐫻  
 𐫼  
 𐫽  
 𐫾  
 𐫿  
 𐬀  
 𐬁  
 𐬂  
 𐬃  
 𐬄  
 𐬅  
 𐬆  
 𐬇  
 𐬈  
 𐬉  
 𐬊  
 𐬋  
 𐬌  
 𐬍  
 𐬎  
 𐬏  
 𐬐  
 𐬑  
 𐬒  
 𐬓  
 𐬔  
 𐬕  
 𐬖  
 𐬗  
 𐬘  
 𐬙  
 𐬚  
 𐬛  
 𐬜  
 𐬝  
 𐬞  
 𐬟  
 𐬠  
 𐬡  
 𐬢  
 𐬣  
 𐬤  
 𐬥  
 𐬦  
 𐬧  
 𐬨  
 𐬩  
 𐬪  
 𐬫  
 𐬬  
 𐬭  
 𐬮  
 𐬯  
 𐬰  
 𐬱  
 𐬲  
 𐬳  
 𐬴  
 𐬵  
 𐬶  
 𐬷  
 𐬸  
 𐬹  
 𐬺  
 𐬻  
 𐬼  
 𐬽  
 𐬾  
 𐬿  
 𐭀  
 𐭁  
 𐭂  
 𐭃  
 𐭄  
 𐭅  
 𐭆  
 𐭇  
 𐭈  
 𐭉  
 𐭊  
 𐭋  
 𐭌  
 𐭍  
 𐭎  
 𐭏  
 𐭐  
 𐭑  
 𐭒  
 𐭓  
 𐭔  
 𐭕  
 𐭖  
 𐭗  
 𐭘  
 𐭙  
 𐭚  
 𐭛  
 𐭜  
 𐭝  
 𐭞  
 𐭟  
 𐭠  
 𐭡  
 𐭢  
 𐭣  
 𐭤  
 𐭥  
 𐭦  
 𐭧  
 𐭨  
 𐭩  
 𐭪  
 𐭫  
 𐭬  
 𐭭  
 𐭮  
 𐭯  
 𐭰  
 𐭱  
 𐭲  
 𐭳  
 𐭴  
 𐭵  
 𐭶  
 𐭷  
 𐭸  
 𐭹  
 𐭺  
 𐭻  
 𐭼  
 𐭽  
 𐭾  
 𐭿  
 𐮀  
 𐮁  
 𐮂  
 𐮃  
 𐮄  
 𐮅  
 𐮆  
 𐮇  
 𐮈  
 𐮉  
 𐮊  
 𐮋  
 𐮌  
 𐮍  
 𐮎  
 𐮏  
 𐮐  
 𐮑  
 𐮒  
 𐮓  
 𐮔  
 𐮕  
 𐮖  
 𐮗  
 𐮘  
 𐮙  
 𐮚  
 𐮛  
 𐮜  
 𐮝  
 𐮞  
 𐮟  
 𐮠  
 𐮡  
 𐮢  
 𐮣  
 𐮤  
 𐮥  
 𐮦  
 𐮧  
 𐮨  
 𐮩  
 𐮪  
 𐮫  
 𐮬  
 𐮭  
 𐮮  
 𐮯  
 𐮰  
 𐮱  
 𐮲  
 𐮳  
 𐮴  
 𐮵  
 𐮶  
 𐮷  
 𐮸  
 𐮹  
 𐮺  
 𐮻  
 𐮼  
 𐮽  
 𐮾  
 𐮿  
 𐯀  
 𐯁  
 𐯂  
 𐯃  
 𐯄  
 𐯅  
 𐯆  
 𐯇  
 𐯈  
 𐯉  
 𐯊  
 𐯋  
 𐯌  
 𐯍  
 𐯎  
 𐯏  
 𐯐  
 𐯑  
 𐯒  
 𐯓  
 𐯔  
 𐯕  
 𐯖  
 𐯗  
 𐯘  
 𐯙  
 𐯚  
 𐯛  
 𐯜  
 𐯝  
 𐯞  
 𐯟  
 𐯠  
 𐯡  
 𐯢  
 𐯣  
 𐯤  
 𐯥  
 𐯦  
 𐯧  
 𐯨  
 𐯩  
 𐯪  
 𐯫  
 𐯬  
 𐯭  
 𐯮  
 𐯯  
 𐯰  
 𐯱  
 𐯲  
 𐯳  
 𐯴  
 𐯵  
 𐯶  
 𐯷  
 𐯸  
 𐯹  
 𐯺  
 𐯻  
 𐯼  
 𐯽  
 𐯾  
 𐯿  
 𐰀  
 𐰁  
 𐰂  
 𐰃  
 𐰄  
 𐰅  
 𐰆  
 𐰇  
 𐰈  
 𐰉  
 𐰊  
 𐰋  
 𐰌  
 𐰍  
 𐰎  
 𐰏  
 𐰐  
 𐰑  
 𐰒  
 𐰓  
 𐰔  
 𐰕  
 𐰖  
 𐰗  
 𐰘  
 𐰙  
 𐰚  
 𐰛  
 𐰜  
 𐰝  
 𐰞  
 𐰟  
 𐰠  
 𐰡  
 𐰢  
 𐰣  
 𐰤  
 𐰥  
 𐰦  
 𐰧  
 𐰨  
 𐰩  
 𐰪  
 𐰫  
 𐰬  
 𐰭  
 𐰮  
 𐰯  
 𐰰  
 𐰱  
 𐰲  
 𐰳  
 𐰴  
 𐰵  
 𐰶  
 𐰷  
 𐰸  
 𐰹  
 𐰺  
 𐰻  
 𐰼  
 𐰽  
 𐰾  
 𐰿  
 𐱀  
 𐱁  
 𐱂  
 𐱃  
 𐱄  
 𐱅  
 𐱆  
 𐱇  
 𐱈  
 𐱉  
 𐱊  
 𐱋  
 𐱌  
 𐱍  
 𐱎  
 𐱏  
 𐱐  
 𐱑  
 𐱒  
 𐱓  
 𐱔  
 𐱕  
 𐱖  
 𐱗  
 𐱘  
 𐱙  
 𐱚  
 𐱛  
 𐱜  
 𐱝  
 𐱞  
 𐱟  
 𐱠  
 𐱡  
 𐱢  
 𐱣  
 𐱤  
 𐱥  
 𐱦  
 𐱧  
 𐱨  
 𐱩  
 𐱪  
 𐱫  
 𐱬  
 𐱭  
 𐱮  
 𐱯  
 𐱰  
 𐱱  
 𐱲  
 𐱳  
 𐱴  
 𐱵  
 𐱶  
 𐱷  
 𐱸  
 𐱹  
 𐱺  
 𐱻  
 𐱼  
 𐱽  
 𐱾  
 𐱿  
 𐲀  
 𐲁  
 𐲂  
 𐲃  
 𐲄  
 𐲅  
 𐲆  
 𐲇  
 𐲈  
 𐲉  
 𐲊  
 𐲋  
 𐲌  
 𐲍  
 𐲎  
 𐲏  
 𐲐  
 𐲑  
 𐲒  
 𐲓  
 𐲔  
 𐲕  
 𐲖  
 𐲗  
 𐲘  
 𐲙  
 𐲚  
 𐲛  
 𐲜  
 𐲝  
 𐲞  
 𐲟  
 𐲠  
 𐲡  
 𐲢  
 𐲣  
 𐲤  
 𐲥  
 𐲦  
 𐲧  
 𐲨  
 𐲩  
 𐲪  
 𐲫  
 𐲬  
 𐲭  
 𐲮  
 𐲯  
 𐲰  
 𐲱  
 𐲲  
 𐲳  
 𐲴  
 𐲵  
 𐲶  
 𐲷  
 𐲸  
 𐲹  
 𐲺  
 𐲻  
 𐲼  
 𐲽  
 𐲾  
 𐲿  
 𐳀  
 𐳁  
 𐳂  
 𐳃  
 𐳄  
 𐳅  
 𐳆  
 𐳇  
 𐳈  
 𐳉  
 𐳊  
 𐳋  
 𐳌  
 𐳍  
 𐳎  
 𐳏  
 𐳐  
 𐳑  
 𐳒  
 𐳓  
 𐳔  
 𐳕  
 𐳖  
 𐳗  
 𐳘  
 𐳙  
 𐳚  
 𐳛  
 𐳜  
 𐳝  
 𐳞  
 𐳟  
 𐳠  
 𐳡  
 𐳢  
 𐳣  
 𐳤  
 𐳥  
 𐳦  
 𐳧  
 𐳨  
 𐳩  
 𐳪  
 𐳫  
 𐳬  
 𐳭  
 𐳮  
 𐳯  
 𐳰  
 𐳱  
 𐳲  
 𐳳  
 𐳴  
 𐳵  
 𐳶  
 𐳷  
 𐳸  
 𐳹  
 𐳺  
 𐳻  
 𐳼  
 𐳽  
 𐳾  
 𐳿  
 𐴀  
 𐴁  
 𐴂  
 𐴃  
 𐴄  
 𐴅  
 𐴆  
 𐴇  
 𐴈  
 𐴉  
 𐴊  
 𐴋  
 𐴌  
 𐴍  
 𐴎  
 𐴏  
 𐴐  
 𐴑  
 𐴒  
 𐴓  
 𐴔  
 𐴕  
 𐴖  
 𐴗  
 𐴘  
 𐴙  
 𐴚  
 𐴛  
 𐴜  
 𐴝  
 𐴞  
 𐴟  
 𐴠  
 𐴡  
 𐴢  
 𐴣  
 𐴤  
 𐴥  
 𐴦  
 𐴧  
 𐴨  
 𐴩  
 𐴪  
 𐴫  
 𐴬  
 𐴭  
 𐴮  
 𐴯  
 𐴰  
 𐴱  
 𐴲  
 𐴳  
 𐴴  
 𐴵  
 𐴶  
 𐴷  
 𐴸  
 𐴹  
 𐴺  
 𐴻  
 𐴼  
 𐴽  
 𐴾  
 𐴿  
 𐵀  
 𐵁  
 𐵂  
 𐵃  
 𐵄  
 𐵅  
 𐵆  
 𐵇  
 𐵈  
 𐵉  
 𐵊  
 𐵋  
 𐵌  
 𐵍  
 𐵎  
 𐵏  
 𐵐  
 𐵑  
 𐵒  
 𐵓  
 𐵔  
 𐵕  
 𐵖  
 𐵗  
 𐵘  
 𐵙  
 𐵚  
 𐵛  
 𐵜  
 𐵝  
 𐵞  
 𐵟  
 𐵠  
 𐵡  
 𐵢  
 𐵣  
 𐵤  
 𐵥  
 𐵦  
 𐵧  
 𐵨  
 𐵩  
 𐵪  
 𐵫  
 𐵬  
 𐵭  
 𐵮  
 𐵯  
 𐵰  
 𐵱  
 𐵲  
 𐵳  
 𐵴  
 𐵵  
 𐵶  
 𐵷  
 𐵸  
 𐵹  
 𐵺  
 𐵻  
 𐵼  
 𐵽  
 𐵾  
 𐵿  
 𐶀  
 𐶁  
 𐶂  
 𐶃  
 𐶄  
 𐶅  
 𐶆  
 𐶇  
 𐶈  
 𐶉  
 𐶊  
 𐶋  
 𐶌  
 𐶍  
 𐶎  
 𐶏  
 𐶐  
 𐶑  
 𐶒  
 𐶓  
 𐶔  
 𐶕  
 𐶖  
 𐶗  
 𐶘  
 𐶙  
 𐶚  
 𐶛  
 𐶜  
 𐶝  
 𐶞  
 𐶟  
 𐶠  
 𐶡  
 𐶢  
 𐶣  
 𐶤  
 𐶥  
 𐶦  
 𐶧  
 𐶨  
 𐶩  
 𐶪  
 𐶫  
 𐶬  
 𐶭  
 𐶮  
 𐶯  
 𐶰  
 𐶱  
 𐶲  
 𐶳  
 𐶴  
 𐶵  
 𐶶  
 𐶷  
 𐶸  
 𐶹  
 𐶺  
 𐶻  
 𐶼  
 𐶽  
 𐶾  
 𐶿  
 𐷀  
 𐷁  
 𐷂  
 𐷃  
 𐷄  
 𐷅  
 𐷆  
 𐷇  
 𐷈  
 𐷉  
 𐷊  
 𐷋  
 𐷌  
 𐷍  
 𐷎  
 𐷏  
 𐷐  
 𐷑  
 𐷒  
 𐷓  
 𐷔  
 𐷕  
 𐷖  
 𐷗  
 𐷘  
 𐷙  
 𐷚  
 𐷛  
 𐷜  
 𐷝  
 𐷞  
 𐷟  
 𐷠  
 𐷡  
 𐷢  
 𐷣  
 𐷤  
 𐷥  
 𐷦  
 𐷧  
 𐷨  
 𐷩  
 𐷪  
 𐷫  
 𐷬  
 𐷭  
 𐷮  
 𐷯  
 𐷰  
 𐷱  
 𐷲  
 𐷳  
 𐷴  
 𐷵  
 𐷶  
 𐷷  
 𐷸  
 𐷹  
 𐷺  
 𐷻  
 𐷼  
 𐷽  
 𐷾  
 𐷿  
 𐸀  
 𐸁  
 𐸂  
 𐸃  
 𐸄  
 𐸅  
 𐸆  
 𐸇  
 𐸈  
 𐸉  
 𐸊  
 𐸋  
 𐸌  
 𐸍  
 𐸎  
 𐸏  
 𐸐  
 𐸑  
 𐸒  
 𐸓  
 𐸔  
 𐸕  
 𐸖  
 𐸗  
 𐸘  
 𐸙  
 𐸚  
 𐸛  
 𐸜  
 𐸝  
 𐸞  
 𐸟  
 𐸠  
 𐸡  
 𐸢  
 𐸣  
 𐸤  
 𐸥  
 𐸦  
 𐸧  
 𐸨  
 𐸩  
 𐸪  
 𐸫  
 𐸬  
 𐸭  
 𐸮  
 𐸯  
 𐸰  
 𐸱  
 𐸲  
 𐸳  
 𐸴  
 𐸵  
 𐸶  
 𐸷  
 𐸸  
 𐸹  
 𐸺  
 𐸻  
 𐸼  
 𐸽  
 𐸾  
 𐸿  
 𐹀  
 𐹁  
 𐹂  
 𐹃  
 𐹄  
 𐹅  
 𐹆  
 𐹇  
 𐹈  
 𐹉  
 𐹊  
 𐹋  
 𐹌  
 𐹍  
 𐹎  
 𐹏  
 𐹐  
 𐹑  
 𐹒  
 𐹓  
 𐹔  
 𐹕  
 𐹖  
 𐹗  
 𐹘  
 𐹙  
 𐹚  
 𐹛  
 𐹜



ᐅ	]NE	KH 7a.1	3.028
ᐱᐢᐅ	E-NA-SI	KH 7a.2-3	3.028
ᐅᐅᐸᐅᐅ	I-JA-PA-ME	KH 7a.3	3.028
ᐅᐅ	TA-TA	KH 7a.3	3.028
ᐅᐱᐅ	QA-TI-KI	KH 7a.3-4	3.028
ᐅᐅ	SE-*305	KH 7a.4	3.028
ᐅᐅᐅᐅᐅ	KU-[•]-KO-E	KH 7a.4-5	3.028
ᐅᐅᐅᐅ	U-TA-I-SE	KH 7b.2	3.028
ᐸᐢᐅ	]PA-NA-TU	KH 7b.2-3	3.028
ᐅ	]RE[	KH 8.1	3.032
ᐅ	]-TA	KH 8.2	3.032
ᐅ	] *315	KH 82.3	3.096
ᐅᐅ	] *336[	KH 82.4	3.096
ᐅᐅᐅᐅ	A-DI-NE[	KH 83.1	3.096
ᐅ	*308[	KH 85.1	3.098
ᐅᐅ	] *304+[ ][	KH 85.3	3.098
ᐅᐅ	]RE-ZA	KH 86.1	3.1
ᐅᐅ	PI-NU-[	KH 86.2	3.1
ᐅᐅᐅ	QA-NU-MA	KH 88.1-2	5.04
ᐅᐅᐅ	QIf-*118	KH 88.1-2	5.04
ᐅᐅ	PU-DE	KH 88.2-3	5.04
ᐅᐅᐅᐅᐅ	A-SI-SU-PO-A	KH 9.1	3.034
ᐅ	MI[	KH 9.2	3.034
ᐅᐅ	]I-SI	KH 9.3	3.034
ᐅᐅ	SI+TA2 or *532	KH 9.6	3.034
ᐅᐅ	][•]-JA[	KH 90.1	5.042
ᐅᐅᐅᐅ	]MA-TA-RI-TA[	KH 90.2	5.042
ᐅ	*326	KH 91.1	5.044
ᐅᐅ	ZU[	KH 91.2	5.044
ᐅᐅ	] *316	KH 91.2	5.044
ᐅᐅᐅᐅ	A-DA-QIf-RI	KH 92.1	9



𐤀	]RU-NA	KN 2.1	1.258
𐤁	]SU-JU-TA[	KN 22a.1	1.26
𐤂	]KA-JE-[	KN 22a.2	1.26
𐤃	]PO-DI-PA3	KN 22b	1.26
𐤄	[•]-NA	KN 22c.1	1.26
𐤅	]MA-SU-MI	KN 22c.1	1.26
𐤆	]310	KN 28a.3	1.262
𐤇	]A-PA-[	KN 32a.1	1.264
𐤈	A-KA-TA[	KN 32a.2	1.264
𐤉	]TE[	KN 32b.1	1.264
𐤊	]-SA-PU	KN 32b.2	1.264
𐤋	]-JA-SU	KN 32b.3	1.264
𐤌	QA-KI[	KN Wb 33a	2.082
𐤍	NU-SE-[	KN Wb 33b	2.082
𐤎	WE+WE	KN Wc 23	9
𐤏	RU-JA	KN Wc 26a	2.085
𐤐	NI-PI	KN Wc 26b	2.085
𐤑	]KA-I-KA[	KN Wc 3	2.084
𐤒	]JA-RA	KN Wc 30	2.085
𐤓	]-NA[	KN Wc 42	9
𐤔	]TE	KN Wc 48	9
𐤕	DA-WA-[•]-DU-WA-TO	KN Za 10a-b	4.008
𐤖	I-JA[	KN Za 10a-b	4.008
𐤗	JA-SA-SA-RA-MA-NA	KN Za 10a-b	4.008
𐤘	]-TA-NU-MU-TI	KN Za 10a-b	4.008
𐤙	]-JA-QE	KN Za 17	4.01
𐤚	[•••]-JA	KN Za 18	4.012
𐤛	][••]-JA	KN Za 18	4.012
𐤜	JA-WA-[	KN Za 18	4.012
𐤝	]-KE-JU-MI[	KN Za 19.1	4.014
𐤞	]3118-MI-NA	KN Za 19.2	4.014

፲፻፲፱	]NA-A-PA3	KN Zb 20	4.077
፲፻፲፱	]DI-[	KN Zb 35	4.08
፲፻፲፱	]WI[	KN Zb 35	4.08
፲፻፲፱	]JA[	KN Zb 35	4.08
፲፻፲፱	JA-SI	KN Zb 4	4.075
፲፻፲፱	]JU	KN Zb 4	4.075
፲፻፲፱	A-PA-KI	KN Zb 40.1	4.083
፲፻፲፱	U-NA-A	KN Zb 40.2	4.083
፲፻፲፱	A-TU-RI-SI-TI	KN Zb 5	4.076
፲፻፲፱	ZU-RI-NI-MA	KN Zb 52	9
፲፻፲፱	]PU-RA[	KN Zb 54	9
፲፻፲፱	A-DI-DA-KI-TI-PA-KU	KN Zc 6	4.118
፲፻፲፱	NI-TI-NU	KN Zc 6	4.118
፲፻፲፱	*034-TI-RI	KN Zc 6	4.118
፲፻፲፱	JU-KU-NA-PA-KU-NU-[••]-I-ZU	KN Zc 6	4.118
፲፻፲፱	A-KA-NU-ZA-TI	KN Zc 7	4.122
፲፻፲፱	A-ZU-RA	KN Zc 7	4.122
፲፻፲፱	WI-PI-[•]	KN Zc 7	4.122
፲፻፲፱	DU-RA-RE	KN Zc 7	4.122
፲፻፲፱	JA-SA-RA-A-NA-NE	KN Zc 7	4.122
፲፻፲፱	A-PI	KN Ze 16	4.138
፲፻፲፱	A-RE-NE-SI-DI-*301-PI-KE-PA-JA-TA-RI-SE-TE-RI-MU-A-JA-KU	KN Zf 13	4.152
፲፻፲፱	DA-DU-MI-NE	KN Zf 31	4.154
፲፻፲፱	TE-SU-DE-SE-KE-I	KN Zf 31	4.154
፲፻፲፱	A-DA-RA	KN Zf 31	4.154
፲፻፲፱	A-WA-PI	KN Zf 31	4.154
፲፻፲፱	QA-MI-*047-NA-RA	KN Zf 31	4.154
፲፻፲፱	TI-DI-TE-QA-TI	KN Zf 31	4.154
፲፻፲፱	]SI[SI-ZA-NE-*310	KN Zf 31	4.154
፲፻፲፱	TA-TE-I-KE-ZA-RE	KN Zf 31	4.154
፲፻፲፱	TA-SA-ZA	KN Zf 31	4.154



𐤁	SI+DI or *528	KN Zg 21	4.164
𐤂𐤃𐤄	JA-SA-JA	KN Zg 55	7.1
𐤅𐤆𐤇𐤈	DU-PU3-RE	KO Za 1b	4.018
𐤉𐤊𐤋	I-DA-A	KO Za 1b-c	4.018
𐤌𐤍𐤎	TU-RU-SA	KO Za 1b-c	4.018
𐤏𐤐𐤑𐤒𐤓	U-NA-KA-NA-SI	KO Za 1c	4.018
𐤔𐤕𐤖𐤗𐤘𐤙𐤚𐤛𐤜𐤝𐤞𐤟𐤠𐤡𐤢𐤣𐤤𐤥𐤦𐤧𐤨𐤩𐤪𐤫𐤬𐤭𐤮𐤯𐤰𐤱𐤲𐤳𐤴𐤵𐤶𐤷𐤸𐤹𐤺𐤻𐤼𐤽𐤾𐤿𐥀𐥁𐥂𐥃𐥄𐥅𐥆𐥇𐥈𐥉𐥊𐥋𐥌𐥍𐥎𐥏𐥐𐥑𐥒𐥓𐥔𐥕𐥖𐥗𐥘𐥙𐥚𐥛𐥜𐥝𐥞𐥟𐥠𐥡𐥢𐥣𐥤𐥥𐥦𐥧𐥨𐥩𐥪𐥫𐥬𐥭𐥮𐥯𐥰𐥱𐥲𐥳𐥴𐥵𐥶𐥷𐥸𐥹𐥺𐥻𐥼𐥽𐥾𐥿𐦀𐦁𐦂𐦃𐦄𐦅𐦆𐦇𐦈𐦉𐦊𐦋𐦌𐦍𐦎𐦏𐦐𐦑𐦒𐦓𐦔𐦕𐦖𐦗𐦘𐦙𐦚𐦛𐦜𐦝𐦞𐦟𐦠𐦡𐦢𐦣𐦤𐦥𐦦𐦧𐦨𐦩𐦪𐦫𐦬𐦭𐦮𐦯𐦰𐦱𐦲𐦳𐦴𐦵𐦶𐦷𐦸𐦹𐦺𐦻𐦼𐦽𐦾𐦿𐧀𐧁𐧂𐧃𐧄𐧅𐧆𐧇𐧈𐧉𐧊𐧋𐧌𐧍𐧎𐧏𐧐𐧑𐧒𐧓𐧔𐧕𐧖𐧗𐧘𐧙𐧚𐧛𐧜𐧝𐧞𐧟𐧠𐧡𐧢𐧣𐧤𐧥𐧦𐧧𐧨𐧩𐧪𐧫𐧬𐧭𐧮𐧯𐧰𐧱𐧲𐧳𐧴𐧵𐧶𐧷𐧸𐧹𐧺𐧻𐧼𐧽𐧾𐧿𐨀𐨁𐨂𐨃𐨄𐨅𐨆𐨇𐨈𐨉𐨊𐨋𐨌𐨍𐨎𐨏𐨐𐨑𐨒𐨓𐨔𐨕𐨖𐨗𐨘𐨙𐨚𐨛𐨜𐨝𐨞𐨟𐨠𐨡𐨢𐨣𐨤𐨥𐨦𐨧𐨨𐨩𐨪𐨫𐨬𐨭𐨮𐨯𐨰𐨱𐨲𐨳𐨴𐨵𐨶𐨷𐨹𐨺𐨸𐨻𐨼𐨽𐨾𐨿𐩀𐩁𐩂𐩃𐩄𐩅𐩆𐩇𐩈𐩉𐩊𐩋𐩌𐩍𐩎𐩏𐩐𐩑𐩒𐩓𐩔𐩕𐩖𐩗𐩘𐩙𐩚𐩛𐩜𐩝𐩞𐩟𐩠𐩡𐩢𐩣𐩤𐩥𐩦𐩧𐩨𐩩𐩪𐩫𐩬𐩭𐩮𐩯𐩰𐩱𐩲𐩳𐩴𐩵𐩶𐩷𐩸𐩹𐩺𐩻𐩼𐩽𐩾𐩿𐪀𐪁𐪂𐪃𐪄𐪅𐪆𐪇𐪈𐪉𐪊𐪋𐪌𐪍𐪎𐪏𐪐𐪑𐪒𐪓𐪔𐪕𐪖𐪗𐪘𐪙𐪚𐪛𐪜𐪝𐪞𐪟𐪠𐪡𐪢𐪣𐪤𐪥𐪦𐪧𐪨𐪩𐪪𐪫𐪬𐪭𐪮𐪯𐪰𐪱𐪲𐪳𐪴𐪵𐪶𐪷𐪸𐪹𐪺𐪻𐪼𐪽𐪾𐪿𐫀𐫁𐫂𐫃𐫄𐫅𐫆𐫇𐫈𐫉𐫊𐫋𐫌𐫍𐫎𐫏𐫐𐫑𐫒𐫓𐫔𐫕𐫖𐫗𐫘𐫙𐫚𐫛𐫜𐫝𐫞𐫟𐫠𐫡𐫢𐫣𐫤𐫦𐫥𐫧𐫨𐫩𐫪𐫫𐫬𐫭𐫮𐫯𐫰𐫱𐫲𐫳𐫴𐫵𐫶𐫷𐫸𐫹𐫺𐫻𐫼𐫽𐫾𐫿𐬀𐬁𐬂𐬃𐬄𐬅𐬆𐬇𐬈𐬉𐬊𐬋𐬌𐬍𐬎𐬏𐬐𐬑𐬒𐬓𐬔𐬕𐬖𐬗𐬘𐬙𐬚𐬛𐬜𐬝𐬞𐬟𐬠𐬡𐬢𐬣𐬤𐬥𐬦𐬧𐬨𐬩𐬪𐬫𐬬𐬭𐬮𐬯𐬰𐬱𐬲𐬳𐬴𐬵𐬶𐬷𐬸𐬹𐬺𐬻𐬼𐬽𐬾𐬿𐭀𐭁𐭂𐭃𐭄𐭅𐭆𐭇𐭈𐭉𐭊𐭋𐭌𐭍𐭎𐭏𐭐𐭑𐭒𐭓𐭔𐭕𐭖𐭗𐭘𐭙𐭚𐭛𐭜𐭝𐭞𐭟𐭠𐭡𐭢𐭣𐭤𐭥𐭦𐭧𐭨𐭩𐭪𐭫𐭬𐭭𐭮𐭯𐭰𐭱𐭲𐭳𐭴𐭵𐭶𐭷𐭸𐭹𐭺𐭻𐭼𐭽𐭾𐭿𐮀𐮁𐮂𐮃𐮄𐮅𐮆𐮇𐮈𐮉𐮊𐮋𐮌𐮍𐮎𐮏𐮐𐮑𐮒𐮓𐮔𐮕𐮖𐮗𐮘𐮙𐮚𐮛𐮜𐮝𐮞𐮟𐮠𐮡𐮢𐮣𐮤𐮥𐮦𐮧𐮨𐮩𐮪𐮫𐮬𐮭𐮮𐮯𐮰𐮱𐮲𐮳𐮴𐮵𐮶𐮷𐮸𐮹𐮺𐮻𐮼𐮽𐮾𐮿𐯀𐯁𐯂𐯃𐯄𐯅𐯆𐯇𐯈𐯉𐯊𐯋𐯌𐯍𐯎𐯏𐯐𐯑𐯒𐯓𐯔𐯕𐯖𐯗𐯘𐯙𐯚𐯛𐯜𐯝𐯞𐯟𐯠𐯡𐯢𐯣𐯤𐯥𐯦𐯧𐯨𐯩𐯪𐯫𐯬𐯭𐯮𐯯𐯰𐯱𐯲𐯳𐯴𐯵𐯶𐯷𐯸𐯹𐯺𐯻𐯼𐯽𐯾𐯿𐰀𐰁𐰂𐰃𐰄𐰅𐰆𐰇𐰈𐰉𐰊𐰋𐰌𐰍𐰎𐰏𐰐𐰑𐰒𐰓𐰔𐰕𐰖𐰗𐰘𐰙𐰚𐰛𐰜𐰝𐰞𐰟𐰠𐰡𐰢𐰣𐰤𐰥𐰦𐰧𐰨𐰩𐰪𐰫𐰬𐰭𐰮𐰯𐰰𐰱𐰲𐰳𐰴𐰵𐰶𐰷𐰸𐰹𐰺𐰻𐰼𐰽𐰾𐰿𐱀𐱁𐱂𐱃𐱄𐱅𐱆𐱇𐱈𐱉𐱊𐱋𐱌𐱍𐱎𐱏𐱐𐱑𐱒𐱓𐱔𐱕𐱖𐱗𐱘𐱙𐱚𐱛𐱜𐱝𐱞𐱟𐱠𐱡𐱢𐱣𐱤𐱥𐱦𐱧𐱨𐱩𐱪𐱫𐱬𐱭𐱮𐱯𐱰𐱱𐱲𐱳𐱴𐱵𐱶𐱷𐱸𐱹𐱺𐱻𐱼𐱽𐱾𐱿𐲀𐲁𐲂𐲃𐲄𐲅𐲆𐲇𐲈𐲉𐲊𐲋𐲌𐲍𐲎𐲏𐲐𐲑𐲒𐲓𐲔𐲕𐲖𐲗𐲘𐲙𐲚𐲛𐲜𐲝𐲞𐲟𐲠𐲡𐲢𐲣𐲤𐲥𐲦𐲧𐲨𐲩𐲪𐲫𐲬𐲭𐲮𐲯𐲰𐲱𐲲𐲳𐲴𐲵𐲶𐲷𐲸𐲹𐲺𐲻𐲼𐲽𐲾𐲿𐳀𐳁𐳂𐳃𐳄𐳅𐳆𐳇𐳈𐳉𐳊𐳋𐳌𐳍𐳎𐳏𐳐𐳑𐳒𐳓𐳔𐳕𐳖𐳗𐳘𐳙𐳚𐳛𐳜𐳝𐳞𐳟𐳠𐳡𐳢𐳣𐳤𐳥𐳦𐳧𐳨𐳩𐳪𐳫𐳬𐳭𐳮𐳯𐳰𐳱𐳲𐳳𐳴𐳵𐳶𐳷𐳸𐳹𐳺𐳻𐳼𐳽𐳾𐳿𐴀𐴁𐴂𐴃𐴄𐴅𐴆𐴇𐴈𐴉𐴊𐴋𐴌𐴍𐴎𐴏𐴐𐴑𐴒𐴓𐴔𐴕𐴖𐴗𐴘𐴙𐴚𐴛𐴜𐴝𐴞𐴟𐴠𐴡𐴢𐴣𐴤𐴥𐴦𐴧𐴨𐴩𐴪𐴫𐴬𐴭𐴮𐴯𐴰𐴱𐴲𐴳𐴴𐴵𐴶𐴷𐴸𐴹𐴺𐴻𐴼𐴽𐴾𐴿𐵀𐵁𐵂𐵃𐵄𐵅𐵆𐵇𐵈𐵉𐵊𐵋𐵌𐵍𐵎𐵏𐵐𐵑𐵒𐵓𐵔𐵕𐵖𐵗𐵘𐵙𐵚𐵛𐵜𐵝𐵞𐵟𐵠𐵡𐵢𐵣𐵤𐵥𐵦𐵧𐵨𐵩𐵪𐵫𐵬𐵭𐵮𐵯𐵰𐵱𐵲𐵳𐵴𐵵𐵶𐵷𐵸𐵹𐵺𐵻𐵼𐵽𐵾𐵿𐶀𐶁𐶂𐶃𐶄𐶅𐶆𐶇𐶈𐶉𐶊𐶋𐶌𐶍𐶎𐶏𐶐𐶑𐶒𐶓𐶔𐶕𐶖𐶗𐶘𐶙𐶚𐶛𐶜𐶝𐶞𐶟𐶠𐶡𐶢𐶣𐶤𐶥𐶦𐶧𐶨𐶩𐶪𐶫𐶬𐶭𐶮𐶯𐶰𐶱𐶲𐶳𐶴𐶵𐶶𐶷𐶸𐶹𐶺𐶻𐶼𐶽𐶾𐶿𐷀𐷁𐷂𐷃𐷄𐷅𐷆𐷇𐷈𐷉𐷊𐷋𐷌𐷍𐷎𐷏𐷐𐷑𐷒𐷓𐷔𐷕𐷖𐷗𐷘𐷙𐷚𐷛𐷜𐷝𐷞𐷟𐷠𐷡𐷢𐷣𐷤𐷥𐷦𐷧𐷨𐷩𐷪𐷫𐷬𐷭𐷮𐷯𐷰𐷱𐷲𐷳𐷴𐷵𐷶𐷷𐷸𐷹𐷺𐷻𐷼𐷽𐷾𐷿𐸀𐸁𐸂𐸃𐸄𐸅𐸆𐸇𐸈𐸉𐸊𐸋𐸌𐸍𐸎𐸏𐸐𐸑𐸒𐸓𐸔𐸕𐸖𐸗𐸘𐸙𐸚𐸛𐸜𐸝𐸞𐸟𐸠𐸡𐸢𐸣𐸤𐸥𐸦𐸧𐸨𐸩𐸪𐸫𐸬𐸭𐸮𐸯𐸰𐸱𐸲𐸳𐸴𐸵𐸶𐸷𐸸𐸹𐸺𐸻𐸼𐸽𐸾𐸿𐹀𐹁𐹂𐹃𐹄𐹅𐹆𐹇𐹈𐹉𐹊𐹋𐹌𐹍𐹎𐹏𐹐𐹑𐹒𐹓𐹔𐹕𐹖𐹗𐹘𐹙𐹚𐹛𐹜𐹝𐹞𐹟𐹠𐹡𐹢𐹣𐹤𐹥𐹦𐹧𐹨𐹩𐹪𐹫𐹬𐹭𐹮𐹯𐹰𐹱𐹲𐹳𐹴𐹵𐹶𐹷𐹸𐹹𐹺𐹻𐹼𐹽𐹾𐹿𐺀𐺁𐺂𐺃𐺄𐺅𐺆𐺇𐺈𐺉𐺊𐺋𐺌𐺍𐺎𐺏𐺐𐺑𐺒𐺓𐺔𐺕𐺖𐺗𐺘𐺙𐺚𐺛𐺜𐺝𐺞𐺟𐺠𐺡𐺢𐺣𐺤𐺥𐺦𐺧𐺨𐺩𐺪𐺫𐺬𐺭𐺮𐺯𐺰𐺱𐺲𐺳𐺴𐺵𐺶𐺷𐺸𐺹𐺺𐺻𐺼𐺽𐺾𐺿𐻀𐻁𐻂𐻃𐻄𐻅𐻆𐻇𐻈𐻉𐻊𐻋𐻌𐻍𐻎𐻏𐻐𐻑𐻒𐻓𐻔𐻕𐻖𐻗𐻘𐻙𐻚𐻛𐻜𐻝𐻞𐻟𐻠𐻡𐻢𐻣𐻤𐻥𐻦𐻧𐻨𐻩𐻪𐻫𐻬𐻭𐻮𐻯𐻰𐻱𐻲𐻳𐻴𐻵𐻶𐻷𐻸𐻹𐻺𐻻𐻼𐻽𐻾𐻿𐼀𐼁𐼂𐼃𐼄𐼅𐼆𐼇𐼈𐼉𐼊𐼋𐼌𐼍𐼎𐼏𐼐𐼑𐼒𐼓𐼔𐼕𐼖𐼗𐼘𐼙𐼚𐼛𐼜𐼝𐼞𐼟𐼠𐼡𐼢𐼣𐼤𐼥𐼦𐼧𐼨𐼩𐼪𐼫𐼬𐼭𐼮𐼯𐼰𐼱𐼲𐼳𐼴𐼵𐼶𐼷𐼸𐼹𐼺𐼻𐼼𐼽𐼾𐼿𐽀𐽁𐽂𐽃𐽄𐽅𐽆𐽇𐽋𐽍𐽎𐽏𐽐𐽈𐽉𐽊𐽌𐽑𐽒𐽓𐽔𐽕𐽖𐽗𐽘𐽙𐽚𐽛𐽜𐽝𐽞𐽟𐽠𐽡𐽢𐽣𐽤𐽥𐽦𐽧𐽨𐽩𐽪𐽫𐽬𐽭𐽮𐽯𐽰𐽱𐽲𐽳𐽴𐽵𐽶𐽷𐽸𐽹𐽺𐽻𐽼𐽽𐽾𐽿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚			



ዮል.ቸ	*355-E-*0354	PH 10	1.299
፮ሄ	*180-*339	PH 12a	1.3
ሃ	] *328	PH 13a	1.302
፳	] *356	PH 13b	1.302
ሿ፻	] TE-ZU	PH 13c	1.302
፱↑	JA-*304[	PH 14a	1.304
፲፱	A-MI-[	PH 14b	1.304
፭ሿሃ	] MA-TE-RE	PH 15a	1.304
ሄ	*339	PH 15a	1.304
፮	*180[	PH 15b	1.304
፩	] -*357	PH 15b	1.304
^i	] TI-NA-[	PH 16a.1	1.306
፯**	] *358-NI[	PH 16a.2	1.306
፱ሃ	] -JA-SA[	PH 16b.1	1.306
^	] TI-[	PH 16b.2	1.306
፪	] *359-[	PH 17a	1.306
፳፱	] *360[	PH 17b	1.306
፳፱	] WI-JA[	PH 18a.1	1.308
፳፱	PI-O[	PH 19.1	1.308
፳፱	PI-TU[?	PH 19.1	1.308
፲፱፻፲	] DI-RA-DI-NA	PH 1a.1	1.286
፻	*316	PH 1a.1	1.286
፱	] JA	PH 1a.2	1.286
፯i	] •-NA (≈DU-NA)	PH 1b.1	1.286
፲፱፻፲	A-SE-TU-QIf	PH 2.1	1.288
፳፱፻፲	RA-O-DI-KI	PH 2.1-2	1.288
፳፱፻፲	PI-RU-E-JU	PH 2.3	1.288
፲፱፻፲	SE-SA-PA3	PH 2.4	1.288
ተል	RO-E	PH 24	1.31
፳	] -PU3	PH 26	1.312
ሿ	] TE-[	PH 27.1	1.312

𐤀  
 𐤁  
 𐤂  
 𐤃  
 𐤄  
 𐤅  
 𐤆  
 𐤇  
 𐤈  
 𐤉  
 𐤊  
 𐤋  
 𐤌  
 𐤍  
 𐤎  
 𐤏  
 𐤐  
 𐤑  
 𐤒  
 𐤓  
 𐤔  
 𐤕  
 𐤖  
 𐤗  
 𐤘  
 𐤙  
 𐤚  
 𐤛  
 𐤜  
 𐤝  
 𐤞  
 𐤟  
 𐤠  
 𐤡  
 𐤢  
 𐤣  
 𐤤  
 𐤥  
 𐤦  
 𐤧  
 𐤨  
 𐤩  
 𐤪  
 𐤫  
 𐤬  
 𐤭  
 𐤮  
 𐤯  
 𐤰  
 𐤱  
 𐤲  
 𐤳  
 𐤴  
 𐤵  
 𐤶  
 𐤷  
 𐤸  
 𐤹  
 𐤺  
 𐤻  
 𐤼  
 𐤽  
 𐤾  
 𐤿

A[	PH 27.2	1.312
]A-PA3-[	PH 28a.1	1.314
JA-KI-PA3[	PH 28a.2	1.314
A-RI-JA[	PH 28a.3	1.314
]-TI	PH 30.1	1.316
]MA-RE-RI-MI-DE[	PH 30.2	1.316
TA[	PH 3a.1	1.29
]MA+[•]	PH 3a.1	1.29
]MA+A	PH 3a.2	1.29
MA+MA	PH 3a.2	1.29
PA-RA	PH 3a.3	1.29
]MA+RU	PH 3a.3	1.29
]PA[	PH 3a.4	1.29
MI+JA	PH 3b.1	1.29
A-RI	PH 6.1	1.292
I-NA-WA	PH 6.1	1.292
I-ZU-RI-NI-TA	PH 6.2	1.292
I-DA-PA3-I-SA-RI	PH 6.4	1.292
]DI-PA-JA[	PH 7a.1	1.294
]U-DI-RI-KI[	PH 7a.2	1.294
]JA-RU-MA-NE[	PH 7a.3	1.294
]JA-SI-DA-RA[	PH 7a.4	1.294
]DA-RA	PH 7b.2	1.294
*318+[•][	PH 8b.1	1.296
*317-QE-*353	PH 9a	1.299
SU-KI-RI-TA	PH Wa 32	2.09
KA-PU3-SI	PH Wc 37	2.094
*320	PH Wc 37	2.094
PU3-TA-MA	PH Wc 38	2.094
JA-DI	PH Wc 39a	2.094
TI-TI-MA	PH Wc 40a	2.095

𐤀𐤀𐤁  
 𐤁  
 𐤂  
 𐤃𐤄𐤅  
 𐤆𐤇𐤈  
 𐤉𐤊  
 𐤋𐤌𐤍𐤎  
 𐤏  
 𐤐  
 𐤑𐤒𐤓  
 𐤔𐤕𐤖𐤗𐤘  
 𐤙𐤚𐤛𐤜𐤝  
 𐤞𐤟𐤠𐤡𐤢  
 𐤣𐤤𐤥𐤦𐤧𐤨  
 𐤩𐤪𐤫𐤬𐤭𐤮𐤯𐤰  
 𐤱𐤲𐤳𐤴𐤵𐤶𐤷𐤸𐤹  
 𐤺𐤻𐤼𐤽𐤾𐤿𐥀𐥁𐥂  
 𐥃𐥄𐥅𐥆𐥇𐥈𐥉𐥊  
 𐥋𐥌𐥍𐥎𐥏𐥐𐥑𐥒𐥓  
 𐥔𐥕𐥖𐥗𐥘𐥙𐥚𐥛𐥜𐥝𐥞𐥟𐥠𐥡𐥢𐥣𐥤𐥥𐥦𐥧𐥨𐥩𐥪𐥫𐥬𐥭𐥮𐥯𐥰𐥱𐥲𐥳𐥴𐥵𐥶𐥷𐥸𐥹𐥺𐥻𐥼𐥽𐥾𐥿𐦀𐦁𐦂𐦃𐦄𐦅𐦆𐦇𐦈𐦉𐦊𐦋𐦌𐦍𐦎𐦏𐦐𐦑𐦒𐦓𐦔𐦕𐦖𐦗𐦘𐦙𐦚𐦛𐦜𐦝𐦞𐦟𐦠𐦡𐦢𐦣𐦤𐦥𐦦𐦧𐦨𐦩𐦪𐦫𐦬𐦭𐦮𐦯𐦰𐦱𐦲𐦳𐦴𐦵𐦶𐦷𐦸𐦹𐦺𐦻𐦼𐦽𐦾𐦿𐧀𐧁𐧂𐧃𐧄𐧅𐧆𐧇𐧈𐧉𐧊𐧋𐧌𐧍𐧎𐧏𐧐𐧑𐧒𐧓𐧔𐧕𐧖𐧗𐧘𐧙𐧚𐧛𐧜𐧝𐧞𐧟𐧠𐧡𐧢𐧣𐧤𐧥𐧦𐧧𐧨𐧩𐧪𐧫𐧬𐧭𐧮𐧯𐧰𐧱𐧲𐧳𐧴𐧵𐧶𐧷𐧸𐧹𐧺𐧻𐧼𐧽𐧾𐧿𐨀𐨁𐨂𐨃𐨄𐨅𐨆𐨇𐨈𐨉𐨊𐨋𐨌𐨍𐨎𐨏𐨐𐨑𐨒𐨓𐨔𐨕𐨖𐨗𐨘𐨙𐨚𐨛𐨜𐨝𐨞𐨟𐨠𐨡𐨢𐨣𐨤𐨥𐨦𐨧𐨨𐨩𐨪𐨫𐨬𐨭𐨮𐨯𐨰𐨱𐨲𐨳𐨴𐨵𐨶𐨷𐨹𐨺𐨸𐨻𐨼𐨽𐨾𐨿𐩀𐩁𐩂𐩃𐩄𐩅𐩆𐩇𐩈𐩉𐩊𐩋𐩌𐩍𐩎𐩏𐩐𐩑𐩒𐩓𐩔𐩕𐩖𐩗𐩘𐩙𐩚𐩛𐩜𐩝𐩞𐩟𐩠𐩡𐩢𐩣𐩤𐩥𐩦𐩧𐩨𐩩𐩪𐩫𐩬𐩭𐩮𐩯𐩰𐩱𐩲𐩳𐩴𐩵𐩶𐩷𐩸𐩹𐩺𐩻𐩼𐩽𐩾𐩿𐪀𐪁𐪂𐪃𐪄𐪅𐪆𐪇𐪈𐪉𐪊𐪋𐪌𐪍𐪎𐪏𐪐𐪑𐪒𐪓𐪔𐪕𐪖𐪗𐪘𐪙𐪚𐪛𐪜𐪝𐪞𐪟𐪠𐪡𐪢𐪣𐪤𐪥𐪦𐪧𐪨𐪩𐪪𐪫𐪬𐪭𐪮𐪯𐪰𐪱𐪲𐪳𐪴𐪵𐪶𐪷𐪸𐪹𐪺𐪻𐪼𐪽𐪾𐪿𐫀𐫁𐫂𐫃𐫄𐫅𐫆𐫇𐫈𐫉𐫊𐫋𐫌𐫍𐫎𐫏𐫐𐫑𐫒𐫓𐫔𐫕𐫖𐫗𐫘𐫙𐫚𐫛𐫜𐫝𐫞𐫟𐫠𐫡𐫢𐫣𐫤𐫦𐫥𐫧𐫨𐫩𐫪𐫫𐫬𐫭𐫮𐫯𐫰𐫱𐫲𐫳𐫴𐫵𐫶𐫷𐫸𐫹𐫺𐫻𐫼𐫽𐫾𐫿𐬀𐬁𐬂𐬃𐬄𐬅𐬆𐬇𐬈𐬉𐬊𐬋𐬌𐬍𐬎𐬏𐬐𐬑𐬒𐬓𐬔𐬕𐬖𐬗𐬘𐬙𐬚𐬛𐬜𐬝𐬞𐬟𐬠𐬡𐬢𐬣𐬤𐬥𐬦𐬧𐬨𐬩𐬪𐬫𐬬𐬭𐬮𐬯𐬰𐬱𐬲𐬳𐬴𐬵𐬶𐬷𐬸𐬹𐬺𐬻𐬼𐬽𐬾𐬿𐭀𐭁𐭂𐭃𐭄𐭅𐭆𐭇𐭈𐭉𐭊𐭋𐭌𐭍𐭎𐭏𐭐𐭑𐭒𐭓𐭔𐭕𐭖𐭗𐭘𐭙𐭚𐭛𐭜𐭝𐭞𐭟𐭠𐭡𐭢𐭣𐭤𐭥𐭦𐭧𐭨𐭩𐭪𐭫𐭬𐭭𐭮𐭯𐭰𐭱𐭲𐭳𐭴𐭵𐭶𐭷𐭸𐭹𐭺𐭻𐭼𐭽𐭾𐭿𐮀𐮁𐮂𐮃𐮄𐮅𐮆𐮇𐮈𐮉𐮊𐮋𐮌𐮍𐮎𐮏𐮐𐮑𐮒𐮓𐮔𐮕𐮖𐮗𐮘𐮙𐮚𐮛𐮜𐮝𐮞𐮟𐮠𐮡𐮢𐮣𐮤𐮥𐮦𐮧𐮨𐮩𐮪𐮫𐮬𐮭𐮮𐮯𐮰𐮱𐮲𐮳𐮴𐮵𐮶𐮷𐮸𐮹𐮺𐮻𐮼𐮽𐮾𐮿𐯀𐯁𐯂𐯃𐯄𐯅𐯆𐯇𐯈𐯉𐯊𐯋𐯌𐯍𐯎𐯏𐯐𐯑𐯒𐯓𐯔𐯕𐯖𐯗𐯘𐯙𐯚𐯛𐯜𐯝𐯞𐯟𐯠𐯡𐯢𐯣𐯤𐯥𐯦𐯧𐯨𐯩𐯪𐯫𐯬𐯭𐯮𐯯𐯰𐯱𐯲𐯳𐯴𐯵𐯶𐯷𐯸𐯹𐯺𐯻𐯼𐯽𐯾𐯿𐰀𐰁𐰂𐰃𐰄𐰅𐰆𐰇𐰈𐰉𐰊𐰋𐰌𐰍𐰎𐰏𐰐𐰑𐰒𐰓𐰔𐰕𐰖𐰗𐰘𐰙𐰚𐰛𐰜𐰝𐰞𐰟𐰠𐰡𐰢𐰣𐰤𐰥𐰦𐰧𐰨𐰩𐰪𐰫𐰬𐰭𐰮𐰯𐰰𐰱𐰲𐰳𐰴𐰵𐰶𐰷𐰸𐰹𐰺𐰻𐰼𐰽𐰾𐰿𐱀𐱁𐱂𐱃𐱄𐱅𐱆𐱇𐱈𐱉𐱊𐱋𐱌𐱍𐱎𐱏𐱐𐱑𐱒𐱓𐱔𐱕𐱖𐱗𐱘𐱙𐱚𐱛𐱜𐱝𐱞𐱟𐱠𐱡𐱢𐱣𐱤𐱥𐱦𐱧𐱨𐱩𐱪𐱫𐱬𐱭𐱮𐱯𐱰𐱱𐱲𐱳𐱴𐱵𐱶𐱷𐱸𐱹𐱺𐱻𐱼𐱽𐱾𐱿𐲀𐲁𐲂𐲃𐲄𐲅𐲆𐲇𐲈𐲉𐲊𐲋𐲌𐲍𐲎𐲏𐲐𐲑𐲒𐲓𐲔𐲕𐲖𐲗𐲘𐲙𐲚𐲛𐲜𐲝𐲞𐲟𐲠𐲡𐲢𐲣𐲤𐲥𐲦𐲧𐲨𐲩𐲪𐲫𐲬𐲭𐲮𐲯𐲰𐲱𐲲𐲳𐲴𐲵𐲶𐲷𐲸𐲹𐲺𐲻𐲼𐲽𐲾𐲿𐳀𐳁𐳂𐳃𐳄𐳅𐳆𐳇𐳈𐳉𐳊𐳋𐳌𐳍𐳎𐳏𐳐𐳑𐳒𐳓𐳔𐳕𐳖𐳗𐳘𐳙𐳚𐳛𐳜𐳝𐳞𐳟𐳠𐳡𐳢𐳣𐳤𐳥𐳦𐳧𐳨𐳩𐳪𐳫𐳬𐳭𐳮𐳯𐳰𐳱𐳲𐳳𐳴𐳵𐳶𐳷𐳸𐳹𐳺𐳻𐳼𐳽𐳾𐳿𐴀𐴁𐴂𐴃𐴄𐴅𐴆𐴇𐴈𐴉𐴊𐴋𐴌𐴍𐴎𐴏𐴐𐴑𐴒𐴓𐴔𐴕𐴖𐴗𐴘𐴙𐴚𐴛𐴜𐴝𐴞𐴟𐴠𐴡𐴢𐴣𐴤𐴥𐴦𐴧𐴨𐴩𐴪𐴫𐴬𐴭𐴮𐴯𐴰𐴱𐴲𐴳𐴴𐴵𐴶𐴷𐴸𐴹𐴺𐴻𐴼𐴽𐴾𐴿𐵀𐵁𐵂𐵃𐵄𐵅𐵆𐵇𐵈𐵉𐵊𐵋𐵌𐵍𐵎𐵏𐵐𐵑𐵒𐵓𐵔𐵕𐵖𐵗𐵘𐵙𐵚𐵛𐵜𐵝𐵞𐵟𐵠𐵡𐵢𐵣𐵤𐵥𐵦𐵧𐵨𐵩𐵪𐵫𐵬𐵭𐵮𐵯𐵰𐵱𐵲𐵳𐵴𐵵𐵶𐵷𐵸𐵹𐵺𐵻𐵼𐵽𐵾𐵿𐶀𐶁𐶂𐶃𐶄𐶅𐶆𐶇𐶈𐶉𐶊𐶋𐶌𐶍𐶎𐶏𐶐𐶑𐶒𐶓𐶔𐶕𐶖𐶗𐶘𐶙𐶚𐶛𐶜𐶝𐶞𐶟𐶠𐶡𐶢𐶣𐶤𐶥𐶦𐶧𐶨𐶩𐶪𐶫𐶬𐶭𐶮𐶯𐶰𐶱𐶲𐶳𐶴𐶵𐶶𐶷𐶸𐶹𐶺𐶻𐶼𐶽𐶾𐶿𐷀𐷁𐷂𐷃𐷄𐷅𐷆𐷇𐷈𐷉𐷊𐷋𐷌𐷍𐷎𐷏𐷐𐷑𐷒𐷓𐷔𐷕𐷖𐷗𐷘𐷙𐷚𐷛𐷜𐷝𐷞𐷟𐷠𐷡𐷢𐷣𐷤𐷥𐷦𐷧𐷨𐷩𐷪𐷫𐷬𐷭𐷮𐷯𐷰𐷱𐷲𐷳𐷴𐷵𐷶𐷷𐷸𐷹𐷺𐷻𐷼𐷽𐷾𐷿𐸀𐸁𐸂𐸃𐸄𐸅𐸆𐸇𐸈𐸉𐸊𐸋𐸌𐸍𐸎𐸏𐸐𐸑𐸒𐸓𐸔𐸕𐸖𐸗𐸘𐸙𐸚𐸛𐸜𐸝𐸞𐸟𐸠𐸡𐸢𐸣𐸤𐸥𐸦𐸧𐸨𐸩𐸪𐸫𐸬𐸭𐸮𐸯𐸰𐸱𐸲𐸳𐸴𐸵𐸶𐸷𐸸𐸹𐸺𐸻𐸼𐸽𐸾𐸿𐹀𐹁𐹂𐹃𐹄𐹅𐹆𐹇𐹈𐹉𐹊𐹋𐹌𐹍𐹎𐹏𐹐𐹑𐹒𐹓𐹔𐹕𐹖𐹗𐹘𐹙𐹚𐹛𐹜𐹝𐹞𐹟𐹠𐹡𐹢𐹣𐹤𐹥𐹦𐹧𐹨𐹩𐹪𐹫𐹬𐹭𐹮𐹯𐹰𐹱𐹲𐹳𐹴𐹵𐹶𐹷𐹸𐹹𐹺𐹻𐹼𐹽𐹾𐹿𐺀𐺁𐺂𐺃𐺄𐺅𐺆𐺇𐺈𐺉𐺊𐺋𐺌𐺍𐺎𐺏𐺐𐺑𐺒𐺓𐺔𐺕𐺖𐺗𐺘𐺙𐺚𐺛𐺜𐺝𐺞𐺟𐺠𐺡𐺢𐺣𐺤𐺥𐺦𐺧𐺨𐺩𐺪𐺫𐺬𐺭𐺮𐺯𐺰𐺱𐺲𐺳𐺴𐺵𐺶𐺷𐺸𐺹𐺺𐺻𐺼𐺽𐺾𐺿𐻀𐻁𐻂𐻃𐻄𐻅𐻆𐻇𐻈𐻉𐻊𐻋𐻌𐻍𐻎𐻏𐻐𐻑𐻒𐻓𐻔𐻕𐻖𐻗𐻘𐻙𐻚𐻛𐻜𐻝𐻞𐻟𐻠𐻡𐻢𐻣𐻤𐻥𐻦𐻧𐻨𐻩𐻪𐻫𐻬𐻭𐻮𐻯𐻰𐻱𐻲𐻳𐻴𐻵𐻶𐻷𐻸𐻹𐻺𐻻𐻼𐻽𐻾𐻿𐼀𐼁𐼂𐼃𐼄𐼅𐼆𐼇𐼈𐼉𐼊𐼋𐼌𐼍𐼎𐼏𐼐𐼑𐼒𐼓𐼔𐼕𐼖𐼗𐼘𐼙𐼚𐼛𐼜𐼝𐼞𐼟𐼠𐼡𐼢𐼣𐼤𐼥𐼦𐼧𐼨𐼩𐼪𐼫𐼬𐼭𐼮𐼯𐼰𐼱𐼲𐼳𐼴𐼵𐼶𐼷𐼸𐼹𐼺𐼻𐼼𐼽𐼾𐼿𐽀𐽁𐽂𐽃𐽄𐽅𐽆𐽇𐽋𐽍𐽎𐽏𐽐𐽈𐽉𐽊𐽌𐽑𐽒𐽓𐽔𐽕𐽖𐽗𐽘𐽙𐽚𐽛𐽜𐽝𐽞𐽟𐽠𐽡𐽢𐽣𐽤𐽥𐽦𐽧𐽨𐽩𐽪𐽫𐽬𐽭𐽮𐽯𐽰𐽱𐽲𐽳𐽴𐽵𐽶𐽷𐽸𐽹𐽺𐽻𐽼𐽽𐽾𐽿𐾀𐾁𐾃𐾅𐾂𐾄𐾆𐾇𐾈𐾉𐾊𐾋𐾌𐾍𐾎𐾏𐾐𐾑𐾒𐾓𐾔𐾕𐾖𐾗𐾘𐾙𐾚𐾛𐾜𐾝𐾞𐾟𐾠𐾡𐾢𐾣𐾤𐾥𐾦𐾧𐾨𐾩𐾪𐾫𐾬𐾭𐾮𐾯𐾰𐾱𐾲𐾳𐾴𐾵𐾶𐾷𐾸𐾹𐾺𐾻𐾼𐾽𐾾𐾿𐿀𐿁𐿂𐿃𐿄𐿅𐿆𐿇𐿈𐿉𐿊𐿋𐿌𐿍𐿎𐿏𐿐𐿑𐿒𐿓𐿔𐿕𐿖𐿗𐿘𐿙𐿚𐿛𐿜𐿝𐿞𐿟𐿠𐿡𐿢𐿣𐿤𐿥𐿦𐿧𐿨𐿩𐿪𐿫𐿬𐿭𐿮𐿯𐿰𐿱𐿲𐿳𐿴𐿵𐿶𐿷𐿸𐿹𐿺𐿻𐿼𐿽𐿾𐿿

*320-*320-olim	PH Wc 40a	2.095
NA	PH Wc 40b	2.095
*328	PH Wc 46	2.096
E-TA2-QE	PH Wg 45	9
I-JA-TE	PH Zb 4	4.093
SI-MA	PH Zb 4	4.093
QA-*305-[•]	PH Zb 48	4.095
WA-PI-TI-NA-RA2	PH Zb 5	4.094
]A[	PH(?) 31a.1	1.318
] +NE	PH(?) 31a.3	1.318
PA-TA-DA[	PH(?) 31a.4	1.318
] -DU-RI	PH(?) 31b.2	1.318
RI-RU-MA-TI	PH(?) 31b.4	1.318
A-MI-DA-O	PH(?) 31b.5	1.318
SI-[•]-NE-TI	PK 1.1	1.28
KA-QA	PK 1.1	1.28
A-DU-ZA	PK 1.2	1.28
TA2-TA-RE	PK 1.2	1.28
TA2-TI-TE	PK 1.3	1.28
O-KA-MI-ZA-SI-I-NA	PK 1.3-4	1.28
O-TE-JA	PK 1.5	1.28
NI-MI	PK 1.6	1.28
RA-NA-TU-SU	PK 1.6	1.28
TU-SU	PK 1.6-7	1.28
MA-TI-ZA-I-TE	PK 1.7	1.28
MA-DA-TI	PK 1.8	1.28
MA-TE-TI	PK 1.8	1.28
MA-KA-I-TA	PK 1.8	1.28
I-PI-NA-MI-NA	PK Za 10	4.03
SI-[	PK Za 10	4.03
]SI	PK Za 10	4.03

A-DI-KI-TE-TE-DU-[•]-RE	PK Za 11.a-b	4.032
A-TA-I-*301-WA-E	PK Za 11.a-b	4.032
A-SA-SA-RA-ME	PK Za 11.b-c	4.032
A-KO-A-NE	PK Za 11.b-c	4.032
PI-TE-RI	PK Za 11.b-c	4.032
U-NA-RU-KA-NA-TI	PK Za 11.c	4.032
I-NA-JA-PA-QA	PK Za 11.d	4.032
I-PI-NA-MI-NA[	PK Za 11.d	4.032
SI-RU-[TE	PK Za 11.d	4.032
A-DI-KI-TE[	PK Za 12.b	4.036
]SI-[	PK Za 12.b	4.036
]RA-ME[	PK Za 12.b	4.036
]A-[]-NE	PK Za 12.c	4.037
U-NA-RU-KA-[NA]-JA-SI	PK Za 12.c	4.037
A-PA-DU-PA-[	PK Za 12.d	4.036
]JA[	PK Za 12.d	4.036
]JA-PA-QA	PK Za 12.d	4.036
JA-SA-SA[	PK Za 14.a-b	4.04
]TU-ME-I	PK Za 14.a-b	4.04
]JA-DI-KI-TE-TE-DU-PU2-RE[	PK Za 15	4.041
JA-DI-KI-TE-TE-DU-PU2-RE[	PK Za 15	4.041
]TO-SA	PK Za 16	4.042
PU2-RE-JA[	PK Za 16	4.042
]I-DA	PK Za 17	4.073
]TE	PK Za 18	4.044
I-DA	PK Za 18	4.044
JA-JA-[	PK Za 18	4.044
]U-NA-KA[	PK Za 20	9
A-SA-SA-RA[	PK Za 4	4.023
]NU	PK Za 8.a	4.024
PA3-E	PK Za 8.a	4.024

JA-•-KI-TE-TE-DU-PU2-RE	PK Za 8.a	4.024
]U-NA-KA-NA-SI[	PK Za 8.b	4.024
JA-SA[	PK Za 8.b	4.024
I-PI[	PK Za 8.c	4.024
TU-ME-I	PK Za 8a	4.024
]JA-U-PA-MA-I-DA-•-DI[	PK Za 9.2	4.028
A-PA3-DI	PK Zb ?	9
SE-SI-TA[	PK Zb 19	9
KI-TA-NI-TE	PK Zb 21	9
KA[	PK Zb 23	9
MI-DA-RA	PK Zb 25	9
]NU-RI-JA[	PK Zc 13	4.127
U-QE-TI	PL Zf 1	4.161
NI-NU-NI[•]-I-[•]	PL Zf 1	4.161
WI-TE-JA-MU	PL Zf 1	4.161
JA-SA-SA-RA-ME	PL Zf 1	4.161
]TA	PL Zf 1	4.161
TA-NU-NI-KI-NA	PL Zf 1	4.161
-A-SA-SA-RA-*325	PO Zg 1	9
RI-QE-TI	PO Zg 1	9
RI-QE-TI-A-SA-SA-RA-*325	PO Zg 1	9
*325	PO Zg 1	9
TA-NA-SU-TE[]-KE	PR Za 1.a	4.046
SE-TO-I-JA	PR Za 1.b	4.046
]RE-I-KE	PS Za 2.1	4.052
[]JA-TI	PS Za 2.2	4.052
TA-NA-I-*301-TI	PS Za 2.2	4.052
*188-DU-SE[	PSI Za 1	9
*316+RO	PYR 1.1-2	1.322
*501	PYR Wc 4	9
TI-[•]-I-SI	PYR Wc 4a.1-2	9

𐤀𐤁	]TE-JA[	PYR Zb 5	9
𐤀𐤁𐤁𐤁	A-[•]-DA-*118	SI Zg 1	4.168
𐤀𐤁𐤁𐤁	A-MA-RA-NE[	SK Zb 1	4.098
𐤀𐤁𐤁𐤁	NA-TU-*301-NE[	SKO Zc 1f.1	9
𐤀𐤁𐤁𐤁	]QA-KI-TI[	SKO Zc 1f.2	9
𐤀𐤁𐤁𐤁𐤁𐤁	]A-TA-I-*301-WA-JA	SY Za 1	5.062
𐤀𐤁𐤁𐤁	I-DA-MI	SY Za 1	5.062
𐤀𐤁𐤁𐤁	JA-[SA-SA-RA	SY Za 1	5.062
𐤀𐤁𐤁𐤁𐤁	QA-SA-RA-KU	SY Za 10	9
𐤀𐤁𐤁	RO-QA	SY Za 11	9
𐤀𐤁𐤁𐤁𐤁	JA-SU-MA-TU	SY Za 2a	5.064
𐤀𐤁𐤁𐤁𐤁𐤁	A-TA-I-*301-WA-JA[	SY Za 3	5.066
𐤀𐤁𐤁𐤁𐤁	SE-KA-NA-SI[	SY Za 3	5.066
𐤀𐤁𐤁𐤁	]SI-RU-TE	SY Za 3	5.066
𐤀𐤁𐤁𐤁𐤁	PA3-NI-WI	SY Za 4	9
𐤀𐤁𐤁𐤁𐤁𐤁	JA-I-NWA-ZA	SY Za 4	9
𐤀𐤁𐤁𐤁	JA-WA-PA3	SY Za 5	9
𐤀𐤁𐤁	]MI-JA	SY Za 5	9
𐤀𐤁𐤁𐤁	DA-SE-RA-TE	SY Za 6	9
𐤀𐤁𐤁	JA-JA[-•-] •- •[	SY Za 8	9
𐤀𐤁𐤁𐤁𐤁𐤁	JA-PA-RA-JA-SE	SY Za 9	9
𐤀𐤁𐤁𐤁𐤁	[•]-RA-KI-•-SE	SY Zb 7	9
𐤀𐤁	] *303[	THE frag 2	8.2
𐤀𐤁	] *303[	THE frag 3	8.3
𐤀𐤁𐤁𐤁𐤁𐤁	TE-ME-DA-I[	THE tabl 5	8.1
𐤀𐤁𐤁𐤁	]SI-NI-[	THE Zb 1	4.101
𐤀𐤁𐤁𐤁𐤁𐤁	A-RE-SA-NA	THE Zb 2	4.102
𐤀𐤁𐤁	A-NE[[]]	THE Zb 3	4.103
𐤀𐤁𐤁	]A-RE[	THE Zb 4	4.104
𐤀𐤁	ZO	THE Zb/g 5	9
𐤀𐤁	*171	THE Zb/g 5	9











ሠንኮላሠ	I-KU-JU-TI-Ib	ZA 6b.1	3.156
ሷ፱	*312-TA2	ZA 6b.2-3	3.156
ቸቶ	PA-ZA-[	ZA 6b.4	3.156
ሠኔ	]I-MA[	ZA 6b.5	3.156
ለኮ	U-JU	ZA 7a.1	3.16
ተኔሷ	A-RA-TU	ZA 7a.1-2	3.16
ተሣሷ፳	A-RE-TU-MI[	ZA 7a.2-3	3.16
ተኔ	A-MA[	ZA 7b.1	3.16
ተርሣ	A-TA-RE	ZA 8.1	3.164
ንሷ፱ሣ	KU-TU-KO-RE	ZA 8.2	3.164
ርሣዘኔቸ	TA-I-NU-MA-PA	ZA 8.3-4	3.164
ኔፀሣሥ	MA-KA-I-SE	ZA 8.4	3.164
ተሣፈር	DA-I-PI-TA	ZA 8.5	3.164
ፀሣተ	KA-I-RO	ZA 8.6	3.164
ቶ	ZA-[	ZA 9.1	3.166
ዘለ	] -NU-TI	ZA 9.1	3.166
ኔ	] -RA	ZA 9.2	3.166
ተቀኔ	RO-SI-RA[]	ZA 9.3-4	3.166
ተር፣	A-TA-NA-[•]	ZA 9.4-5	3.166
ኔኮ	[•]-MA-JU	ZA 9.5	3.166
፳ኔሣ፳፻	WI-RA-RE-MI-TE	ZA 9.6	3.166
ተጸ፱፳	A-DU-KO-[[MI]]	ZA Wc 2	2.098
ተለፀ	A-TI-KA	ZA Wc 2.a1-2	2.098
፲፲፱ሥ	DI-DI-KA-SE	ZA Zb 3.1	4.112
ተሥ	A-SE	ZA Zb 3.1	4.112
ተሣሞ፱	A-SA-MU-NE	ZA Zb 3.1	4.112
ተሣፈሣ፣	A-RE-PI-RE-NA	ZA Zb 3.2	4.112
ተርሣጸ፳ፀ	A-TA-I-*301-DE-KA	ZA Zb 3.2	4.112
ለለን	TI-TI-KU	ZA Zb 3.2	4.112
ሞ፲	RU-DI[	ZA Zb 34	4.114
ሠሣ፱	]PU2-RE-JA	ZA Zb 34	4.114



KO-MU	ZA Zb 34	4.114
SE-WA-AU-DE	ZA Zg 35	9
]ME-MI-JA-RU	ZA Zg 35	9

#### \* sources

- 1.002 – 5.066 Godart, Louis - Olivier, Jean-Pierre (1976-1985) Recueil des inscriptions en linéaire A, Paris
- 6.26 – 6.37 Metaxia Tsipopoulou and Erik Hallager, "Inscriptions with Hieroglyphs and Linear A from Petras, Siteia", 1996, 'Studi Micenei ed Egeo Anatolici', XXXVII, pp. 7-46
- 7.1 CMS II 2, 213b
- 7.2 CMS XII 96a
- 7.3 CMS XII 96b
- 8.1 – 8.3 Christos Boulotis, "Les nouveaux documents en linéaire A d'Akrotiri (Théra): remarques préliminaires", Bulletin de correspondance hellénique. Volume 122, livraison 2, 1998, pp. 407-411; Museum of Prehistoric Thera, Item Akrotiri D18, number 8366
- 9 John Younger, <http://www.people.ku.edu/~jyounger/LinearA/>

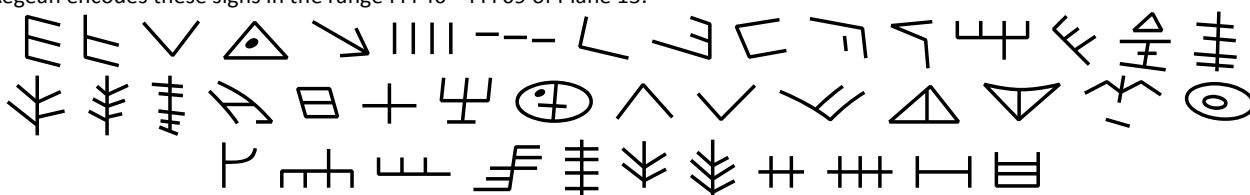
## Πέλεκυς Αρκαλοχωρίου

Aegean encodes these signs in the range FFF00 – FFF0E of Plane 15.



## Πινακίδα Δισπηλίου

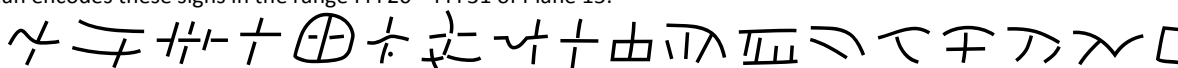
Aegean encodes these signs in the range FFF40 – FFF69 of Plane 15.



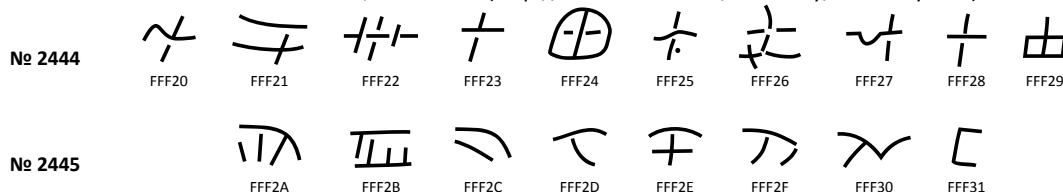
The Dispilio Tablet (also known as the Dispilio Scripture or the Dispilio Disk) is a wooden tablet bearing inscribed markings (χαράγματα), unearthed during George Hourmouziadis's excavations of Dispilio in Greece; it is carbon 14-dated to about 7300 BP (5260 BC). It was discovered in 1993 in a Neolithic lakeshore settlement that occupied an artificial island near the modern village of Dispilio on Lake Kastoria in Kastoria Prefecture, Greece. The tablet's discovery was announced at a symposium in February 1994 at the University of Thessaloniki. The site's paleoenvironment, botany, fishing techniques, tools and ceramics were published informally in the June 2000 issue of *Επτάκυκλος*, a Greek archaeology magazine and by Hourmouziadis in 2002. There is no academic publication of the tablet.

## Αγγεία Τροίας

Aegean encodes these signs in the range FFF20 – FFF31 of Plane 15.



Signs found on vessels from Troy, excavated by Heinrich Schliemann. They appeared in the exhibition "Troy and Thrace", in the spring of 1983 at the State Museum of Fine Arts, in Moscow (<http://kladina.narod.ru/kazanskiy/kazanskiy.htm>).






## OpenType features

[illegible]

Symbols used in philology and epigraphy:

Ä ä Ē ē Ĕ ĕ Ė ė Ğ ğ Ĩ ĩ Ĵ ĵ Ō ō Ȯ ȯ Ȱ ȱ Ȳ ȳ ȴ ȵ ȶ ȷ ȸ ȹ Ⱥ Ȼ ȼ Ƚ Ⱦ ȿ  
 A + ̄ + ̈ = Ä      E + ̈ + ̈ = Ē      Y + ̈ + ̈ = Ȳ      Y + ̄ = ȴ

Other symbols;  $\overset{\text{VS}}{\underset{1}{\text{I}}}$  is the variation selector FE00:

$\Delta \circ$	$\nabla$	$\Pi \circ$	$\mathfrak{B}$	$\times \circ$	$X^\circ$		
$\mathbb{K} \circ$	$\mathbb{K}^\circ$	$\mathbb{P} \circ$	$\mathfrak{t}$	$\times \circ$	$\mathbb{C}^\circ$		
$\mathbb{K} \circ$	$\mathfrak{Y}$	$\Sigma \circ$	$\mathfrak{Z}$	$\Psi \circ$			
$\Lambda \circ$	$\mathbb{A}^\circ$	$\Sigma \circ$	$\mathfrak{Z}$	$\Psi \circ$			
$\mathbb{M} \circ$	$\mathbb{M}^\circ$	$\mathbb{T} \circ$	$\mathfrak{U}$	$- \circ$	$\mathfrak{H}$		
$\Xi \circ$	$\mathfrak{H}$	$\Phi \circ$	$\mathfrak{P}$	$X \circ$	$\mathfrak{H}$		

### Private symbols

Symbols in Plane-15; they are entered with their code number:

F0140		F0144		F0148		FFD03		FFD09	
F0141		F0145		F0149		FFD04		FFD0A	
F0142		F0146		F014A		FFD05			
F0143		F0147		F014B		FFD06			

## Metrical symbols

Unicode symbols for metrical analysis:

 $\cup \cap \equiv \Bbbk \cong \sim \lrcorner \sqsubset \Xi \times - \circ \partial \lambda : ||| \otimes \} ^H \int \sim \cdots \acute{o} \overbrace{\phantom{00}}$ 

## Editorial symbols

Symbols for editorial use:

⚡ ⤵ ○○ ○○ ○○ ○○ ○○ , % ÷ ÷ ~ ↗ ↙ ✕ > . > > T - \* ) ☺ ☺

## Gortyna symbols

Symbols from the great Gortyna inscription, substituted for ❀ ❁ ❂ ❃ ❄ ❅ ❆ ❇:

## Cypriot Syllabary

Stylistic Sets 1...6; shown in the 'Cypriot Syllabaries' chapter above.



# Αρχαία Ελληνικά Αλφάβητα

according to **Guarducci**

[illegible]

according to **Jeffery**

[illegible]

## Old Italic Alphabets

according to **Little** and **Conway**

[illegible]

according to **LILA**

[illegible]

Venetic <sup>1</sup>	beginning of 6th century B.C. – end of 6th century B.C.
Venetic <sup>2</sup>	end of 6th century B.C. – beginning of 1st century B.C., Este
Venetic <sup>3</sup>	end of 6th century B.C. – beginning of 1st century B.C., Padua
Etruscan <sup>1</sup>	Northern
Etruscan <sup>2</sup>	Central-Southern
Etruscan <sup>3</sup>	Cerveteri
Etruscan <sup>4</sup>	Veii
Etruscan <sup>5</sup>	Late
Etruscan <sup>6</sup>	Marsiliana
Umbrian <sup>1</sup>	of Etruscan origin
Umbrian <sup>2</sup>	of Latin origin
Faliscan <sup>1</sup>	Archaic alphabet 7 <sup>th</sup> to 5 <sup>th</sup> century BCE
Faliscan <sup>2</sup>	Recent alphabet 4 <sup>th</sup> to 1 <sup>st</sup> century BCE
Oscan <sup>1</sup>	of Etruscan origin
Oscan <sup>2</sup>	of Greek origin
Oscan <sup>3</sup>	of Latin origin
Messapic <sup>1</sup>	first half 4th century B.C. – first half 6th century B.C.
Messapic <sup>2</sup>	second half 5th century B.C.
Messapic <sup>3</sup>	4th century B.C.
Messapic <sup>4</sup>	4th – 3rd century B.C.
Messapic <sup>5</sup>	3rd century B.C.
Messapic <sup>6</sup>	3rd century B.C. (second half?)
Messapic <sup>7</sup>	second half 3rd century B.C. – end 2nd century B.C.

Less attested letters (1 to 2 times) are in **green** colour;  
frequently attested letters are shown in **purple** colour.

## Character repertoire of Aegean

[illegible]



