

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.

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2012
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Unicode Fonts for Ancient Scripts
<http://users.teilar.gr/~g1951d/>
George Douros
g1951d@teilar.gr

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Lycian

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

Carian

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

A	A 102A0	F02A0	F02A1	F02A2	F02A3		S	M 102B0	M	G	X 102C0	
P2	B 102A1	F02A4	F02A5				C_18	T 102B1	V	G2	X 102C1	
D	C 102A2	F02A6					U	Y 102B2		ST	X 102C2	
L	Δ 102A3						NN	Φ 102B3		ST2	X 102C3	
UUU	E 102A4	F02A7		E			X	X 102B4		NG	X 102C4	
R	F 102A5	F02A8	F02A9	F02AA	F		N	Y 102B5	V F02B8	II	H 102C5	
LD	I 102A6	F02AB			H		TT2	Ω 102B6		C_39	T 102C6	
A2	日 102A7						P	M 102B7	M F02B9	TT	↑ 102C7	
Q	⊕ 102A8	F02AC					SS	O 102B8	⊖ F02BB	UUU2	I 102C8	
B	Γ 102A9	F02AD	F02AE	F02AF	Γ		I	Θ 102B9	Δ F02BE	RR	6 102C9	
M	N 102AA	F02B0	F02B1		И		E	□ 102BA		MB	ʃ 102CA	
O	O 102AB						UUUU	□ 102BB		MB2	ʃ 102CB	
D2	P 102AC	F02B2			Π		K	Δ 102BC	Δ F02C2	MB3	4 102CC	
T	Q 102AD						K2	Υ 102BD		MB4	ρ 102CD	
SH	b 102AE	F02B3	F02B4	F02B5			ND	ʃ 102BE		LD2	A 102CE	
SH2	R 102AF	F02B6					UU	Π 102BF	Τ F02C3	E2	H 102CF	
									Σ F02C4		UUU3	Ψ 102DO
									Π F02C5			

Lydian

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

A	Α	10920	SS	Ϛ	Ϛ	Ϛ	Ϛ	Ϛ	S
B	Β	10921	T	Ͳ					
G	Ϛ	10922	U	Ұ					
	Ϛ	F0920	F	Ӯ	Ӯ				
D	Ճ	10923	Q	+					
E	Ӯ	10924	S	Ӯ					
	Ӯ	F0922	TT	Ӯ	Ӯ	Ӯ			
V	Ӯ	10925	AN	Ӆ					
I		10926	EN	Ӯ					
Y	Ӯ	10927	LY	Ӯ					
K	Ӯ	10928	NN	Ӯ	Ӯ				
L	Ӯ	10929	C	Ӯ					
M	Ӯ	1092A	«	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	
N	Ӯ	1092B		Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	
O	Ӯ	1092C							
R	Ӯ	1092D							

Phrygian

Letters for a Phrygian alphabet

Α Α Α Α Α
Β Β Β
Γ Γ
Δ Δ Δ Δ
Ε Ε Ε Ε
Φ Φ Φ
Ι
Κ Κ Κ Κ
Λ
Μ Μ Μ Μ
Ν Ν Ν Ν
Ο ◇ □
Ρ Ρ
Ρ Ρ
Σ Σ Σ Σ Σ Σ
Τ Τ Τ Ι Τ Τ
Ρ Υ Υ Υ
Ζ Ζ Ι Ζ Ζ
↑ Τ Φ ↑
Ψ Ψ
Ω
Ζ Ζ
Τ
Ω Ω

Sidetic

Letters for a Sidetic alphabet

Phoenician

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

Alf	10900 F0900	10900 F0900	Ain	1090F F090F	1090F F090F
Bet	10901 F0901	10901 F0901	Pe	10910 F0910	10910 F0910
Gaml	10902 F0902	10902 F0902	Sade	10911 F0911	10911 F0911
Delt	10903 F0903	10903 F0903	Qof	10912 F0912	10912 F0912
He	10904 F0904	10904 F0904	Rosh	10913 F0913	10913 F0913
Wau	10905 F0905	10905 F0905	Shin	10914 F0914	10914 F0914
Zai	10906 F0906	10906 F0906	Tau	10915 F0915	10915 F0915
Het	10907 F0907	10907 F0907	1	10916 F0916	10916 F0916
Tet	10908 F0908	10908 F0908	10	10917 F0917	10917 F0917
Yod	10909 F0909	10909 F0909	20	10918 F0918	10918 F0918
Kaf	1090A F090A	1090A F090A	100	10919 F0919	10919 F0919
Lamd	1090B F090B	1090B F090B	2	1091A F091A	1091A F091A
Mem	1090C F090C	1090C F090C	3	1091B F091B	1091B F091B
Nun	1090D F090D	1090D F090D	word separator		• 1091F F091F
Semk	1090E F090E	1090E F090E			• 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

		$\overline{\circ}$ 1018A			0
	$\frac{1}{4}$	\circ 10140			$\frac{1}{4}$
	$\frac{1}{2}$	$\subset \angle \swarrow$ 10141 10175 10176			$\frac{1}{2}$
	$\frac{2}{3}$	\varnothing 10177			$\frac{2}{3}$
	$\frac{3}{4}$	B 10178			$\frac{3}{4}$
1	α'	I 10107	$\Rightarrow \triangleright$ 10159 1015A		1
2	β'	II 10108	$\vdots \succ$ 1015B 1015C		2
3	γ'	III 10109			3
4	δ'	 1010A			4
5	ε'	 1010B	$\square \square$ 10143 1015F		5 □
6	ζ'	 1010C			6 □
7	η'	 1010D			7 □
8	θ'	 1010E			8 □
9	ι'	 1010F			9 □
10		-	$\geq \times \wedge \uparrow \oplus$ 10110 10160 10161 10162 10163 10164		10 Δ
11	$\iota\alpha'$	-I -10107			11 $\Delta $
12	$\iota\beta'$	-II -10108			12 $\Delta $
13	$\iota\gamma'$	-III -10109			13 $\Delta $
14	$\iota\delta'$	-II -1010A			14 $\Delta $
15	$\iota\varepsilon'$	-III -1010B			15 $\Delta\square$

16	\imath'	- - 1010C		16	$\Delta\Gamma\Gamma$
17	ζ'	- - 1010D		17	$\Delta\Gamma\Gamma\Gamma$
18	η'	- - 1010E		18	$\Delta\Gamma\Gamma\Gamma\Gamma$
19	θ'	- - 1010F		19	$\Delta\Gamma\Gamma\Gamma\Gamma\Gamma$
20	κ'	= 10111		20	$\Delta\Delta$
21	$\kappa\alpha'$	= = 10107		21	$\Delta\Delta $
30	λ'	\equiv 10112	$\mathbb{D} \mathbb{F} \mathbb{P} \mathbb{P} \mathbb{E}$ 10165 F0147 F0148 F0149 F014A	30	$\Delta\Delta\Delta$
40	μ'	$\equiv\equiv$ 10113		40	$\Delta\Delta\Delta\Delta$
50	ν'	$\equiv\equiv$ 10114	$\mathbb{A} \mathbb{B} \mathbb{A} \mathbb{B} \mathbb{B} \mathbb{N} \mathbb{E}$ 10144 10166 10144 10166 10167 10168 10169	50	\mathbb{A}
60	ξ'	$\equiv\equiv$ 10115		60	$\mathbb{A}\Delta$
70	\circ'	$\equiv\equiv$ 10116		70	$\mathbb{A}\Delta\Delta$
80	π'	$\equiv\equiv$ 10117		80	$\mathbb{A}\Delta\Delta\Delta$
90	ϱ'	$\equiv\equiv\equiv$ 10118		90	$\mathbb{A}\Delta\Delta\Delta\Delta$
100	ρ'	○ 10119	\mathbb{H} 1016A	100	H
200	σ'	○○ 1011A		200	HH
300	τ'	○○ 1011B	\mathbb{H} 1016B	300	HHH
400	υ'	○○ 1011C		400	$HHHH$
500	ϕ'	○○ 1011D	$\mathbb{P} \mathbb{P} \mathbb{P} \mathbb{P} \mathbb{P} \mathbb{P} \mathbb{P} \mathbb{P}$ 10145 F0140 F0141 1016C 1016D 1016E F014B 1016F 10170	500	\mathbb{P}
600	χ'	○○ 1011E		600	$\mathbb{P}H$
700	ψ'	○○○ 1011F		700	$\mathbb{P}HH$
800	ω'	○○○ 10120		800	$\mathbb{P}HHH$
900	\beth'	○○○○ 10121		900	$\mathbb{P}HHHH$

1000	, α	\diamond 10122	Ψ 10171		1000	X
2000	, β	$\diamond\diamond$ 10123			2000	XX
3000	, γ	$\diamond\diamond\diamond$ 10124			3000	XXX
4000	, δ	$\diamond\diamond\diamond\diamond$ 10125			4000	XXXX
5000	, ε	$\diamond\diamond\diamond\diamond$ 10126	\boxtimes \boxminus 10146 10172		5000	\boxtimes
6000	, \digamma	$\diamond\diamond\diamond\diamond$ 10127			6000	$\boxtimes X$
7000	, ζ	$\diamond\diamond\diamond\diamond$ 10128			7000	$\boxtimes XX$
8000	, η	$\diamond\diamond\diamond\diamond$ 10129			8000	$\boxtimes XXX$
9000	, θ	$\diamond\diamond\diamond\diamond\diamond$ 1012A			9000	$\boxtimes XXXX$
10000	, ι	\diamond 1012B			10000	M
20000	, κ	$\diamond\diamond$ 1012C			20000	MM
30000	, λ	$\diamond\diamond$ 1012D			30000	MMM
40000	, λ	$\diamond\diamond$ 1012E			40000	MMMM
50000	, ν	$\diamond\diamond$ 1012F	$\blacksquare l$ 10147		50000	$\blacksquare l$
60000	, ξ	$\diamond\diamond\diamond$ 10130			60000	$\blacksquare M$
70000	, \omicron	$\diamond\diamond\diamond$ 10131			70000	$\blacksquare M M$
80000	, π	$\diamond\diamond\diamond$ 10132			80000	$\blacksquare M M M$
90000	, ρ	$\diamond\diamond\diamond$ 10133			90000	$\blacksquare M M M M$
100000	, ρ	$\diamond\diamond\diamond\diamond$ 1012F 1012F			100000	$\blacksquare M \blacksquare M$

Measures

	T	1 τεταρτημόριον: $\frac{1}{4}$ ὀβολοῦ			1 στατήρ			μονάδα ὅγκου
	C	1 ἡμιωβέλιον: $\frac{1}{2}$ ὀβολοῦ			5 στατῆρες			1η ὑπομονάδα ὅγκου
	X	1 χαλκοῦς: $\frac{1}{3}$ ὀβολοῦ			10 στατῆρες			2η ὑπομονάδα ὅγκου
		1 ὀβολός ή ὀβελός: $\frac{1}{6}$ δραχμῆς			50 στατῆρες			3η ὑπομονάδα ὅγκου
		2 ὀβολοί			100 στατῆρες			4η ὑπομονάδα ὅγκου
		1 τριώβολον: 3 ὀβολοί			500 στατῆρες			1η ὑπομονάδα ξηροῦ μέτρου
	F	4 ὀβολοί			1000 στατῆρες			1η ὑπομονάδα ύγρου μέτρου
	F	5 ὀβολοί			10000 στατῆρες			2η ὑπομονάδα μέτρου
	H	1 δραχμή			50000 στατῆρες			3η ὑπομονάδα μέτρου
	H	5 δραχμαί			Πλέθρον ή βλέθρον: 10-16½ ὅργυιαι, 100 πόδες, 10 ἄκαινα			2 Εὐρώ - 2€
					10 δραχμαί			Sextans: $\frac{1}{6}$ as
					50 δραχμαί			Uncia: $\frac{1}{12}$ as
					1 μνᾶ: 100 δραχμαί			Semuncia: $\frac{1}{2}$ uncia
					2 μνᾶ			Sextula: $\frac{1}{6}$ uncia
					1 τάλαντον: 60 μνᾶ			Dimidia Sextula: $\frac{1}{2}$ sextula
					5 τάλαντα			Siliqua: $\frac{1}{24}$ solidus
					10 τάλαντα			Denarius: 5 asses
					50 τάλαντα			Quinarius: $\frac{1}{2}$ denarius
					100 τάλαντα			Sestertius: 2½ asses, $\frac{1}{4}$ denarius
					500 τάλαντα			Dupondius: 2 asses
					1000 τάλαντα			As: 1 pound, 12 ounces
					5000 τάλαντα			Centurial
					Xoῦς: $\frac{1}{12}$ μετρητοῦ, 12-16 κοτύλαι (ύγρον)			

Metrical symbols

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

Textual symbols

editorial koronis	 2E0E	 FFD03	 FFD04	obelos	 FFD01
paragraphos	 2EOF			dotted obelos	 2E13
forked paragraphos	 2E10	 FFD05		downward ancora	 2E14
reverse forked paragraphos	 2E11	 FFD06		upward ancora	 2E15
papyrological hypodiastole	 2E12			diple aperistiktos	 FFD02
keravnion		 FFD00		diple periestigmene	 2E16
					 FFD07
					 FFD08

Gortyna separator marks



Ancient Greek Musical Notation

Ԁ	Ԇ	Ԉ	Ԉ	Ԉ
1D200	1D210	1D220	1D230	1D240
Ԉ	Ԉ	Ԉ	Ԉ	Ԉ
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>

Carian, Stylistic Alternates <salt>

A B F I \oplus Γ N \cap p R X Y Δ \ominus ϑ ∇ M \exists \forall

Lydian, Stylistic Alternates <salt>

Phoenician, Stylistic Set 1 <ss01>

Linear B. Access All Alternates <aalt>

Greek, Case-Sensitive Forms <case>

ତ ତ ନ ତ କ ତ କ ତ ମ ତ କ ତ ଶ ତ

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

B Θ Y 'Y ÿ φ π κ ρ ⊖ E Σ η Σ Δ Z Σ
B Θ Y 'Y ÿ φ π κ ρ ⊕ ∈ C ξ η ξ Δ ζ C

various scripts. Fractions <frac>

$$\frac{1}{4} \quad \frac{1}{2} \quad \frac{3}{4} \quad \frac{1}{3} \quad \frac{2}{3} \quad \frac{1}{5} \quad \dots \quad \frac{1}{10} \qquad \text{A/A} \\ \frac{1}{4} \quad \frac{1}{2} \quad \frac{3}{4} \quad \frac{1}{3} \quad \frac{2}{3} \quad \frac{1}{5} \quad \dots \quad \frac{1}{10} \qquad \text{A/A}$$

various scripts, Numerators <numr> – Superscript <sups>, Oldstyle Figures <onum>, Denominators <dnom> – Subscript <subs>

01234 0123456789+-=()ni 56789
01234 0123456789 56789
01234 0123456789+-=() 56789

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

... alphabetica

Letters and letterlike symbols available in Aegean.

Cypriot Syllabaries

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	※	※	※	八	△ □	※ ※
JA	◎	◎	◎	○		
JE					⤒	
JO	⤒	⤒	⤒	⤒	⤒	
KA	⤓	⤓	⤓	⤓	⤓	⤓
KE	⤔	⤔	⤔	⤔	⤔	⤔
KI	⤕	⤕	⤕	⤕	⤕	⤕
KO	⤖	⤖	⤖	⤖	⤖	⤖
KU	⤗	⤗	⤗	⤗	⤗	⤗
LA	⤙	⤙	⤙	⤙	⤙	⤙
LE	⤚	⤚	⤚	⤚	⤚	⤚
LI	⤛		⤛			
LO	+	+	+	+	+	+
LU	⤜		⤜			
MA	⤝	⤝	⤝	⤝	⤝	⤝
ME	⤞	⤞				
MI	⤟	⤟	⤟	⤟	⤟	⤟
MO	⤠	⤠	⤠	□ □ □	⤠ ⓧ ⓧ	□ □
MU	⤡		⤡		⤡	

Cypro-Minoan

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

CM 0: F1000 – F1016

CM 2: F10AA – F10FO

አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ
አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ
አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ አለሁ ተስፋዣ

CM 3: F10F1 – F1136

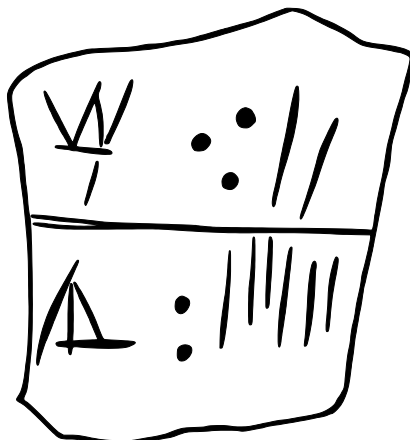
CM0 Text

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

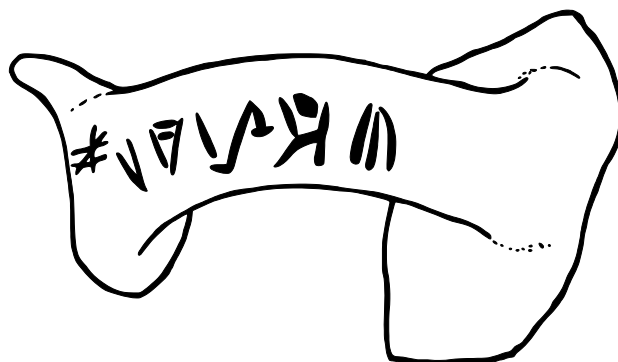


CM1 Texts

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



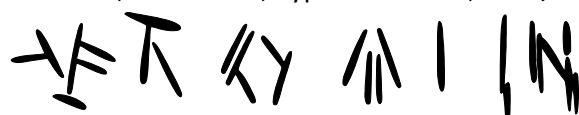
Bol de bronze, A – Nicosia, Cyprus Museum, Met. 207



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



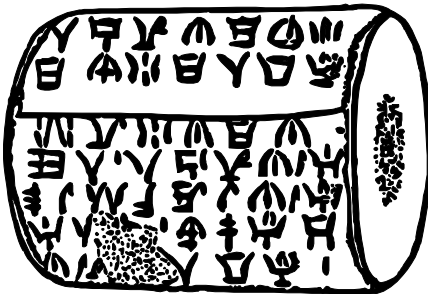
Bol de bronze, C – Nicosia, Cyprus Museum, 1959/IX-28/1



Vingt-six boules d'argile...

M	O
1	21
2	22
3	23
4	24
5	88
6	28
7	25
8	26
9	29
10	27
11	20
12	11
13	12
14	2
15	13
16	14
17	15
18	3
19	16
20	18
21	4
22	5
23	6
24	7
25	8
26	81
27	100
28	101
29	102
30	103
31	104
32	105
33	106
34	107
35	108
36	109
37	110
38	111
39	112
40	113
41	114
42	115
43	116
44	117
45	118
46	119
47	120
48	121
49	122
50	123
51	124
52	125
53	126
54	127
55	128
56	129
57	130
58	131
59	132
60	133
61	134
62	135
63	136
64	137
65	138
66	139
67	140
68	141
69	142
70	143
71	144
72	145
73	146
74	147
75	148
76	149
77	150
78	151
79	152
80	153
81	154
82	155
83	156
84	157
85	158
86	159
87	160
88	161
89	162
90	163
91	164
92	165
93	166
94	167
95	168
96	169
97	170
98	171
99	172
100	173

Cylindre d'argile, Enkomi – Nicosia, Cyprus Museum, 1619



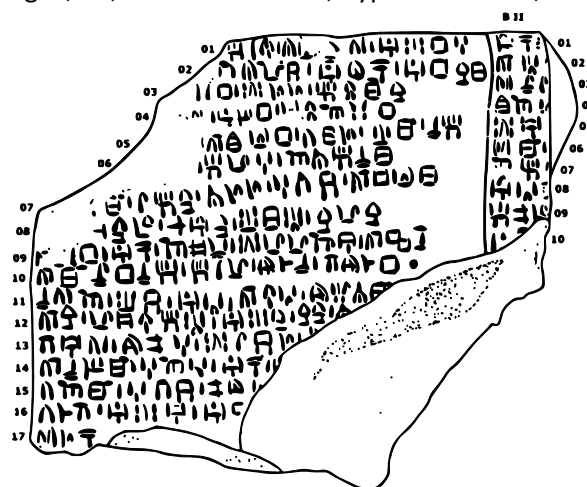
- 01 . יְהִי־בָּרוּךְ־אַתָּה־יְהָוָה
02 אֱלֹהֵינוּ־מֶלֶךְ־עוֹלָם
03 וְעַל־כָּל־דָּבָר
04 כְּלָלָתְךָ־בְּרָכָה
05 וְשָׁמְרָנוּ־בְּרָכָה
06 בְּרָכָה־בְּרָכָה
07 בְּרָכָה־בְּרָכָה
08 בְּרָכָה־בְּרָכָה
09 בְּרָכָה־בְּרָכָה
10 בְּרָכָה־בְּרָכָה
11 בְּרָכָה־בְּרָכָה
12 בְּרָכָה־בְּרָכָה
13 בְּרָכָה־בְּרָכָה
14 בְּרָכָה־בְּרָכָה
15 בְּרָכָה־בְּרָכָה
16 בְּרָכָה־בְּרָכָה
17 בְּרָכָה־בְּרָכָה
18 בְּרָכָה־בְּרָכָה
19 בְּרָכָה־בְּרָכָה
20 בְּרָכָה־בְּרָכָה
21 בְּרָכָה־בְּרָכָה
22 בְּרָכָה־בְּרָכָה
23 בְּרָכָה־בְּרָכָה
24 בְּרָכָה־בְּרָכָה
25 בְּרָכָה־בְּרָכָה
26 בְּרָכָה־בְּרָכָה
27 בְּרָכָה־בְּרָכָה

CM2 Texts

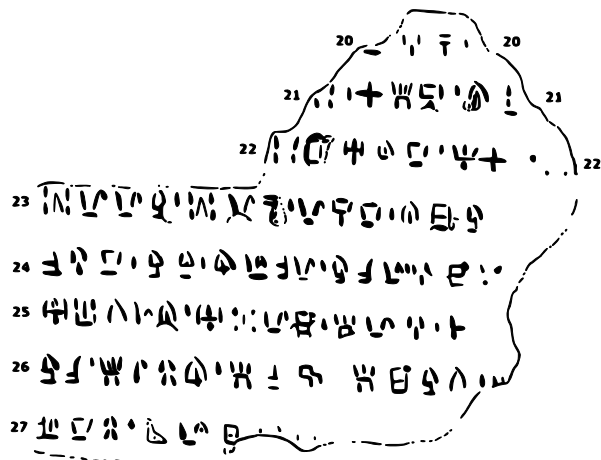
Tablette d'argile, A, Enkomi – Nicosia, Cyprus Museum, 1193 and 20.01



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



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



Tablette d'argile, A, Enkomi – Nicosia, Cyprus Museum, 1687

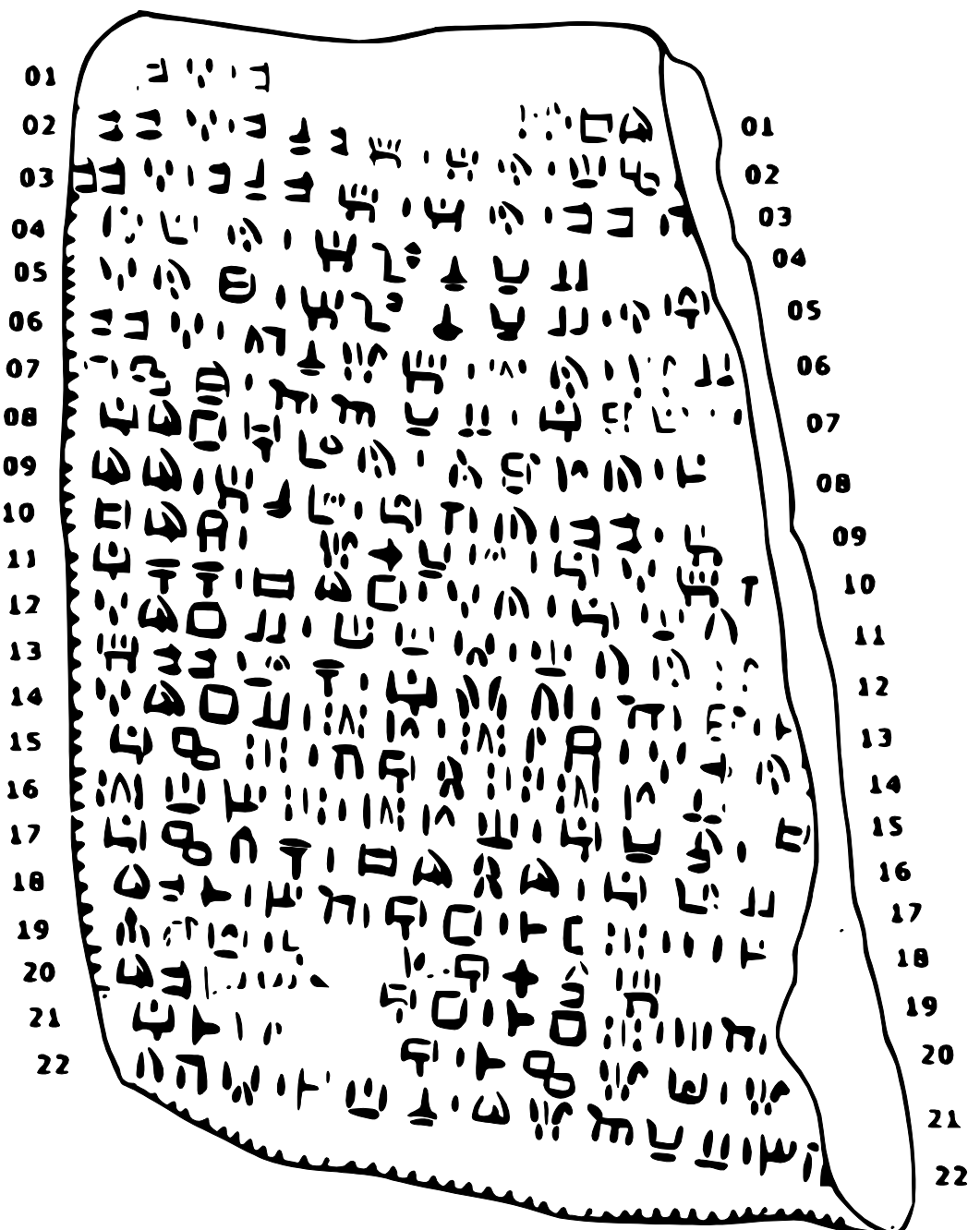
Tablette d'argile, B, Enkomi – Nicosia, Cyprus Museum, 1687

11	וְ	11
12	לִפְנֵי	12
13	בָּאָה	13
14	תַּחֲנוֹן	14
15	בְּאֵת קָדְשֶׁךָ שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	15
16	בְּאֵת יְמִינְךָ בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	16
17	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	17
18	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	18
19	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	19
20	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	20
21	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	21
22	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	22
23	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	23
24	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	24
25	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	25
26	בְּאֵת שְׁמַע אֱלֹהִים מִלְּפָנֶיךָ	26

Tablette d'argile, A, Enkomi – Paris, Musée du Louvre, AM 2336/A

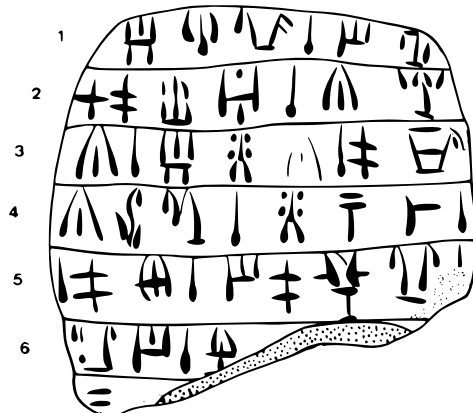
	ME-RE-KI-TE-MA		"
	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
I	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
II	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
III	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
IV	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
V	01	ME-RE-KI-TE-MA	01
	02		02
	03		03
VI	01	ME-RE-KI-TE-MA	01
	02		02
VII	01	ME-RE-KI-TE-MA	01
	02		02
VIII	01	ME-RE-KI-TE-MA	01
	02		02

Tablette d'argile, B, Enkomi – Paris, Musée du Louvre, AM 2336/A

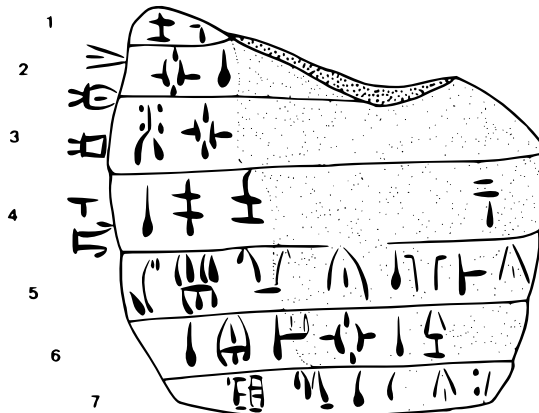


CM3 Texts

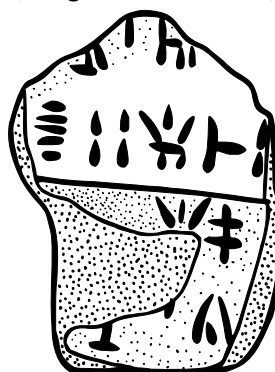
Tablette d'argile RS 17.06 face A, Ougarit – Damascus, Musée National, 0.45.15



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



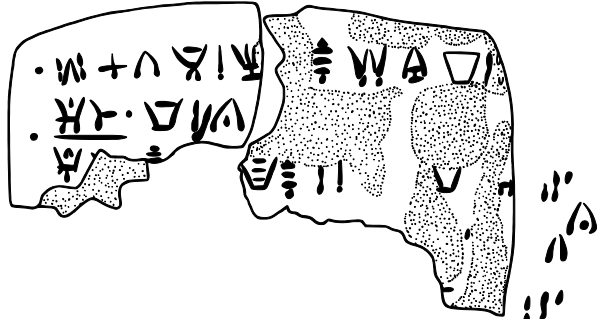
Cylindre d'hématite, Lattaquié – Yale, University Museum, 358



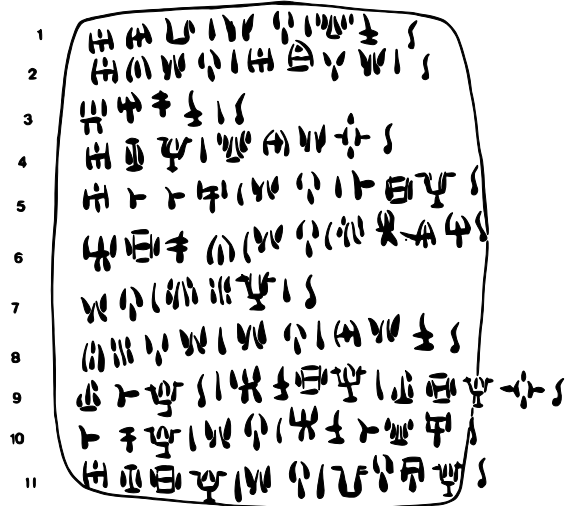
Coupe d'argent RS 389, Ougarit – Paris, Musée du Louvre, AO 14.747



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	ヽヽ			
002	ヽヽ				035	ヽヽ	ヽヽ	ヽヽ	
004	トト	トト	トト		036	ヽヽ	ヽヽ	ヽヽ	
005	++	++	++		037	ヽヽ	ヽヽ	ヽヽ	
006	ヰヰ	ヰヰ	ヰヰ		038	ヽヽ	ヽヽ	ヽヽ	
007	ヰ				039	ヽヽ			
008	ヰヰヰ	ヰヰヰ	ヰヰヰ		040				
009	ヰヰ	ヰヰ	ヰヰ		041	△△			
010	ヰ				044	ヰヰ	ヰヰ	ヰヰ	
011	ヰヰ	I	I		046	ヰヰヰ			
012	ヰヰヰ	ヰ			047		ヰヰ	ヰヰ	
012b	ヰ				049				
013	ヰヰ	ヰ	ヰ		050	ヰヰ	ヰヰ	ヰヰ	
015	ヰヰ				051				
017	ヰヰ	ヰヰ			052				
019	ヰヰ		ヰヰ		053	ヰヰ	ヰヰ	ヰヰ	
021	ヰヰ	ヰ	ヰヰ		054				
023	ヰ	ヰヰ	ヰ		055	ヰヰ	ヰヰ	ヰヰ	
024	ヰヰ	ヰ			056	ヰ	ヰ	ヰ	
025	ヰヰ	ヰ	ヰ		058				
026	ヰ				059	ヰヰ	ヰヰ	ヰヰ	
027	ヰヰヰ	ヰ	ヰ		060				
028	ヰヰ	ヰ	ヰ		061	ヰヰ	ヰヰ	ヰヰ	
029					062				
030	ヰ	ヰ			063	ヰ			
033	ヰヰ	ヰ			064	ヰヰ	ヰヰ	ヰヰ	

No	CM 1	CM 2	CM 3		No	CM 1	CM 2	CM 3	
066	𠁧 𠁨 𠁩	𠁪			094	𠁤	𠁤	𠁤	𠁤
067	𠁥 𠁦 𠁦	𠁦			095	𠁤	𠁤	𠁤	𠁤
068	𠁧 𠁧	𠁦 𠁫			096	𠁤 𠁤	𠁤 𠁤	𠁤 𠁤	𠁤 𠁤
069	𠁧 𠁧	𠁦 𠁧	𠁤		097	𠁤 𠁧 𠁧	𠁤 𠁧 𠁧	𠁤 𠁧 𠁧	𠁤 𠁧 𠁧
070	𠁧 𠁧	𠁦	𠁦 𠁧		098				
071	𠁧	𠁧	𠁦 𠁧		099	𠁧 𠁧			
072	𠁧	𠁧	𠁦 𠁧		100	𠁧			
073	𠁨 𠁨 𠁨	𠁨	𠁨 𠁨		101	𠁧	𠁧	𠁧	𠁧
074	𠁧	𠁧	𠁧		102	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
075	𠁧 𠁧 𠁧	𠁧	𠁧		103	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
076		𠁧	𠁧		104	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
078		𠁧	𠁧		105				
079		𠁧	𠁧		107	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧
080		𠁧	𠁧		108	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
081	𠁧 𠁧	𠁧 𠁧			109	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
082	𠁧 𠁧 𠁧	𠁧	𠁧 𠁧		110	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧	𠁧 𠁧 𠁧
083	𠁧				112	𠁧	𠁧	𠁧	𠁧
084	𠁧				114	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧	𠁧 𠁧
085	𠁧 𠁧 𠁧				201	𠁧			
086	𠁧				202	𠁧	𠁧	𠁧	𠁧
087	𠁧 𠁧	𠁧	𠁧 𠁧		i	/	/	/	/
088	𠁧 𠁧 𠁧				x	-	-	-	-
089		𠁧			c	•	•	•	•
090		𠁧			l
091	𠁧 𠁧 𠁧	𠁧	𠁧 𠁧		.	•	•	•	•
092	𠁧	𠁧	𠁧 𠁧		&	ſ	ſ	ſ	ſ
					¶				

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			10600
AB 002			10601
AB 003			10602
AB 004			10603
AB 005			10604 4.46
AB 006			10605 4.102
AB 007			10606
AB 008			10607 4.76
AB 009			10608 4.64
AB 010			10609
AB 011			1060A
B 012			
AB 013			1060B 4.47 - 4.53
B 014			
B 015			
AB 016			1060C

AB 017	F0534	F0535	F0536	F0537	1003C	F0048		1060D
B 018					10050	F005D		
B 019					10051			
AB 020	F0538				1003F			1060E
AB 021	F0539	F053A	F053B		10025	F0032	F0033	1060F
AB 021 f	F053C	F053D	F053E	F053F			F0034	F0035
AB 021 m	F0540	F0541						10610 3.202 b106f ewe
AB 022	F0542	F0543			10052	F005E	F005F	10611 3.198 b106m ram
AB 022 f	F0544	F0545						10612
AB 022 m	F0546	F0547	F0548					10613
AB 023	F0549	F054A			10018	F0025	F0026	10614
AB 023 m	F054B	F054C	F054D					10615
AB 024	F054E	F054F	F0550	F0551	1001A			10616 b109m bull
B 025					10040	F004C	F004D	
AB 026	F0553	F0554			1002C			10618 4.37
AB 027	F0555	F0556	F0557		10029			10619 4.102
AB 028	F0558	F0559	F055A	F055B	10002	F0002	F0003	1061A 5.20 - 4.93
A 028 b	F055C	F055D	F055E	F055F				1061B
AB 029	F0560	F0561	F0562		10046			1061C 1.16
AB 030	F0563	F0564	F0565	F0566	1001B	F0028	F0029	1061D
AB 031	F0567	F0568	F0569	F056A	1002D	F0039	F003A	1061E
B 032					10026	F0036		
B 033					10049			
AB 034	F056B	F056C	F056D	F056E	10053	F000D		1061F
B 036					1000D	F000E	F000F	F0010

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			10047		F0055						
B 063			10057		F0068						
B 064			10058		F0069						
AB 065	 F05C1	 F05C2	 F05C3	 F05C4	 F05C5	 1000E	 F0011	 F0012	10636		
AB 066	 F05C6	 F05C7			 1004B	 F005B			10637		
AB 067	 F05C8	 F05C9	 F05CA	 F05CB		 10011	 F0019		10638		
B 068					 1004A	 F0057	 F0058	 F0059	 F005A		
AB 069	 F05CC	 F05CD	 F05CE	 F05CF	 F05D0	 F05D1	 10036	 F0041		10639	
AB 070	 F05D2	 F05D3			 10012	 F001A	 F001B	 F001C		1063A	
B 071					 10043	 F0050					
B 072					 1001F	 F002D					
AB 073	 F05D4	 F05D5	 F05D6	 F05D7		 10016	 F0021	 F0022		1063B 1.90	
AB 074	 F05D8	 F05D9	 F05DA	 F05DB	 F05DC		 1003D	 F0049	 F004A	 F004B	1063C
B 075					 10038	 F0042	 F0043				
AB 076	 F05DD	 F05DE	 F05DF	 F05EO		 10048	 F0056			1063D	
AB 077	 F05E1	 F05E2	 F05E3	 F05E4		 1000F	 F0013	 F0014	 F0015	 F0016	1063E
AB 078	 F05E5	 F05E6	 F05E7			 10024					1063F
AB 079	 F05E8	 F05E9	 F05EA	 F05EB		 10059	 F006A	 F006B	 F006C		10640
AB 080	 F05EC	 F05ED	 F05EE	 F05EF	 F05F0	 F05F1	 10014	 F001F	 F0020		10641 4.61
AB 081	 F05F2	 F05F3	 F05F4	 F05F5	 F05F6	 F05F7	 10013	 F001D	 F001E		10642
AB 082	 F05F8	 F05F9	 F05FA			 1005A	 F006D				10643
B 083					 1005B						
AB 085	 F05FB	 F05FC	 F05FD	 F05FE		 10042	 F004F				10644
AB 086	 F05FF	 F0600	 F0601			 1005C	 F006E				10645
AB 087	 F0602	 F0603				 1004C					10646

B 089		 1005D	 F006F	 F0070						
B 090		 10044	 F0051							
B 091		 1004D	 F005C							
B 100		 10080	 F0080	 F0081						
A 101	 F0604	 F0605	 F0606	 F0607	 F0608	 F0609		10647 六 b100, 六 b102		
B 102		 10081	 F0082	 F0083	 F0084	 F0085	 F0086			
B 104		 10082								
B 105		 10083								
B 105 f		 10084								
B 105 m		 10085								
B 106 f		 10086	 F0087	 F0088						
B 106 m		 10087	 F0089	 F008A						
B 107 f		 10088	 F008B	 F008C						
B 107 m		 10089	 F008D	 F008E						
B 108 f		 1008A								
B 108 m		 1008B								
B 109 f		 1008C	 F008F	 F0090						
B 109 m		 1008D	 F0091							
AB 118	 F060A	 F060B						10648		
AB 120	 F060C	 F060D	 F060E					10649		
A 120 b	 F060F							1064A grain		
B 121				 1008F	 F0094	 F0095	 F0096			
AB 122	 F0610	 F0611	 F0612	 F0613	 F0614	 10090	 F0097	 F0098	 F0099	10648 3.174
AB 123	 F0615					 10091			1064C	
B 125						 10092				

B 127		 10093		
B 128		 10094		
B 130		 10095		
AB 131 a	 F0616  F0617  F0618	 10096	 F009A	1064D
AB 131 b	 F0619  F061A			1064E wine
A 131 c	 F061B  F061C			1064F wine
B 132		 10097		
B 133		 10098		
B 135		 10099	 F009C  F009D  F009E  F009F  F00A0  F00A1  F00A2	
B 140		 1009A		
B 141		 1009B		
B 142		 1009C		
B 145		 1009D		
B 146		 1009E		
B 150		 1009F		
B 151		 100A0		
B 152		 100A1		
B 153		 100A2		
B 154		 100A3		
B 155		 100DE		
B 156		 100A4		
B 157		 100A5		
B 158		 100A6		
B 159		 100A7		
B 160		 100AB		

B 161		 100A9	 F00A3	 F00A4		
B 162		 100AA				
B 163		 100AB				
AB 164	 F061D  F061E  F061F  F0620  F0621	 100AC	 F00A5	 F00A6	10650	
B 165		 100AD				
B 166		 100AE				
B 167		 100AF				
B 168		 100B0				
B 169		 100B1	 F00A7			
B 170		 100B2	 F00A8			
AB 171	 F0622	 100B3	 F00A9	 F00AA	10651	
B 172		 100B4				
B 173		 100B5	 F00AB	 F00AC	 F00AD	 F00AE
B 174		 100B6	 F00AF	 F00BO		
B 176		 100B7				
B 177		 100B8				
B 178		 100B9				
B 179		 100BA				
AB 180	 F0623  F0624  F0625	 100BB	 100BC	 100BD	10652	
B 181		 100BE	 100BF	 100C0		
B 182						
B 183						
B 184						
B 185						
AB 188	 F0626  F0627				10653	

B 189		 100C1		
B 190		 100C2		
AB 191	 F0628	 F0629	 100C3	10654
B 200		 100DF		
B 201		 100E0		
B 202		 100E1		
B 203		 100E2		
B 204		 100E3		
B 205		 100E4		
B 206		 100E5		
B 207		 100E6		
B 208		 100E7		
B 209		 100E8		
B 210		 100E9		
B 211		 100EA		
B 212		 100EB		
B 213		 100EC		
B 214		 100ED		
B 215		 100EE		
B 216		 100EF		
B 217		 100FO		
B 218		 100F1		
B 219		 100F2		
B 220		 100C4		
B 221		 100F3		

B 222	 100F4				
B 225	 100C5				
B 226	 100F5				
B 227	 100F6				
B 228	 100F7				
B 229	 100F8				
B 230	 100C6				
B 231	 100C7				
B 232	 100C8				
B 233	 100C9	 F00B1	 F00B2	 F00B3	 F00B4
B 234	 100CA	 F00B5			
B 236	 100CB				
B 240	 100CC				
B 241	 100CD				
B 242	 100CE	 F00B6			
B 243	 100CF	 F00B7			
B 245	 100D0				
B 246	 100D1				
B 247	 100D2				
B 248	 100D3				
B 249	 100D4				
B 250	 100F9				
B 251	 100D5				
B 252	 100D6				
B 253	 100D7	 F00B8			

A 316			10668
A 317	 		10669
A 318	 		1066A
A 319			1066B
A 320	 		1066C
A 321	 		1066D
A 322	  		1066E 3.124
A 323	 		1066F
A 324			10670
A 325			10671
A 326			10672
A 327	 		10673
A 328	 		10674
A 329	  		10675
A 330			10676
A 331			cum ab001 et Y ab031 10677
A 332	 		10678
A 333	 		10679
A 334	 		1067A
A 335			1067B
A 336	 		1067C
A 337	 		1067D cum □ ab188
A 338	 		1067E
A 339			1067F
A 340			10680

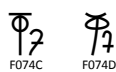
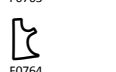
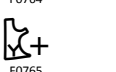
A 341		F0682		10681
A 342	 	F0683 F0684		cum  ab039 10682
A 343		F0685		10683
A 344		F0686		10684 1.156
A 345		F0687		10685
A 346		F0688		10686
A 347		F0689		10687
A 348		F068A		10688 3.38 cum  a303
A 349		F068B		10689
A 350	 	F068C F068D		1068A
A 351		F068E		1068B cum  a301
A 352		F068F		1068C
A 353		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
		F06B6	
		F06B7	

A 501		F06B8	106B3 3.104 †+ ab001 ab002
A 502		F06B9	106B4 1.146 †+ ab001 ab027 ab009
A 503		F06BA	106B5 3.49 †+ ab001 a301
A 504		F06BB	106B6 3.49 †+ ab002 ab002
A 505		F06BD	106B7 1.171 ‡+ ab004 ab002
A 506		F06BE	106B8 1.166 + ab007 ab078
A 507		F06BF F06CO	3.182 *+ ab013 ab131a
A 508		F06C1	106B9 1.40 ♀+ ab016 ab027
A 509		F06C2 F06C3	106BA 1.86 ♀+ ab016 ab027 ab050
A 510		F06C4 F06C5 F06C6 F06C7	106BB 1.60 - 1.66 - 3.32 ♀+ ab016 ab050
A 511		F06C8 F06C9	106BC 1.24 ♀+ ab016 ab050 ab027
A 512		F06CA F06CB	106BD 3.166 + ab021 ab041
A 513		F06CC F06CD F06CE	106BE 1.318 + ab022m ab081
A 514		F06CF F06DO	1.326 + ab024 ab067
A 515		F06D1	106BF 1.146 Ψ+ ab027 ab009
A 516		F06D2 F06D3 F06D4 F06D5	106C0 1.64 - 3.40 - 3.139 Ψ+ ab028
A 517		F06D6	1.82 + ab028 a574
A 518		F06D7	3.174 + ab028 ab122
A 519		F06D8 F06D9	2.8 Ψ+ ab028 a301
A 520		F06DA F06DB	106C1 1.258 Ψ+ ab028 a301
A 521		F06DC	106C2 1.64 Y+ ab031 ab023 ab081
A 522		F06DD	3.182 *+ ab031 ab131a
A 523		F06DE F06DF	106C3 1.150 / \ ab037 ab008
A 524		F06E0 F06E1	106C4 5.51 / \ ab037 a412-vas
A 525		F06E2	106C5 1.64 / \ ab038

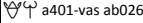
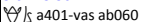
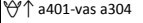
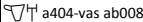
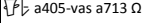
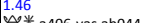
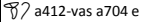
A 526				106C6 1.64 - 1.62 ab038 ab077
A 527				106C7 3.70 ab040 ab074
A 528				106C8 4.164 ab041 ab007
A 529				106C9 1.80 - 1.192 ab041 ab009
A 530				106CA 1.40 ab041 ab013
A 531				106CB 1.42 ab041 ab013 ab067
A 532				106CC 3.34 ab041 ab066
A 533				3.38 ab041 a303
A 534				106CD 1.74 ab051
A 535				106CE 1.72 ab054 ab081
A 536				106CF 1.72 ab054 a312
A 537				106D0 1.62 ab056 ab078
A 538				106D1 1.12 ab057 ab026
A 539				106D2 1.42 ab057 ab077
A 540				106D3 1.262 ab058 ab073
A 541				106D4 2.7 ab060 ab077
A 542				106D5 1.140 ab065 a317 ab078
A 543				3.82 ab066 a303
A 544				1.326 ab067
A 545				106D6 1.46 ab067 ab023
A 546				1.42 ab067 a559
A 547				106D7 1.90 ab069 ab002
A 548				106D8 1.290 ab073 ab057
A 549				106D9 ab073 ab057
A 550				106DA 1.40 - 3.40 - 3.64 - 3.82 ab073 ab057 ab026

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

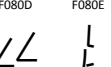
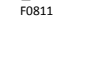
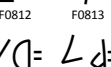
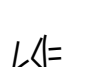
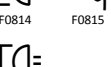
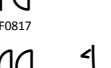
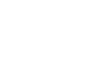
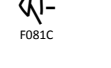
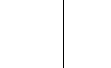
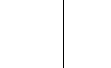
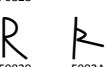
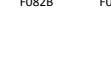
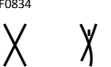
A 576				106EF 1.188 𠁧𠁪 ab120 ab022m
A 577				106FO 1.146 𠁧𠁭 ab120 ab056
A 578				106F1 1.34 𠁧𠁭 ab120 ab078
A 579				106F2 1.114 𠁧𠁯 ab120 ab081
A 580				106F3 1.134 𠁧𠁫 ab120 a702 b
A 581				106F4 4.166 𠁧𠁯 ab120 a704 e
A 582				106F5 1.84 𠁧𠁯 ab120 a705 f
A 583				106F6 1.174 𠁧𠁯 ab120 a706 h
A 584				106F7 1.134 - 1.204 𠁧𠁮 ab120 a708 k a709 l ²
A 585				106F8 1.38 𠁧𠁮 ab120 a709-2 l ²
A 586				106F9 1.30 𠁧𠁮 ab120 a709 l ³ (2)
A 587				106FA 1.96 𠁧𠁮 ab122 ab069
A 588				106FB 4.79 𠁧𠁮 ab131a ab004
A 589				106FC 1.226 𠁧𠁮 ab131a ab031
A 590				1.50 𠁧𠁮 ab131a ab041
A 591				106FD 1.50 𠁧𠁮 ab131a ab054
A 592				106FE 1.50 𠁧𠁮 ab131a ab054
A 593				3.152 𠁧𠁮 ab131a ab058
A 594				106FF 3.158 𠁧𠁮 ab131a ab060
A 595				10700 4.73 𠁧𠁮 ab131a ab060
A 596				10701 3.158 𠁧𠁮 ab131a ab077
A 597				1.50 𠁧𠁮 ab131a ab120
A 598				10702 3.24 𠁧𠁮 ab131b ab040
A 599				1.276 𠁧 ab180
A 600				10703 1.272 𠁧𠁫 a802 a702 b

A 601	F0766		10704 1.272 ဂျိ a802 a709 l
A 602	F0767		10705 1.272 ဂျိ ab180 a702 b
A 603	F0768		10706 1.272 ဂျိ ab180 a709 l
A 604	F0769		10707 1.32 ဂျိ ab188 ab081
A 605	F076A F076B F076C F076D		3.92 - 3.134 ဂျိ a805 ab073
A 606	F076E F076F		10708 3.131 ဂျိ a301 a311
A 607	F0770 F0771		3.138 ဂျိ a805 a351
A 608	F0772 F0773		10709 1.24 ဂျိ a302 ab007
A 609	F0774		1070A 1.5 ဂျိ a302 ab008
A 610	F0775 F0776 F0777		1070B 1.326 - 1.52 ဂျိ a302 ab010
A 611	F0778		1070C 1.326 ဂျိ a302 ab021f
A 612	F0779 F077A F077B		1070D 1.40 - 1.328 ဂျိ a302 ab024
A 613	F077C F077D		1070E 1.4 - 1.38 ဂျိ a302 ab038
A 614	F077E F077F		1070F 1.40 - 3.96 ဂျိ a302 ab053
A 615	F0780 F0781		10710 1.56 - 3.50 ဂျိ a302 ab059
A 616	F0782 F0783		10711 1.84 ဂျိ a302 ab060
A 617	F0784		10712 1.84 ဂျိ a302 ab067
A 618	F0785 F0786 F0787 F0788 F0789		10713 1.328 - 1.16 - 1.34 - 3.90 ဂျိ a302 ab067
A 619	F078A F078B		10714 1.326 ဂျိ a302 ab067 ab010
A 620	F078C F078D		10715 1.326 ဂျိ a302 ab067 ab013
A 621	F078E F078F		10716 1.40 - 1.326 ဂျိ a302 ab069
A 622	F0790 F0791		10717 1.112 ဂျိ a302 ab073
A 623	F0792 F0793		10718 1.204 ဂျိ a302 ab078 ab007
A 624	F0794 F0795		10719 2.77 ဂျိ a303 a703 d
A 625	F0796 F0797		2.77 ဂျိ a624 a629

A 626	F0798		1071A 1.24 a303 a704 e
A 627	F0799		1071B 3.50 a303 a708 k
A 628	F079A	F079B	1071C 3.66 a304
A 629	F079C	F079D	1071D 1.165 - 2.77 - 3.30 a304 ab003
A 630	F079F	F079E	2.77 a629 a624
A 631	F07A0		2.7 a629 a807
A 632	F07A1		3.42 a304 a303
A 633	F07A2		3.98 a304 a303
A 634	F07A3	F07A4	1071E 1.190 a306 ab073
A 635	F07A5	F07A6	3.50 a306 a101 a307
A 636	F07A7		1.22 a306 a626
A 637	F07A8	F07A9	1071F 3.68 a307 a301
A 638	F07AA	F07AB	10720 1.130 - 1.158 a307 a307
A 639	F07AC		1.322 a806 ab131a
A 640	F07AD	F07AE	10721 3.104 a317 ab067
A 641	F07B0		3.28 a640 a334
A 642	F07B1		10722 1.296 a318
A 643	F07B2	F07B3	10723 1.38 a330 ab001
A 644	F07B4	F07B5	10724 1.120 a330 ab031
A 645	F07B6	F07B7	10725 3.135 a337 ab188
A 646	F07B8		10726 1.62 a341 ab039
A 647	F07B9	F07BA	3.38 a348 a303
A 648	F07BB		10727 1.178 a400-vas ab053
A 649	F07BC		10728 3.48 a401-vas
A 650	F07BD		6 a651

A 651		F07BE	10729 3.40 
A 652		F07BF	1072A 3.62 - 5.56 
A 653		F07C1	1072B 1.62 - 3.40 
A 654		F07C2	1072C 5.51 
A 655		F07C3	1072D 5.51 
A 656		F07C4	1072E 1.46 
A 657		F07C5	1072F 1.74 
A 658		F07C6	10730 5.50 
A 659		F07CB	10731 5.50 
A 660		F07CC	10732 5.51 
A 661		F07CD	10733 5.51 
A 662		F07CE	10734 5.51 
A 663		F07D1	10735 1.296 
A 664		F07D2	10736 
A 701 A		F07D5	10740 ≈ ¼
A 702 B		F07D6	10741 = ¼
A 703 D		F07D7	10742 = ¼
A 704 E		F07D8	10743 = ¼
A 705 F		F07D9	10744 = ¼
A 706 H		F07DA	10745 ≈ ¼
A 707 J		F07DB	10746 = ¼
A 708 K		F07DC	10747 = ¼, T 1013C
A 709 L		F07DD	10748
A 709 L ²		F07DE	10749
A 709 L ³		F07DF	1074A

A 709 L ⁴			1074B
A 709 L ⁶			1074C cum ↗ a301
A 710 W			1074D
A 711 X			1074E ↗ 10139
A 712 Y			1074F
A 713 Ω			10750 cum ↗ a405-vas
A 714 ABB	 		10751 3.100 +++ a701 a702 (2)
A 715 BB			10752 2.80 ++ a702 (2)
A 716 BL ⁶	 		3.28 +○ a702 a709-6
A 717 DD	 		10753 1.12 ΖΖ a703 (2)
A 718 DDDD	 		1.188 ΖΖ a717 (2)
A 719 EB			3.34 ↗ a704 a702
A 720 EE	  		1.300 - 1.302 ΖΖ a704 (2)
A 721 EF			1.32 ΖΖ a704 a705
A 722 EJ	 		3.164 ΖΖ a704 a707
A 723 EL ²	 		1.62 - 3.42 Ζ○ a704 a709-2
A 724 EL ⁴	 		3.58 Ζ○ a704 a709-4
A 725 EL ⁶	 		3.92 Ζ○ a704 a709-6
A 726 EYYY	 		10754 1.312 ΖPPP a704 a712 (3)
A 727 FK			1.286 ΖΤ a705 a708
A 728 FL			3.162 Ζ○ a705 a709
A 729 HK			1.64 ΖΤ a706 a708
A 730 JA	 		1.204 Ζ‡ a707 a701
A 731 JB	 		1.222 Ζ† a707 a702
A 732 JE	 		10755 3.100 - 1.290 ΖΖ a707 (2) = %

A 733 JEB	 F0807	 F0808		1.48  a732 a702		
A 734 JEL ²	 F0809	 F080A		3.28  a732 a709-2		
A 735 JF	 F080B	 F080C		1.98  a707 a705		
A 736 JH	 F080D	 F080E		1.146  a707 a706		
A 737 JJ	 F080F	 F0810	 F0811	1.298 - 1.310  a707 (2)		
A 738 JK	 F0812	 F0813		1.60  a707 a708		
A 739 JL ²	 F0814	 F0815	 F0816	1.212 - 5.44  a707 a709-2		
A 740 KL ²	 F0817			3.38  a708 a709-2		
A 741 LL	 F0818	 F0819		1.300  a709 (2)		
A 742 LL ²	 F081A	 F081B	 F081C	3.172 - 3.56  a709 a709-2		
A 743 L ² L ⁴	 F081D	 F081E		1.62  a709-2 a709-4		
A 800	 F081F	 F0820	 F0821	10760 3.168 - 3.170  ab004 ab008		
A 801	 F0822			10761  ab009		
A 802	 F0823	 F0824	 F0825	 F0826	10762 3.166  ab060	
A 803	 F0827			10763 4.73  ab131a a802		
A 804	 F0828			10764 1.272  ab180 ab031		
A 805	 F0829	 F082A	 F082B	 F082C	 F082D	10765 2.57 - 2.65 - 2.66  a301
A 806	 F082E	 F082F		10766 1.322  a316 ab002		
A 807	 F0830	 F0831		10767 2.7  a316 a703 d		
A 900	• F0832					
A 901	 F0833					
A 902	— F0834			4.135		
A 903	 F0835	 F0836		1.269		
A 904	 F0837			4.130		
A 905	 F0838			3.182		

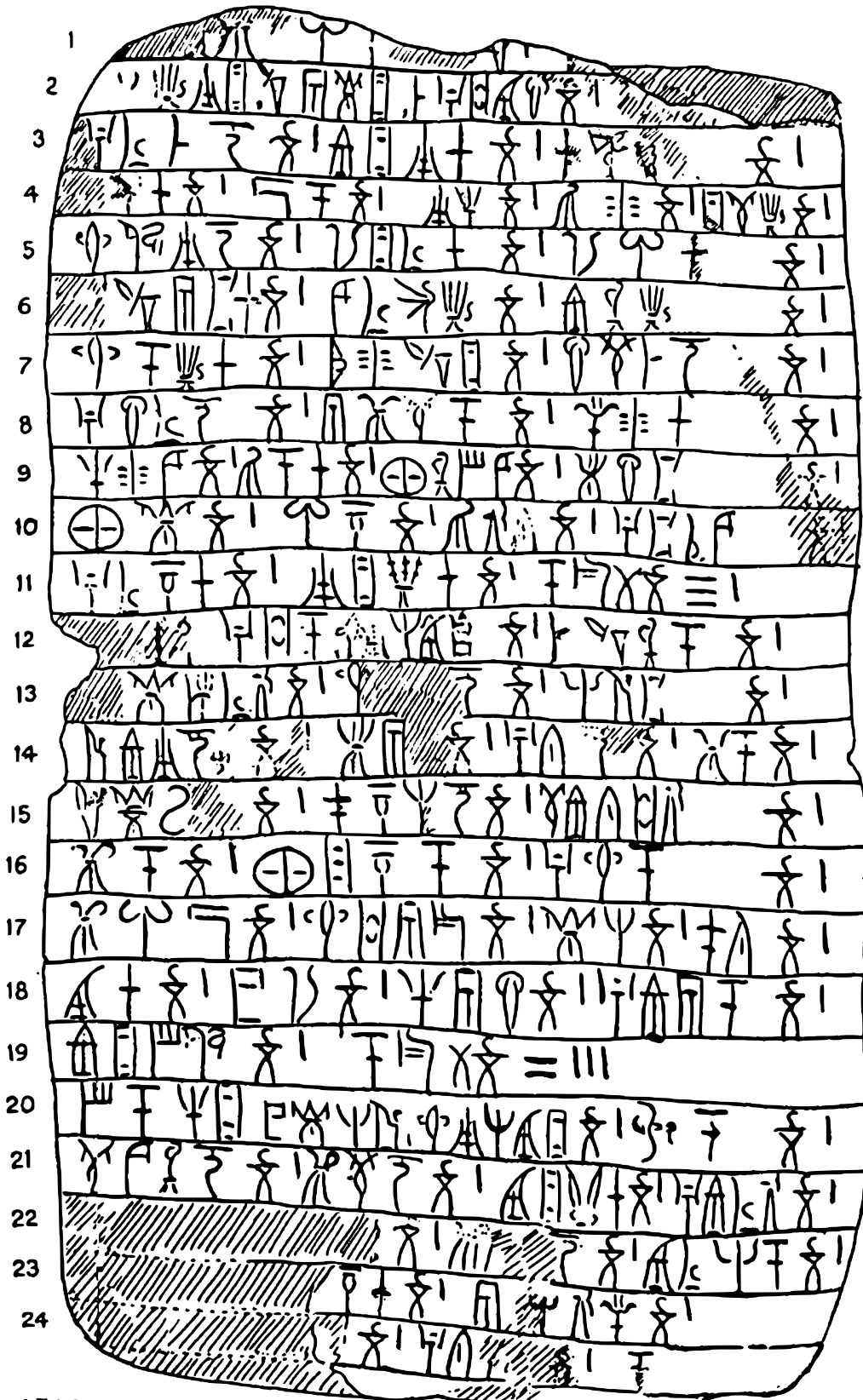
Linear A tablette HT 93 a

(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 Conventionalized 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 Crétien" 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
017	086 a		051	039
018 b	005 a 007 a		044	213 246
018 e	104 b		044	059
018 g	087 a		044	047
019 a	014 024 023 b 025 a		036	255 257 308
019 d	104 c		036	059
020	092 a		085	041
021 a	023 c 024 b 029 b		046	257 255 310
022	119		164	048
023	027 b		045	298
024 b	024 a		056	255
024 d	050 b 063 b		056	024 013
025	026 c		056	294
026	018 a		062	258
027 a	029 c 026 b		057	310 294
027 e	105 064 d 086 094 b		057	052 027 039 032
028 a	031		057	243
028 c	097 a 117 a		057	036 063
029 a	064 a		058	123

029 b	101		058	053
030 b	026 d 023 b		092	294 257
030 l	117 a		092	063
031	030 c		076	312
032 a	026 d		059	294
032 b	113 b		059	067
032 d	068 b		059	004
033 a	111 b		303	065
034	112		304	066
035	111		180	065
036	024 a		042	255
036	103 d 064 c 109 a		042	058 027 050
037	021		036	241
038	005 a 006 a 020 b		011	213 271 272
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		038	253 312 272
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		019	196 193 298
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		013	139 140 312
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 d			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			
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	o50		153	o24
094	121		153	122
094	o62 c		153	o21
095	o20 b		068	272
096	o26 c		294	
097	o85 a		025	o43
097	o46 b		025	266
098	oo8 a		068	239
098	o78 a		068	o02
099	o24 c o44 a		028	255 296
099	100 d		028	o49
100	o39		026	186
100	116 c		026	o56
101	o63 a		029	124
101	o93 b		029	o38
101	103 a		027	o58
102	o64 d o70 b		025	o27 o19
103	112 c		155	o66
103	111 b		155	o65
104	o85 a		024	o43

105	o64 b		067	o27
106	o59 b		055	o22
107	o68 a		004	
107	o50 a		005	142
108	o28 b		033	290
108	111 a		033	o65
109 a	o27		298	
109 b	o04* b			
110	o25 c		308	
111	o91 b o60 b		045	o23
111	110 b		401	o61
112	o26 d o27 a o32		070	294 298 198
112	115 a		070	o55
112	103 a		070	o58
113	o70 b		019	
114	o29 c		034	310
114	o64 d o96 d		034	o27 o31
114	103 c		034	o58
115	o92 b		069	o41
115	109 d		069	o50

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
		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
		F20FO		
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 d2
		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
099	044		028	296 α
101	060		029	023 γ
101			029	295 δ
			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		036	059 dA
019	024		036	255 α
043	107		037	057 d
044			038	181
044			038	183
046	080		039	040 a
046	050 a		039	142

057	100		040	049 d
057	063 a		040	124
041			041	121 a
041			041	200
036	064		042	027 δ
036			042	134
012	083		043	042 d
012	022		043	256 δ
018	063		044	013 γ
018			044	174
023	060		045	023 γ
023	027		045	298 δ
021			046	301 γ
021	024		046	255 γ
054	085		047	043 b1
054	039		047	186
			048	236 α
013	090		049	034 b
013			049	301 α
014	076		050	003 δ

014		050	180
015		051	089 b
015		051	090 a
040 096		052	031 a
040		052	202 b
049		053	115 a
049 044		053	296 b
050 109		054	050 a
050		054	152
106		055	103 a
024 096		056	031 a
024		056	180
028		057	113 d
028 031		057	243 y
029 101		058	053 e
029 064 a		058	123
032 068		059	004 y
032		059	242 a
095		060	029 y
006 a		060	271 y

084		061	113 a
084		061	197
026		062	095 b
026		062	303 a
135 074		063	009 y
135		063	141
		064	330
074		065	009 y
		065	174
		066	095 a
		066	204 a
105 064		067	027 y
098		068	079 a
098 078		068	002 y
115 093		069	038 b
115 109		069	050 b
112 086		070	039 a
112		070	222 b
111		071	065 a
130		072	098 a

005		073	113 b2	
005		073	198	
101		074	053 c	
052	101		075	053 c
031		076	304 δ	
122		077	095 α	
122	028		077	290 δ
103		078	058 d	
107		079	057 b	
		080	092 a	
		081	077 a	
		082	080 a	
		083	078 a	
		084	089 b	
020	092		085	041 b
084			086	035 b
			087	319
126	100		088	049 d
124	087		089	047 b
			090	113 b2

006		091	331	
030	117		092	063 a1
030			092	265 γ
			093	317
			094	328
			094	251 γ
010	049		095	203 δ
			096	087 α
			151	151
064	113		152	067 c
094	050		153	024 δ
094	056 a		153	145
057			154	006 γ
103			155	118 c
103			155	206 δ
116			156	118 c
116			156	206 δ
			157	291 δ
121			158	122 r1
			159	118 a

060		159	023 δ
101		160	053 b
048		161	065 b
		162	118 d
		163	103 b
022		164	048 a
		165	048 a
087		166	046 b
131		167	066 a
		168	104 b
		169	108 a
		170	112 c
113		171	067 a
		172	118 a
		173	118 b
091		174	045 b
133		175	068 rA
101		176	053 b
111		177	118 b
		178	065 c

		179	118 c
035		180	067 b
035		180	305 δ
		181	305 δ
112		182	066 d
		301	118 a
111		302	065 d
		302	202 α
033		303	067 a
034		304	066 a
104		305	059 dA
120		306	068 rA
121		307	122 r2
		307	206 α
		308	206 α
136		309	206 α
111		401	061 a
111		401	118 b
090		402	034 b
093		403	038 b

			404	108 c
		F21AE		
100			405	049 c
		F21AF		
080			501	040 a
		F21B0		
			501	267 γ
		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	o90		072	o34
	o84		086	o35
046	o89		039	o37
	o93		403	o38
086	o86		020	o39
012	o86		043	o39
122	o86		077	o39
002	o92		001	o41
115	o92		069	o41
020	o92		085	o41
008	o85		007	o43
104	o85		024	o43
054	o85		047	o43
011	o82		010	o44
	o91		174	o45
089	o81		023	o46
087	o81		166	o46
022	119		164	o48
022	119		164	o48
	119		165	o48

	119		165	o48
001	100		004	o49
101	100		027	o49
099	100		028	o49
013	100		049	o49
126	100		088	o49
	100		405	o49
050	109		054	o50
115	109		069	o50
	109		405	o50
015	106		051	o51
	101		003	o53
029	101		058	o53
	101		074	o53
052	101		075	o53
	101		160	o53
	101		176	o53
	101		173	o53
060	108		019	o54
073	115		018	o55

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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
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F2222				
	111		071	065
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F2224				
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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
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
019		003	109
		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
		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	
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103	121		155	122
121		158	122	
121		307	122	
121		602	122	
121		602	122	
057	o63 a		040	124
026			062	127
				127
				127
072			017	128
				128
044			038	130
040			052	130
				133
				133
114			034	134
				134
				134

		135
045		138
045		138
045		138
045		138
086	o51 a	
135		
		
005	o40 o52 a	
070	o50 a	
		
094	o56 a	
		
	o56 a	
		
		
		
049		
		
		

		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

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116		F22CF	156	206
		F22D0	302	206
		F22D1	307	206
		F22D2	308	206
136		F22D3	309	206
		F22D4		206
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		F22D6		208
		F22D7		208
		F22D8		208
		F22D9		208
		F22DA		212
		F22DB		212
		F22DC		212
001		F22DD		214
001		F22DE		214
018		F22DF	044	216
		F22EO		216
		F22E1		217

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

		229
		229
005		073 230
		231
		234
062		012 236
		048 236
112		070 236
		236
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008		239
002		001 240
		240

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021		094 241
021		241
021		241
011		010 242
032		059 242
		242
089 031		023 243
028 031		057 243
031		243
007		246
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		247
		250
		094 251
		251
		251

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			095 252
019			253
			254
019	024		036 255
019	024		036 255
021	024		046 255
	024		255
012	022		043 256
	022		256
	022		256
	022		256
023			257
023			257
023			257
023			257
092	018		031 258
013	018		049 258
018			258
			259

			259
024			056 260
			260
			260
			261
			261
			261
			261
			261
			262
030			092 263
001			004 264
			264
030			092 265
			265
			265
			265
102	046		265
063			025 266
			011 267

019		036	267
014		050	267
050		054	267
050		054	267
			267
			267
007		006	268
007		006	268
112		070	268
			268
045		038	269
			269
			269
084		061	270
006 a		060	271
095 020		068	272
014 047		050	273
084 047		061	273
005		005	274
011		010	274

116		156	274
068		014	275
			275
092		031	276
036		042	276
			276
			276
121		013	277
060		019	277
013		049	277
011			279
			280
009		008	282
			282
029		058	283
		501	283
			283
			283
			284
			284

101		029	285	
			286	
084		061	287	
115		069	287	
			287	
			288	
026		062	289	
			289	
108	o28		033	290
015	o28		051	290
	o28			290
	o28			290
104			024	291
103			155	291
			157	291
			302	291
			308	291
				291
060			019	292
			095	292

		307	292	
		308	292	
136			309	292
036			042	293
018			044	293
050			054	293
122			077	293
			293	
			293	
			293	
102	o26		025	294
057	o26		040	294
024	o26		056	294
122	o26		077	294
	o26		501	294
	o26			294
	o26			294
	o26			294
114			034	295
				

028		057	295
122		077	295
			295
008	o44		007 296
073	o44		018 296
099	o44		028 296
046	o44		039 296
049	o44		053 296
			502 297
			297
			297
			297
			297
023	o27		045 298
019			036 299
019			036 299
030			092 299
068			014 300
			300
			300

			300
073			018 301
			301
007			006 302
011			010 302
062			012 302
114			034 302
			302
			302
			303
031			076 304
			304
			304
065			016 305
036			042 305
036			042 305
013			049 305
026			062 305
035			180 305
			181 305

031		076	306
099		028	307
041		041	307
110	025 c		308
025			308
			309
			309
005	029		001
114	029		034
021	029		046
028	029		057
	029		310
029			310
029			310
031			076
031			076
031			076
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040			052
			095

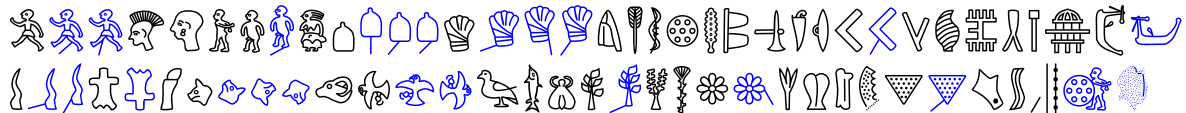
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021		046
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		093
		093

015		051	318
		087	319
007		006	323
003		002	328
		094	328
006		091	331
009			
075 a			
075 b			
075 c			
075 c			
PM I, 204 b			

PM I, 204 b	
CMS II 1, 389	
CMS II 1, 390	
CMS II 2, 86	
CMS II 2, 221	
CMS II 2, 237	
CMS II 6, 127	
CMS II 8, 86	
CMS V S3, 346	
040 * CMS XIII, 81	
	309c
	
	

Phaistos Disc

The Phaistos Disk 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:



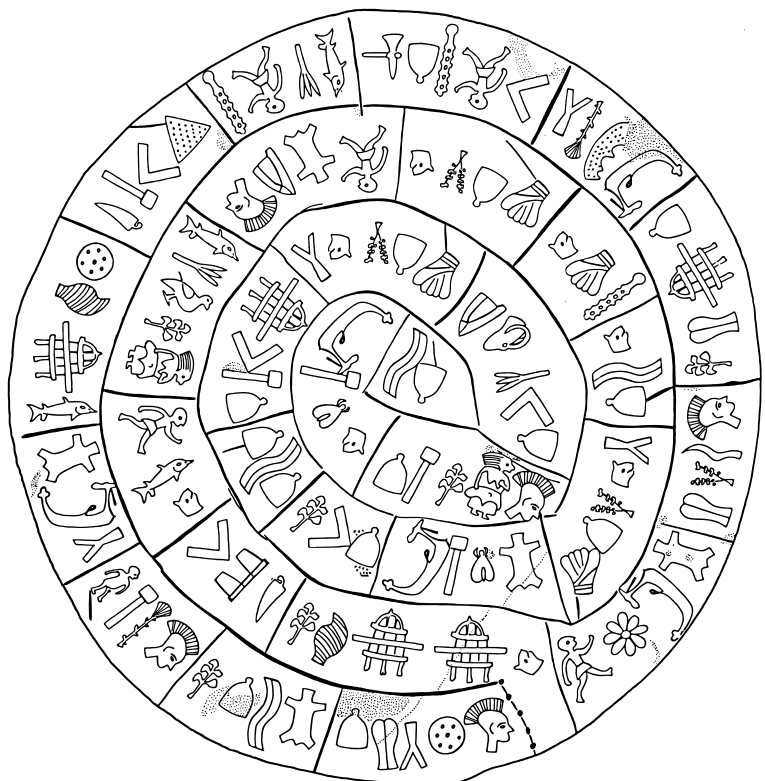
Side B presented with RTL directionality:



πλευρά α'

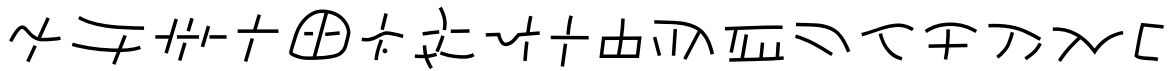


πλευρά β'



Αγγεία Τροίας

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

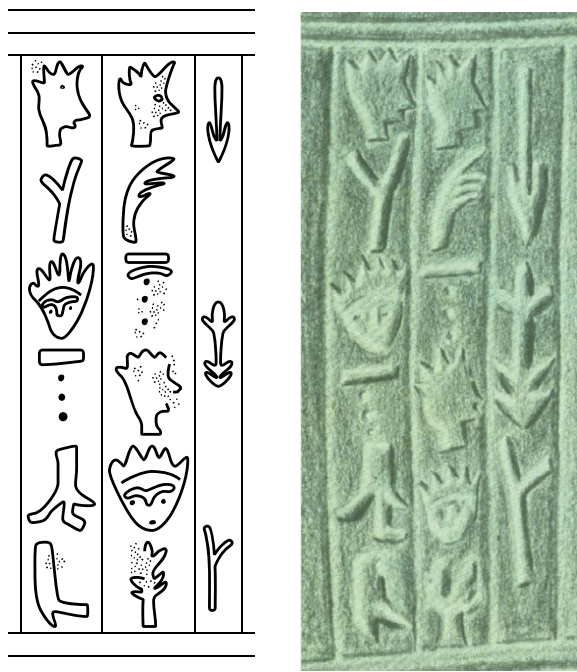


Signs found on vessels from Troy, excavated by Heinrich Schliemann. They appeared in the exhibition "Troy and Thrace", in the spring of 1983 at the State Museum of Fine Arts, in Moscow (<http://kladina.narod.ru/kazanskiy.htm>).

№ 2444	↷	↷	↶↶	↶	⦿	↶	↷	↶	↶
	FFF20	FFF21	FFF22	FFF23	FFF24	FFF25	FFF26	FFF27	FFF28
№ 2445	⤒	⤓	⤔	⤕	⤖	⤗	⤘	⤙	⤚
	FFF2A	FFF2B	FFF2C	FFF2D	FFF2E	FFF2F	FFF30		FFF31

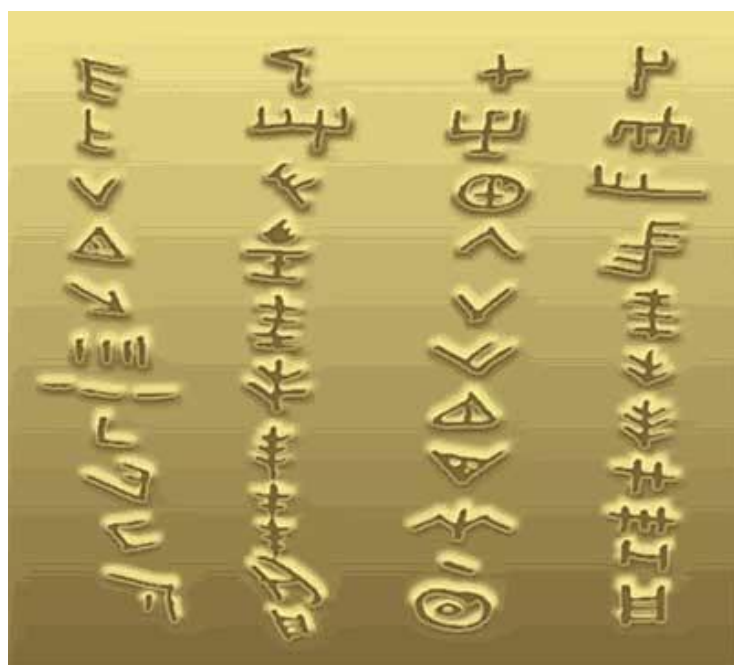
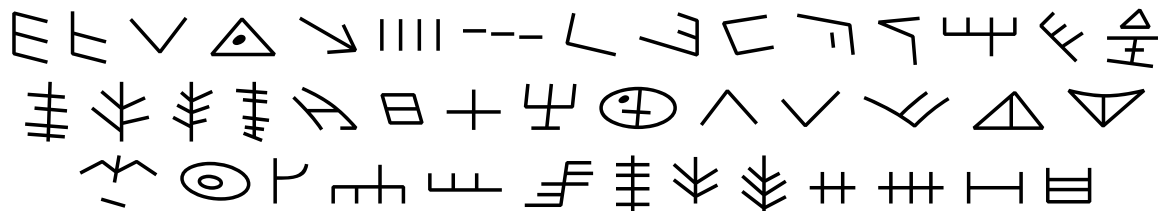
Πέλεκυς Αρκαλοχωρίου

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



Πινακίδα Δισπηλιού

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 Αλφάριθμα

(according to Guarducci)

	α	β	γ	δ	ε	ϝ	ζ	η	ͺ	θ	ͺ	κ	λ	ͺ	ν	ξ	ͺ	π	ͺ	ρ	σ	ͺ	φ	ͺ	χ	ͺ	ψ	ͺ
Θήρα, Κυρήνη	AAA	ΒΓΓ	ΓΛ	Δ	EEE	FFF	ΚΕΛ	ΕΗ	⊗⊕⊗	ΣΣΙ	Κ	Γ	ΜΥΜ	ΜΝ	ΚΜΥ	ΟΟ	ΓΓ	Μ	ΦΦ	ΠΠ	Τ	ΥΥΥ	ΠΦΦ	ΚΕΧ	ΓΜ			
Κρήτη	AAA	ΡΓΒ	ΓΛ	ΔΛ	EEE	ΚΕΛ	ΠΕΗ	⊗⊕⊗	ΣΣΙ	ΚΚ	ΛΓ	ΜΥΜ	ΝΝΝ	ΚΜΥΠ	Ο	ΓΓΣ	Μ	ΦΦ	ΠΠ	Τ	ΥΥΥ	Φ	ΠΦΦ	ΚΗΧ	ΓΜ	Θ		
Μήλος	AA	Λ	Δ	EE	I	E	H	⊖	ΣΙ	K	Γ	ΜΥΜ	ΝΝ	ΚΜΥ‡	OCS	Γ	M	P	P	T	V	ΗΗΦ	ΦΦΦ	X+	ΦΦ			
Αἴγινα	AAA	B	Γ	Δ	EEE	F	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝ	ΚΥΝ	O	ΓΓ	Q	PDP	ESS	T	V	ΦΦΦ	X+	ΦΦ			
Αττική	ΔAA	BΞ	Λ	ΔΔΑ	EEE	F	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PDR	KK	T	V	ΦΦΦ	X+	ΦΦ			
Κυδίος	AAA	B	ΓΓ	Δ	EE	I	□	H	⊗⊕	I	K	ΓΛ	ΜΥΜ	ΝΝ	ΚΥΝ	O	ΓΓ	Q	PDR	KK	T	V	ΦΦΦ	X+	ΦΦ			
Ναξος, Αμοργός	AAA	CB	ΛΓ	Δ	EEE	FC	I	ΕΗ	⊗⊕	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	P	PD	SS	T	V	ΥΥΥ	ΦΦΦ	X	Ω	
Πάρος, Θάσος	AAA	CB	Λ	Δ	EEE	F	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PRD	Σ	T	V	ΥΥΥ	ΦΦΦ	X	Ο		
Σερέαν	AA	B	ΣΣ	Δ	E	F	I	H	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PRD	SS	T	V	ΥΥΥ	ΦΦΦ	X	Ο		
Αιόλις, άστιστηκή	AAA	Γ	▷ΔΔ	EEH	F	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PR	SS	T	V	ΥΥΥ	ΦΦΦ	X	Υ				
Άργος, Μυχῆγες	AAA	ΣΣΣ	ΓΛ	DD	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PR	S	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥ		
Τονία, άστιστηκή	ΔAA	B	ΓC	ΔΔΔΑ	EEE	F	ΕΗ	⊗⊕⊗	I	K	ΓΛΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Ξ	ΟΦΦ	PPR	SSS	T	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ		
Κόρινθος, Κέρκυρα	AAA	B	ΓΓC	Δ	BBE	FF	IΙΙ	ΕΗ	⊗⊕⊗	IΣΙ	K	ΓΛΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Q	PRD	SSS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Λευκάδα	AA	ΛΓΥ	C	ΔDD	BBE	F	ΕΗ	⊗	IΣΙ	KΚ	Γ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PR	Σ	T	ΥΥ	ΦΦΦ	X+	ΥΥΥ				
Μεγαρα 1	AA	ΛΛ	ΛΓΓ	<	Δ	E	F	ΕΗ	⊗⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	Q	PD	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ		
Μεγαρα 2	AAA	ΛΛ	Τ	<	Δ	BBE	F	ΕΗ	⊕⊗	I	K	Λ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Q	DVV	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Σελινούς	AA	Λ	Λ	◁Γ	▷D	EEE	F	ΕΗ	⊕⊗	I	K	ΓΛΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Q	PR	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Συραχοῦσαι 1	A	Ι	B							K	Γ	Λ	ΜΥΜ	ΝΝΝ	ΚΥΝ	O	ΓΓ	M	P									
Συραχοῦσαι 2	AAA	BΞ	ΛΚ	▷DΔ	EEE	F	ΕΗ	⊗⊕⊗	I	K	ΓΛΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	+	O	ΓΓ	Q	ΥΥΥ	ΞΞΞ	T	V	ΦΦΦ	X+	ΥΥΥ			
Φλωρίς	A	Δ	Γ	Δ	E	F	ΒΞ	ΕΗ	⊗⊕⊗	IΣΙ	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	ΦΦ	P	ΞΞΞ	T	V	ΦΦΦ	X+	ΥΥΥ		
Αἰτωλία	AAA	ΠΠ	ΔΔ	EB	F	H	⊕	⊗ΣΙ	KΚ	Γ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X	O	ΓΓ	M	PDR	Σ	T	V	ΦΦΦ	X+	ΥΥΥ				
Αρχαδία	AAA	BΞ	◁C	▷DΔ	EEE	FF	I	ΕΗ	⊗⊕⊗	IΣΙ	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	Q	PR	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Άγαρα, άποικες	AAA	B	CΙ	▷D	EEE	F	I	H	⊗⊕◊	IΣΙ	KΚ	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X	O	ΓΓ	M	PR	RR	TT	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Βοιωτία	AAA	BΞ	ΓΓ	▷D	EEE	FFC	I	ΕΗ	⊗⊕⊗	I	KΚ	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ+	O	ΓΓ	ΦΦ	PR	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Γέλα, Άλχαρδης	AAA	B	ΓΓ	ΔΔ	EEE	F	ΕΗ	⊗⊕⊗	I	KΚ	ΓΛΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Q	PRP	SSS	T	V	ΦΦΦ	X+	ΥΥΥ			
Εύβοια, άποικες	ΔΑΡ	BΞ	ΓΓΓ	▷DΔ	EEE	F	I	ΕΗ	⊗⊕⊗	I	KΚ	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	ΞΞΞ	O	ΓΓ	Q	PRP	SSS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Τήνις	AAA	BΞ	◁CΓ	▷D	EEE	FF	I		⊗⊕◊	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O◊□	G	Q	PRD	SS	T	V	ΦΦΦ	ΥΥΥ	X		
Θεσσαλία	AAA	BΞ	Γ	▷DΔ	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	Q	PR	SSS	T	V	ΦΦΦ	ΥΥΥ	X		
Πιάνη, Κεφαλληνία	AAA	B	ΓΓ	▷DΔ	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	Q	PR	SSS	T	V	ΦΦΦ	ΥΥΥ	X		
Δακωνία	AA	B	▷C	▷D	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	Q	PR	SSS	T	V	ΦΦΦ	ΥΥΥ	X		
Λοκρίς, άποικιες	AAA	BΞ	◁CΓ	▷D	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	ΛΛΛ	O	ΓΓ	PRD	SS	T	V	ΥΥΥ	ΦΦΦ	XΛΞ		
Τρόδος	AAA	BΞ	ΓΓC	Δ	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	ΦΦ	PPD	SS	T	V	ΥΥΥ	ΦΦΦ	X+	ΥΥΥ	
Τροιζήνα	AAA	B	Γ	▷DΔ	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	X	O	ΓΓ	PR	SSS	T	V	ΥΥΥ	ΦΦΦ	X	Ω	
Φωκίς	AAA	BΞ	◁C	▷D	EEE	FF	I	ΕΗ	⊗⊕⊗	I	K	ΓΛ	ΜΥΜ	ΝΝΝ	ΚΥΝ	X+	O	ΓΓ	PR	SS	T	V	ΥΥΥ	ΦΦΦ	X	Ω		

Αρχαία Ελληνικά Αλφάβητα

(according to Jeffery)

Old Italic Alphabets

(based, mainly, on Little and Conway)

Character repertoire of Aegean





