

Aegean

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

Cretan Hieroglyphs,
Cypro-Minoan,
Phrygian, Sidetic,
Linear A,
the Arkalochori Axe,
signs on Troy vessels and
the Dispilio tablet.

Local variants of Ancient Greek and Old Italic alphabets.

Aegean.ttf

version 6.14

2012

**Aegean is not a merchandise;
it is offered 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.
- UC Berkeley Script Encoding Initiative - Michael Everson and John Younger, "Revised proposal for encoding the Linear A script in the SMP of the UCS", 2010-12-28, <http://www.dkuug.dk/JTC1/SC2/WG2/docs/n3973.pdf>, **Lin-A**
- 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
- Luis Godard, "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, "Études 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, **M**
«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, **O**
- G. H. Hourmouziadis, ed., "Dispilio, 7500 Years After", Thessaloniki, 2002
- Χουρμουζιάδης Γιώργος Δ., «Ανασκαφής Εγκόλπιον», Αθήνα, 2006.
- 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 απαρχές 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 'Proposal to Encode Additional Old Italic Characters', 2011-05-217 <http://www.dkuug.dk/JTC1/SC2/WG2/docs/n4046.pdf>, Little

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>

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>

Die Editionen des Corpus der Minoischen und Mykenischen Siegel, 1958 – 2011, **CMS**

CMS Bände















































































CMS I	Die Minoischen und Mykenischen Siegel des Nationalmuseums in Athen, bearbeitet von A. Sakellariou (1964, Repr. 1998)
CMS I Suppl.	Athen, Nationalmuseum, Band I Supplementum, bearbeitet von J.A. Sakellarakis (1982)
CMS II,1	Iraklion, Archäologisches Museum. Teil 1. Die Siegel der Vorpalastzeit, bearbeitet von N. Platon (1969)
CMS II,2	Iraklion, Archäologisches Museum. Teil 2. Die Siegel der Altpalastzeit, bearbeitet von N. Platon, I. Pini und G. Salies, mit einem Beitrag von A. Dessenne (1977)
CMS II,3	Iraklion, Archäologisches Museum. Teil 3. Die Siegel der Neupalastzeit, bearbeitet von N. Platon und I. Pini (1984)
CMS II,4	Iraklion, Archäologisches Museum. Teil 4. A. Die Siegel der Nachpalastzeit, B. Undatierbare Spätminoische Siegel, bearbeitet von N. Platon und I. Pini (1985)
CMS II,5	Iraklion, Archäologisches Museum. Teil 5. Die Siegelabdrücke von Phästos, bearbeitet von I. Pini (1970)
CMS II,6	Iraklion, Archäologisches Museum. Teil 6. Die Siegelabdrücke von Aj. Triada und anderen zentral- und ostkretischen Fundorten, unter Einbeziehung von Funden aus anderen Museen, nach Vorarbeiten von N. Platon, bearbeitet von W. Müller und I. Pini, mit Beiträgen weiterer Autoren (1999)
CMS II,7	Iraklion, Archäologisches Museum. Teil 7. Die Siegelabdrücke von Kato Zakros, unter Einbeziehung von Funden aus anderen Museen, nach Vorarbeiten von N. Platon, bearbeitet von W. Müller und I. Pini (1998)
CMS II,8, 1-2	Iraklion, Archäologisches Museum. Teil 8. Die Siegelabdrücke von Knossos, unter Einbeziehung von Funden aus anderen Museen, nach Vorarbeiten von N. Platon, bearbeitet von M.A.V. Gill, W. Müller und I. Pini (2002)
CMS III, 1-2	Iraklion, Archäologisches Museum. Sammlung Giamalakis, nach Vorarbeiten von A. Sakellariou, bearbeitet von W. Müller und I. Pini (2007)
CMS IV	Iraklion. Sammlung Metaxas, bearbeitet von J.A. Sakellarakis und V.E.G. Kenna (1969)
CMS V, 1-2	Kleinere Griechische Sammlungen, bearbeitet von I. Pini, mit Beiträgen von J.L. Caskey, M. Caskey, O. Pelon, M. Heath Wiencke und J.G. Younger (1975)
CMS V Suppl. 1A	Kleinere Griechische Sammlungen. Supplementum 1 A. Ägina – Korinth, bearbeitet von I. Pini, mit Beiträgen zahlreicher weiterer Autoren (1992)
CMS V Suppl. 1B	Kleinere Griechische Sammlungen. Supplementum 1 B. Lamia – Zakynthos und weitere Länder des Ostmittelmeerraums, bearbeitet von I. Pini, mit Beiträgen zahlreicher weiterer Autoren (1993)
CMS V Suppl. 2	Kleinere Griechische Sammlungen. Supplementum 2. Die Siegel aus der Nekropole von Elatia-Alonaki, bearbeitet von P. Dakoronia, S. Deger-Jalkotzy und A. Sakellariou, unter Mitwirkung von I. Pini (1996)
CMS V Suppl. 3, 1-2	Kleinere Griechische Sammlungen. Supplementum 3. Neufunde aus Griechenland und der Westlichen Türkei, bearbeitet von I. Pini, mit Beiträgen zahlreicher Autoren (2004)
CMS VI, 1-2	Oxford. The Ashmolean Museum, H. Hughes- Brock with J. Boardman
CMS VII	Die Englischen Museen II. London, British Museum; Cambridge, Fitzwilliam Museum; Manchester, University Museum; Liverpool, City Museum; Birmingham, City Museum, bearbeitet von V.E.G. Kenna (1967; Repr. 1999)
CMS VIII	Die Englischen Privatsammlungen, bearbeitet von V.E.G. Kenna (1966)
CMS IX	Cabinet des Médailles de la Bibliothèque Nationale Paris, bearbeitet von H. und M. van Effenterre (1972, Repr. 1996)
CMS X	Die Schweizer Sammlungen, bearbeitet von J.H. Betts (1980)
CMS XI	Kleinere Europäische Sammlungen, bearbeitet von I. Pini, mit Beiträgen von J.H. Betts, M.A.V. Gill, D. Sörenhagen und H. Waetzoldt (1988)
CMS XII	Nordamerika I. New York, The Metropolitan Museum of Art, bearbeitet von V.E.G. Kenna (1972)
CMS XIII	Nordamerika II. Kleinere Sammlungen, bearbeitet von V.E.G. Kenna und E. Thomas (1974)

CMS Beihefte

CMS Beiheft 1	Studien zur Minoischen und Helladischen Glyptik. Beiträge zum 2. Marburger Siegel-Symposium, 26.—30. September 1978, Redaktion W.-D. Niemeier (1981)
CMS Beiheft 2	Die >Talismanischen< Siegel, von A. Onassoglou (1985)
CMS Beiheft 3	Fragen und Probleme der Bronzezeitlichen Ägäischen Glyptik. Beiträge zum 3. Internationalen Marburger Siegel-Symposium, 5.—7. September 1985, Redaktion W. Müller (1989)
CMS Beiheft 4	A Bibliography for Aegean Glyptic in the Bronze Age, von J.G. Younger (1991)
CMS Beiheft 5	Sceaux Minoens et Mycéniens. IVe symposium international, Clermont-Ferrand, 10—12 septembre 1992, herausgegeben von J.-Cl. Poursat und I. Pini, Redaktion W. Müller (1995)
CMS Beiheft 6	Minoisch-Mykenische Glyptik. Stil, Ikonographie, Funktion. V. Internationales Siegel-Symposium, Marburg, 23.—25. September 1999, Redaktion W. Müller (2000)
CMS Beiheft 7	Marks of Distinction. Seals and Cultural Exchange between the Aegean and the Orient (ca. 2600—1360 B.C.), by J. Aruz (2008)
CMS Beiheft 8	Die Bedeutung der minoischen und mykenischen Glyptik. VI. Internationales Siegel-Symposium, Marburg, 9.—12. Oktober 2008 (in Vorbereitung)




































































































Lycian

The first variant for each letter is available as an OpenType Stylistic Alternate.

A											
E											
B											
BH											
G											
D											
I											
W											
Z											
TH											
J											
K											
Q											
L											
M											
N											
MM											
NN											
U											
P											
KK											
R											
S											
T											
TT											
AN											
EN											
H											
X											












































Carian

The first variant for each letter is available as an OpenType Stylistic Alternate.

A	 102A0	 F02A0	 F02A1	 F02A2	 F02A3	 A
P2	 102A1	 F02A4	 F02A5			
D	 102A2	 F02A6				
L	 102A3					
UUU	 102A4	 F02A7				 E
R	 102A5	 F02A8	 F02A9	 F02AA		 F
LD	 102A6	 F02AB				 H
A2	 102A7					
Q	 102A8	 F02AC				
B	 102A9	 F02AD	 F02AE	 F02AF		 Г
M	 102AA	 F02B0	 F02B1			 И
O	 102AB					
D2	 102AC	 F02B2				 П
T	 102AD					
SH	 102AE	 F02B3	 F02B4	 F02B5		
SH2	 102AF	 F02B6				
S	 102B0					 M
C_18	 102B1					
U	 102B2					 V
NN	 102B3					
X	 102B4	 F02B7				
N	 102B5	 F02B8				
TT2	 102B6					
P	 102B7	 F02B9	 F02BA			
SS	 102B8	 F02BB	 F02BC	 F02BD		
I	 102B9	 F02BE	 F02BF	 F02C0	 F02C1	
E	 102BA					
UUUU	 102BB					
K	 102BC	 F02C2				
K2	 102BD					
ND	 102BE					
UU	 102BF	 F02C3	 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					

Lydian

The first variant for each letter is available as an OpenType Stylistic Alternate.

A		10920	SS		1092E		F0925		F0926		F0927		F0928		S
B		10921	T		1092F										
G		10922		F0920		F0921	U		10930						
D		10923	F		10931		F0929	Q		10932					
E		10924		F0922		F0923	S		10933						
V		10925	TT		10934		F092A		F092B						
I		10926	AN		10935										
Y		10927	EN		10936										
K		10928	LY		10937										
L		10929	NN		10938		F092C								
M		1092A	C		10939										
N		1092B													
O		1092C													
R		1092D	«		1093F		F092D		F092E		F092F				

Phrygian

Letters for a Phrygian alphabet

A A A A
B B B
Γ Γ
Δ Λ Δ Λ
E E E E
F F F
I
K K K K
P
M M M M
N N N N
O O O
P P
S S E Σ Ξ ζ ζ ζ
T T T T T T
Y Y Y P
Z Z Z Z Z
↑ T Φ ↑
Y V
Q
I 7
T
8 8



























































Sidetic

Letters for a Sidetic alphabet
































4 S < 4 A S
P
X Z
Y V
W
Z
X S Z
I
O O
Q Y 4 Y Y
< X Ψ
K B < L 1
C <
3 3
4 < O O
Ω
X <
Λ < P Λ
N 3
↑
T < T

Phoenician




























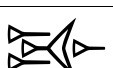
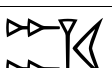


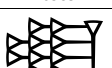


















Variants in the white column are available as OpenType Stylistic Set 1.

Alf	 10900	 F0900	Ain	 1090F	 F090F
Bet	 10901	 F0901	Pe	 10910	 F0910
Gaml	 10902	 F0902	Sade	 10911	 F0911
Delt	 10903	 F0903	Qof	 10912	 F0912
He	 10904	 F0904	Rosh	 10913	 F0913
Wau	 10905	 F0905	Shin	 10914	 F0914
Zai	 10906	 F0906	Tau	 10915	 F0915
Het	 10907	 F0907	1	 10916	 F0916
Tet	 10908	 F0908	10	 10917	 F0917
Yod	 10909	 F0909	20	 10918	 F0918
Kaf	 1090A	 F090A	100	 10919	 F0919
Lamd	 1090B	 F090B	2	 1091A	 F091A
Mem	 1090C	 F090C	3	 1091B	 F091B
Nun	 1090D	 F090D			
Semk	 1090E	 F090E	word separator	 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	 103B0	 103C0	 103D0
 103A1	 103B1	 103C1	 103D1
 103A2	 103B2	 103C2	 103D2
 103A3	 103B3	 103C3	 103D3
 103A4	 103B4		 103D4
 103A5	 103B5		 103D5
 103A6	 103B6		
 103A7	 103B7		
 103A8	 103B8	 103C8	
 103A9	 103B9	 103C9	
 103AA	 103BA	 103CA	
 103AB	 103BB	 103CB	
 103AC	 103BC	 103CC	
 103AD	 103BD	 103CD	
 103AE	 103BE	 103CE	
 103AF	 103BF	 103CF	

Numbers































0			1018A
¼			10140
½		  	10141 10175 10176
⅔			10177
¾			10178
1	α′	  	10107 10159 1015A
2	β′	  	10108 1015B 1015C
3	γ′	  	10109
4	δ′	  	1010A
5	ε′	  	1010B 10143 1015F
6	Ϝ′	  	1010C
7	ζ′	  	1010D
8	η′	  	1010E
9	θ′	  	1010F
10	ι′	     	10110 10160 10161 10162 10163 10164
11	ια′		– 10107
12	ιβ′		– 10108
13	ιγ′		– 10109
14	ιδ′		– 1010A
15	ιε′		– 1010B



























0	
¼	
½	
⅔	
¾	
1	
2	
3	
4	
5	⌈
6	⌈
7	⌈
8	⌈
9	⌈
10	Δ
11	Δ
12	Δ
13	Δ
14	Δ
15	Δ⌈





























1000	,α	 10122	Υ 10171
2000	,β	 10123	
3000	,γ	 10124	
4000	,δ	 10125	
5000	,ε	 10126	  10146 10172
6000	,ϕ	 10127	
7000	,ζ	 10128	
8000	,η	 10129	
9000	,θ	 1012A	
10000	,ι	 1012B	
20000	,κ	 1012C	
30000	,λ	 1012D	
40000	,λ	 1012E	
50000	,ν	 1012F	 10147
60000	,ξ	 10130	
70000	,ο	 10131	
80000	,π	 10132	
90000	,ρ	 10133	
100000	,ρ	 1012F 1012F	

1000	X
2000	XX
3000	XXX
4000	XXXX
5000	
6000	 X
7000	 XX
8000	 XXX
9000	 XXXX
10000	M
20000	MM
30000	MMM
40000	MMMM
50000	
60000	 M
70000	 MM
80000	 MMM
90000	 MMMM
100000	 


























Measures

		1 τεταρτημόριον: $\frac{1}{4}$ όβολοῦ
10140	03A4	
		1 ήμιωβέλιον: $\frac{1}{2}$ όβολοῦ
10141		
		1 χαλκοῦς: $\frac{1}{3}$ όβολοῦ
03A7		
		1 όβολός ἢ όβελός: $\frac{1}{6}$ δραχμῆς
1017C	0399	
		2 όβολοί
1017D		
		1 τριώβολον: 3 όβολοί
1017E		
		4 όβολοί
1017F		
		5 όβολοί
10180		
		1 δραχμή
0370		
		5 δραχμαί
10173		
		10 δραχμαί
10157	F0144	
		50 δραχμαί
10174		
		1 μνᾶ: 100 δραχμαί
10142	1017B	
		2 μναῖ
1015D	1015E	
		1 τάλαντον: 60 μναῖ
1017A	F014C	
		5 τάλαντα
10148		
		10 τάλαντα
10149		
		50 τάλαντα
1014A		
		100 τάλαντα
1014B		
		500 τάλαντα
1014C	F0142	
		1000 τάλαντα
1014D		
		5000 τάλαντα
1014E		

















		1 στατήρ
F0152	F0153	
		5 στατήρες
1014F		
		10 στατήρες
10150		
		50 στατήρες
10151		
		100 στατήρες
10152		
		500 στατήρες
10153	F0143	
		1000 στατήρες
10154		
		10000 στατήρες
10155		
		50000 στατήρες
10156		
		Πλέθρον ἢ βλέθρον: 10–16 $\frac{2}{3}$ όργυιαί, 100 πόδες, 10 ἄκαιναι
10158		
		Ἔτος
10179		
		Μετρητής (μετρήται): 12 χόαι, 144–192 κοτύλαι
10181		
		Κύαθος: $\frac{1}{6}$ κοτύλης
10182		
		Λίτρα: 1 αἰγιναῖος όβολός, 12 οὐγγίαι, $\frac{3}{4}$ μνάς
10183		
		Οὐγγία
10184		
		Ξέστης: 12 κύαθοι, 2 κοτύλαι
10185	F014E	
		Ἀρτάβη: 1 μέδιμνος καὶ 3 χοίνικες
10186	F014F	
		Ἀρουρα: $\frac{1}{4}$ πλέθρου
10187		
		Γράμμα: $\frac{1}{24}$ οὐγγίας, 20 κόκκοι
10188		
		Τρύβλιον: κοτύλη
10189		
		Κοτύλη: 6 κύαθοι, ήμίξεστον (ύγρόν) – 1 μέδιμνον (ξηρόν)
F0150		
		Χοῦς: $\frac{1}{12}$ μετρητοῦ, 12–16 κοτύλαι (ύγρόν)
F0154		

		μονάδα όγκου
10137		
		1 ^η ύπομονάδα όγκου
10138		
		2 ^η ύπομονάδα όγκου
10139		
		3 ^η ύπομονάδα όγκου
1013A	F0100	
		4 ^η ύπομονάδα όγκου
1013B	F0101	
		1 ^η ύπομονάδα ξηροῦ μέτρου
1013C		
		1 ^η ύπομονάδα ύγροῦ μέτρου
1013D	F0102	
		2 ^η ύπομονάδα μέτρου
1013E		
		3 ^η ύπομονάδα μέτρου
1013F	F0104	
		2 Εὐρώ – 2€
FFBFE	FFBFF	
		Sextans: $\frac{1}{6}$ as
10190		
		Uncia: $\frac{1}{12}$ as
10191		
		Semuncia: $\frac{1}{2}$ uncia
10192		
		Sextula: $\frac{1}{6}$ uncia
10193		
		Dimidia Sextula: $\frac{1}{2}$ sextula
10194		
		Siliqua: $\frac{1}{24}$ solidus
10195		
		Denarius: 5 asses
10196		
		Quinarius: $\frac{1}{2}$ denarius
10197		
		Sestertius: 2 $\frac{1}{2}$ asses, $\frac{1}{4}$ denarius
10198		
		Dupondius: 2 asses
10199		
		As: 1 pound, 12 ounces
1019A		
		Centurial
1019B		

Metrical symbols

	breve		anceps		poem end
23D1		FFD10		FFD19	
	long over short		longum		hiatus
23D2		FFD11		FFD1A	
	short over long		aeolian basis		dovetail
23D3		FFD12		FFD1B	
	long over shorts		breve - longum		responsion
23D4		FFD13		FFD1C	
	shorts over long		catalexis		
23D5		FFD14			
	joined shorts		tricolon		
23D6		FFD15			
	triseme		word end		anacalasis
23D7		FFD16		FFD1D	
	tetraseme		period end		ictus
23D8		FFD17		FFD1E	
	pentaseme		stanza end		bridge
23D9		FFD18		FFD1F	






































































Textual symbols

editorial koronis				obelos	
	2E0E	FFD03	FFD04		FFD01
paragraphos				dotted obelos	
	2E0F				FFD07
forked paragraphos				downward ancora	
	2E10	FFD05			FFD08
reverse forked paragraphos				upward ancora	
	2E11	FFD06			FFD02
papyrological hypodistole				diple aperistiktos	
	2E12				FFD09
keravnion				diple periastigmene	
		FFD00			FFD0A

Gortyna separator marks

								
FFD20	FFD21	FFD22	FFD23	FFD24	FFD25	FFD26	FFD27	FFD28

Ancient Greek Musical Notation

				
1D200	1D210	1D220	1D230	1D240
				
1D201	1D211	1D221	1D231	1D241
				
1D202	1D212	1D222	1D232	1D242
				
1D203	1D213	1D223	1D233	1D243
				
1D204	1D214	1D224	1D234	1D244
				
1D205	1D215	1D225	1D235	1D245
				
1D206	1D216	1D226	1D236	
				
1D207	1D217	1D227	1D237	
				
1D208	1D218	1D228	1D238	
				
1D209	1D219	1D229	1D239	
				
1D20A	1D21A	1D22A	1D23A	
				
1D20B	1D21B	1D22B	1D23B	
				
1D20C	1D21C	1D22C	1D23C	
				
1D20D	1D21D	1D22D	1D23D	
				
1D20E	1D21E	1D22E	1D23E	
				
1D20F	1D21F	1D22F	1D23F	

OpenType features

Lycian, Stylistic Alternates <salt>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Carian, Stylistic Alternates <salt>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Lydian, Stylistic Alternates <salt>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Phoenician, Stylistic Set 1 <ss01>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Linear B, Access All Alternates <aalt>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Greek, Case-Sensitive Forms <case>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

Greek, Stylistic Alternates <salt>, Historical Forms <hist>

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 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿

various scripts, Fractions <frac>

1/4 1/2 3/4 1/3 2/3 1/5 ... 1/10 A/A
 ¼ ½ ¾ ⅓ ⅔ ⅕ ... ⅒ ^A/_A

various scripts, Numerators <num> – Superscript <sup>, Oldstyle Figures <onum>, Denominators <dnom> – Subscript <sub>

012340123456789+-=()ni56789
 01234012345678956789
 012340123456789+-=()56789

Cypriot Syllabary, Stylistic Sets 1–6 <ss01...ss06>; shown in the ‘Cypriot Syllabaries’ chapter below.

... alphabetica

Letters and letterlike symbols available in Aegean.

[illegible]

Variants of the Cypriot syllabary are encoded in Plane 15, as follows:

The first variant in each column is available as an Open Type Stylistic Set ss01...ss06.

	common, theoretic	ss01 Idalion	ss02 Akanthou	ss03 Eteocypriot	ss04 ancient Paphian	ss05 recent Paphian	ss06 Tsepis stele
A	✱	✱	✱	✱	✱	✱	✱ ✱
E	✱	✱ ✱	✱	Ⓜ Ⓜ Ⓜ	Ⓜ	Ⓜ ✱	Ⓜ Ⓜ
I	✱	✱	✱	✱	✱	✱ ✱	✱ ✱
O	⋈	⋈	⋈	⋈	⊥	⊥ ∠	⋈ ⋈
U	∪	∪	∪	∪ ∪	∧	∧ ∨	∪ ∪
JA	○	○		○ ○	○		
JE						⌘	
JO	⌘		⌘		⌘	⌘	
KA	⌞	⌞	⌞	⌞	⌞	⌞ ⌞	⌞
KE	⌞	⌞	⌞	⌞	⌞ ⌞	⌞	⌞
KI	⌞	⌞	⌞	⌞ ⌞	⌞ ⌞	⌞	⌞
KO	⌞	⌞ ⌞	⌞ ⌞	⌞	⌞	⌞ ⌞	⌞ ⌞
KU	✱	✱	✱	✱	✱	✱	✱
LA	⌞	⌞	⌞	⌞ ⌞	⌞	⌞	⌞
LE	8	8		8 8	⌞ ⌞	⌞ ⌞	8
LI	⌞	⌞		⌞			
LO	+	+	+	+	+	+	
LU	⌞	⌞		⌞			
MA	✱	✱	✱	✱ ✱	✱	✱ ✱	✱
ME	✱	✱			✱	✱	
MI	⌞	⌞	⌞	⌞ ⌞	⌞	⌞	
MO	⊙		⊙	⊙ ⊙	⊙ ⊙ ⊙	⊙ ⊙	⊙ ⊙
MU	✱			✱		✱	

NA	𐎠	𐎡		𐎢	𐎣	𐎤	𐎥 𐎦
NE	𐎧	𐎨	𐎩	𐎪		𐎫 𐎬	𐎭 𐎮 𐎯 𐎰
NI	𐎱	𐎲		𐎳	𐎴	𐎵	
NO	𐎶	𐎷		𐎸		𐎹	𐎺
NU	𐎻	𐎼	𐎽	𐎾 𐎿	𐏀 𐏁		
PA	𐏃	𐏄	𐏅	𐏆	𐏇 𐏈	𐏉	
PE	𐏊	𐏋	𐏌		𐏍	𐏎 𐏏	𐏐
PI	𐏑	𐏒	𐏓 𐏔	𐏕	𐏖	𐏗 𐏘	
PO	𐏙	𐏚	𐏛	𐏜	𐏝	𐏞 𐏟	
PU	𐏠	𐏡		𐏢			
RA	𐏤	𐏥	𐏦	𐏧 𐏨	𐏩	𐏪	𐏫 𐏬
RE	𐏭	𐏮	𐏯	𐏰 𐏱	𐏲 𐏳	𐏴 𐏵	
RI	𐏷	𐏸	𐏹	𐏺 𐏻	𐏼	𐏽 𐏾	𐏿 𐐀
RO	𐐁	𐐂	𐐃 𐐄	𐐅	𐐆	𐐇 𐐈	𐐉 𐐊
RU	𐐋	𐐌		𐐍			
SA	𐐏	𐐐		𐐑	𐐒	𐐓 𐐔 𐐕	𐐖
SE	𐐗	𐐘	𐐙	𐐚 𐐛	𐐜 𐐝 𐐞	𐐟 𐐠 𐐡	𐐢 𐐣
SI	𐐤	𐐥 𐐦	𐐧	𐐨 𐐩	𐐪 𐐫	𐐬 𐐭 𐐮	𐐯 𐐰
SO	𐐱	𐐲		𐐳 𐐴		𐐵 𐐶	
SU	𐐸	𐐹	𐐺	𐐻 𐐼	𐐽		
TA	𐐿	𐑀	𐑁	𐑂	𐑃 𐑄	𐑅	𐑆
TE	𐑇	𐑈	𐑉	𐑊	𐑋	𐑌 𐑍	𐑎 𐑏
TI	𐑑	𐑒	𐑓	𐑔 𐑕	𐑖	𐑗 𐑘	
TO	𐑙	𐑚	𐑛	𐑜	𐑝 𐑞	𐑟 𐑠	𐑡 𐑢 𐑣 𐑤
TU	𐑦	𐑧	𐑨	𐑩 𐑪	𐑫	𐑬	
WA	𐑮	𐑯	𐑰	𐑱 𐑲	𐑳	𐑴	
WE	𐑶	𐑷	𐑸		𐑹	𐑺 𐑻	
WI	𐑽	𐑾	𐑿	𐒀			
WO	𐒁	𐒂	𐒃	𐒄	𐒅	𐒆	
XA	𐒈						
XE	𐒊	𐒋				𐒌	
ZA	𐒎	𐒏	𐒐			𐒑	
ZO	𐒓	𐒔	𐒕		𐒖		

Cypro-Minoan scripts are encoded in Plane 15, as follows:

CM 1: F1017 – F10A9

CM 2: F10AA – F10FO

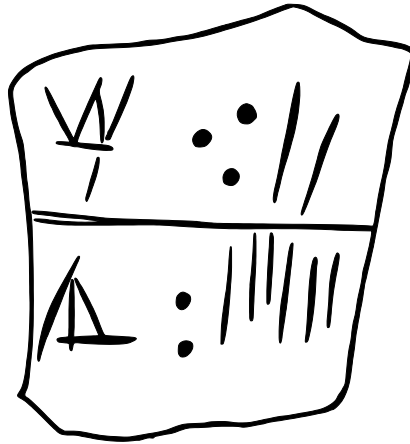
CM 3: F10F1 – F1136

Tablette d'argile, Enkomi – Nicosia, Cyprus Museum, 1885

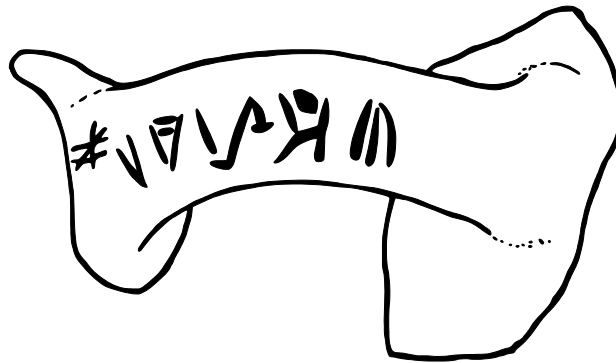


CM1 Texts

Tesson inscrit d'Enkomi – Nicosia, Cyprus Museum, A 4025



Anse inscrite d'Enkomi – Nicosia, Cyprus Museum, 4103



Cylindre de Kourion – New York, Metropolitan Museum of Art, 74.51.4311



Bol de bronze, A – Nicosia, Cyprus Museum, Met. 207



Bol de bronze, B – Nicosia, Cyprus Museum, Met. 305



Bol de bronze, C – Nicosia, Cyprus Museum, 1959/IX-28/1



M O

[illegible]



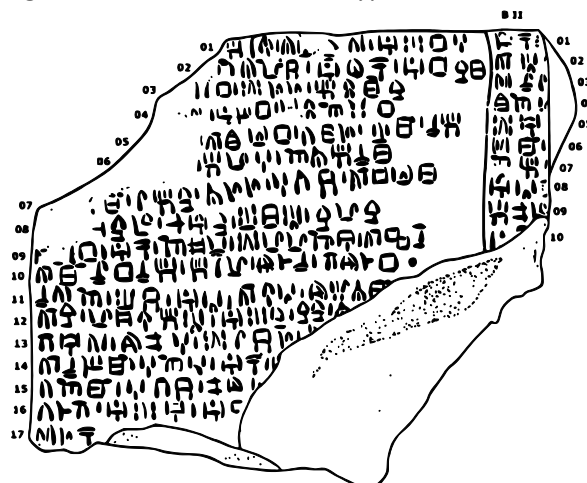
- 01 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶 .
- 02 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 03 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 04 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 05 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 06 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 07 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 08 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 09 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 10 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 11 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 12 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 13 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 14 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 15 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 16 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 17 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 18 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 19 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 20 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 21 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 22 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 23 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 24 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 25 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 26 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶
- 27 𐎶 𐎵 𐎶 𐎶 𐎶 𐎶

CM2 Texts

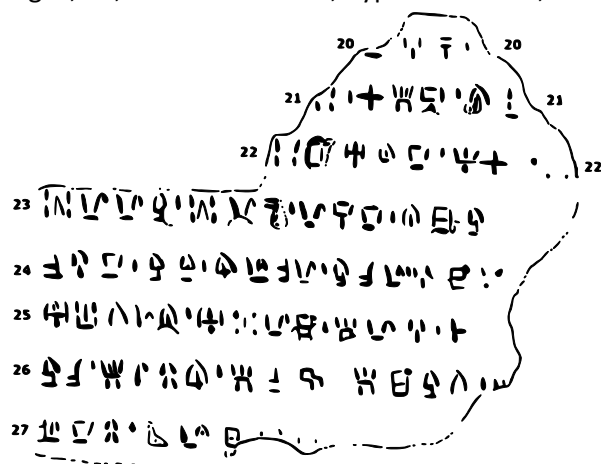
Tablette d'argile, A, Enkomi – Nicosia, Cyprus Museum, 1193 and 20.01



Tablette d'argile, B1, Enkomi – Nicosia, Cyprus Museum, 1193 and 20.01

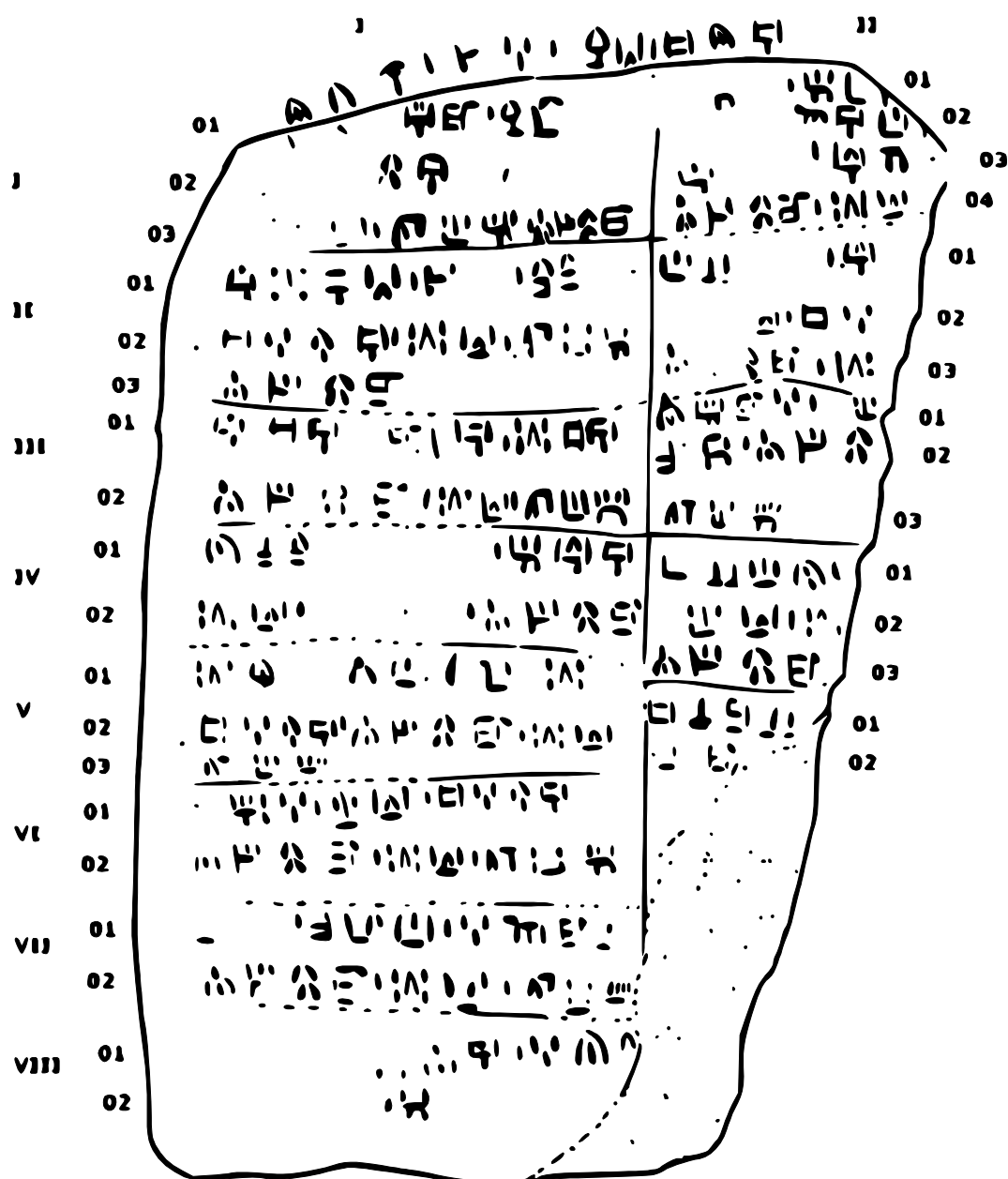


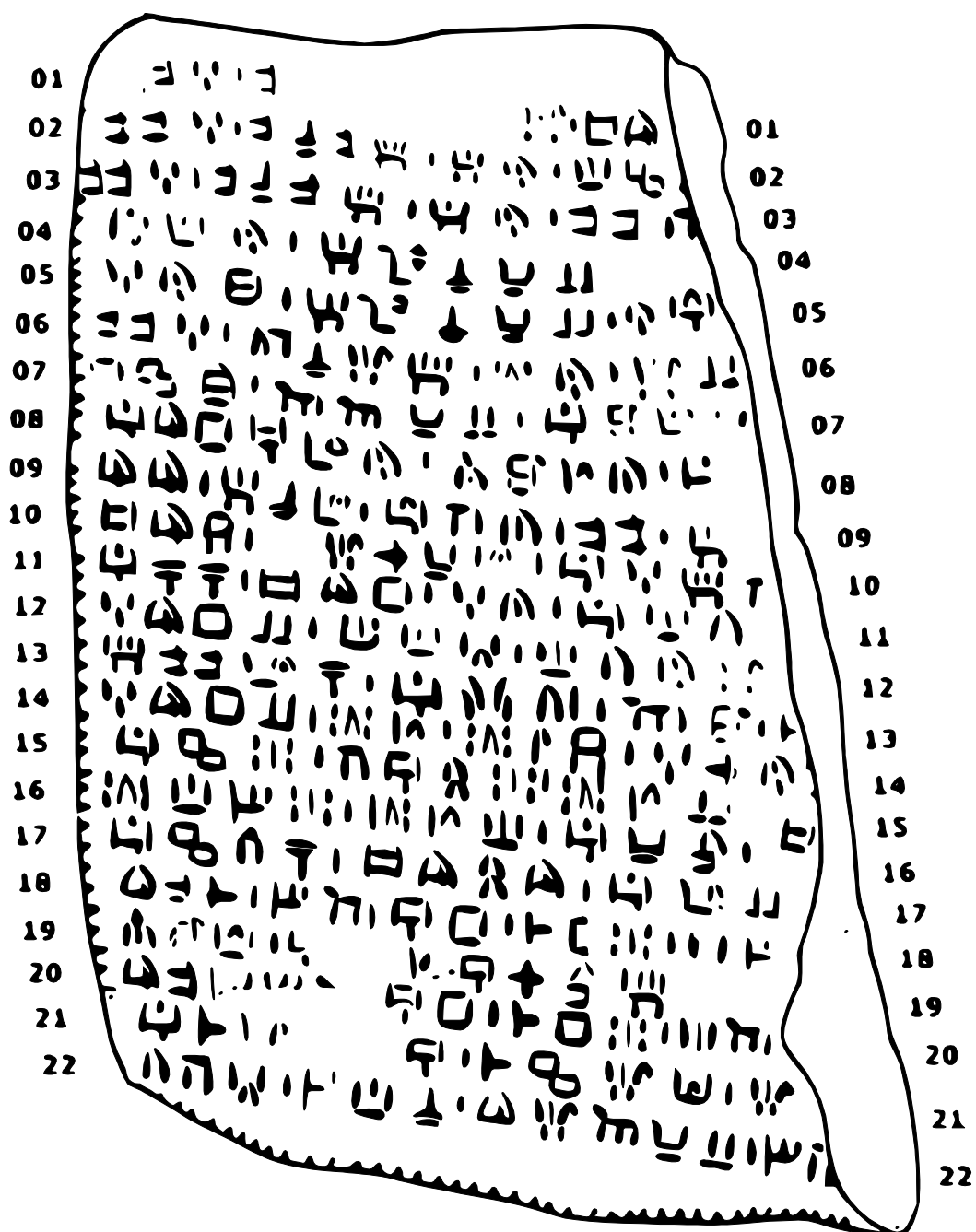
Tablette d'argile, B2, Enkomi – Nicosia, Cyprus Museum, 1193 and 20.01



01 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 01
02 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 02
03 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 03
04 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 04
05 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 05
06 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 06
07 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 07
08 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 08
09 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 09
10 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 10
11 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 11
12 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 12
13 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 13
14 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 14
15 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 15
16 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 16
17 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 17
18 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 18
19 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 19
20 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 20
21 𐤀 𐤌 𐤕 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 𐤁 21

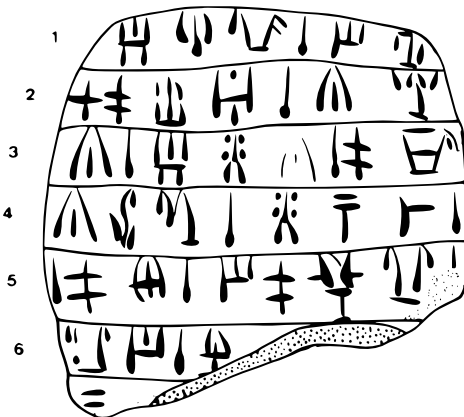
[illegible]



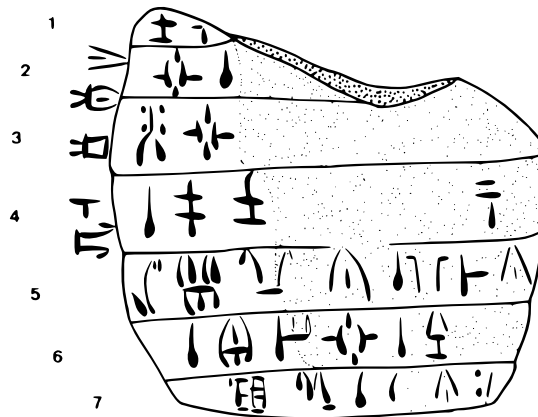


CM3 Texts

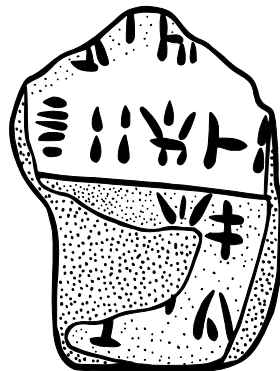
Tablette d'argile RS 17.06 face A, Ougarit – Damascus, Musée National, 0.45.15



Tablette d'argile RS 17.06 face B, Ougarit – Damascus, Musée National, 0.52.88



Tablette d'argile RS 19.01, Ougarit – Damascus, Musée National, 0.49.88



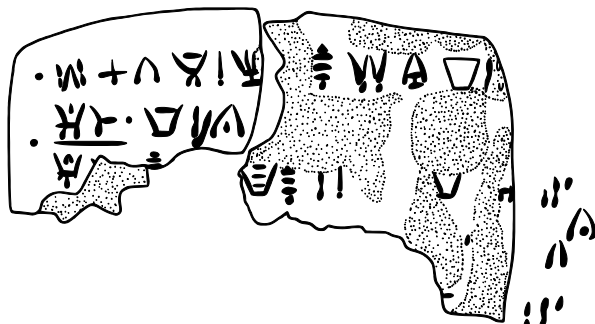
Cylindre d'hématite, Lattaquié – Yale, University Museum, 358



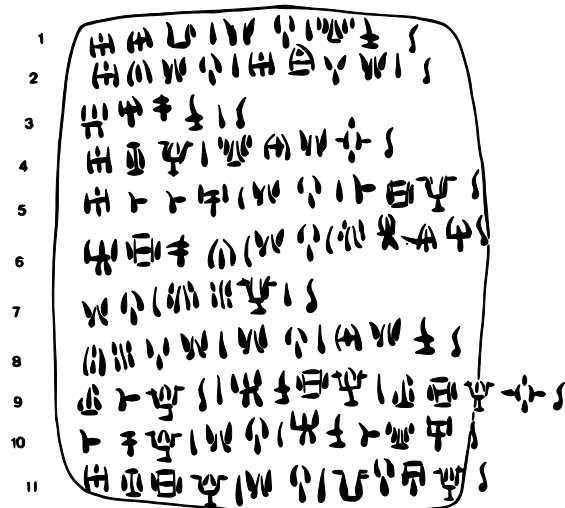
Coupe d'argent RS 389, Ougarit – Paris, Musée du Louvre, AO 14.747



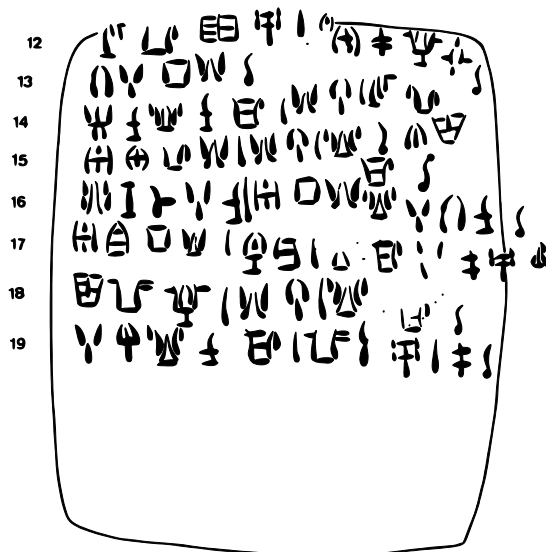
Tablette d'argile RS 19.02 face A, Ougarit – Damascus, Musée National, 0.49.89



Tablette d'argile RS 20.25 face A, Ougarit – Damascus, Musée National, 0.52.88



Tablette d'argile RS 20.25 face B, Ougarit – Damascus, Musée National, 0.52.88



No	CM 1	CM 2	CM 3	No	CM 1	CM 2	CM 3
001	I	I	I	034	⋈ ⋈		
002	⋈ ⋈		⋈	035	⋈ ⋈	⋈	⋈
004	⋈ ⋈	⋈	⋈	036	⋈ ⋈	⋈	⋈
005	⋈ ⋈	⋈	⋈	037	⋈	⋈	⋈ ⋈
006	⋈ ⋈	⋈	⋈ ⋈	038	⋈ ⋈ ⋈ ⋈	⋈	⋈
007	⋈		⋈	039	⋈ ⋈		
008	⋈ ⋈ ⋈	⋈	⋈	040			⋈
009	⋈ ⋈	⋈ ⋈	⋈ ⋈	041	⋈ ⋈		
010		⋈		044	⋈ ⋈	⋈	⋈
011	⋈ ⋈	⋈	⋈	046	⋈ ⋈ ⋈		
012	⋈ ⋈ ⋈	⋈		047		⋈	
012b	⋈			049		⋈	
013	⋈ ⋈	⋈	⋈	050	⋈ ⋈		⋈
015	⋈ ⋈			051		⋈	⋈
017	⋈	⋈		052		⋈	
019	⋈ ⋈		⋈ ⋈	053	⋈ ⋈		⋈
021	⋈ ⋈	⋈	⋈ ⋈	054		⋈	
023	⋈	⋈ ⋈	⋈	055	⋈ ⋈		⋈
024	⋈ ⋈	⋈		056	⋈	⋈	⋈
025	⋈ ⋈	⋈	⋈	058			⋈
026	⋈			059	⋈ ⋈	⋈ ⋈	
027	⋈ ⋈ ⋈	⋈	⋈	060		⋈	
028	⋈ ⋈	⋈	⋈	061	⋈ ⋈	⋈	
029		⋈		062		⋈	
030	⋈	⋈		063	⋈		
033	⋈ ⋈	⋈		064	⋈ ⋈	⋈	

No	CM 1	CM 2	CM 3
066		𐎡	
067	𐎡 𐎡 𐎡		
068	𐎡 𐎡	𐎡 𐎡	
069	𐎡 𐎡	𐎡 𐎡	𐎡
070	𐎡 𐎡	𐎡	𐎡 𐎡
071			𐎡 𐎡
072	𐎡	𐎡	
073	𐎡 𐎡 𐎡		𐎡 𐎡
074		𐎡	𐎡
075	𐎡 𐎡 𐎡	𐎡	𐎡
076		𐎡	
078		𐎡	
079		𐎡	
080		𐎡	
081	𐎡 𐎡	𐎡 𐎡	
082	𐎡 𐎡 𐎡	𐎡	𐎡 𐎡
083	𐎡		
084	𐎡		
085	𐎡 𐎡 𐎡		
086	𐎡		
087	𐎡 𐎡	𐎡	𐎡
088	𐎡 𐎡 𐎡		
089		𐎡	
090		𐎡	
091	𐎡 𐎡 𐎡	𐎡	𐎡 𐎡
092	𐎡	𐎡 𐎡	𐎡 𐎡
















































































No	CM 1	CM 2	CM 3
094			𐎡
095	𐎡	𐎡	𐎡
096	𐎡 𐎡	𐎡 𐎡	𐎡 𐎡
097	𐎡 𐎡 𐎡	𐎡 𐎡	𐎡
098			𐎡
099	𐎡 𐎡		𐎡
100			𐎡 𐎡
101	𐎡		
102	𐎡 𐎡	𐎡	𐎡
103	𐎡		𐎡
104	𐎡 𐎡	𐎡	𐎡
105			𐎡
107	𐎡 𐎡 𐎡	𐎡	
108	𐎡 𐎡		
109	𐎡		
110	𐎡 𐎡 𐎡	𐎡	𐎡 𐎡
112	𐎡		
114	𐎡 𐎡		
201	𐎡		
202	𐎡		
ı	ı		ı
x	ı		ı
c	ı		ı
ı	ı	ı	ı ı ı
.	ı	ı	ı
&	ı	ı	ı
ı	ı	ı	ı




































































































Linear A and B














































































































































Linear A is encoded in F0500 – F0846; glyph names follow the scheme:













































































































AB	001 – 191	signs in both A and B, with 4 exceptions: A028b, A101, A120b, A131c (A101 is used for A100/102 in this table)
B	200 – 299	signs only in B
A	301 – 371	signs only in A: 311, 313, 330, 337 341, 348 and 351 appear only with others; 340 – 371 appear only once
A	400 – 418	vases
A	501 – 664	complex signs (ligatures); in numeric order (1 st , 2 nd , etc)
A	701 – 713	simple fractions
A	714 – 743	complex fractions
A	800 – 807	additions to GORILA
A	900 – 905	punctuation, etc.



































































The table below has the structure:





































name	Linear A glyphs with variants					Linear B glyphs with variants			codepoint in Lin-A vol.page in GORILA notes...
AB 001	 F0500	 F0501				 10005			10600
AB 002	 F0502	 F0503	 F0504			 10028			10601
AB 003	 F0505	 F0506	 F0507	 F0508		 1001E			10602
AB 004	 F0509	 F050A	 F050B	 F050C		 10033	 F003F		10603
AB 005	 F050D	 F050E				 10035			10604 4.46
AB 006	 F050F	 F0510	 F0511	 F0512	 F0513	 10019	 F0027		10605 4.102
AB 007	 F0514	 F0515	 F0516	 F0517		 10007	 F0008		10606
AB 008	 F0518	 F0519	 F051A	 F051B	 F051C	 10000	 F0000		10607 4.76
AB 009	 F051D	 F051E	 F051F	 F0520		 1002E			10608 4.64
AB 010	 F0521	 F0522	 F0523			 10004			10609
AB 011	 F0524	 F0525	 F0526	 F0527		 10021	 F002F	 F0030	1060A
B 012						 10030	 F003D	 F003E	
AB 013	 F0528	 F0529	 F052A	 F052B	 F052C	 10015			1060B 4.47 - 4.53
B 014						 10008	 F0009		
B 015						 10017	 F0023	 F0024	
AB 016	 F052D	 F052E	 F052F	 F0530	 F0531	 F0532	 F0533	 10023	1060C


















































AB 017							1060D
B 018							
B 019							
AB 020							1060E
AB 021							1060F
AB 021 f							10610 3.202 
AB 021 m							10611 3.198 
AB 022							10612
AB 022 f							10613
AB 022 m							10614
AB 023							10615
AB 023 m							10616 
AB 024							10617
B 025							
AB 026							10618 4.37
AB 027							10619 4.102
AB 028							1061A 5.20 - 4.93
A 028 b							1061B
AB 029							1061C 1.16
AB 030							1061D
AB 031							1061E
B 032							
B 033							
AB 034							1061F
B 036							
							
							



























AB 037									10620				
AB 038									10621				
AB 039									10622				
AB 040										10623			
AB 041										10624			
B 042													
B 043													
AB 044										10625 1.160			
AB 045											10626		
AB 046											10627		
AB 047													10628
AB 048													10629
AB 049													1062A 1.204
AB 050													1062B
AB 051													1062C
B 052													
AB 053													1062D 1.44
AB 054													1062E
AB 055													1062F
AB 056													10630
AB 057													10631
AB 058													10632
AB 059													10633
AB 060													10634 4.8 - 4.33 - 4.124
AB 061													10635 3.152

B 062												
B 063												
B 064												
AB 065											10636	
AB 066											10637	
AB 067											10638	
B 068												
AB 069											10639	
AB 070												
B 071												
B 072												
AB 073											1063B 1.90	
AB 074												
B 075												
AB 076											1063D	
AB 077											1063E	
AB 078											1063F	
AB 079											10640	
AB 080												
AB 081												
AB 082										10643		
B 083												
AB 085											10644	
AB 086										10645		
AB 087												10646

B 089										
B 090										
B 091										
B 100										
A 101										10647
B 102										𐀀 b100, 𐀁 b102
B 104										
B 105										
B 105 f										
B 105 m										
B 106 f										
B 106 m										
B 107 f										
B 107 m										
B 108 f										
B 108 m										
B 109 f										
B 109 m										
AB 118										10648
AB 120										10649
A 120 b										1064A
B 121										grain
AB 122										1064B
AB 123										3.174
B 125										1064C
										

B 127				
B 128				
B 130				
AB 131 a	 F0616	 F0617	 F0618	1064D
AB 131 b	 F0619	 F061A		1064E
A 131 c	 F061B	 F061C		wine 1064F wine
B 132				
B 133				
B 135			 F009C	 F009D
B 140			 F009E	 F009F
B 141			 F00A0	 F00A1
B 142			 F00A2	
B 145				
B 146				
B 150				
B 151				
B 152				
B 153				
B 154				
B 155				
B 156				
B 157				
B 158				
B 159				
B 160				

B 161										
B 162										
B 163										
AB 164									10650	
B 165										
B 166										
B 167										
B 168										
B 169										
B 170										
AB 171									10651	
B 172										
B 173										
B 174										
B 176										
B 177										
B 178										
B 179										
AB 180									10652	
B 181										
B 182										
B 183										
B 184										
B 185										
AB 188									10653	

B 189			
B 190			
AB 191	 F0628	 F0629	10654
B 200			
B 201			
B 202			
B 203			
B 204			
B 205			
B 206			
B 207			
B 208			
B 209			
B 210			
B 211			
B 212			
B 213			
B 214			
B 215			
B 216			
B 217			
B 218			
B 219			
B 220			
B 221			

B 222

B 225

B 226

B 227

B 228

B 229

B 230

B 231

B 232

B 233

B 234

B 236

B 240

B 241

B 242

B 243

B 245

B 246

B 247

B 248

B 249

B 250

B 251

B 252

B 253



100F4



100C5



100F5



100F6



F00BB



100F7



100F8



100C6



100C7



100C8



100C9



F00B1



F00B2



F00B3



F00B4



100CA



F00B5



100CB



100CC



100CD



100CE



F00B6



100CF



F00B7



100D0



100D1



100D2



100D3



100D4



100F9



100D5



100D6









































































100D7







































































F00B8

B 254							100D8		
B 255							100D9		
B 256							100DA		
B 257							100DB		
B 258							100DC	F00B9	
B 259							100DD	F00BA	
A 301	F062A	F062B	F062C	F062D	F062E	F062F	F0630		10655
A 302	F0631	F0632	F0633						10656 𐤒 b130 oil
A 303	F0634	F0635							10657 𐤑 b125 cyperus
A 304	F0636	F0637	F0638	F0639					10658
AB 305	F063A	F063B	F063C	F063D			100FA		10659
A 306	F063E	F063F	F0640	F0641					1065A
A 307	F0642	F0643							1065B
A 308	F0644	F0645							1065C
A 309 a	F0646								1065D
A 309 b	F0647								1065E
A 309 c	F0648								1065F
A 310	F0649	F064A	F064B						10660
A 311	F064C	F064D							10661 cum 𐤒 a301
A 312	F064E	F064F	F0650						10662
A 313 a	F0651								10663 cum 𐤒 a101
A 313 b	F0652								10664 cum 𐤒 a101
A 313 c	F0653								10665 cum 𐤒 a101
A 314	F0654	F0655							10666
A 315	F0656	F0657							10667




















































A 316	 F0658		10668
A 317	 F0659	 F065A	10669
A 318	 F065B	 F065C	1066A
A 319	 F065D		1066B
A 320	 F065E	 F065F	1066C
A 321	 F0660	 F0661	1066D
A 322	 F0662	 F0663	1066E 3.124
A 323	 F0665	 F0666	1066F
A 324	 F0667		10670
A 325	 F0668		10671
A 326	 F0669		10672
A 327	 F066A	 F066B	10673
A 328	 F066C	 F066D	10674
A 329	 F066E	 F066F	10675
A 330	 F0671	 F0670	10676 cum ꝛ ab001 et Ꝛ ab031
A 331	 F0672		10677
A 332	 F0673	 F0674	10678
A 333	 F0675	 F0676	10679
A 334	 F0677	 F0678	1067A
A 335	 F0679		1067B
A 336	 F067A	 F067B	1067C
A 337	 F067C	 F067D	1067D cum ꝛ ab188
A 338	 F067E	 F067F	1067E
A 339	 F0680		1067F
A 340	 F0681		10680

A 341	 F0682		10681
A 342	 F0683	 F0684	10682
A 343	 F0685		10683
A 344	 F0686		10684 1.156
A 345	 F0687		10685
A 346	 F0688		10686
A 347	 F0689		10687
A 348	 F068A		10688 3.38 cum  a303
A 349	 F068B		10689
A 350	 F068C	 F068D	1068A
A 351	 F068E		1068B
A 352	 F068F		1068C cum  a301
A 353	 F0690		1068D
A 354	 F0691		1068E
A 355	 F0692		1068F
A 356	 F0693		10690
A 357	 F0694		10691
A 358	 F0695		10692
A 359	 F0696		10693
A 360	 F0697		10694
A 361	 F0698		10695
A 362	 F0699		10696
A 363	 F069A		10697
A 364	 F069B		10698
A 365	 F069C		10699



















































A 366	 F069D	1069A
A 367	 F069E	1069B
A 368	 F069F	1069C
A 369	 F06A0	1069D 2.66
A 370	 F06A1	1069E
A 371	 F06A2	1069F
A 400	 F06A3	106A0
A 401	 F06A4	106A1
A 402	 F06A5	106A2
A 403	 F06A6	106A3
A 404	 F06A7	106A4
A 405	 F06A8	106A5
A 406	 F06A9	106A6
A 407	 F06AA	106A7
A 408	 F06AB	106A8
A 409	 F06AC	106A9
A 410	 F06AD	106AA
A 411	 F06AE	106AB
A 412	 F06AF	106AC
A 413	 F06B0	106AD
A 414	 F06B1	106AE
A 415	 F06B2	106AF
A 416	 F06B3	106B0
A 417	 F06B4	106B1
A 418	 F06B5	106B2

A 501				106B3 3.104 𐎧𐎧 ab001 ab002
A 502				106B4 1.146 𐎧𐎶𐎶 ab001 ab027 ab009
A 503	 			106B5 3.49 𐎧𐎶 ab001 a301
A 504				106B6 3.49 𐎧𐎧 ab002 ab002
A 505				106B7 1.171 𐎶𐎧 ab004 ab002
A 506				106B8 1.166 𐎶𐎶 ab007 ab078
A 507	 			3.182 𐎶𐎶 ab013 ab131a
A 508				106B9 1.40 𐎶𐎶 ab016 ab027
A 509	 			106BA 1.86 𐎶𐎶 ab016 ab027 ab050
A 510	   			106BB 1.60 - 1.66 - 3.32 𐎶𐎶 ab016 ab050
A 511	 			106BC 1.24 𐎶𐎶 ab016 ab050 ab027
A 512	 			106BD 3.166 𐎶𐎶 ab021 ab041
A 513	  			106BE 1.318 𐎶𐎶 ab022m ab081
A 514	 			1.326 𐎶𐎶 ab024 ab067
A 515				106BF 1.146 𐎶𐎶 ab027 ab009
A 516	   			106C0 1.64 - 3.40 - 3.139 𐎶 ab028
A 517				1.82 𐎶𐎶 ab028 a574
A 518				3.174 𐎶𐎶 ab028 ab122
A 519	 			2.8 𐎶𐎶 ab028 a301
A 520	 			106C1 1.258 𐎶𐎶 ab028 a301
A 521				106C2 1.64 𐎶𐎶 ab031 ab023 ab081
A 522				3.182 𐎶𐎶 ab031 ab131a
A 523	 			106C3 1.150 𐎶𐎶 ab037 ab008
A 524	 			106C4 5.51 𐎶𐎶 ab037 a412-vas
A 525				106C5 1.64 𐎶 ab038






































A 526	 F06E3	 F06E4			106C6 1.64 - 1.62 𐎠𐎠 ab038 ab077	
A 527	 F06E5	 F06E6			106C7 3.70 𐎠𐎠 ab040 ab074	
A 528	 F06E7	 F06E8			106C8 4.164 𐎠𐎠 ab041 ab007	
A 529	 F06E9	 F06EA	 F06EB		106C9 1.80 - 1.192 𐎠𐎠 ab041 ab009	
A 530	 F06EC				106CA 1.40 𐎠𐎠 ab041 ab013	
A 531	 F06ED	 F06EE			106CB 1.42 𐎠𐎠𐎠 ab041 ab013 ab067	
A 532	 F06EF	 F06F0			106CC 3.34 𐎠𐎠 ab041 ab066	
A 533	 F06F1				3.38 𐎠𐎠 ab041 a303	
A 534	 F06F2	 F06F3			106CD 1.74 𐎠𐎠 ab051	
A 535	 F06F4	 F06F5			106CE 1.72 𐎠𐎠 ab054 ab081	
A 536	 F06F6	 F06F7			106CF 1.72 𐎠𐎠 ab054 a312	
A 537	 F06F8				106D0 1.62 𐎠𐎠 ab056 ab078	
A 538	 F06F9	 F06FA			106D1 1.12 𐎠𐎠 ab057 ab026	
A 539	 F06FB				106D2 1.42 𐎠𐎠 ab057 ab077	
A 540	 F06FC				106D3 1.262 𐎠𐎠 ab058 ab073	
A 541	 F06FD	 F06FE			106D4 2.7 𐎠𐎠 ab060 ab077	
A 542	 F06FF	 F0700			106D5 1.140 𐎠𐎠𐎠 ab065 a317 ab078	
A 543	 F0701	 F0702			3.82 𐎠𐎠𐎠 ab066 a303	
A 544	 F0703				1.326 𐎠𐎠 ab067	
A 545	 F0704	 F0705			106D6 1.46 𐎠𐎠 ab067 ab023	
A 546	 F0706	 F0707			1.42 𐎠𐎠𐎠 ab067 a559	
A 547	 F0708				106D7 1.90 𐎠𐎠 ab069 ab002	
A 548	 F0709	 F070A			106D8 1.290 𐎠𐎠 ab073 ab057	
A 549	 F070B				106D9 𐎠𐎠 ab073 ab057	
A 550	 F070C	 F070D	 F070E	 F070F	 F0710	106DA 1.40 - 3.40 - 3.64 - 3.82 𐎠𐎠𐎠 ab073 ab057 ab026



































A 551	 F0711	 F0712	 F0713	106DB 1.64 - 3.96 𐎡𐎢𐎣 ab073 ab057 ab028
A 552	 F0714	 F0715	 F0716	106DC 1.62 𐎡𐎢𐎣 ab073 ab057 ab077
A 553	 F0717	 F0718	 F0719	106DD 3.138 - 3.142 𐎡𐎢 ab073 a301
A 554	 F071A			106DE 1.72 𐎡𐎢 ab077 ab008
A 555	 F071B	 F071C		106DF 3.172 𐎡𐎢 ab078 ab120 ab003
A 556	 F071D	 F071E		106E0 1.290 𐎡 ab080
A 557	 F071F	 F0720		106E1 1.290 𐎡𐎢 ab080 ab008
A 558	 F0721	 F0722		1.290 𐎡𐎢 ab080 ab026
A 559	 F0723	 F0724		106E2 1.24 𐎡𐎢 ab080 ab026
A 560	 F0725	 F0726		1.42 𐎡𐎢 ab080 ab026
A 561	 F0727	 F0728		1.42 𐎡𐎢 a559 ab013
A 562	 F0729	 F072A		3.70 𐎡𐎢 a559 ab027
A 563	 F072B	 F072C		106E3 1.290 𐎡𐎢 ab080 (2)
A 564	 F072D			106E4 1.74 𐎡 ab081
A 565	 F072E	 F072F		106E5 1.16 𐎡𐎢 ab086 ab188
A 566	 F0730	 F0731	 F0732	106E6 3.136 - 3.137 - 5.47 𐎡𐎢 ab086 ab188
A 567	 F0734		 F0733	3.32 𐎡 a101
A 568	 F0735	 F0736	 F0737	106E7 3.125 - 1.52 𐎡𐎢 a101 ab077
A 569	 F0738			106E8 3.44 𐎡𐎢 a101 a307
A 570	 F0739	 F073A		106E9 1.140 𐎡𐎢 a101 a313a
A 571	 F073B			106EA 1.150 𐎡𐎢 a101 a313b
A 572	 F073C			106EB 1.218 𐎡𐎢 a101 a313c
A 573	 F073D	 F073E		106EC 1.229 𐎡𐎢 ab120 ab001
A 574	 F073F	 F0740	 F0741	106ED 1.168 - 3.58 - 3.172 𐎡𐎢 ab120 ab003
A 575	 F0742	 F0743		106EE 1.128 𐎡𐎢 ab120 ab021f

A 576	 F0744	 F0745		106EF 1.188 𐎶𐎵 ab120 ab022m
A 577	 F0746			106F0 1.146 𐎶𐎵 ab120 ab056
A 578	 F0747			106F1 1.34 𐎶𐎵 ab120 ab078
A 579	 F0748			106F2 1.114 𐎶𐎵 ab120 ab081
A 580	 F0749			106F3 1.134 𐎶𐎵 ab120 a702 b
A 581	 F074A	 F074B		106F4 4.166 𐎶𐎵 ab120 a704 e
A 582	 F074C	 F074D		106F5 1.84 𐎶𐎵 ab120 a705 f
A 583	 F074E			106F6 1.174 𐎶𐎵 ab120 a706 h
A 584	 F074F	 F0750		106F7 1.134 - 1.204 𐎶𐎵𐎶 ab120 a708 k a709 l²
A 585	 F0751	 F0752		106F8 1.38 𐎶𐎵 ab120 a709-2 l²
A 586	 F0753	 F0754		106F9 1.30 𐎶𐎵𐎶 ab120 a709 l³ (2)
A 587	 F0755	 F0756		106FA 1.96 𐎶𐎵 ab122 ab069
A 588	 F0757	 F0758		106FB 4.79 𐎶𐎵 ab131a ab004
A 589	 F0759			106FC 1.226 𐎶𐎵 ab131a ab031
A 590	 F075A	 F075B		1.50 𐎶𐎵 ab131a ab041
A 591	 F075C			106FD 1.50 𐎶𐎵 ab131a ab054
A 592	 F075D			106FE 1.50 𐎶𐎵 ab131a ab054
A 593	 F075E			3.152 𐎶𐎵 ab131a ab058
A 594	 F075F			106FF 3.158 𐎶𐎵 ab131a ab060
A 595	 F0760			10700 4.73 𐎶𐎵 ab131a ab060
A 596	 F0761			10701 3.158 𐎶𐎵 ab131a ab077
A 597	 F0762			1.50 𐎶𐎵 ab131a ab120
A 598	 F0763			10702 3.24 𐎶𐎵 ab131b ab040
A 599	 F0764			1.276 𐎶𐎵 ab180
A 600	 F0765			10703 1.272 𐎶𐎵 a802 a702 b



















































A 601		
A 602		
A 603		
A 604		
A 605	   	
A 606	 	
A 607	 	
A 608	 	
A 609		
A 610	  	
A 611		
A 612	  	
A 613	 	
A 614	 	
A 615	 	
A 616	 	
A 617		
A 618	    	
A 619	 	
A 620	 	
A 621	 	
A 622	 	
A 623	 	
A 624	 	
A 625	 	

10704	1.272 𐤊𐤍 a802 a709 l
10705	1.272 𐤊𐤍 ab180 a702 b
10706	1.272 𐤊𐤍 ab180 a709 l
10707	1.32 𐤊𐤍 ab188 ab081
3.92 - 3.134	𐤊𐤍 a805 ab073
10708	3.131 𐤊𐤍 a301 a311
3.138	𐤊𐤍 a805 a351
10709	1.24 𐤊𐤍 a302 ab007
1070A	1.5 𐤊𐤍 a302 ab008
1070B	1.326 - 1.52 𐤊𐤍 a302 ab010
1070C	1.326 𐤊𐤍 a302 ab021f
1070D	1.40 - 1.328 𐤊𐤍 a302 ab024
1070E	1.4 - 1.38 𐤊𐤍 a302 ab038
1070F	1.40 - 3.96 𐤊𐤍 a302 ab053
10710	1.56 - 3.50 𐤊𐤍 a302 ab059
10711	1.84 𐤊𐤍 a302 ab060
10712	1.84 𐤊𐤍 a302 ab067
10713	1.328 - 1.16 - 1.34 - 3.90 𐤊𐤍 a302 ab067
10714	1.326 𐤊𐤍 a302 ab067 ab010
10715	1.326 𐤊𐤍 a302 ab067 ab013
10716	1.40 - 1.326 𐤊𐤍 a302 ab069
10717	1.112 𐤊𐤍 a302 ab073
10718	1.204 𐤊𐤍 a302 ab078 ab007
10719	2.77 𐤊𐤍 a303 a703 d
2.77	𐤊𐤍 a624 a629

A 626			1071A 1.24 𐎧𐎫 a303 a704 e
A 627			1071B 3.50 𐎧𐎫 a303 a708 k
A 628	 		1071C 3.66 𐎧 a304
A 629	  		1071D 1.165 - 2.77 - 3.30 𐎧𐎫 a304 ab003
A 630			2.77 𐎧𐎫 a629 a624
A 631			2.7 𐎧𐎫 a629 a807
A 632			3.42 𐎧𐎫 a304 a303
A 633			3.98 𐎧𐎫 a304 a303
A 634	 		1071E 1.190 𐎧𐎫 a306 ab073
A 635	 		3.50 𐎧𐎫 a306 a101 a307
A 636			1.22 𐎧𐎫 a306 a626
A 637	 		1071F 3.68 𐎧𐎫 a307 a301
A 638	 		10720 1.130 - 1.158 𐎧𐎫 a307 a307
A 639			1.322 𐎧𐎫 a806 ab131a
A 640	  		10721 3.104 𐎧𐎫 a317 ab067
A 641			3.28 𐎧𐎫 a640 a334
A 642			10722 1.296 𐎧 a318
A 643	 		10723 1.38 𐎧𐎫 a330 ab001
A 644	 		10724 1.120 𐎧𐎫 a330 ab031
A 645	 		10725 3.135 𐎧𐎫 a337 ab188
A 646			10726 1.62 𐎧𐎫 a341 ab039
A 647	 		3.38 𐎧𐎫 a348 a303
A 648			10727 1.178 𐎧𐎫 a400-vas ab053
A 649			10728 3.48 𐎧 a401-vas
A 650			𐎧 a651

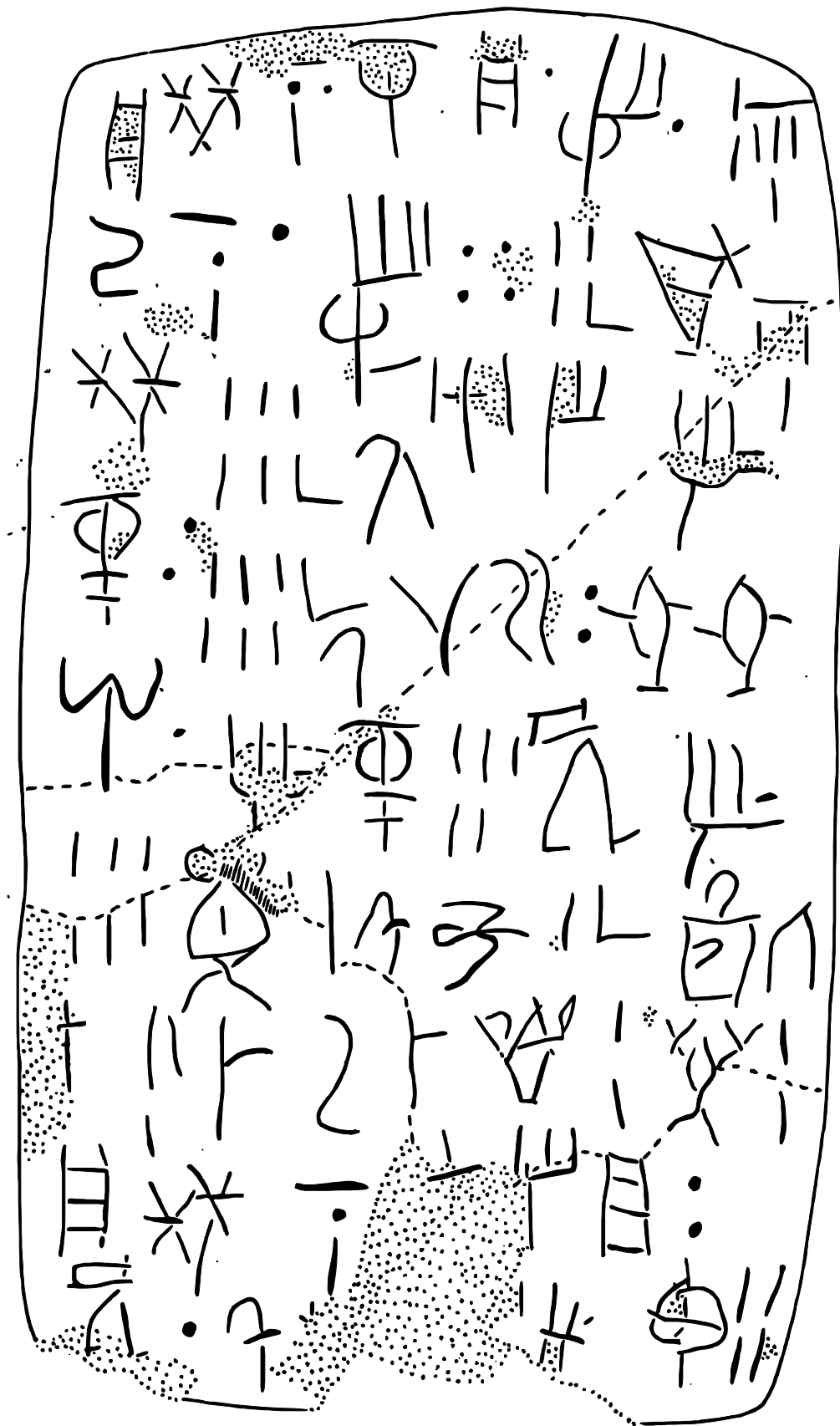
A 651			10729 3.40 𐤁𐤏𐤕 a401-vas ab026
A 652	 		1072A 3.62 - 5.56 𐤁𐤏𐤕 a401-vas ab060
A 653			1072B 1.62 - 3.40 𐤁𐤏𐤕 a401-vas a304
A 654			1072C 5.51 𐤁𐤏𐤕 a404-vas ab008
A 655			1072D 5.51 𐤁𐤏𐤕 a405-vas a713 Ω
A 656	  		1072E 1.46 𐤁𐤏𐤕 a406-vas ab044
A 657	 		1072F 1.74 𐤁𐤏𐤕 a407-vas ab008
A 658	 		10730 5.50 𐤁𐤏𐤕 a412-vas a704 e
A 659	 		10731 5.50 𐤁𐤏𐤕 a412-vas a705 f
A 660	 		10732 5.51 𐤁𐤏𐤕 a413-vas ab058
A 661	 		10733 5.51 𐤁𐤏𐤕 a414-vas
A 662			10734 5.51 𐤁𐤏𐤕 a414-vas a705 f
A 663	 		10735 1.296 𐤁𐤏𐤕 a417-vas a709-2 l²
A 664			10736 𐤁𐤏𐤕 a418-vas a709-2 l²
A 701 A			10740 ≈ ¼
A 702 B			10741 = ½
A 703 D			10742 = ¼
A 704 E			10743 = ¼
A 705 F			10744 = ¼
A 706 H			10745 ≈ ¼
A 707 J			10746 = ¼
A 708 K			10747 = ⅓, T 1013C
A 709 L			10748
A 709 L²			10749
A 709 L³			1074A

A 709 L ⁴	 F07E0		1074B
A 709 L ⁶	 F07E1		1074C
A 710 W	 F07E2		cum  a301
A 711 X	 F07E3		1074D
A 712 Y	 F07E4		1074E
A 713 Ω	 F07E5		 10139
A 714 ABB	 F07E6	 F07E7	1074F
A 715 BB	 F07E8		10750
A 716 BL ⁶	 F07E9	 F07EA	cum  a405-vas
A 717 DD	 F07EB	 F07EC	10751
A 718 DDDD	 F07ED	 F07EE	3.100  a701 a702 (2)
A 719 EB	 F07EF		10752
A 720 EE	 F07F0	 F07F1	2.80  a702 (2)
A 721 EF	 F07F3	 F07F2	3.28  a702 a709-6
A 722 EJ	 F07F4	 F07F5	10753
A 723 EL ²	 F07F6	 F07F7	1.12  a703 (2)
A 724 EL ⁴	 F07F8	 F07F9	1.188  a717 (2)
A 725 EL ⁶	 F07FA	 F07FB	3.34  a704 a702
A 726 EYYY	 F07FC	 F07FD	1.300 - 1.302  a704 (2)
A 727 FK	 F07FE		1.32  a704 a705
A 728 FL	 F07FF		3.164  a704 a707
A 729 HK	 F0800		1.62 - 3.42  a704 a709-2
A 730 JA	 F0801	 F0802	3.58  a704 a709-4
A 731 JB	 F0803	 F0804	3.92  a704 a709-6
A 732 JE	 F0805	 F0806	10754
			1.312  a704 a712 (3)
			1.286  a705 a708
			3.162  a705 a709
			1.64  a706 a708
			1.204  a707 a701
			1.222  a707 a702
			10755
			3.100 - 1.290  a707 (2) = ¾

A 733 JEB				1.48 𐤊𐤁 a732 a702		
A 734 JEL ²				3.28 𐤊𐤂 a732 a709-2		
A 735 JF				1.98 𐤊𐤃 a707 a705		
A 736 JH				1.146 𐤊𐤄 a707 a706		
A 737 JJ				1.298 - 1.310 𐤊𐤅 a707 (2)		
A 738 JK				1.60 𐤊𐤆 a707 a708		
A 739 JL ²				1.212 - 5.44 𐤊𐤇 a707 a709-2		
A 740 KL ²				3.38 𐤊𐤈 a708 a709-2		
A 741 LL				1.300 𐤊𐤉 a709 (2)		
A 742 LL ²				3.172 - 3.56 𐤊𐤊 a709 a709-2		
A 743 L ² L ⁴				1.62 𐤊𐤋 a709-2 a709-4		
A 800				10760 3.168 - 3.170 𐤊𐤌 ab004 ab008		
A 801				10761 𐤊𐤍 ab054 ab009		
A 802					10762 3.166 𐤊𐤎 ab060	
A 803				10763 4.73 𐤊𐤏 ab131a a802		
A 804				10764 1.272 𐤊𐤐 ab180 ab031		
A 805						10765 2.57 - 2.65 - 2.66 𐤊𐤑 a301
A 806					10766 1.322 𐤊𐤒 a316 ab002	
A 807					10767 2.7 𐤊𐤓 a316 a703 d	
A 900						
A 901						
A 902					4.135	
A 903					1.269	
A 904					4.130	
A 905					3.182	

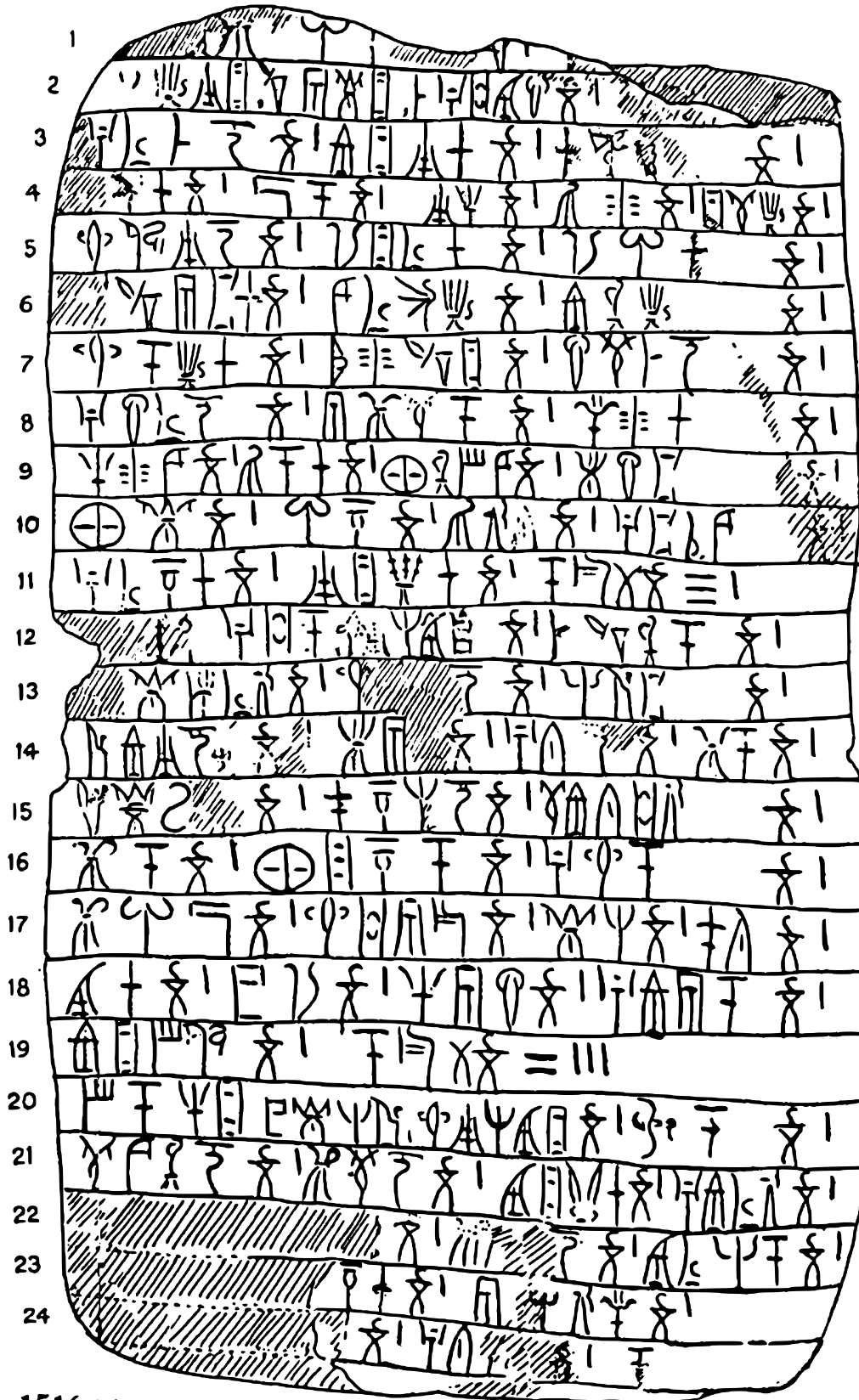
Linear A tablette HT 93 a

(from GORILA I p. 146)



Linear B tablette 1516 A b 01

(traced by Sir Arthur Evans, SM II)
















1516 A b 01 (LXXXVII)














Cretan Hieroglyphs





















In the following table:





















S^o 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 (CMS or PM in a few cases),
 C^o 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,
 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 – F23FF variant and extra glyphs, mainly from seals.















S ^o	SM I item	GLYPH Code	C ^o	CHIC item
----------------	-----------	---------------	----------------	-----------





















001	011 a		004	279
		F2000		
002 a	029 a		001	310
		F2001		
002 b	092 a		001	041
		F2002		
003 c	101 a 103 a 102 a 104 a		002	053 058 060 059
		F2003		
004	026 c		034	294
		F2004		
005 a	045		005	138
		F2005		
005 g	027 b			298
		F2006		
005 c	103 c 121 111 d		005	058
		F2007		
005 k	014 032		073	198
		F2008		
005 e	103		047	058
		F2009		
006	056 a		153	145 090
		F200A		
007 b	031 b		006	243
		F200B		
007 d	117 a		006	063
		F200C		





















008 a	025 b		007	308
		F200D		
008 b	085 b		007	043
		F200E		
009 a	051 a		009 008	139
		F200F		
010	049 b		095	203
		F2010		
011 b	018 a		010	258
		F2011		
011 e	082 a 085 a		010	044 043
		F2012		
012 a	022 b		043	256
		F2013		
012 b	086 b 083 a		043	039 042
		F2014		
013 d	027 d		049	298
		F2015		
013 e	069		049	011
		F2016		
014 a	029 a		050	310
		F2017		
015 a	028 c		051	290
		F2018		
015 b	106 a		051	051
		F2019		





















016	044 a		007	296
		F201A		
017	086 a		051	039
		F201B		
018 b	005 a 007 a		044	213 246
		F201C		
018 e	104 b		044	059
		F201D		
018 g	087 a		044	047
		F201E		
019 a	014 024 023 b 025 a		036	255 257 308
		F201F		
019 d	104 c		036	059
		F2020		
020	092 a		085	041
		F2021		
021 a	023 c 024 b 029 b		046	257 255 310
		F2022		
022	119		164	048
		F2023		
023	027 b		045	298
		F2024		
024 b	024 a		056	255
		F2025		
024 d	050 b 063 b		056	024 013
		F2026		
025	026 c		056	294
		F2027		
026	018 a		062	258
		F2028		
027 a	029 c 026 b		057	310 294
		F2029		
027 e	105 064 d 086 094 b		057	052 027 039 032
		F202A		
028 a	031		057	243
		F202B		
028 c	097 a 117 a		057	036 063
		F202C		
029 a	064 a		058	123
		F202D		





















029 b	101		058	053
		F202E		
030 b	026 d 023 b		092	294 257
		F202F		
030 l	117 a		092	063
		F2030		
031	030 c		076	312
		F2031		
032 a	026 d		059	294
		F2032		
032 b	113 b		059	067
		F2033		
032 d	068 b		059	004
		F2034		
033 a	111 b		303	065
		F2035		
034	112		304	066
		F2036		
035	111		180	065
		F2037		
036	024 a		042	255
		F2038		
036	103 d 064 c 109 a		042	058 027 050
		F2039		
037	021		036	241
		F203A		
038	005 a 006 a 020 b		011	213 271 272
		F203B		
039	070 c		307	019
		F203C		
040	041 b		052	205
		F203D		
040	096 a		052	031
		F203E		
041	075 a		041	160
		F203F		
041	026 a		041	294
		F2040		
041	109 b		041	050
		F2041		





















042	104		007	059
		F2042		
043	083 a 107 b		037	042 057
		F2043		
044	022 a 071 a		038	256 162
		F2044		
044	019 a 030 a 020 a		038	253 312 272
		F2045		
044	058 006 b		038	025 271
		F2046		
044	082 a 107		038	044 057
		F2047		
045	103 a		038	058
		F2048		
046	050 a 044 c		039	142 296
		F2049		
046	080 a 089 a		039	040 037
		F204A		
047	004 c 005 b 009 042, 044 d		053	213 296
		F204B		
047	087 b		053	047
		F204C		
048	112 a 111 c		161	066 065
		F204D		
049	111 a		152	065
		F204E		
049	111 d 087 b		053	065 047
		F204F		
050	102 a 109 a		054	060 050
		F2050		
051	091 a		077	045
		F2051		
052	101 b		075	053
		F2052		
053	115 b		058	055
		F2053		
054	039		047	186
		F2054		
054	094		047	032
		F2055		





















055	012			
		F2056		
056	013 b			
		F2057		
057	004 027 a		040	298
		F2058		
057	100		040	049
		F2059		
058	003 004 *			
		F205A		
059	028 a		019	290
		F205B		
060	034 038 027 c		019	196 193 298
		F205C		
060	014 041 b		019	205
		F205D		
060	100 a		019	049
		F205E		
060	095 a		019	030
		F205F		
061	013 a			
		F2060		
062	019 a 006 c		012	253 271
		F2061		
063	021 c		011	241
		F2062		
063	083 a		011	042
		F2063		
064	051 a 054 a 030		013	139 140 312
		F2064		
065	028 b		016	290
		F2065		
065	076 094 a		016	003 032
		F2066		
065	104 a		013	059
		F2067		
066	022 b			
		F2068		
067	007 072 a			
		F2069		





















068	026 d 029 a		014	294 310
		F206A		
069	022 a			256
		F206B		
070	050 a		018	142
		F206C		
071	001 004 **			214
		F206D		
072	073 a		017	157
		F206E		
072	089 a		017	037
		F206F		
073	044 a 040		018	296
		F2070		
073	115 a		018	055
		F2071		
074	034			196
		F2072		
075	023 a 036			257
		F2073		
076	103 b		010	058
		F2074		
077	110 b		037	061
		F2075		
078	037			
		F2076		
079	031 a			243
		F2077		
080	041 b		095	205
		F2078		
081	051 b			156
		F2079		
082	043			
		F207A		
083	021 a			241
		F207B		
084	023 a		061	257
		F207C		
084	118 a		061	062
		F207D		





















084	118 b		061	062
		F207E		
084	039		061	186
		F207F		
084	103 d		061	058
		F2080		
084	116 c		061	056
		F2081		
085	001 c 029 b			214 310
		F2082		
086	075 a		020	160
		F2083		
086	086 b		020	039
		F2084		
087	081 b		166	046
		F2085		
088	031 a		023	243
		F2086		
088	109 b		021	050
		F2087		
088	054 c		009	018
		F2088		
089	086 b		023	039
		F2089		
090	037			304
		F208A		
091	029 d			310
		F208B		
092	018 c		031	258
		F208C		
092	023 a		031	257
		F208D		
092	006 a		031	271
		F208E		
092	064 b		032	027
		F208F		
092	113		031	067
		F2090		
093	087 b		077	047
		F2091		





















094	050		153	024
		F2092		
094	121		153	122
		F2093		
094	062 c		153	021
		F2094		
095	020 b		068	272
		F2095		
096	026 c			294
		F2096		
097	085 a		025	043
		F2097		
097	046 b		025	266
		F2098		
098	008 a		068	239
		F2099		
098	078 a		068	002
		F209A		
099	024 c 044 a		028	255 296
		F209B		
099	100 d		028	049
		F209C		
100	039		026	186
		F209D		
100	116 c		026	056
		F209E		
101	063 a		029	124
		F209F		
101	093 b		029	038
		F20A0		
101	103 a		027	058
		F20A1		
102	064 d 070 b		025	027 019
		F20A2		
103	112 c		155	066
		F20A3		
103	111 b		155	065
		F20A4		
104	085 a		024	043
		F20A5		





















105	064 b		067	027
		F20A6		
106	059 b		055	022
		F20A7		
107	068 a			004
		F20A8		
107	050 a		005	142
		F20A9		
108	028 b		033	290
		F20AA		
108	111 a		033	065
		F20AB		
109 a	027			298
		F20AC		
109 b	004* b			
		F20AD		
110	025 c			308
		F20AE		
111	091 b 060 b			045 023
		F20AF		
111	110 b		401	061
		F20B0		
112	026 d 027 a 032		070	294 298 198
		F20B1		
112	115 a		070	055
		F20B2		
112	103 a		070	058
		F20B3		
113	070 b			019
		F20B4		
114	029 c		034	310
		F20B5		
114	064 d 096 a		034	027 031
		F20B6		
114	103 c		034	058
		F20B7		
115	092 b		069	041
		F20B8		
115	109 d		069	050
		F20B9		





















116	087 a		156	047
F20BA				
116	114 b		156	065
F20BB				
117	070 b		046	019
F20BC				
118	082 a		068	044
F20BD				
119	095 a		046	030
F20BE				
120	043			
F20BF				
121	111 c		013	065
F20C0				
122	028 b 051 a		077	290 139
F20C1				
123	102 b		009	060
F20C2				
123	110 d		009	061
F20C3				
124	111 c 087 c		089	065 047
F20C4				
125	095 a		068	030
F20C5				
126	100 d		088	049
F20C6				
127	044 d		057	296
F20C7				
128	122			
F20C8				
128	088 b		042	033
F20C9				
129	008 b L 3		034	239
F20CA				
130	061 c		072	028
F20CB				
130	090 b		072	034
F20CC				
131	112 c 111 b		167	066 065
F20CD				





















132	008 b		010	239
F20CE				
133	120 100 b		175	068 049
F20CF				
134	053 c L 3			016
F20D0				
135	100 c 103 105 a		063	049 058 052
F20D1				
135	100 c 103 105 a		063	049 058 052
F20D2				
136	005 c 024 b			206
F20D3				
136	005 c 024 b		309	213 255
F20D4				
136	029 c			310
F20D5				
136	022 c 003 c			256
F20D6				
137	003 b 007 a			246
F20D7				
137	038			193
F20D8				
137	069 a			166
F20D9				
138	017			249
F20DA				
139	047 b			273
F20DB				
002	092		001	041
F20E0				
002	029		001	310
F20E1				
003	104		002	059
F20E2				
	101		003	053
F20E3				
001	100		004	049
F20E4				
001			004	264
F20E5				





















005	104		005	059
F20E6				
005			005	274
F20E7				
007	117		006	063
F20E8				
007			006	268
F20E9				
008	085		007	043
F20EA				
008	044		007	296
F20EB				
009			008	120
F20EC				
009			008	187
F20ED				
076			009	003
F20EE				
			009	225
F20EF				
011	082		010	044
F20F0				
011			010	242
F20F1				
063	091		011	045 a
F20F2				
063			011	183
F20F3				
062			012	113 cA
F20F4				
062			012	236 a
F20F5				
121	093		013	038 b
F20F6				
121	051 a		013	139
F20F7				
068			014	300 d
F20F8				
			015	079 a
F20F9				





















065	078		016	002 δ
F20FA				
065	028		016	290 δ
F20FB				
072	062		017	021 γ
F20FC				
072	029		017	310 δ
F20FD				
073	115		018	055 α
F20FE				
073	024		018	255 α
F20FF				
060	108		019	054 e
F2100				
060			019	135
F2101				
086	086		020	039 a
F2102				
086	051 a		020	139
F2103				
109			021	050 d
F2104				
			021	149
F2105				
			022	071
F2106				
089			023	113 d
F2107				
089	031		023	243 γ
F2108				
104	085		024	043 a2
F2109				
102			025	111 c
F210A				
102	046		025	266 b
F210B				
100	116		026	056 c
F210C				
101	100		027	049 b
F210D				





















099	100		028	049 d
		F210E		
099	044		028	296 α
		F210F		
101	060		029	023 γ
		F2110		
101			029	295 β
		F2111		
			030	083 a
		F2112		
092	108		031	054 e
		F2113		
092			031	197
		F2114		
092	103		032	058 d
		F2115		
108	111		033	065 c
		F2116		
108	028		033	290 δ
		F2117		
114	064		034	027 δ
		F2118		
114			034	302 α
		F2119		
			035	115 a
		F211A		
019	104		036	059 dA
		F211B		
019	024		036	255 α
		F211C		
043	107		037	057 d
		F211D		
044			038	181
		F211E		
044			038	183
		F211F		
046	080		039	040 a
		F2120		
046	050 a		039	142
		F2121		





















057	100		040	049 d
		F2122		
057	063 a		040	124
		F2123		
041			041	121 a
		F2124		
041			041	200
		F2125		
036	064		042	027 β
		F2126		
036			042	134
		F2127		
012	083		043	042 a
		F2128		
012	022		043	256 β
		F2129		
018	063		044	013 γ
		F212A		
018			044	174
		F212B		
023	060		045	023 γ
		F212C		
023	027		045	298 β
		F212D		
021			046	301 γ
		F212E		
021	024		046	255 γ
		F212F		
054	085		047	043 b1
		F2130		
054	039		047	186
		F2131		
			048	236 α
		F2132		
013	090		049	034 b
		F2133		
013			049	301 α
		F2134		
014	076		050	003 δ
		F2135		





















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





















084			061	113 a
		F214A		
084			061	197
		F214B		
026			062	095 b
		F214C		
026			062	303 α
		F214D		
135	074		063	009 γ
		F214E		
135			063	141
		F214F		
			064	330
		F2150		
074			065	009 γ
		F2151		
			065	174
		F2152		
			066	095 a
		F2153		
			066	204 α
		F2154		
105	064		067	027 γ
		F2155		
098			068	079 a
		F2156		
098	078		068	002 γ
		F2157		
115	093		069	038 b
		F2158		
115	109		069	050 b
		F2159		
112	086		070	039 a
		F215A		
112			070	222 b
		F215B		
111			071	065 a
		F215C		
130			072	098 a
		F215D		





















005			073	113 b2
		F215E		
005			073	198
		F215F		
101			074	053 c
		F2160		
052	101		075	053 c
		F2161		
031			076	304 δ
		F2162		
122			077	095 α
		F2163		
122	028		077	290 δ
		F2164		
103			078	058 d
		F2165		
107			079	057 b
		F2166		
			080	092 a
		F2167		
			081	077 a
		F2168		
			082	080 a
		F2169		
			083	078 a
		F216A		
			084	089 b
		F216B		
020	092		085	041 b
		F216C		
084			086	035 b
		F216D		
			087	319
		F216E		
126	100		088	049 d
		F216F		
124	087		089	047 b
		F2170		
			090	113 b2
		F2171		





















006			091	331
		F2172		
030	117		092	063 a1
		F2173		
030			092	265 γ
		F2174		
			093	317
		F2175		
			094	328
		F2176		
			094	251 γ
		F2177		
010	049		095	203 β
		F2178		
			096	087 α
		F2179		
			151	151
		F217A		
064	113		152	067 c
		F217B		
094	050		153	024 δ
		F217C		
094	056 a		153	145
		F217D		
057			154	006 γ
		F217E		
103			155	118 c
		F217F		
103			155	206 β
		F2180		
116			156	118 c
		F2181		
116			156	206 β
		F2182		
			157	291 β
		F2183		
121			158	122 r1
		F2184		
			159	118 a
		F2185		





















060			159	023 δ
		F2186		
101			160	053 b
		F2187		
048	111		161	065 b
		F2188		
			162	118 d
		F2189		
			163	103 b
		F218A		
022	119		164	048 a
		F218B		
	119		165	048 a
		F218C		
087	081		166	046 b
		F218D		
131	112		167	066 a
		F218E		
			168	104 b
		F218F		
			169	108 a
		F2190		
			170	112 c
		F2191		
	113		171	067 a
		F2192		
			172	118 a
		F2193		
			173	118 b
		F2194		
	091		174	045 b
		F2195		
133	120		175	068 rA
		F2196		
	101		176	053 b
		F2197		
			177	118 b
		F2198		
	111		178	065 c
		F2199		




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

			404	108 c
		F21AE		
100			405	049 c
		F21AF		
080			501	040 a
		F21B0		
			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		
068 a				004
		F21C5		
057			154	006
		F21C6		
074			065	009
		F21C7		
092	052		031	017
		F21C8		
032	052		059	017
		F21C9		











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
		F2204		
073	115		018	055
		F2205		





















115			402	055
		F2206		
060	116		019	056
		F2207		
100	116		026	056
		F2208		
121	107		013	057
		F2209		
043	107		037	057
		F220A		
	107		079	057
		F220B		
011	103		010	058
		F220C		
092	103		032	058
		F220D		
114	103		034	058
		F220E		
045	103		038	058
		F220F		
	103		078	058
		F2210		
	103		078	058
		F2211		
003	104		002	059
		F2212		
005	104		005	059
		F2213		
	104		021	059
		F2214		
019	104		036	059
		F2215		
018	104		044	059
		F2216		
	104		066	059
		F2217		
	104		305	059
		F2218		
	104		305	059
		F2219		





















111	110		401	061
		F221A		
084	118		061	062
		F221B		
007	117		006	063
		F221C		
007	117		006	063
		F221D		
049	117		053	063
		F221E		
005	111		005	065
		F221F		
121	111		013	065
		F2220		
104	111		024	065
		F2221		
108	111		033	065
		F2222		
	111		071	065
		F2223		
124	111		089	065
		F2224		
121	111		152	065
		F2225		
103	111		155	065
		F2226		
	111		158	065
		F2227		
048	111		161	065
		F2228		
	111		178	065
		F2229		
	111		302	065
		F222A		
	111		302	065
		F222B		
033	111		303	065
		F222C		
	111		601	065
		F222D		





















101	112		029	066
		F222E		
131	112		167	066
		F222F		
	112		182	066
		F2230		
	112		182	066
		F2231		
034	112		304	066
		F2232		
	112		603	066
		F2233		
	112		604	066
		F2234		
121	113		013	067
		F2235		
	113		171	067
		F2236		
035	113		180	067
		F2237		
	113		302	067
		F2238		
033	113		303	067
		F2239		
111	113		401	067
		F223A		
	113		601	067
		F223B		
	120		151	068
		F223C		
133	120		175	068
		F223D		
	120		306	068
		F223E		
	120		306	068
		F223F		
057			040	070
		F2240		
			022	071
		F2241		





















			081	077
		F2242		
			083	078
		F2243		
			015	079
		F2244		
062			012	080
		F2245		
			082	080
		F2246		
086			020	082
		F2247		
			030	083
		F2248		
			064	087
		F2249		
			096	087
		F224A		
018			044	089
		F224B		
			084	089
		F224C		
015			051	090
		F224D		
			009	091
		F224E		
			080	092
		F224F		
045			038	093
		F2250		
122			077	095
		F2251		
106			055	103
		F2252		
			163	103
		F2253		
092			032	104
		F2254		
			168	104
		F2255		





















		035	105
	F2256		
045		038	105
	F2257		
		404	105
	F2258		
086		020	107
	F2259		
		169	108
	F225A		
		003	109
	F225B		
019		036	109
	F225C		
030		092	109
	F225D		
102		025	111
	F225E		
		060	112
	F225F		
084		061	112
	F2260		
112		070	112
	F2261		
		170	112
	F2262		
003		002	113
	F2263		
062		012	113
	F2264		
089		023	113
	F2265		
014		050	113
	F2266		
028		057	113
	F2267		
135		063	113
	F2268		
		090	113
	F2269		





















		502	113
	F226A		
049		053	115
	F226B		
104		024	118
	F226C		
116		156	118
	F226D		
		159	118
	F226E		
048		161	118
	F226F		
		162	118
	F2270		
		171	118
	F2271		
		172	118
	F2272		
		173	118
	F2273		
		177	118
	F2274		
		179	118
	F2275		
		301	118
	F2276		
		603	118
	F2277		
		035	119
	F2278		
028		057	119
	F2279		
098		068	119
	F227A		
009		008	120
	F227B		
065		016	120
	F227C		
005		073	120
	F227D		





















121		154	122
	F227E		
121		154	122
	F227F		
103		155	122
	F2280		
121		158	122
	F2281		
121		307	122
	F2282		
121		602	122
	F2283		
121		602	122
	F2284		
057		040	124
	F2285		
026		062	127
	F2286		
		127	
	F2287		
		127	
	F2288		
072		017	128
	F2289		
		128	
	F228A		
044		038	130
	F228B		
040		052	130
	F228C		
		133	
	F228D		
		133	
	F228E		
114		034	134
	F228F		
		134	
	F2290		
		134	
	F2291		





















		135	
	F2292		
045		138	
	F2293		
045		138	
	F2294		
045		138	
	F2295		
045		138	
	F2296		
086		020	139
	F2297		
135		063	141
	F2298		
		141	
	F2299		
005		005	142
	F229A		
070		018	142
	F229B		
		143	
	F229C		
094		153	145
	F229D		
056 a		145	
	F229E		
056 a		145	
	F229F		
		147	
	F22A0		
		147	
	F22A1		
		021	149
	F22A2		
049		053	151
	F22A3		
		152	
	F22A4		
		154	
	F22A5		





















			155
051 b			156
073 a			157
			161
			161
112		070	163
122		077	164
069 a			166
			172
		065	174
116		156	177
			180
			180
063		011	183
			183
			185
054 039		047	186
009		008	187
009		008	187
			187





















			189
060		019	190
101		029	190
065 038		016	193
038			193
092		031	195
034			196
		021	197
005		073	198
041		041	200
			200
040		052	202
010 049		095	203
114		034	204
		066	204
080 041 b		095	205
041			205
041			205
041			205
104		024	206





















103		155	206
	F22CE		
116		156	206
	F22CF		
		302	206
	F22D0		
		307	206
	F22D1		
		308	206
	F22D2		
136		309	206
	F22D3		
			206
	F22D4		
			207
	F22D5		
			208
	F22D6		
			208
	F22D7		
			208
	F22D8		
			208
	F22D9		
			212
	F22DA		
			212
	F22DB		
			212
	F22DC		
001			214
	F22DD		
001			214
	F22DE		
018		044	216
	F22DF		
			216
	F22E0		
			217
	F22E1		





















			217
	F22E2		
			218
	F22E3		
			221
	F22E4		
			222
	F22E5		
			222
	F22E6		
		009	225
	F22E7		
095		068	225
	F22E8		
			225
	F22E9		
			225
	F22EA		
			228
	F22EB		
			228
	F22EC		
			228
	F22ED		
			228
	F22EE		
			228
	F22EF		
			228
	F22F0		
			229
	F22F1		
			229
	F22F2		
			229
	F22F3		
			229
	F22F4		
			229
	F22F5		





















			229
	F22F6		
			229
	F22F7		
005		073	230
	F22F8		
			231
	F22F9		
			234
	F22FA		
062		012	236
	F22FB		
		048	236
	F22FC		
112		070	236
	F22FD		
			236
	F22FE		
			236
	F22FF		
			236
	F2300		
			237
	F2301		
			238
	F2302		
			238
	F2303		
			238
	F2304		
			238
	F2305		
			238
	F2306		
008			239
	F2307		
002		001	240
	F2308		
			240
	F2309		





















			240
	F230A		
			240
	F230B		
021		094	241
	F230C		
021			241
	F230D		
021			241
	F230E		
011		010	242
	F230F		
032		059	242
	F2310		
			242
	F2311		
089		023	243
031	F2312		
028		057	243
031	F2313		
			243
	F2314		
007			246
	F2315		
			247
	F2316		
			247
	F2317		
			247
	F2318		
			247
	F2319		
			250
	F231A		
		094	251
	F231B		
			251
	F231C		
			251
	F231D		





















				251
		F231E		
			095	252
		F231F		
019				253
		F2320		
				254
		F2321		
019	024		036	255
		F2322		
019	024		036	255
		F2323		
021	024		046	255
		F2324		
	024			255
		F2325		
012	022		043	256
		F2326		
	022			256
		F2327		
	022			256
		F2328		
	022			256
		F2329		
	023			257
		F232A		
	023			257
		F232B		
	023			257
		F232C		
	023			257
		F232D		
092	018		031	258
		F232E		
013	018		049	258
		F232F		
	018			258
		F2330		
				259
		F2331		





















				259
		F2332		
024			056	260
		F2333		
				260
		F2334		
				260
		F2335		
				261
		F2336		
				261
		F2337		
				261
		F2338		
				261
		F2339		
				261
		F233A		
				262
		F233B		
030			092	263
		F233C		
001			004	264
		F233D		
				264
		F233E		
030			092	265
		F233F		
				265
		F2340		
				265
		F2341		
				265
		F2342		
				265
		F2343		
102	046		025	266
		F2344		
063			011	267
		F2345		





















019		F2346	036	267
014		F2347	050	267
050		F2348	054	267
050		F2349	054	267
		F234A		267
		F234B		267
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
006 a		F2354	060	271
095 020		F2355	068	272
014 047		F2356	050	273
084 047		F2357	061	273
005		F2358	005	274
011		F2359	010	274





















116		F235A	156	274
068		F235B	014	275
		F235C		275
092		F235D	031	276
036		F235E	042	276
		F235F		276
		F2360		276
121		F2361	013	277
060		F2362	019	277
013		F2363	049	277
011		F2364		279
		F2365		280
009		F2366	008	282
		F2367		282
029		F2368	058	283
		F2369	501	283
		F236A		283
		F236B		283
		F236C		284
		F236D		284





















101			029	285
		F236E		
				286
		F236F		
084			061	287
		F2370		
115			069	287
		F2371		
				287
		F2372		
				288
		F2373		
026			062	289
		F2374		
				289
		F2375		
108	028		033	290
		F2376		
015	028		051	290
		F2377		
	028			290
		F2378		
	028			290
		F2379		
104			024	291
		F237A		
103			155	291
		F237B		
			157	291
		F237C		
			302	291
		F237D		
			308	291
		F237E		
				291
		F237F		
060			019	292
		F2380		
			095	292
		F2381		













			307	292
		F2382		
			308	292
		F2383		
136			309	292
		F2384		
036			042	293
		F2385		
018			044	293
		F2386		
050			054	293
		F2387		
122			077	293
		F2388		
				293
		F2389		
				293
		F238A		
				293
		F238B		
102	026		025	294
		F238C		
057	026		040	294
		F238D		
024	026		056	294
		F238E		
122	026		077	294
		F238F		
	026		501	294
		F2390		
	026			294
		F2391		
	026			294
		F2392		
	026			294
		F2393		
	026			294
		F2394		
114			034	295
		F2395		













028			057	295
		F2396		
122			077	295
		F2397		
				295
		F2398		
008	044		007	296
		F2399		
073	044		018	296
		F239A		
099	044		028	296
		F239B		
046	044		039	296
		F239C		
049	044		053	296
		F239D		
			502	297
		F239E		
				297
		F239F		
				297
		F23A0		
				297
		F23A1		
				297
		F23A2		
023	027		045	298
		F23A3		
019			036	299
		F23A4		
019			036	299
		F23A5		
030			092	299
		F23A6		
068			014	300
		F23A7		
				300
		F23A8		
				300
		F23A9		

				300
		F23AA		
073			018	301
		F23AB		
				301
		F23AC		
007			006	302
		F23AD		
011			010	302
		F23AE		
062			012	302
		F23AF		
114			034	302
		F23B0		
				302
		F23B1		
				302
		F23B2		
				303
		F23B3		
031			076	304
		F23B4		
				304
		F23B5		
				304
		F23B6		
065			016	305
		F23B7		
036			042	305
		F23B8		
036			042	305
		F23B9		
013			049	305
		F23BA		
026			062	305
		F23BB		
035			180	305
		F23BC		
			181	305
		F23BD		

031			076	306
		F23BE		
099			028	307
		F23BF		
041			041	307
		F23C0		
110	025 c			308
		F23C1		
	025			308
		F23C2		
				309
		F23C3		
				309
		F23C4		
005	029		001	310
		F23C5		
114	029		034	310
		F23C6		
021	029		046	310
		F23C7		
028	029		057	310
		F23C8		
	029			310
		F23C9		
	029			310
		F23CA		
	029			310
		F23CB		
031			076	312
		F23CC		
031			076	312
		F23CD		
031			076	312
		F23CE		
				312
		F23CF		
040			052	313
		F23D0		
			095	313
		F23D1		

				313
		F23D2		
005			005	314
		F23D3		
073			018	314
		F23D4		
021			046	314
		F23D5		
				314
		F23D6		
				314
		F23D7		
				315
		F23D8		
				315
		F23D9		
				315
		F23DA		
				315
		F23DB		
				315
		F23DC		
				315
		F23DD		
				315
		F23DE		
				315
		F23DF		
				315
		F23E0		
				315
		F23E1		
				315
		F23E2		
				315
		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		
009			
	F23EC		
075 a			
	F23ED		
075 b			
	F23EE		
075 c			
	F23EF		
075 c			
	F23F0		
PM I, 204 b			
	F23F1		

PM I, 204 b			
	F23F2		
CMS II 1, 389			
	F23F3		
CMS II 1, 390			
	F23F4		
CMS II 2, 86			
	F23F5		
CMS II 2, 221			
	F23F6		
CMS II 2, 237			
	F23F7		
CMS II 6, 127			
	F23F8		
CMS II 8, 86			
	F23F9		
CMS V S3, 346			
	F23FA		
040 * CMS XIII, 81		309c	
	F23FB		
			
	F23FE		
			
	F23FF		

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. 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:



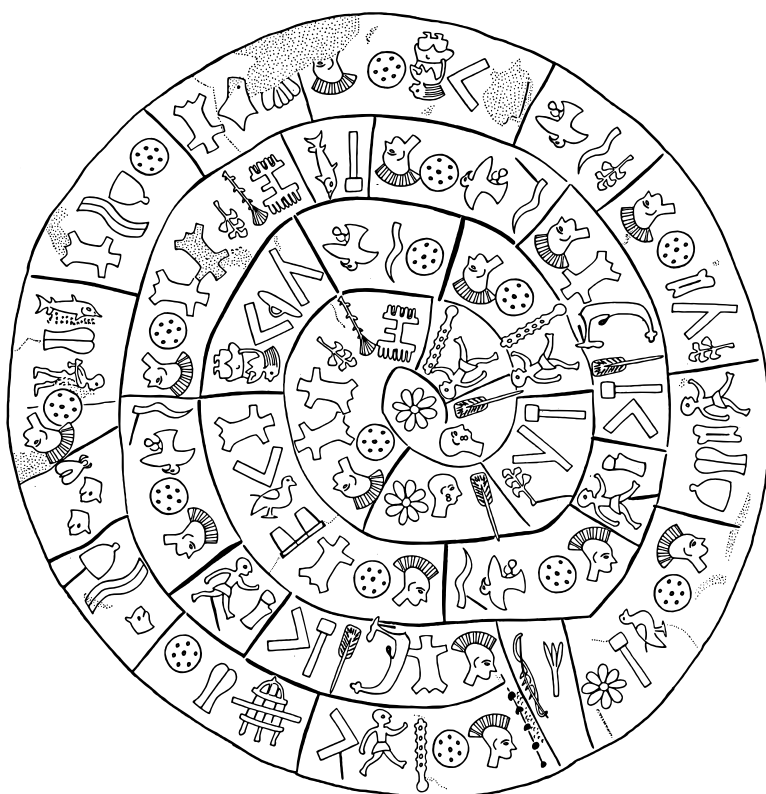
Side B presented with LTR directionality:



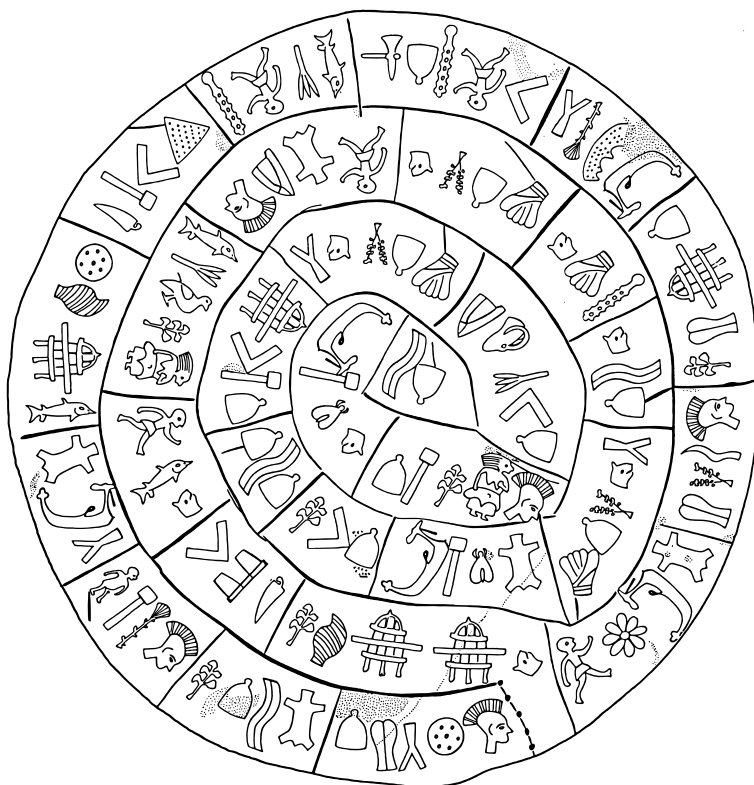
Side B presented with RTL directionality:



πλευρά α'

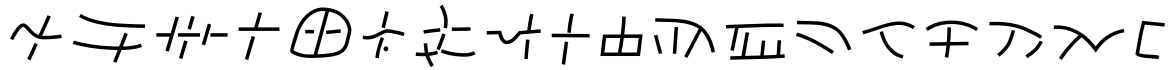


πλευρά β'



Αγγεία Τροίας

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



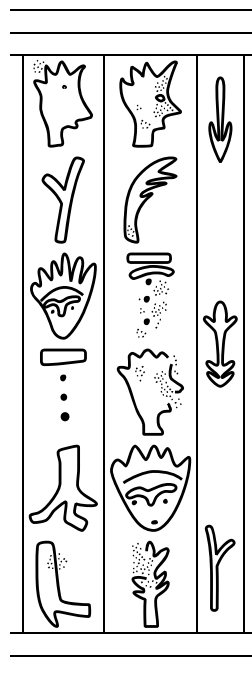
Signs found on vessels from Troy, excavated by Heinrich Schliemann. They appeared in the exhibition "Troy and Thrace", in the spring of 1983 at the State Museum of Fine Arts, in Moscow (<http://kladina.narod.ru/kazanskiy/kazanskiy.htm>).

№ 2444										
	FFF20	FFF21	FFF22	FFF23	FFF24	FFF25	FFF26	FFF27	FFF28	FFF29
№ 2445										
	FFF2A	FFF2B	FFF2C	FFF2D	FFF2E	FFF2F	FFF30	FFF31		

Πέλεκυς Αρκαλοχωρίου

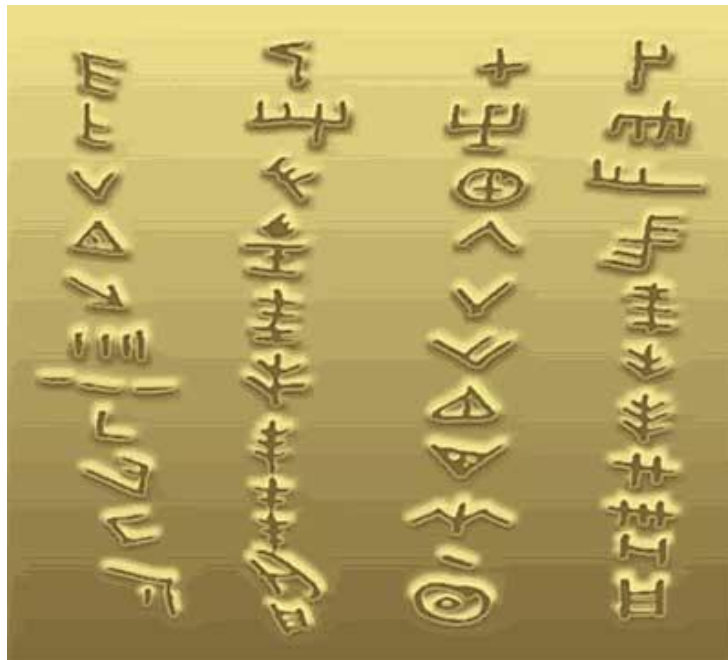
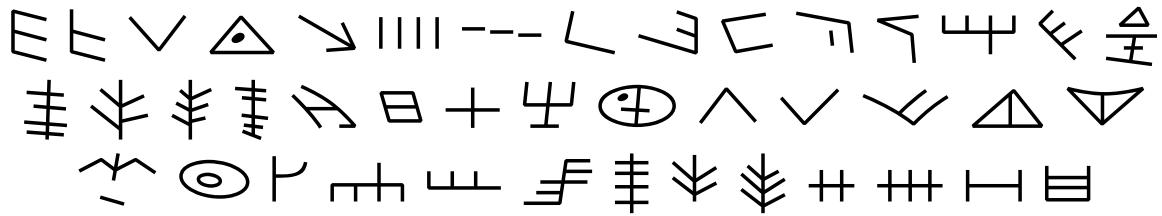
Aegean encodes these signs in the range FFF00 – FFF0E of Plane 15.

FFF00	FFF01	FFF02	FFF03	FFF04	FFF05	FFF06	FFF07	FFF08	FFF09	FFF0A	FFF0B	FFF0C	FFF0D	FFF0E



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 and 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 lake settlement itself was discovered during the dry winter of 1932, which lowered the lake level and revealed traces of the settlement. A preliminary survey was made in 1935 by Antonios Keramopoulos. Excavations began in 1992, led by George Hourmouziadis, professor of prehistoric archaeology at the Aristotle University of Thessaloniki. The site appears to have been occupied over a long period, from the final stages of the Middle Neolithic (5600 – 5000 BC) to the Final Neolithic (3000 BC). A number of items were found, including ceramics, wooden structural elements and the remains of wooden walkways, seeds, bones, figurines, personal ornaments, flutes (one, dated to the sixth millennium BCE, is the oldest ever found in Europe) and one of the most significant findings, the inscribed tablet.

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.

The tablet itself was partially damaged when it was exposed to the oxygen-rich environment outside of the mud and water it was immersed in for a long period of time, and it is under conservation. The full academic publication of the tablet apparently awaits the completion of conservation work.

Αρχαία Ελληνικά Αλφάβητα

(according to **Guarducci**)

	α	β	γ	δ	ε	ς	ζ	η	θ	ι	κ	λ	μ	ν	ξ	ο	π	Ϟ	ρ	σ	τ	υ	φ	χ	ψ	ω
<i>Θήρα, Κυρήνη</i>	ΑΑΑ	ΡΣΓ		Δ	ΕΕΕ		ΞΞ	ΒΗ	ΘΘΘ	ΣΣΙ	Κ	Γ	Μ ^Μ Μ	Ν ^Ν	ΚΜΝ	ΟΘ	ΓΓ	Μ	ΦΦ		Τ	ΥΥΥ	ΠΦΦ	ΚΒΧ	Π	
<i>Κρήνη</i>	ΑΑΑ	ΡΠΒ	ΓΛ	ΔΛ	ΕΕΓ	ΡΦΧ	ΙΞ	ΒΗΗ	ΘΘΘ	ΣΣΓ	ΚΚ	ΛΓ	Μ ^Μ Μ	Ν ^Ν	ΚΜΝΠ	Ο	ΓΓ	Μ	ΦΦ		Τ	ΥΥΥ	Π		Π	Θ
<i>Μήλος</i>	ΑΑ	Λ	Γ	Δ	ΕΕ				Θ	ΣΙ	Κ	Γ	Μ ^Μ Μ	Ν ^Ν	ΚΜΝΞ	Ο	Γ	Μ			Τ	Υ	ΠΦ	ΚΗΧ	Π	Ο
<i>Αίγινα</i>	ΑΑΑ	Β	Γ	Δ	ΕΕΕ		Ι	ΒΗ	ΘΘΘ	Ι	Κ	ΓΛ	Μ ^Μ	Ν ^Ν	ΧΣ	Ο	ΓΓ		Ο	ΞΣΣ	Τ	Υ	ΠΦΦ	Χ+	ΦΣ	
<i>Άττική</i>	ΑΑΑ	ΒΒ	Λ	ΔΛ	ΕΕΕ	Γ	Ι	ΒΗ	ΘΘΘ	ΣΙ	Κ	ΓΛ	Μ ^Μ Μ	Ν ^Ν	ΧΣ	ΟΘ	ΓΓ		Ο	ΞΣ	Τ	ΥΥΥ	ΠΦ	Χ+	ΦΣ	
<i>Κνίδος</i>	ΑΑΑ	Β	ΓΓ	Δ	ΕΕ		Ι	□	ΘΘ	Ι	Κ	Γ	Μ ^Μ	Ν	Σ	Ο	Γ			ΞΣ	Τ	Υ	Φ	Χ+		Ο
<i>Νάξος, Άμοργός</i>	ΑΑΑ	ΒΒ	ΛΓ	Δ	ΕΕΕ	Γ		ΒΗ	ΘΘ	Ι	ΚΚ	Γ	Μ ^Μ	Ν ^Ν	ΠΞΧΞ	Ο	ΓΓ		Ο	ΞΣ	Τ	ΥΥΥ	ΠΦ	Χ	ΓΣ	Ω
<i>Πάρος, Θάσος</i>	ΑΑΑ	ΒΒ	Λ	Δ	ΕΕΕ	Γ	Ι	ΒΗ		Ι	ΚΚ	ΓΓ	Μ ^Μ	Ν ^Ν	ΧΣ	ΩΩ	Γ		Ο	Ξ	Τ	ΥΥΥ	ΠΦ	Χ		Ο
<i>Σικυών</i>	ΑΑ	Β	Σ<	Δ	Ε	Γ	Ι	Η	ΘΘΘ	Ι	Κ	Γ	Μ	Ν	Ξ	Ο	Γ	Μ	ΦΦ		Τ	Υ	Π	Χ		
<i>Αιολίς, άσιατική</i>	ΑΑΑ		Γ	ΔΔ	ΕΕΗ	Γ		ΒΗ	ΘΘΘ	Ι	Κ	Γ	Μ ^Μ	Ν ^Ν	Ξ	Ο	ΓΛ			ΞΣΣ	Τ	Υ	ΠΦ	Χ	Υ	
<i>Άργος, Μυκήνες</i>	ΑΑΑ	ΔΓ	ΓΛ	Δ>	ΕΕΕ	ΓΓ	Ι	ΒΗΗ	ΘΘΘ	Ι	ΚΚ	Κ	Μ ^Μ Μ	Ν ^Ν	ΞΗΗ	Ο	ΓΠ	Μ	ΟΦ		Τ	ΥΥΥ	ΠΦ	Χ+	ΥΥ	
<i>Ίωνία, άσιατική</i>	ΑΑΑ	Β	Γ	ΔΔ	ΕΕΕ	Γ		ΒΗ	ΘΘΘ	Ι	Κ	ΓΓΛ	Μ ^Μ Μ	Ν ^Ν	ΞΞ	Ο	Γ		ΦΦ		Τ	ΥΥΥ	ΠΦ	Χ+	ΥΥ	Ω
<i>Κόρινθος, Κέρκυρα</i>	ΑΑΑ	Β	Γ<	Δ	ΒΕΕ	ΓΓ	ΙΞ		ΘΘΘ	ΣΣΙ	Κ	ΓΛ	Μ ^Μ	Ν ^Ν	ΞΞ	Ο	Γ	Μ	Ο		Τ	ΥΥΥ	ΠΦ	Χ+	ΥΥ	
<i>Λευκάδα</i>	ΑΑ	ΛΠ	Σ	ΔΔ	ΒΕΕ	Γ		ΒΗ	Θ	ΣΣΙ	ΚΚ	Γ	Μ	Ν		Ο	Γ	Μ	Ο		Τ	Υ	Π			
<i>Μέγαρα 1</i>	ΑΑ	ΛΠΓ	<	Δ	Ε			Β	Θ	Ι	Κ	ΓΛ	Μ	Ν	Ξ	Ο	Γ	Μ	Ο		Τ	Υ	Π	Χ+	Υ	
<i>Μέγαρα 2</i>	ΑΑΑ	Γ	<	Δ	ΒΕΕ	Γ		ΒΗ	ΘΘ	Ι	Κ	Λ	Μ	Ν ^Ν	Ξ	Ο	Γ			ΞΣ	Τ	Υ	Π	+	Υ	
<i>Σελινούς</i>	ΑΑ	Λ	Σ<Γ	Δ>	ΕΕΕ	Γ		ΒΗ	ΘΘ	Ι	ΚΚ	ΓΛ	Μ ^Μ	Ν ^Ν	Ξ	Ο	Γ		Ο	ΞΣ	Τ	Υ	Π	Χ+	Υ	
<i>Συρακούσai 1</i>	Α	Λ			Β						Κ	Γ		Ν			Γ	Μ								
<i>Συρακούσai 2</i>	ΑΑΑ	ΒΒ	Λ<	Δ>Δ	ΕΕΕ	Γ		Β	ΘΘ	Ι	Κ	ΓΛ	Μ ^Μ Μ	Ν ^Ν	+	Ο	Γ		Ο	ΞΞ	Τ	Υ	Π	Υ		
<i>Φλίους</i>	Α	Δ	Γ	Δ	Ε	Γ		ΒΒ	ΘΘ	ΣΙ	Κ	Γ	Μ ^Μ	Ν	ΞΞ	Ο	Γ	Μ	ΦΦ		Τ	Υ	Π	Χ+		8
<i>Άιτωλία</i>	ΑΑΑ	Π		ΔΔ	ΕΒ	Γ		Η	Θ	ΣΣΙ	ΚΚ	Γ	Μ	Ν	Χ	Ο	Γ	Μ		Ξ	Τ	Υ	Π	Χ	Χ	
<i>Άρκαδία</i>	ΑΑΑ	ΒΒ	Σ<	Δ>Δ	ΕΕΕ	ΓΓ	Ι	ΒΗ	ΘΘΘ	ΙΣ	Κ	ΛΛ	Μ ^Μ	Ν ^Ν	Χ+	Ο	Γ		Ο	ΞΣ	Τ	Υ	Π	Υ	Χ	
<i>Άχαία, άποιίες</i>	ΑΑΗ	Β	ΣΙ	Δ>	ΕΕΕ	Γ	Ι	Η	ΘΘΘ	ΣΣΙ	ΚΚ	Γ	Μ ^Μ Μ	Ν ^Ν	Χ	Ο	Γ	Μ	ΦΦ		Τ	Υ	Π	Υ	Υ	
<i>Βοιωτία</i>	ΑΑΑ	ΒΒ	Γ	Δ>	ΕΕΕ	ΓΓ	Ι	ΒΗΗ	ΘΘΘ	Ι	ΚΚ	Λ	Μ ^Μ Μ	Ν ^Ν	ΧΞΥ	Ο	Γ		ΦΦ		Τ	ΥΥΥ	ΠΦ	Υ	ΦΞ	
<i>Γέα, Άκράτας</i>	ΑΑΑ	Β	Γ<	ΔΔ	ΕΕΕ	Γ		Β	Θ	Ι	ΚΚ	ΛΛ	Μ	Ν	ΧΞΗ	Ο	Γ		Ο	ΞΞ	Τ	Υ	Π	Υ	ΓΣ	
<i>Εύβοια, άποιίες</i>	ΑΑΡ	ΒΒ	Γ<Γ	Δ>Δ	ΕΕΕ	Γ	Ι	ΒΗΗ	ΘΘΘ	Ι	ΚΚ	Λ	Μ ^Μ Μ	Ν ^Ν	Χ	Ο	Γ		Ο	ΞΣΣ	Τ	ΥΥΥ	ΠΦ	Υ	Φ	
<i>Ήλις</i>	ΑΑΑ	ΒΒ	Σ<Γ	Δ>	ΕΕΕ	ΓΓ	Ι		ΘΘΘ	Ι	Κ	Λ	Μ ^Μ	Ν ^Ν	Χ+	Ο	Γ		Ο	ΞΣ	Τ	Υ	Π	Υ	Υ	
<i>Θεσσαλία</i>	ΑΑΗ	ΒΒ	Γ	Δ>Δ	ΕΕΕ	Γ	Ι	ΒΗ	ΘΘΘ	Ι	Κ	ΓΛ	Μ ^Μ	Ν ^Ν	Χ+	Ο	Γ		Ο	ΞΣΣ	Τ	Υ	Π	Υ	Φ	
<i>Ίθακη, Κεφαλληνία</i>	ΑΑΑ		<	Δ	ΕΕΕ	ΓΓ		Β	ΘΘΘ	ΣΣΣ	Κ	Λ	Μ ^Μ	Ν ^Ν	Υ	Ο	Γ	Μ	Ο		Τ	Υ	Π	Υ		
<i>Λακωνία</i>	ΑΑ	Β	Γ	Δ>Δ	ΕΕΕ	ΓΓ	Ι	ΒΗ	ΘΘΘ	Ι	Κ	Λ	Μ	Ν ^Ν		Ο	Γ			ΞΣΣ	Τ	Υ	Π	Υ	Υ	
<i>Λοκρίς, άποιίες</i>	ΑΑΑ	ΒΒ	Σ<Γ	Δ>	ΕΕΕ	ΓΓ	Ι	ΒΗ	ΘΘΘ	Ι	Κ	ΓΛ	Μ ^Μ Μ	Ν ^Ν	Υ	Ο	Γ		Ο	ΞΣ	Τ	Υ	Π	Υ	Υ	
<i>Ρόδος</i>	ΑΑΑ	ΒΒ	ΓΓ	Δ	ΕΕΕ		Ι	ΒΗ	ΘΘΘ	Ι	Κ	ΓΛ	Μ ^Μ Μ	Ν ^Ν	Χ	Ο	Γ		ΦΦ		Τ	ΥΥΥ	ΠΦ	Υ	Υ	Ω
<i>Τροιζήνα</i>	ΑΑΑ	Β	Γ	Δ>Δ	ΕΕΕ	ΓΓ	Ι	ΒΗ	ΘΘΘ	Ι	ΚΚ	ΓΛ	Μ ^Μ	Ν ^Ν	Χ	Ο	Γ	Μ		ΞΣΣ	Τ	Υ	Π	Υ	Υ	Ω
<i>Φωκίς</i>	ΑΑΑ	ΒΒ	Σ<	Δ>	ΕΕΕ	ΓΓ	Ι	ΒΗ	ΘΘΘ	Ι	Κ	ΓΛ	Μ ^Μ	Ν ^Ν	+	Ο	Γ			Ξ	Τ	Υ	Π	Υ	ΦΞ	

Αρχαία Ελληνικά Αλφάβητα

(according to Jeffery)

	α	β	γ	δ	ε	ϛ	η	θ	ι	κ	λ	μ	ν	ξ	ο	π	ϣ	ρ	σ	τ	υ	φ	χ	ψ	ω	:
βόρεια Σημιτική	𐀀	𐀁	𐀂	𐀃	𐀄	𐀅	𐀆	𐀇	𐀈	𐀉	𐀊	𐀋	𐀌	𐀍	ο	𐀏	𐀐	𐀑	𐀒	𐀓					𐀔	:
Θήρα, Κυρήνη	Α	Β	Γ	Δ	Ε		Η	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ	Ω	⋮
Κρήνη	Α	Β	Γ	Δ	Ε	Ϝ ϝ Ϟ	Η	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ	Ω	⋮
Μήλος, Σίαινος, Ἀνάφη	Α	Β	Γ	Δ	Ε			Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ	Ω	⋮
Αἴγνα, Κυδωνία	Α	Β	Γ	Δ	Ε			Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἀττική, Σίγειον	Α	Β	Γ	Δ	Ε	Ϝ		Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Δήλος, Κέως, Σύρος	Α	Β	Γ	Δ	Ε	Ϟ	Η	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ		Ω	⋮
Κνίδος	Α		Γ	Δ	Ε		Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ		Ω	⋮
Νάξος, Ἀμοργός	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Πάρος, Θάσος	Α	Β	Γ	Δ	Ε		Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ		Ω	⋮
Σικυών	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ		Ω	⋮
Αιολίς	Α		Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
ἀνατολική Ἀργολίς	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἄργος, Μυκῆναι	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἰωνική Δωδεκάπολις, ἀποικίες	Α	Β	Γ	Δ	Ε		Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ	Ω	⋮
Κόρινθος, Κέρκυρα	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ		⋮
Μέγαρα, Βυζάντιον	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Μέγαρα, Ὑβλαῖα, Σελινόυς	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Συρακοῦσαι, ἀποικίες	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Φλοιῶς, Κλεωναί, Τίρυνς	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ		Ω	⋮
Αἰτωλία	Α		Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ		⋮
Ἀρκαδία	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἀχαΐα, ἀποικίες	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Βοιωτία	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Εὐβοία	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
δυτικές Εὐβοϊκὲς ἀποικίες	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἱλῆς	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Θεσσαλία	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ἰθάκη, Κεφαλληνία	Α		Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ		Τ	Υ	Φ	Χ	Ψ		⋮
Λακωνία, Μεσσηνία, Τάρας	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Λοκρίες, ἀποικίες	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Ῥόδος, Γέλα, Ἀκράγας	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮
Φωκίς	Α	Β	Γ	Δ	Ε	Ϝ	Θ	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ο	Π	Ρ	Ρ	Ξ	Τ	Υ	Φ	Χ	Ψ		⋮

Old Italic Alphabets

(based, mainly, on **Little and Conway**)

[illegible]

Character repertoire of Aegean

[illegible]

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 𐥚 𐥛 𐥜 𐥝 𐥞 𐥟 𐥠 𐥡 𐥢 𐥣 𐥤 𐥥 𐥦 𐥧 𐥨 𐥩 𐥪 𐥫 𐥬 𐥭 𐥮 𐥯 𐥰 𐥱 𐥲 𐥳 𐥴 𐥵 𐥶 𐥷 𐥸 𐥹 𐥺 𐥻 𐥼 𐥽 𐥾 𐥿 𐏀 𐏁 𐏂 𐏃 𐏄 𐏅 𐏆 𐏇 𐏈 𐏉 𐏊 𐏋 𐏌 𐏍 𐏎 𐏏 𐏐 𐏑 𐏒 𐏓 𐏔 𐏕 𐏖 𐏗 𐏘 𐏙 𐏚 𐏛 𐏜 𐏝 𐏞 𐏟 𐏠 𐏡 𐏢 𐏣 𐏤 𐏥 𐏦 𐏧 𐏨 𐏩 𐏪 𐏫 𐏬 𐏭 𐏮 𐏯 𐏰 𐏱 𐏲 𐏳 𐏴 𐏵 𐏶 𐏷 𐏸 𐏹 𐏺 𐏻 𐏼 𐏽 𐏾 𐏿 𐐀 𐐁 𐐂 𐐃 𐐄 𐐅 𐐆 𐐇 𐐈 𐐉 𐐊 𐐋 𐐌 𐐍 𐐎 𐐏 𐐐 𐐑 𐐒 𐐓 𐐔 𐐕 𐐖 𐐗 𐐘 𐐙 𐐚 𐐛 𐐜 𐐝 𐐞 𐐟 𐐠 𐐡 𐐢 𐐣 𐐤 𐐥 𐐦 𐐧 𐐨 𐐩 𐐪 𐐫 𐐬 𐐭 𐐮 𐐯 𐐰 𐐱 𐐲 𐐳 𐐴 𐐵 𐐶 𐐷 𐐸 𐐹 𐐺 𐐻 𐐼 𐐽 𐐾 𐐿 𐑀 𐑁 𐑂 𐑃 𐑄 𐑅 𐑆 𐑇 𐑈 𐑉 𐑊 𐑋 𐑌 𐑍 𐑎 𐑏 𐑐 𐑑 𐑒 𐑓 𐑔 𐑕 𐑖 𐑗 𐑘 𐑙 𐑚 𐑛 𐑜 𐑝 𐑞 𐑟 𐑠 𐑡 𐑢 𐑣 𐑤 𐑥 𐑦 𐑧 𐑨 𐑩 𐑪 𐑫 𐑬 𐑭 𐑮 𐑯 𐑰 𐑱 𐑲 𐑳 𐑴 𐑵 𐑶 𐑷 𐑸 𐑹 𐑺 𐑻 𐑼 𐑽 𐑾 𐑿 𐒀 𐒁 𐒂 𐒃 𐒄 𐒅 𐒆 𐒇 𐒈 𐒉 𐒊 𐒋 𐒌 𐒍 𐒎 𐒏 𐒐 𐒑 𐒒 𐒓 𐒔 𐒕 𐒖 𐒗 𐒘 𐒙 𐒚 𐒛 𐒜 𐒝 𐒞 𐒟 𐒠 𐒡 𐒢 𐒣 𐒤 𐒥 𐒦 𐒧 𐒨 𐒩 𐒪 𐒫 𐒬 𐒭 𐒮 𐒯 𐒰 𐒱 𐒲 𐒳 𐒴 𐒵 𐒶 𐒷 𐒸 𐒹 𐒺 𐒻 𐒼 𐒽 𐒾 𐒿 𐓀 𐓁 𐓂 𐓃 𐓄 𐓅 𐓆 𐓇 𐓈 𐓉 𐓊 𐓋 𐓌 𐓍 𐓎 𐓏 𐓐 𐓑 𐓒 𐓓 𐓔 𐓕 𐓖 𐓗 𐓘 𐓙 𐓚 𐓛 𐓜 𐓝 𐓞 𐓟 𐓠 𐓡 𐓢 𐓣 𐓤 𐓥 𐓦 𐓧 𐓨 𐓩 𐓪 𐓫 𐓬 𐓭 𐓮 𐓯 𐓰 𐓱 𐓲 𐓳 𐓴 𐓵 𐓶 𐓷 𐓸 𐓹 𐓺 𐓻 𐓼 𐓽 𐓾 𐓿 𐔀 𐔁 𐔂 𐔃 𐔄 𐔅 𐔆 𐔇 𐔈 𐔉 𐔊 𐔋 𐔌 𐔍 𐔎 𐔏 𐔐 𐔑 𐔒 𐔓 𐔔 𐔕 𐔖 𐔗 𐔘 𐔙 𐔚 𐔛 𐔜 𐔝 𐔞 𐔟 𐔠 𐔡 𐔢 𐔣 𐔤 𐔥 𐔦 𐔧 𐔨 𐔩 𐔪 𐔫 𐔬 𐔭 𐔮 𐔯 𐔰 𐔱 𐔲 𐔳 𐔴 𐔵 𐔶 𐔷 𐔸 𐔹 𐔺 𐔻 𐔼 𐔽 𐔾 𐔿 𐕀 𐕁 𐕂 𐕃 𐕄 𐕅 𐕆 𐕇 𐕈 𐕉 𐕊 𐕋 𐕌 𐕍 𐕎 𐕏 𐕐 𐕑 𐕒 𐕓 𐕔 𐕕 𐕖 𐕗 𐕘 𐕙 𐕚 𐕛 𐕜 𐕝 𐕞 𐕟 𐕠 𐕡 𐕢 𐕣 𐕤 𐕥 𐕦 𐕧 𐕨 𐕩 𐕪 𐕫 𐕬 𐕭 𐕮 𐕯 𐕰 𐕱 𐕲 𐕳 𐕴 𐕵 𐕶 𐕷 𐕸 𐕹 𐕺 𐕻 𐕼 𐕽 𐕾 𐕿 𐖀 𐖁 𐖂 𐖃 𐖄 𐖅 𐖆 𐖇 𐖈 𐖉 𐖊 𐖋 𐖌 𐖍 𐖎 𐖏 𐖐 𐖑 𐖒 𐖓 𐖔 𐖕 𐖖 𐖗 𐖘 𐖙 𐖚 𐖛 𐖜 𐖝 𐖞 𐖟 𐖠 𐖡 𐖢 𐖣 𐖤 𐖥 𐖦 𐖧 𐖨 𐖩 𐖪 𐖫 𐖬 𐖭 𐖮 𐖯 𐖰 𐖱 𐖲 𐖳 𐖴 𐖵 𐖶 𐖷 𐖸 𐖹 𐖺 𐖻 𐖼 𐖽 𐖾 𐖿 𐗀 𐗁 𐗂 𐗃 𐗄 𐗅 𐗆 𐗇 𐗈 𐗉 𐗊 𐗋 𐗌 𐗍 𐗎 𐗏 𐗐 𐗑 𐗒 𐗓 𐗔 𐗕 𐗖 𐗗 𐗘 𐗙 𐗚 𐗛 𐗜 𐗝 𐗞 𐗟 𐗠 𐗡 𐗢 𐗣 𐗤 𐗥 𐗦 𐗧 𐗨 𐗩 𐗪 𐗫 𐗬 𐗭 𐗮 𐗯 𐗰 𐗱 𐗲 𐗳 𐗴 𐗵 𐗶 𐗷 𐗸 𐗹 𐗺 𐗻 𐗼 𐗽 𐗾 𐗿 𐘀 𐘁 𐘂 𐘃 𐘄 𐘅 𐘆 𐘇 𐘈 𐘉 𐘊 𐘋 𐘌 𐘍 𐘎 𐘏 𐘐 𐘑 𐘒 𐘓 𐘔 𐘕 𐘖 𐘗 𐘘 𐘙 𐘚 𐘛 𐘜 𐘝 𐘞 𐘟 𐘠 𐘡 𐘢 𐘣 𐘤 𐘥 𐘦 𐘧 𐘨 𐘩 𐘪 𐘫 𐘬 𐘭 𐘮 𐘯 𐘰 𐘱 𐘲 𐘳 𐘴 𐘵 𐘶 𐘷 𐘸 𐘹 𐘺 𐘻 𐘼 𐘽 𐘾 𐘿 𐙀 𐙁 𐙂 𐙃 𐙄 𐙅 𐙆 𐙇 𐙈 𐙉 𐙊 𐙋 𐙌 𐙍 𐙎 𐙏 𐙐 𐙑 𐙒 𐙓 𐙔 𐙕 𐙖 𐙗 𐙘 𐙙 𐙚 𐙛 𐙜 𐙝 𐙞 𐙟 𐙠 𐙡 𐙢 𐙣 𐙤 𐙥 𐙦 𐙧 𐙨 𐙩 𐙪 𐙫 𐙬 𐙭 𐙮 𐙯 𐙰 𐙱

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1





0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ