

#### Scripts and symbols of the Aegean world



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

Cretan Hieroglyphs and Cypro-Minoan in dedicated fonts.

Local variants of Ancient Greek and Old Italic alphabets, OpenType coverage of Old Italic scripts.

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



Aegean, version 13.00, March 2020

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UNICODE FONTS FOR ANCIENT SCRIPTS
GEORGE DOUROS

### Character repertoire of Aegean

RASIC MILITHINGHAL PLANE

SUPPLEMENTARY MULTILINGUAL PLANE

Linear B Syllabary

Linear B Ideograms

3#8FT4d ~

Ancient Greek Numbers

Ancient Symbols

Phaistos Disc, with right-to-left forms

Lycian, with variants

HHAHP

Old Italic

ABCDEFIEWIKLMMEONMOPSTYXOY8P64V\*IVX~<^\$

Phrygian is not encoded; it may be represented with Greek, Old Italic et al.

A A B  $3\Gamma$  T  $\Delta$  E E E 3 3 F I K K  $\Gamma$  A M M M M M M M M O  $\Pi$  P  $\Gamma$  2 3 E 3 T Y Y  $\Gamma$  2 5 A  $\Gamma$  4  $\Gamma$  4  $\Gamma$  8 ...

Ugaritic

┍┸┇╫╒╒╅┪╫┇╒╙╫┇╱<del>┉</del>┇┖╒╫┥╬╱┎┍┋╨╢╻

Cypriot Syllabary

%%(4)(5%I)

Phoenician, with stylistic set ss01

Lydian, with variants

ABCCCKFETFINY TS37 PPOP \$ \$ \$ 4 CTF B T T T T T M Y T S3 7 P P P P

Anatolian Hieroglyphs

Ancient Greek Musical Notation

SUPPLEMENTARY PRIVATE USE AREA-A

♪ゲ*ニサ・ト*のチネスチームの四つてもひ>「EトVQ⊿┉ーー-レタヒフイΨタシエ ま☆ネキキ*岁自*+凡の∨∧∧∇&~′のトΨლ モ≢タタ廾卅H目

NON-UNICODE: indulge the encoding of 11 glyphs in empty slots of the relevant Unicode blocks... X° OY O O O O K M Z

## OpenType features of Aegean

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Glyph Composition/Decomposition
ccmp
                     ĔĒĪŎŌĀŇĊĨĒĒĨO O P Y "Y "Y ĨY ĂĔĨŎŶŇĊ
ĔĒĪŎŌĀŇĊĒĒÕÕĂĔĨŎŶŇĊĒÕ O → 0
              Stylistic Alternates
salt
                                                                          AΔZΞÏI → AΔ3Zty
                     \Xi ENH \Delta A \ddot{I}Z\Omega \rightarrow ZENH \Delta A \dot{I}3\Omega
              Ornaments
ornm
                                                                  123456789 → ★▲↓↓↓↓↓↓
                     fleurons from the Gortyn law code
                                                                  AB \rightarrow \emptyset
                     Parthenon frieze, Dionysos by Exekias
              Standard Ligatures
liga
                                            2222 \rightarrow \frac{72}{2} Rb \rightarrow Rb \rightarrow Rb \rightarrow Rb
                      %為本→協
              Access All Alternates
aalt
                                            fH \rightarrow fH
              Discretionary Ligatures
dlig
                     A/A \rightarrow \frac{A}{A}
rtlm
              Right-to-left mirrored forms
                     11 201 CEA 4080 00 22 4 11 2012 18080 25 25 25 25
dnom
              Denominators
                      1234567890 → 1234567890
              Numerators
numr
                     1234567890 \rightarrow 1234567890
subs
              Subscript
                      123456789 \rightarrow 123456789
sups
              Superscript
                     123456789 \rightarrow 123456789
onum
              Oldstyle Figures
                      1234567890 \rightarrow 1234567890
frac
              Fractions
                     41/263 + 1/7 = 550/1841 \rightarrow 4\frac{1}{263} + \frac{1}{7} = \frac{550}{1841}
ss01..ss06
             Stylistic Sets
                     ss01: Idalion. Phoenician
                     ss02: Akanthou
                     ss03: Eteocypriot
                     ss04: Ancient Paphian
                     ss05: Recent Paphian
                     ss06: Tsepis stele
cv01..cv04 Character Variants
                                 cv01:

‡ > P < → > P > P > P 
                     cv02:
                                 \mathbb{A} \to \mathbb{M} \mathbb{A}
                     cv03:
                                 ₽→₽P₽₽
                     cv04:
                                 \mathring{\mathbb{N}} \rightarrow \mathring{\mathbb{N}} \mathring{\mathbb{N}} \stackrel{\mathbb{N}}{\mathbb{N}} \mathring{\mathbb{N}} \stackrel{\mathbb{N}}{\mathbb{N}} \mathring{\mathbb{N}} \stackrel{\mathbb{N}}{\mathbb{N}} \mathring{\mathbb{N}}
                     cv06:
cv01..cv09 Character Variants
                                     \forall \rightarrow \forall \forall \forall \forall \forall \forall
                     Lycian:
                                     A \rightarrow \triangle A A A A A
                     Carian:
                                     5248 ← 3
                     Lydian:
                                     A \rightarrow M K 功 r b A M
                     Linear A:
                                          总经验经验经经验
                     Linear B:
```

#### Phaistos Disc

The Phaistos Disk symbols are encoded with ltr directionality in Unicode (blue are character variants cv01..cv03):

They are, thus, mirror images of the symbols on the disk itself. Their right-to-left mirrored forms (rtlm) are also available:

Side A presented with ltr directionality:

Side B presented with ltr directionality:

## Numbers & Measures

)	Т	1 τεταρτημόριον: ¼ ὀβολοῦ	Σ	1 στατήρ	5		1 <sup>η</sup> ὑπομονάδα ὄγκου
(		1 ἡμιώβολον: ½ ὀβολοῦ	इा	5 στατῆρες	#		2 <sup>η</sup> ὑπομονάδα ὄγκου
У	/	1 κεράτιον: 1/18 δραχμῆς	Δ	10 στατῆρες	8	ર્ક	3 <sup>η</sup> ὑπομονάδα ὄγκου
X		1 χαλκοῦς: 1/8 ὀβολοῦ	Ş	50 στατῆρες	f	4	4 <sup>η</sup> ὑπομονάδα ὄγκου
~	- 1	1 ὀβολός ἢ ὀβελός: ¼ δραχμῆς	뒨	100 στατῆρες	T		1 <sup>η</sup> ὑπομονάδα ξηροῦ μέτρου
×		διώβολον: 2 ὀβολοί	La La	500 στατῆρες	4	۴۲	1 <sup>η</sup> ὑπομονάδα ὑγροῦ μέτρου
$\Gamma$		τριώβολον: 3 ὀβολοί	¥	1000 στατῆρες	q		2 <sup>η</sup> ὑπομονάδα μέτρου
F		τετρώβολον: 4 ὀβολοί	M	10000 στατῆρες	$\sim$	$\vdash$	3 <sup>η</sup> ὑπομονάδα μέτρου
F		πεντώβολον: 5 ὀβολοί	M	50000 στατῆρες			
F		1 δραχμή	Γ	πλέθρον ἢ βλέθρον: 10-16 $\frac{2}{3}$ ὀργυιαί, 100 πόδες, 10 ἄκαιναι	N		νόμισμα, ΝΝΝ, ΝΝΗ
<	$\triangleright$ $\stackrel{\circ}{\lor}$	1 δραχμή	L 5	ἔτος	ł	+	ἰνδικτιών
	=	2 μναῖ	F	μετρητής (μετρῆται): 12 χόαι, 144-192 κοτύλαι	=		sextans: 1/6 as
$\cap$		5 μναῖ	Ķ	κύαθος: ¼ κοτύλης	-		uncia: ½ as
A :	X	<b>1</b> 0 μναῖ	3	λίτρα: 1 αἰγιναῖος ὀβολός, 12 οὐγγίαι, ¾ μνᾶς	2		semuncia: ½ uncia
M		50 μναῖ	6	οὐγγία	S		sextula: 1/6 uncia
			ω =	ξ ξέστης: 12 κύαθοι, 2 κοτύλαι	2		dimidia sextula: $\frac{1}{2}$ sextula
$\land$	٣	1 τάλαντον: 60 μναῖ	· ·	🕶 ἀρτάβη: 1 μέδιμνος καὶ 3 χοίνικες	))		siliqua: ½4 solidus
F		5 τάλαντα	f	, ἀρτάβη πυροῦ	×		denarius: 5 asses
$\triangle$		10 τάλαντα	F	ἄρουρα: ¼ πλέθρου	$\forall$		quinarius: ½ denarius
Ф		50 τάλαντα	Γ₽	γράμμα: ½₄ οὐγγίας, 20 κόκκοι	HS		sestertius: $2\frac{1}{2}$ asses, $\frac{1}{4}$ denarius
Н		100 τάλαντα	97	τρύβλιον: κοτύλη	H		dupondius: 2 asses
自	LН	500 τάλαντα	Ķ	ο κοτύλη: 6 κύαθοι, ἡμίξεστον (ὑγρόν), 1 μέδιμνον (ξηρόν)	+		as: 1 pound, 12 ounces
¥		1000 τάλαντα	X°	χοῦς: $\frac{1}{12}$ μετρητοῦ, 12-16 κοτύλαι (ὑγρόν)	>		centurial
囟		5000 τάλαντα	郊	μονάδα ὄγκου	€	‡€	2 εὐρώ, <del>ໃ€</del>

#### Linear A and B

The Linear A Inscriptions documents (pdf, ods, odt) contain a Digital Corpus of Linear A inscriptions, sign lists and other information.

## Anatolian Hieroglyphs

WESSELESSAN ASSELESSAN es in the contraction of the law M ~ 3 7 3 2 7 0 4 2 2 4 1 8 8 7 8 8 7 1 W X X + 66 TO TO TO THE TERM X > RANGE TO A CONTROL TO THE TO THE TO THE TO THE TO THE TOTAL THE TOTAL TO T 9 1 4 7 1 4 7 4 X X A 8 4 7 7 4 4 H

#### Supplementary Private Use Area-A

#### Cypro-Minoan

The Cypro-Minoan documents (pdf, ods) contain a Digtal Corpus of Cypro-Minoan inscriptions, a signary and other information.

#### Cretan Hieroglyphs

The Cretan Hieroglyphs documents (pdf, ods) contain the repertoire of signs, detailed sources and other information.

#### Sidetic

Sidetic may be represented with encoded letters and PUA additions: FF24A..FF268



#### Λάβρυς Αρκαλοχωρίου

Signs on the Arkalochori axe: FFF00..FFF0E



Ο αμφίστομος πέλεκυς Αρκαλοχωρίου φυλάσσεται στο Αρχαιολογικό Μουσείο Ηρακλείου.

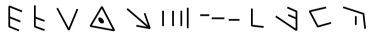
#### Αγγεία Τροίας

Signs found on vessels from Troy excavated by Heinrich Schliemann (see Schmidt p.121 and Godart 1994): FFF20..FFF31



#### Σημεία Δισπηλιού

Signs on Dispilio findings: FFF40..FFF6C



Samples of signs carved on the wooden tablet and other clay finds from Dispilio



"Old European" signs, supplied by Χουρμουζιάδης, 1996, for comparison

Στα αρχαιολογικά ευρήματα του οικισμού στο Δισπηλιό Καστοριάς υπάρχουν διάφορα πήλινα, πέτρινα, ξύλινα και οστέινα αντικείμενα που φέρουν εγχάρακτα σύμβολα: βλέπε κείμενα του αρχαιολόγου Γιώργου Χουρμουζιάδη στη βιβλιογραφία.

## **Cypriot Syllabaries**

Cypriot syllabary

% % (ነ) ( ኃ ነነ ፤ ኤ ቩ ፑ ጎ  $\pm$  ኑ ነነ  $\pm$  ሴ ነነ  $\vee$  ኦ ጳ ጳ ጳ ል  $\pm$  ይ ያ እ ነነ  $\oplus$  ት և \$  $\Psi$  እ ነነ % ት և \$  $\Psi$  እ ነነ % Ancient Paphian, Cypriot syllabary ss04

	ida	akn	ete	paa	par	tse		ida	akn	ete	paa	par	tse
А Ж	*	*	*	ж	*	* *	PA ‡	‡	‡	‡	<b>‡</b> ‡	‡	
E *	<b>* *</b>	₩	)#	I <del>†</del>	H K	<b>₩</b> ₩	PE \$	5	5		5	۶ ۲	5
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u 🅎	$\sim$	$\uparrow \uparrow$	$\Upsilon$ $\gamma$	$\wedge$	$\wedge \wedge$	MY	PU 🕸	$\overline{\Omega}$		⊻			
JA 🔘	0		0 0	0			ra <u>Q</u>	Ω	Ω	⊽ Ω	$\overline{\leq}$	Σ	ロロ
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ка 🛨	$ \Upsilon $	全	全	全	介介	全	RO 🎗	ጷ	又 久	2	X	ΧX	R R
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ко Л	八人	V	Л	\$	\$ \$	ηп	SE H	ш	۳	۳ H	" " " "	4 Y Y	PP PP
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NU }¦	\\	>¦	); 7;				zo 👭	<i>\$</i> \$	<i>\$\$</i>		<u>%</u>		

#### Idalion tablet

The Idalion tablet set in Aegean, Cypriot syllabary, Stylistic Set 01. See Masson Olivier and Georgiadou Anna for details.

 $\int \hat{X} = \int \hat{X} - \hat{X} = \hat{X$  $\mathcal{C}_{\mathcal{L}}$   $\mathcal{L}_{\mathcal{L}}$   $\sqrt{N}$ で〒芝・世子下グ米・世介・世へ名でキュオメス下米・米の日

## **Ancient Alphabetics**

The table below shows character variants of Ancient Greek and Old Italic alphabets covered by Aegean. No PUA glyphs are used; enries on the fourth column are OpenType variants of the encoded letters on the third column.

άλφα	cv26	Α	AAAAAAAAAAA\\\\\\\\\\\\\\\\\\\\\\\\\\\
а	cv19	A	ΕΝΑΡΡΑΚΑΙΑ ΑΑΑΑΛΙΙΑ
βήτα	cv31	В	CS91NLBS8878887888741LLLL4933
be	cv02	В	าย
tse		₿	
che	cv02	Ь	dŚ
γάμμα	CV14	Γ	$\Gamma \Gamma $
ke	cv06	(	1><1CC
ye		<	
δέλτα	cv07	Δ	$D\Delta\Delta\Lambda\Lambda DD$
de	cv05	D	Δ9†4Δ
έψιλον	cv26	Е	EEEEE9E%EEE\$EMEEE33FHXBB&F
е	cv18	E	EEEEEesEII33335EE3
δίγαμμα	CV10	F	<pre></pre>
ve	cvo8	F	גברג <i>א</i> וכם אַ
ζήτα	cv09	Z	‡∓±± <i>Z7F</i> II
ze	cv17	I	
ήτα	CV11	Н	HADBUMEEDHB
he	cv20	В	
ήτα	CV14	F	HBBBDBBHNHABBB
ii	cv03	4	:
θήτα	CV12	Θ	$\Diamond \Diamond \oplus \oplus \Phi \Diamond \Diamond \oplus \blacksquare \ominus \Box \ominus$
the	cv07	$\otimes$	$\Theta \Theta \otimes \Phi \square()^{\Theta}$
ιώτα	CV11		451\$7575885
į			
κάππα	cvo8	K	KKKKKKK
ka	cv05	K	NKKKK
λάμβδα	CV12	Λ	$\Gamma$ $L$
el	cv07	L	$\lambda$ $\lambda$ $\lambda$ $\lambda$
μυ	CV14	М	MWWWWWWWW WIND
em	cv13	٣	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
νυ	CV10	Ν	L V N L N L N L N L N L N L N L N L N L

en	cv10	٢	אראראראראר
ξει	cv29	Ξ	= <b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
esh	cv01	⊞	
όμικρον	cv13	0	ΩΩ♦CC∘ΘΘ□∙(ΩΩ
0	cv03	0	· <b>♦</b>
πι	CV11	П	$\Gamma$
pe	cv22	L	トクローローローローローローローローローローローローローローローローローローロー
σαν	cv03	Μ	MMM
she	cv09	М	MMX3E[3th
κόππα	cvo8	Q	ϘΦϘΡϘϘϘ
ku	cv06	Q	900000
ρω	CV14	Р	PQDDQPPPQQPDDD
er	CV11	Р	PUDPAULLE
ers		Р	
σίγμα	cv23	Σ	{{\$\S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
es	cv12	\$	2\13Z\J\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ταυ	cv03	Т	7†1
te	cv10	Т	†1 <b>!</b> *† T†††
ύψιλον	cv09	Υ	YVYYYYVY
u	cv02	Y	$1$ $\gamma$
φι	cv16	Ф	ΦΦΦΦΦΦΦΤΗΓΒΛΦΦΦΦΦΦ
phe	cv06	Φ	ΦΦΦΦΦ
χι	cv10	Χ	$KHKB \sqrt{2} \sqrt{+} \sqrt{+} \sqrt{+} \sqrt{-}$
eks	cv06	Χ	¥K5K5↑++
ψι	cv16	Ψ	YVVDX
khe	cv02	Ψ	<b>Ч</b>
ess		*	
tse		1	
ωμέγα	cv19	Ω	UU@8v&&@UUV&\\$8C0O0
uu	cv05	٧	ΨΫωΩω
ef	cvo6	8	:8:8088
σαμπί	cv03	Λ	TTE
στίξη	aalt	•	iiiiii)();>> <a>()</a> : <a>()<a>()<a>()<a>()<a>()<a>()<a>()<a>()</a></a></a></a></a></a></a></a>

## COSMSKAMTAM

Local letter forms of Archaic Greece listed on the 'browse by letter form' page of 'The Anne Jeffery Archive', POINIKASTAS.

α	β	γ	δ	ε	ζ	ā	η	ŀ	θ	ι	κ	λ	μ	ν	ξ	О	π	M	Q	ρ	σ	τ	υ	φ	χ	Ψ	ω	ৰ	<b>:</b>
4	Г	Ι	Λ	_	I	В	E	H	$\Diamond$	4	ķ	Γ	I	٢	+	$\Diamond$	Γ	Μ	Φ	Ρ	W	Т	r	φ	+	ГУ	8	Т	Ι
$\mathcal{A}$	7	Γ	Λ	H	I	Н	E		$\oplus$	5	Κ	٢	Μ	Ν	Χ	C	П	Μ	Q	P	5	7	۲	φ	Χ	*	C	Τ	)
Α		٦	D	F	ェ			В	♦	٤	K	١	М	Ν	‡	S	7	М	Q	P	٤	†	٧	Φ	Υ	Гξ	Ω	E	Ξ
A	L	٢	<b>D</b>	E			В	B	0	≶	K	K	^	Ν	Ξ	0	٢	Μ	φ	P	{	1	٧	Φ	Ψ	Ψ	Ω		Ξ
A	Λ	1	Δ	E			Н	Н	$\otimes$	{	K	L	Μ	7	Ξ	0	ŀ		Ŷ	ß	{		Υ	ዋ	$\downarrow$	٣	Ω		X
Α	S	Λ	<b>D</b>	Е			Ħ	Ħ	$\oplus$	5		$\vee$	Μ	Ν	Н	0	(		P	D	٤		Υ	¢	1	Ψ	Ω		M
A	$\mathcal{U}$	^		廖			Ħ	И	X	4		H	^	Ν	Н		(			$\nabla$	\$		Υ	ГΒ	2	$\downarrow$	Ω		$\uparrow$
Δ	П	<		Е			目	И	θ	S		Λ	~	И	П	•	$\cap$			$\triangleright$	{		Υ	ф	KΒ	D	$\wedge$		ž
Α	П	C		F			B	Ħ				^	W	И	Ш	Д	$\Gamma$			2	S		У	中	$\forall$	ф\$	ς		)
Λ	6	(		E			Ħ	目	$\oplus$			L	)		X					D	5		Υ	$\Phi$		4	5		
A	Ъ	1		E				Ш	$\oplus$			Х	~		ΧŚ					Q	>			Φ		*	0		:
А	P			X				₿				$\Lambda$			Χξ					9	}						0		:
4	В			В											ΥS						3						0		i
<b>&gt;</b>	8			B											Υŧ						š						Q		i
A	В			E											++						Σ								:·:
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# Άρχαῖα Ἑλληνικὰ Άλφάβητα

The following tables contain local alphabets in Ancient Greece. Letter forms are accessed with the Character Variant feature of OpenType applied to the Greek Block U+0370..U+03FF.

	Αἵγινα Κυδωνία	Άττική Σίγειον	Δῆλος Κέως Σῦρος	Κνίδος	Νάξος Άμοργός	Πάρος Θάσος	Σικυών	Αίολίς άσιατική	"Άργος Μυκῆναι
Α	AAAA	$\angle AAA$	Α	AAA	AAA	AAA	AA	AAA	AAA
В	В	B₿	C	В	CCB	CCB	$\triangleright$		BCCC
Γ	Γ	$\Gamma \land < \land$	$\wedge$	7777	ΛΓ	$\wedge$	<<	Γ	$\Gamma\Gamma\Lambda$
Δ	Δ	$\triangle A$	Δ	Δ	Δ	Δ	Δ	$DD\Delta$	$D\Delta D$
Е	EEE	EEE	HE	ĘΕ	EEE	EEE	ΧE	EEH	EEE
F		F			FE	F	F	F	FF
Z	I	I		I		I	I		I
Н			EΒ		⊟H	BΗ		⊟H	
F	BH	BH	$\Box$	Η⊟	$\Box$	ВH	Н		⊟⊞H
$\Theta$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\oplus$	$\otimes \oplus$	$\otimes \oplus \odot$				
1	1	\$1	1	1		1	I	I	
K	K	K	K	KK	ΚK	ΚK	K	KK	ΚK
$\wedge$	717	77	^	77	77	$\Gamma \Gamma \Gamma$	77	<b>/</b>	KNF
Μ	MM	$M^{M}$	M	MM	ΜM	ΜM	<b>^</b>	$MM^{\prime\prime}$	$M^{M}$
Ν	MN	MNN	M	NΝ	MNNN	MNN	MN	NMN	MN
Ξ	X\$	X\$	Ξ	$\boxtimes$	□{U}XX\$ <b>Ξ</b>	X۶Υξ	Ξ		∓₩₩Ŧ
0	0	$\bigcirc \bigcirc$	0	CC	0	$\Omega\Omega\Omega$	$\Diamond \Diamond$	0	$\bigcirc \bigcirc$
П	$\Gamma\Gamma$	$\Gamma\Gamma$	٢	Γ	$\Gamma\Gamma$	Γ	Γ	$\Gamma \cap$	ГΠ
Μ							MM		Μ
Q	QQ	QQ	Q		QQ	$QQ\Phi$	ΦϘϘ		$\bigcirc$
Р	PDR	PDR	P	PPD	PR	PRD	PDPD	PPR	PR
Σ	<b>{</b> \$}\$	<b>\$</b> {	{	<b>{</b> }	<b>{</b> }	{		<b>{</b> \$\$	<b>\$</b> {
Τ	Т	Т	Т	Т	Т	Т	Τ	Τ	T1
Υ	V	YYV	r	ľΥ	YYV	YYV	ΥV	$\vee$	YYV
Φ	ФФФ	ΦФ	Φ	Φ	ФФ	ΦФ	Φ	ወወቀ	ΦФ
X	X+	X+	X	X+	X	X	X	X	X+V
Ψ	Ф\$	Ф\$			Γ\$			Ψ	$\Psi\Psi$
Ω			Ω	0	Ω	0			
:	<b>:</b> :	<b>:</b> :	:	:	:	:	1	::	:::

	Ίωνία άποικίες	Κόρινθος Κέρκυρα	Λευκάδα	Μέγαρα Βυζάντιον Ύβλαῖα	Σελινοῦς	Συρακοῦσαι ἀποικίες	Φλιοῦς Κλεωναί Τίρυνς	Αίτωλία	Άρκαδία
Α	AAA	AAA	AA	AAAA	AA	AAA	Α	AAAA	AAAA
В	В	$\Lambda\Pi$ L	NL	$\Lambda \Lambda \Lambda$	$\wedge$	BBN	ЪſГ	П	BB
Γ	Γ	$\Gamma$	(	<<	$<<\Gamma$	<b>/&lt;</b> (	Γ	(	<<
Δ	$\triangle \triangle A$	Δ	$\Delta DD$	$D \Delta$	DD	$DD\Delta$	Δ	DΔ	$DD\Delta$
Е	EEE	BBEE	BBE	BBEE	EEE	EEEB	E	EB	EEE
F	F	FF	F	F	F	FC	F	F	FFC
Z	Ι	ΙΞ						I	Ι
Н	⊟H						BB		
F		BΗ	BΗ	BH	ВH	В	В	Н	ΒH
$\Theta$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes$	$\otimes \oplus \odot$	$\oplus \odot$	$\otimes \oplus$	$\otimes \oplus$	$\oplus$	$\otimes \oplus \odot$
	l	<b>{</b> \$	<b>{</b> \$				541	<b>{</b> \$	14
K	K	K	ΚK	KK	ΚK	KK	K	ΚK	K
$\wedge$	$\Gamma \Lambda \Gamma \Lambda$	717	7	LVL	$\Gamma \Lambda$	LVV	77	7.	$\wedge \wedge$
Μ	MMM	MM	<b>^</b>	$MM^{\prime}$	MM	MMM	M	^	$CMM^{M}$
Ν	MNN	MN	Mh	NNAM	MMN	NNM	M	MΛ	MN
Ξ	王三	<b>圭王</b>		Ξ	Ξ	+王	丰王	X	X+
0	0	0	0	0	0	0	$\bigcirc \bigcirc$	0	0
П	Γ	Г	Г	Г	Г	Г	Γ	Г	Г
M		Μ	Μ	Μ		М	Μ	Μ	
Q	$\Phi Q Q P$	QΦ	Q	QQ	Q	QQ	ΦΟΦ		QΦ
Р	PDDR	PRD	PR	$PDD\nabla PR$	PR	SKLK	P	PDR	PR
Σ	<b>{</b> } <b>{</b>		\$	<b>{</b> }	<b>{</b> }	<b>{</b> } <b>{</b>		{	<b>{</b> }
Т	Τ	Т	Т	Т	Т	Т	Τ	Т	Т
Υ	YYV	YYV	YV	۲V	V	۲V	Y	V	ΥV
Φ	ΦФ	ΦФ	Φ	Φ	Φ	Φ	ΦФ	Φ	ΦФ
X		X+				$X\Psi$	X+	$X\Psi\Psi$	
		$\Psi\Psi$		$\Psi\Psi$	V	$\forall$			*
Ω	$\Omega\Omega$						8		
:	::	:		::		<b>:</b> :	:	ŧ	::

	Άχαΐα άποικίες	Βοιωτία	Γέλα Άκράγας	Εὔβοια άποικίες	"Ηλις	Θεσσαλία	Ίθάκη Κεφαλληνία	Λακωνία Μεσσηνία Τάρας	Λοκρίς άποικίες
Α	AAAA	AAA	AAA	AAA	AAAA	AAAA	AAA	AA	AAA
В	В	B₿	В	B₿	B₿	B₿		В	B₿
Γ	Cl		ГС	$\Gamma \Gamma $	$<<\Gamma$	Γ	<	$\Gamma\Gamma$	$<<\Gamma$
Δ	DD	DD	DD	$DDD\Delta$	DD	$DD\Delta$	D	$DD\Delta$	DD
Ε	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
F	FF	FFC	F	FE	FF	FE	F⊨	FF	FF
Z	I	I		I	I	I		I	I
Н									
F	Н	■BH	В	目日月	В	⊟H	В	BHH	⊟H
$\Theta$	$\otimes \oplus \diamondsuit$	$\otimes \oplus \odot$	$\otimes$	$\otimes \oplus \odot$	$\otimes \oplus \otimes$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes \oplus \odot$
	541			1			<b>§</b> {\${}{	I	I
K	ΚK	ΚK	ΚK	KK	K	KK	K	K	ΚK
$\wedge$	LLV	LL	$\wedge \wedge \vdash$	LLV	7	VVV	717	$\wedge \wedge$	11/11
Μ	$MM^{\prime\prime}$	MMM	MM	~ww~~	$M^{M}$	$M^{\prime}$	<b>^</b> M	M	$M^{M}M$
Ν	MN	NMN	Ν	NNN	NMN	NMN	MN	MNN	NMN
Ξ	X	χξΥξ	X±H	⊞X+	X+	X+	ΥM	X+	+Y\$
0	0	0	0	$\bigcirc \bigcirc$	$\Diamond\Diamond\Box$	0	0	0	0
П	Γ	$\Gamma\Gamma$	Γ	$\Gamma\Gamma$	Γ	Γ	Γ	Γ	Γ
Μ	MM						Μ	Μ	
Q	ΦϘϘ	ΦϘϘ	Q	QQ	QQ	QQ	QΦ	Q	QΦ
Р	PR	PR	PPR	PPR	PRD	PR	PRP	PR	PRD
Σ		<b>{</b> }	<b>{</b> \$ <b>§</b>	\$ <b>\$</b> \$	\$\$	\$\$ <b>\$</b>		<b>{</b> } <b>§</b>	<b>{</b> }
Т	<b>T</b> 1	Т	Т	Т	Т	Т	Т	T†	Т
Υ	V	ΥΥV	V	ΥΥV	ΥV	ΥV	ΥV	ΥV	ΥV
Φ	Φ	ΦФ	Φ	ФФФ	$\Phi\Phi\Phi$	ΦФ	Φ	ΦФ	$\Phi\Phi\Phi$
X			$\Psi\Psi$	$\Psi\Psi\Psi$	$\Psi\Psi\Psi$	1 ♥ ♥	Ψ	$\Psi\Psi\Psi$	$\Psi\Psi\Psi$
Ψ	*	Φξ	Γ\$	Ф\$	ΣΦŞ	φ\$ <b>*</b>		<b>Σ</b> Φξ	¥∆€
$\mathcal{L}$									
:	•	:		<b>:</b> :	::	::	:	)	::

	Τροιζήνα	Φωκίς	'Ρόδος Γέλα Άκράγας	Θήρα Κυρήνη	Κρήτη	Μῆλος Σίκινος Άνάφη	empty	empty	Σημιτική βόρεια
Α	AAA	AAAA	AAA	AAA	AAA	AA			*
В	В	B₿	B₿	86L	ГГВ	$\bigvee$			$\triangleleft$
Γ	Γ	<<		$\Gamma \Gamma \Gamma \Gamma$	$\Gamma \wedge \wedge$	/٦			1
Δ	$DD\Delta$	DD	ΔD	Δ	$\triangle \wedge$	Δ			Δ
Е	EEE	EEE	EEE	EEE	EEF	ΕE			3
F	FF	FF			FFFX				Υ
Z	I	I	I	≢王	I				I
Н			ΒH	ΒH	日月BH	Н			
F	⊟H	ΒH	ΒH	ΒH		Н			目
$\Theta$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\otimes \oplus \odot$	$\oplus \odot$			$\oplus$
	1	1	1	\$\$I	2\$1	451			F
K	ΚK	KK	KK	k	ΚK	k			K
$\wedge$	$\wedge \wedge$	$\wedge 11$	$\Lambda\Lambda$	<b>/</b>	$\Gamma$	77			L
Μ	<b>^</b> M	MM	MMM	$M^{M}$	MWW!	~WM~			Υ <sub>1</sub>
Ν	MN	MNN	NNN	MM	NNN	NPM			4
Ξ	+X	+	XX{‡	$KM \forall \exists \forall$	kM√M∃	kM√kM√‡±			₹
0	$O\Omega$	$\bigcirc \bigcirc$	0	$\circ \circ$	0	OCC			0
П	Γ	Γ	Γ	$\Gamma\Gamma$	$\Gamma\Gamma$	Γ			7
M	Μ	M		Μ	Μ	MM			<b>r</b> ~
Q		Q	ΦΟΡ	ΦΟΡ	ΦΟΡ	φ			4
Р	PR	PR	PPD	PRPR	PPD	PR			P
Σ	548	<b>{</b> {	<b>{</b> }						W
Τ	Т	Т	T†	Т	Т	Т			
Υ	ΥV	VY	YYV	YYV	YYV	V			
Φ	ΦФ	ΦФ	ΦФ	ФФВЛ	ФФ	ГНΦ			
X	$\forall X$	$\Psi\Psi\Psi$	YVV+	KBX	5	KHXS			+
Ψ		Φ <b>ξ</b>		ГМ	ГМ	ГМ			
Ω	Ω		$\Omega\Omega$	$\odot$	0	0			
:		:		I	ΙΧ				1

# Old Italic scripts

The following tables present the alphabets of Old Italic scripts. Local letter forms are accessed with the Stylistic Set and Character Variant features of OpenType applied to the Old Italic Block U+10300..U+1032F.

name	basic	ss01 Gallic	ss02 Lepontic	ss03 Cisalpine Celtic	ss04 Lugano	ss05 Rhaetic	ss06 Venetic	ss07 Ligurian	salt Marsiliana
A	A	F	FAAA	FAA	AMFA1A	FAAAAA	RPPARAAAA	FΛ	A
Ве	В	В	В	В	В	В	В	ВВ	В
Ke	(				(	(<	(<	(<	_
De	D	D	D	D	D	D	D	D	D
E	E	E	E	E	E3EE3	EE	E33	E	E
Ve	F	F	FV	F	F14	F	F14	F	F
Ze	I	I	\$	<b>‡</b>	I# <b>1</b> ‡	<b>‡</b> 众	*LX	<b>本</b>	I
Не	$\Box$	$\exists$	$\Box$	$\Box$	$\Box$	ÞΝ	日月小川小	В	B
The	$\otimes$	$\otimes$	$\odot$	$\odot$	$\otimes \odot \oplus$	X	X⊙⊹⊠	$\otimes$	$\otimes$
1		-	I	I	I		1		I
Ka	K	K	k	K	KKKX	k	K>IK	K	K
El	L	L	$L\Lambda L$	L	LJ	L	LT1J1	L	L
Em	٣	<b> </b> ^^	٣	<b>M</b> M	MMMM	MMMM	mmm4	W	٣
En	ightharpoons	$\vee$	MMN	M	$\nearrow \nearrow$	MN	MHM	MN	ightharpoons
Esh	$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$	$\Box$	$\blacksquare$	Ħ
0	0	0	$\Diamond \Diamond$	0	0	0	$\Diamond \Diamond$	0	0
Pe	$\Gamma$	LL	$\Gamma\Gamma$	7	P11	D16L+	$\Gamma$	LL	L
She	Μ	$\bowtie$	$\bowtie$	至正至	MMMM	MMMMM	Μ	M	Μ
Ku	Q	$\bigcirc$	$\bigcirc$	$\bigcirc$	9	$\bigcirc$	O	$\bigcirc$	Q
Er	Р	DD	ÞDD	D	P140	PPDD	PPAPAD	P	Р
Es	5	ŞΣ	ŞΣ	<b>\$</b> {	\$\$\$ <b>\$</b> {}3	ŞΣ	<b>\$ξ</b> }}}	\$	\$
Te	Т	X	T1++X	X	Т	T1++*X	TX1+11	X	Τ
U	Υ	V	ΥV	V	$YV\Lambda$	$\vee \wedge$	$\vee \wedge$	V	r
Eks	X	X	X	X	X+	X	X	X	X
Phe	Φ	Ф	$\Phi\Phi$	Φ	Φ	ΦΦΦΙΦΡ	$\Phi\Phi\Phi\Phi$	Φ	Φ
Khe	Υ	Y	$\Psi\Psi\Psi$	$\Psi\Psi$	$\Psi\Psi\Psi$	$\Upsilon \Psi \Psi \Upsilon$	$\Psi\Psi\Psi$	Y	Ψ
Ef	8	8	8	8	8	8	4日中	8	8
Ers	Р	P	P	Р	Р	Р	Р	P	P
Che	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь
li	⊣	-	-	-	-	-	-1	-	-
Uu	$\forall$	\°/	\o\	\ <u>^</u>	\ <u>^</u>	\ <u>^</u>	\ <u>^</u>	\ <u>^</u>	\ <u>^</u>
Ess	*	*	*	*	*	*	*	*	*
Ye	<	<	<	<	<	<	<	<	<
nTse	<b>↑</b>	<b>↑</b>	1	1	1	<b>↑</b>	<b>↑</b>	1	$\uparrow$
sTse	₿	$\geqslant$	8	$\geqslant$		₿	$\bowtie$	$\geqslant$	

name	basic	ss08 Etruscan	ss09 Umbrian	ss10 North Picene	ss11 South Picene	ss12 Formello	ss13 Faliscan
Α	A	PAAAAAAA	AAAA	A	A	Α	RAAAA
Ве	В	B8	B8	В	В	В	J
Ke	(	())(( <k(()< td=""><td>ЭK</td><td>(&lt;</td><td></td><td>C&lt;</td><td><math>\langle \rangle \langle \rangle</math></td></k(()<>	ЭK	(<		C<	$\langle \rangle \langle \rangle$
De	D	TRDD	+D†	R	D	D	DD
Е	E	EE334EE33	EE331	E	ΕE	E	EE1133
Ve	F	FAACA	CCFCF33	FF	F	F	$\uparrow \lor$
Ze	I	FYT=III	4S+#E4J	I	I	*	ICFI#\$ŁJ
He	В			В		В	
The	$\otimes$	$\otimes \bigcirc \oplus \bigcirc \bigcirc \bigcirc \Diamond + \Diamond ()$	$\bigcirc \bigcirc$	$\otimes$	$\Diamond \boxtimes$	$\otimes$	$\bigcirc \odot$
1	1	II	I				I
Ka	Κ	K<>CKK	KKKKPY	K	K	K	K>>
El	L	LLJJ1	L/1	L	レレ	L	LL/LJ
Em	٣	MVMMMM	MMMMMMM	٣	Μ	<b>M</b>	MMM1
En	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	MUMNNHH	MUNNNH	M	~	MN	MMMN
Esh	$\blacksquare$	H	$\blacksquare$	$\blacksquare$	$\blacksquare$	峀	$\blacksquare$
0	0	00	0	0	•	$\odot$	0
Pe	L	PVUVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	PPT1	LL.	$\Gamma\Pi$	Р	してししし
She	Μ	$MMI\bowtie$	М	MΜ	M	Μ	$\bowtie$
Ku	Q	ρδφφασ	QV	$\bigcirc$	Φ	PΡ	ОФРФ
Er	Ρ	PDDDPDDQ	PDDDDAA	D	PP	Р	PRPARR
Es	5	\$\$\$\$MM\$\$\$\$	\$SMS\$\$	5	ŞΣ	3ξ	\$2 <b>\$</b> \$\$\$
Te	Τ	TYIX+†1††	TYY++†1††	1+	T11++	1	TVY++71T
U	Υ	YVYIYYL	V	Y	V	YY	V
Eks	X	X++↓	ΚΣΧ	X	X	X+	X+
Phe	Φ	ΦΦΦΕΊΦΦΦΦΦ	Φ	Ф	Ф	Φ	Φ
Khe	Υ	$\Psi\Psi = \Psi \Psi = \Psi = \Psi \Psi = \Psi$	Y	Y	Y	Υ	Ψ
Ef	8	8F目>)(8	8F	8	:	8	$\uparrow$
Ers	Ρ	P	PRS9	Р	P	P	Р
Che	Ь	Ь	Ьd\$	Ь	Ь	Ь	Ь
li	⊢		13	$\dashv$	$\bowtie$	-	-
Uu	$\forall$	$\bigvee$	V	٧	V	\ <u>^</u>	\ <u>^</u>
Ess	*	*	*	*	*	*	*
Ye	<	<	<	<	<	<	<
nTse	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$
sTse	₿	$\bowtie$	$\bowtie$		$\bowtie$	$\bowtie$	$\bowtie$

name	basic	ss14 Latin	ss15 Oscan	ss16 Messapic	ss17 Elymian	ss18 Lemnian	ss19 Ionic	ss20 Cumaean
Α	A	$\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda$	NAANAAAA	ΑΛΑΑΑΑ	ΛΑΑΛΛ	AA	Α	AA
Ве	В	B₿	BBBB	B₿	В	В	В	В
Ke	(	(CG<<	(GF)<>	Γ	(		Γ	><
De	D	DD	DDRAP99	ΔΟΔΟΔ	ΔD	D	Δ	DDA
Е	E	EE113E	EE3E33	EEEEE	EEE	3	Ε	ΕЭ
Ve	F	1FFI'目	FVECJJJ	FFC	Γ	1¥	F	F
Ze	I	IZ	IZII	IZZI	I1	٦	Σ	I
Не	$\Box$		BHFH	HF目XH	В	I	F	目H
The	$\otimes$	$\otimes$	⊗H⊟T	$\otimes \bigcirc \oplus \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	$\oplus$	$\otimes \boxplus$	$\otimes$	$\otimes$
1	- [	1		1		I		1
Ка	K	>k<103	KKX)X	K	KKK	K	K	ΚX
El	L	LLL	LLV71	$\wedge \wedge \vdash \wedge$	$\wedge \wedge$	1	$\wedge$	LJ
Em	٣	MMMM	MWWWHH	MMM	MM	~	MM	MM
En	$\vee$	MMM	MNNHH	MUNNL	NNN	М	Ν	MM
Esh	$\blacksquare$	$\boxplus$	Ξ	X+	Ξ	$\blacksquare$	$\blacksquare$	$\blacksquare$
0	0	$\bigcirc \Diamond \cap$	0	$\bigcirc \Diamond \bigcirc \circ$	$\Diamond \Diamond$	$\bigcirc\Box$	$\bigcirc$	00
Pe	L	$\Gamma\Gamma\Gamma\Gamma\Gamma\Gamma$	$\Gamma$		ГГП	٦	П	ПГ
She	Μ	M	Μ	Ч	M	}	M	M
Ku	Q	QQ7	QV	ΦϘΦ	$\bigcirc$	$\bigcirc$	$\bigcirc$	Q
Er	Ρ	PRPR	<u> </u>	PRRPRP	PRPRRR	P	Р	PЯR
Es	\$	SSSS	$C\Sigma$	$SCS\Sigma SSSS$	\$	1	<b>Σ</b> (	<b>&gt;&gt;</b>
Te	Τ	T++T1	T+ተ۲1	T1T	T	T	Т	Т
U	Υ	LVY	YVY	V	V	Y	Υ	$\vee$
Eks	X	X+	k≶X	XYYTY	X+	$\times$	X	+
Phe	Φ	Ф	Ф	Ф	Φ	ΦФ	Φ	Φ
Khe	Υ	Y	ΚΥ	<b>Ψ</b> ΥΨ	V	Ψ	Υ	Ψ
Ef	8	F	8F\$\$O\$\$\$8	8	8	8	<b>○</b> \$\$	8
Ers	Ρ	Р	Р	Р	P	P	P	P
Che	Ь	CCC	Ь	Ь	Ь	Ь	Ь	Ь
li	$\dashv$	$\dashv$	4FK·I	4	-	$\dashv$	$\dashv$	$\dashv$
Uu	$\forall$	\ <u>^</u>	$V\Omega YVYW$	\ <u>^</u>	ΩΩΦω	\ <u>^</u>	$\Upsilon\Omega$	Y
Ess	*	*	*	*	*	*	*	*
Ye	<	<	<	<	<	<	<	<
nTse	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$
sTse	₿	$\bowtie$	$\bowtie$		$\bowtie$	$\geqslant$	$\geqslant$	$\geqslant$

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