

Georgios Kouroupetroglou

**Braille codes for the Polytonic
Greek Extended Character Set**

Athens, 2009



National and Kapodistrian University of Athens
Department of Informatics and Telecommunications
Speech and Accessibility Laboratory

© 2009 Georgios Kouroupetroglou, "Braille codes for the Polytonic Greek Extended Character Set",
Speech and Accessibility Laboratory,
Department of Informatics and Telecommunications,
National and Kapodistrian University of Athens,
Panepistimioupolis, Ilissia, GR-157 84 Athens, Greece
<http://speech.di.uoa.gr>
e-mail.: koupe@di.uoa.gr



Except where otherwise noted, this work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike (CC BY-NC-SA) 4.0 International License. For details and exceptions, see:

<https://creativecommons.org/licenses/by-nc-sa/4.0/>
<http://opendefinition.org/od/>
<https://freedomdefined.org/Definition>
<http://opendefinition.org/buttons/>

Braille codes for the Polytonic Greek Extended Character Set

Unicode (Hex)	Greek Character	Braille symbol	Braille dots	Greek Character Name
1F00	ᾀ	⠠	1	SMALL ALPHA WITH PSILI
03B1	α	⠠	1	SMALL ALPHA
1F70	ᾶ	⠠⠠	4,1	SMALL ALPHA WITH VARIA
1F71	ᾷ	⠠⠠	5,1	SMALL ALPHA WITH OXIA
1F01	Ᾱ	⠠⠠	1236,1	SMALL ALPHA WITH DASIA
1F02	Ὰ	⠠⠠	23456,1	SMALL ALPHA WITH PSILI AND VARIA
1F03	Ά	⠠⠠	12356,1	SMALL ALPHA WITH DASIA AND VARIA
1F04	ᾼ	⠠⠠	356,1	SMALL ALPHA WITH PSILI AND OXIA
1F05	᾽	⠠⠠	26,1	SMALL ALPHA WITH DASIA AND OXIA
1F06	᾿	⠠⠠	256,1	SMALL ALPHA WITH PSILI AND PERISPOMENI
1F07	᾿	⠠⠠	235,1	SMALL ALPHA WITH DASIA AND PERISPOMENI
1FB2	᾿	⠠⠠⠠	4,1,35	SMALL ALPHA WITH WITH VARIA AND YPOGEGRAMMENI
1F80	᾿	⠠⠠	1,35	SMALL ALPHA WITH PSILI AND YPOGEGRAMMENI
1F81	᾿	⠠⠠⠠	1236,1,35	SMALL ALPHA WITH DASIA AND YPOGEGRAMMENI
1F82	᾿	⠠⠠⠠	23456,1,35	SMALL ALPHA WITH PSILI AND VARIA AND YPOGEGRAMMENI
1F83	᾿	⠠⠠⠠	12356,1,35	SMALL ALPHA WITH DASIA AND VARIA AND YPOGEGRAMMENI
1F84	᾿	⠠⠠⠠	356,1,35	SMALL ALPHA WITH PSILI AND OXIA AND YPOGEGRAMMENI
1F85	᾿	⠠⠠⠠	26,1,35	SMALL ALPHA WITH DASIA AND OXIA AND YPOGEGRAMMENI

1F86	ᾗ	⋈⋈⋈	256,1,35	SMALL ALPHA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI
1F87	ᾘ	⋈⋈⋈	235,1,35	SMALL ALPHA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI
1FB2	ᾙ	⋈⋈⋈	4,1,35	SMALL ALPHA WITH VARIA AND YPOGEGRAMMENI
1FB3	ᾚ	⋈⋈	1,35	SMALL ALPHA WITH YPOGEGRAMMENI
1FB4	ᾛ	⋈⋈⋈	5,1,35	SMALL ALPHA WITH OXIA AND YPOGEGRAMMENI
1FB6	ᾜ	⋈⋈	6,1	SMALL ALPHA WITH PERISPOMENI
1FB7	ᾝ	⋈⋈⋈	6,1,35	SMALL ALPHA WITH PERISPOMENI AND YPOGEGRAMMENI
03B1,03B9	αι	⋈	126	SMALL ALPHA IOTA
03B1,03CA	αϊ	⋈⋈	1,24	SMALL ALPHA AND IOTA
03B1,1F77	αί	⋈⋈	5,126	SMALL ALPHA IOTA WITH OXIA
03B1,1F76	αὶ	⋈⋈	4,126	SMALL ALPHA IOTA WITH VARIA
03B1,1FD6	αῖ	⋈⋈	6,126	SMALL ALPHA IOTA WITH PERISPOMENI
03B1,1F30	αῖ	⋈	126	SMALL ALPHA IOTA WITH PSILI
03B1,1F31	αῖ	⋈⋈	1236,126	SMALL ALPHA IOTA WITH DASIA
03B1,1F32	αῖ̂	⋈⋈	23456,126	SMALL ALPHA IOTA WITH PSILI AND VARIA
03B1,1F33	αῖ̃	⋈⋈	2356,16	SMALL ALPHA IOTA WITH DASIA AND VARIA
03B1,1F34	αῖ̄	⋈⋈	156,126	SMALL ALPHA IOTA WITH PSILI AND OXIA
03B1,1F35	αῖ̅	⋈⋈	26,126	SMALL ALPHA IOTA WITH DASIA AND OXIA
03B1,1F36	αῖ̇	⋈⋈	256,126	SMALL ALPHA IOTA WITH PSILI AND PERISPOMENI
03B1,1F37	αῖ̈	⋈⋈	235,126	SMALL ALPHA IOTA WITH DASIA AND PERISPOMENI
03B1,1FD2	αῖ̉	⋈⋈⋈	1,4,24	SMALL ALPHA AND IOTA WITH VARIA AND DIALYTIKA

03B1, 1FD3	αϊ̃	⋮⋮⋮⋮	1,5,24	SMALL ALPHA AND IOTA WITH OXIA AND DIALYTIKA
03B1, 1FD7	αϊ̃	⋮⋮⋮⋮	1,6,24	SMALL ALPHA AND IOTA WITH DIALYTIKA AND PERISPOMENI
1FBA	Α̂	⋮⋮⋮⋮	46,4,1	CAPITAL ALPHA WITH VARIA
1FBB	Α̂	⋮⋮⋮⋮	46,5,1	CAPITAL ALPHA WITH OXIA
0391	Α	⋮⋮	46,1	CAPITAL ALPHA
1F08	Α̂	⋮⋮	46,1	CAPITAL ALPHA WITH PSILI
1F09	Α̂	⋮⋮⋮⋮	46,1236,1	CAPITAL ALPHA WITH DASIA
1F0A	Α̂	⋮⋮⋮⋮	46,356,1	CAPITAL ALPHA WITH PSILI AND VARIA
1F0B	Α̂	⋮⋮⋮⋮	46,12356,1	CAPITAL ALPHA WITH DASIA AND VARIA
1F0C	Α̂	⋮⋮⋮⋮	46,356,1	CAPITAL ALPHA WITH PSILI AND OXIA
1F0D	Α̂	⋮⋮⋮⋮	46,26,1	CAPITAL ALPHA WITH DASIA AND OXIA
1F0E	Α̂	⋮⋮⋮⋮	46,256,1	CAPITAL ALPHA WITH PSILI AND PERISPOMENI
1F0F	Α̂	⋮⋮⋮⋮	46,235,1	CAPITAL ALPHA WITH DASIA AND PERISPOMENI
0391, 1F30	Αι̂	⋮⋮	46,126	CAPITAL ALPHA SMALL IOTA WITH PSILI
0391,1F31	Αι̂	⋮⋮⋮⋮	46,1236,126	CAPITAL ALPHA SMALL IOTA WITH DASIA
0391, 1F32	Αι̂	⋮⋮⋮⋮	46,12356,126	CAPITAL ALPHA SMALL IOTA WITH PSILI AND VARIA
0391, 1F33	Αι̂	⋮⋮⋮⋮	46,12356,126	CAPITAL ALPHA WITH DASIA AND VARIA
0391, 1F34	Αι̂	⋮⋮⋮⋮	46,356,126	CAPITAL ALPHA SMALL IOTA WITH PSILI AND OXIA
0391, 1F35	Αι̂	⋮⋮⋮⋮	46,26,126	CAPITAL ALPHA SMALL IOTA WITH DASIA AND OXIA
0391, 1F36	Αι̂	⋮⋮⋮⋮	46,256,126	CAPITAL ALPHA SMALL IOTA WITH PSILI AND PERISPOMENI
0391, 1F37	Αι̂	⋮⋮⋮⋮	46,235,126	CAPITAL ALPHA SMALL IOTA WITH DASIA AND PERISPOMENI

0391, 03B9	Αι	⋮⋮	46,126	CAPITAL ALPHA SMALL IOTA
0391, 1F77	Αί	⋮⋮⋮	46,5,126	CAPITAL ALPHA SMALL IOTA WITH OXIA
0391, 1F76	Αì	⋮⋮⋮	46,4,126	CAPITAL ALPHA SMALL IOTA WITH VARIA
0391, 1FD6	Αĩ	⋮⋮⋮	46,6,126	CAPITAL ALPHA SMALL IOTA WITH PERISPOMENI
0391, 03CA	Αϊ	⋮⋮⋮	46,1,24	CAPITAL ALPHA SMALL IOTA WITH DIALYTIKA
0391, 1FD2	Αϊ̂	⋮⋮⋮⋮	46,1,4,24	CAPITAL ALPHA SMALL IOTA WITH VARIA DIALYTIKA
0391, 1FD3	Αϊ̃	⋮⋮⋮⋮	46,1,5,24	CAPITAL ALPHA SMALL IOTA WITH OXIA DIALYTIKA
0391, 1FD7	Αϊ̄	⋮⋮⋮⋮	46,1,6,24	CAPITAL ALPHA SMALL IOTA WITH PERISPOMENI DIALYTIKA
0391, 03C5	Αυ	⋮⋮	46,16	CAPITAL ALPHA SMALL UPSILON
0391, 1F50	Αύ	⋮⋮	46,16	CAPITAL ALPHA SMALL UPSILON WITH PSILI
0391, 1F51	Αὐ	⋮⋮⋮	46,1236,16	CAPITAL ALPHA SMALL UPSILON WITH DASIA
0391, 1F52	Αὐ̂	⋮⋮⋮	46,23456,16	CAPITAL ALPHA SMALL UPSILON WITH PSILI AND VARIA
0391, 1F53	Αὐ̃	⋮⋮⋮	46,12356,16	CAPITAL ALPHA SMALL UPSILON WITH DASIA AND VARIA
0391, 1F54	Αὐ̄	⋮⋮⋮	46,356,16	CAPITAL ALPHA SMALL UPSILON WITH PSILI AND OXIA
0391, 1F55	Αὐ̅	⋮⋮⋮	46,26,16	CAPITAL ALPHA SMALL UPSILON WITH DASIA AND OXIA
0391, 1F56	Αὐ̆	⋮⋮⋮	46,256,16	CAPITAL ALPHA SMALL UPSILON WITH PSILI AND PERISPOMENI
0391, 1F57	Αὐ̇	⋮⋮⋮	46,235,16	CAPITAL ALPHA SMALL UPSILON WITH DASIA AND PERISPOMENI
0391, 03CB	Αϋ	⋮⋮⋮	46,1,13456	CAPITAL ALPHA SMALL UPSILON WITH DIALYTIKA
0391, 1FE3	Αϋ̂	⋮⋮⋮⋮	46,1,5,13456	CAPITAL ALPHA SMALL UPSILON WITH DIALYTIKA AND OXIA

0391, 1FE2	Αϋ̂	⋮⋮⋮⋮	46,1,4,13456	CAPITAL ALPHA SMALL UPSILON WITH DIALYTIKA AND VARIA
0391, 1F7B	Αύ	⋮⋮⋮	46,5,16	CAPITAL ALPHA SMALL UPSILON WITH OXIA
0391, 1F7A	Αῢ	⋮⋮⋮	46,4,16	CAPITAL ALPHA SMALL UPSILON WITH VARIA
0391, 1FE6	Αϋ̃	⋮⋮⋮	46,6,16	CAPITAL ALPHA SMALL UPSILON WITH PERISPOMENI
03B1, 1F50	αῢ	⋮	16	SMALL ALPHA UPSILON
03B1, 1F7B	αύ	⋮⋮	5,16	SMALL ALPHA UPSILON WITH OXIA
03B1, 1F7A	αῢ	⋮⋮	4,16	SMALL ALPHA UPSILON WITH VARIA
03B1, 1FE6	αϋ̃	⋮⋮	6,16	SMALL ALPHA UPSILON WITH PERISPOMENI
03B1, 1F51	αύ	⋮⋮	1236,16	SMALL ALPHA UPSILON WITH DASIA
03B1, 1F55	αϋ̂	⋮⋮	26,126	SMALL ALPHA UPSILON WITH DASIA AND OXIA
03B1, 1F52	αϋ̃	⋮⋮	23456,16	SMALL ALPHA UPSILON WITH PSILI AND VARIA
03B1, 1F53	αῢ	⋮⋮	12356,16	SMALL ALPHA UPSILON WITH DASIA AND VARIA
03B1, 1F54	αϋ̂	⋮⋮	356,16	SMALL ALPHA UPSILON WITH PSILI AND OXIA
03B1, 1F56	αϋ̃	⋮⋮	256,16	SMALL ALPHA UPSILON WITH PSILI AND PERISPOMENI
03B1, 1F57	αϋ̂	⋮⋮	235,16	SMALL ALPHA UPSILON WITH DASIA AND PERISPOMENI
03B1, 03CB	αϋ̂	⋮⋮	1,13456	SMALL ALPHA UPSILON WITH DIALYTIKA
03B1, 1FE3	αϋ̂	⋮⋮⋮	1,5,13456	SMALL ALPHA UPSILON WITH DIALYTIKA AND OXIA
03B1, 1FE2	αϋ̂	⋮⋮⋮	1,4,13456	SMALL ALPHA UPSILON WITH DIALYTIKA AND VARIA
03B1, 03C5	αυ	⋮	16	SMALL ALPHA UPSILON
03B2	β	⋮	12	SMALL BETA
0392	Β	⋮⋮	46,12	CAPITAL BETA

03B3	γ	⋮	1245	SMALL GAMMA
0393	Γ	⋮⋮	46,1245	CAPITAL GAMMA
03B4	δ	⋮	145	SMALL DELTA
0394	Δ	⋮⋮	46,145	CAPITAL DELTA
03B5	ε	⋮	15	SMALL EPSILON
1F10	ε̂	⋮	15	SMALL EPSILON WITH PSILI
1F11	ε̇	⋮⋮	1236,15	SMALL EPSILON WITH DASIA
1F12	ε̈	⋮⋮	23456,15	SMALL EPSILON WITH PSILI AND VARIA
1F13	ε̊	⋮⋮	12356,15	SMALL EPSILON WITH DASIA AND VARIA
1F14	ε̋	⋮⋮	356,146	SMALL EPSILON WITH PSILI AND OXIA
1F15	ε̌	⋮⋮	26,15	SMALL EPSILON WITH DASIA AND OXIA
1F72	ε̍	⋮⋮	4,15	SMALL EPSILON WITH VARIA
1F74	ε̎	⋮⋮	5,15	SMALL EPSILON WITH OXIA
03B5, 03B9	ελ	⋮	146	SMALL EPSILON IOTA
03B5, 1F77	ε̏	⋮⋮	5,146	SMALL EPSILON IOTA WITH OXIA
03B5, 1F76	ε̐	⋮⋮	4,146	SMALL EPSILON IOTA WITH VARIA
03B5, 1FD6	ε̑	⋮⋮	6,146	SMALL EPSILON IOTA WITH PERISPOMENI
03B5, 1FD2	ε̒	⋮⋮⋮	15,4,24	SMALL EPSILON IOTA WITH VARIA AND DIALYTIKA
03B5, 1FD7	ἐ	⋮⋮⋮	15,6,24	SMALL EPSILON IOTA WITH PERISPOMENI AND DIALYTIKA
03B5, 1F36	ἑ	⋮	146	SMALL EPSILON IOTA WITH PSILI
03B5, 1F31	ε̕	⋮⋮	1236,146	SMALL EPSILON IOTA WITH DASIA
03B5, 1F32	ε̖	⋮⋮	23456,146	SMALL EPSILON IOTA WITH PSILI AND VARIA
03B5, 1F33	ε̗	⋮⋮	12356,146	SMALL EPSILON IOTA WITH DASIA AND VARIA

03B5, 1F34	εῖ	⋮⋮	356,146	SMALL EPSILON IOTA WITH PSILI AND OXIA
03B5, 1F36	εῖ̄	⋮⋮	356,146	SMALL EPSILON IOTA WITH PSILI AND PERISPOMENI
03B5, 1F37	εῖ̄	⋮⋮	235,146	SMALL EPSILON IOTA WITH DASIA AND PERISPOMENI
03B5,03CA	εῖ̇	⋮⋮	15,24	SMALL EPSILON IOTA WITH DIALYTIKA
03B5, 1FD2	εῖ̈	⋮⋮⋮	15,4,24	SMALL EPSILON IOTA WITH DIALYTIKA AND VARIA
03B5, 1FD3	εῖ̈	⋮⋮⋮	15,5,24	SMALL EPSILON IOTA WITH DIALYTIKA AND OXIA
03B5, 1F50	εὺ	⋮	156	SMALL EPSILON UPSILON WITH PSILI
03B5, 1F51	εὺ	⋮⋮	1236,156	SMALL EPSILON UPSILON WITH DASIA
03B5, 1F52	εὺ̄	⋮⋮	23456,156	SMALL EPSILON UPSILON WITH PSILI AND VARIA
03B5, 1F53	εὺ	⋮⋮	12356,156	SMALL EPSILON UPSILON WITH DASIA AND VARIA
03B5, 1F54	εὺ̄	⋮⋮	356,156	SMALL EPSILON UPSILON WITH PSILI AND OXIA
03B5, 1F55	εὺ̄	⋮⋮	26,156	SMALL EPSILON UPSILON WITH DASIA AND OXIA
03B5, 1F56	εὺ̄	⋮⋮	256,156	SMALL EPSILON UPSILON WITH PSILI AND PERISPOMENI
03B5, 1F57	εὺ̄	⋮⋮	235,156	SMALL EPSILON UPSILON WITH DASIA AND PERISPOMENI
03B5,03C5	εὺ	⋮	156	SMALL EPSILON UPSILON
03B5, 1F7B	εὺ	⋮⋮	5,156	SMALL EPSILON UPSILON WITH OXIA
03B5, 1F7A	εὺ	⋮⋮	4,156	SMALL EPSILON UPSILON WITH VARIA
03B5,1FE6	εὺ̄	⋮⋮	6,156	SMALL EPSILON UPSILON WITH PERISPOMENI
03B5,1FE2	εὺ̈	⋮⋮⋮	15,4,13456	SMALL EPSILON UPSILON WITH DIALYTIKA AND VARIA
03B5,1FE3	εὺ̈	⋮⋮⋮	15,5,13456	SMALL EPSILON UPSILON WITH DIALYTIKA AND OXIA
03B5,03CB	εὺ̇	⋮⋮	15,13456	SMALL EPSILON UPSILON WITH DIALYTIKA

0395	Ε	⋮⋮	46,15	CAPITAL EPSILON
1FC8	Ϝ	⋮⋮⋮	46,4,15	CAPITAL EPSILON WITH VARIA
1FC9	ϝ	⋮⋮⋮	46,5,15	CAPITAL EPSILON WITH OXIA
0395	Ε	⋮⋮	46,15	CAPITAL EPSILON
1F18	Ϟ	⋮⋮	46,15	CAPITAL EPSILON WITH PSILI
1F19	ϟ	⋮⋮⋮	46,1236,15	CAPITAL EPSILON WITH DASIA
1F1A	Ϡ	⋮⋮⋮	46,23456,15	CAPITAL EPSILON WITH PSILI AND VARIA
1F1B	ϡ	⋮⋮⋮	46,12356,15	CAPITAL EPSILON WITH DASIA AND VARIA
1F1C	Ϣ	⋮⋮⋮	46,356,15	CAPITAL EPSILON WITH PSILI AND OXIA
1F1D	ϣ	⋮⋮⋮	46,26,15	CAPITAL EPSILON WITH DASIA AND OXIA
0395, 03B9	Ει	⋮⋮	46,146	CAPITAL EPSILON SMALL IOTA
0395, 1F77	Εί	⋮⋮⋮	46,5,146	CAPITAL EPSILON SMALL IOTA WITH OXIA
0395, 1F76	Ει̂	⋮⋮⋮	46,6,146	CAPITAL EPSILON SMALL IOTA WITH VARIA
0395, 1FD6	Ει̃	⋮⋮⋮	46,6,146	CAPITAL EPSILON SMALL IOTA WITH PERISPOMENI
0395, 1F30	Εῑ	⋮⋮	46,146	CAPITAL EPSILON SMALL IOTA WITH PSILI
0395, 1F34	Ει̅	⋮⋮⋮	46,356,146	CAPITAL EPSILON SMALL IOTA WITH PSILI AND OXIA
0395,1FD3	Ει̇	⋮⋮⋮⋮	46,15,5,24	CAPITAL EPSILON SMALL IOTA WITH DIALYTIKA AND OXIA
0395, 03CA	Εϊ	⋮⋮⋮	46,14,24	CAPITAL EPSILON SMALL IOTA WITH DIALYTIKA
0395, 1F31	Ει̉	⋮⋮⋮	46,1236,146	CAPITAL EPSILON SMALL IOTA WITH DASIA
0395, 1F32	Ει̊	⋮⋮⋮	46,23456,146	CAPITAL EPSILON SMALL IOTA WITH PSILI AND VARIA
0395, 1F33	Ει̋	⋮⋮⋮	46,12356	CAPITAL EPSILON SMALL IOTA WITH DASIA AND VARIA

0395, 1F34	Εἶ	⠠⠠⠠⠠	46,356,146	CAPITAL EPSILON SMALL IOTA WITH PSILI AND OXIA
0395, 1F35	Εἶ	⠠⠠⠠⠠	46,26,146	CAPITAL EPSILON SMALL IOTA WITH DASIA AND OXIA
0395, 1F36	Εἶ	⠠⠠⠠⠠	46,256,146	CAPITAL EPSILON SMALL IOTA WITH PSILI AND PERISPOMENI
0395, 1F37	Εἶ	⠠⠠⠠⠠	46,235,146	CAPITAL EPSILON SMALL IOTA WITH DASIA AND PERISPOMENI
0395, 1FD2	Εἶ	⠠⠠⠠⠠⠠	46,15,4,24	CAPITAL EPSILON SMALL IOTA WITH DIALYTIKA AND VARIA
0395, 1FD3	Εἶ	⠠⠠⠠⠠⠠	46,15,5,24	CAPITAL EPSILON SMALL IOTA WITH DIALYTIKA AND OXIA
0395, 1FD6	Εἶ	⠠⠠⠠⠠	46,6,146	CAPITAL EPSILON SMALL IOTA WITH PERISPOMENI
0395, 1FD7	Εἶ	⠠⠠⠠⠠⠠	46,15,6,24	CAPITAL EPSILON SMALL IOTA WITH DIALYTIKA AND PERISPOMENI
0395, 03C5	Ευ	⠠⠠⠠	46,156	CAPITAL EPSILON SMALL UPSILON
0395, 1F7B	Εύ	⠠⠠⠠⠠	46,5,156	CAPITAL EPSILON SMALL UPSILON WITH OXIA
0395, 1F7A	Ευ̂	⠠⠠⠠⠠	46,4,156	CAPITAL EPSILON SMALL UPSILON WITH VARIA
0395,1FE6	Ευ̃	⠠⠠⠠⠠	46,6,156	CAPITAL EPSILON SMALL UPSILON WITH PERISPOMENI
0395, 1F50	Εῡ	⠠⠠⠠	46,156	CAPITAL EPSILON SMALL UPSILON WITH PSILI
0395, 1F51	Εύ	⠠⠠⠠⠠	46,1236,156	CAPITAL EPSILON SMALL UPSILON WITH DASIA
0395, 1F52	Εῡ	⠠⠠⠠⠠	46,23456,156	CAPITAL EPSILON SMALL UPSILON WITH PSILI AND VARIA
0395, 1F53	Εῡ	⠠⠠⠠⠠	46,12356,156	CAPITAL EPSILON SMALL UPSILON WITH DASIA AND VARIA
0395, 1F54	Ευ̅	⠠⠠⠠⠠	46,356,156	CAPITAL EPSILON SMALL UPSILON WITH PSILI AND OXIA
0395, 1F55	Ευ̅	⠠⠠⠠⠠	46,26,156	CAPITAL EPSILON SMALL UPSILON WITH DASIA AND OXIA

0395, 1F56	ΕϚ̃	⋮⋮⋮	46,256,156	CAPITAL EPSILON SMALL UPSILON WITH PSILI AND PERISPOMENI
0395, 1F57	ΕϚ̃	⋮⋮⋮	46,235,156	CAPITAL EPSILON SMALL UPSILON WITH DASIA AND PERISPOMENI
0395, 1FE3	ΕϚ̄	⋮⋮⋮⋮	46,15,5,13456	CAPITAL EPSILON SMALL UPSILON WITH DIALYTIKA AND OXIA
0395, 1FE2	ΕϚ̄	⋮⋮⋮⋮	46,15,4,13456	CAPITAL EPSILON SMALL UPSILON WITH DIALYTIKA AND VARIA
0395, 03CB	ΕϚ̄	⋮⋮⋮	46,15,13456	CAPITAL EPSILON SMALL UPSILON WITH DIALYTIKA
03B6	Ζ	⋮	1356	SMALL ZETA
0396	Ζ	⋮⋮	46,1356	CAPITAL ZETA
03B7	Η	⋮	345	SMALL ETA
1F74	ἠ̣	⋮⋮	4,345	SMALL ETA WITH VARIA
1F75	ἠ̣	⋮⋮	5,345	SMALL ETA WITH OXIA
1F20	ἠ̣	⋮	345	SMALL ETA WITH PSILI
1F21	ἠ̣	⋮⋮	1236,345	SMALL ETA WITH DASIA
1F22	ἠ̣̂	⋮⋮	23456,345	SMALL ETA WITH PSILI AND VARIA
1F23	ἠ̣̂	⋮⋮	12356,345	SMALL ETA WITH DASIA AND VARIA
1F24	ἠ̣̂	⋮⋮	356,345	SMALL ETA WITH PSILI AND OXIA
1F25	ἠ̣̂	⋮⋮	26,345	SMALL ETA WITH DASIA AND OXIA
1F26	ἠ̣̂̂	⋮⋮	256,345	SMALL ETA WITH PSILI AND PERISPOMENI
1F27	ἠ̣̂̂	⋮⋮	235,345	SMALL ETA WITH DASIA AND PERISPOMENI
1F20	ἠ̣̂	⋮	345	SMALL ETA WITH PSILI
1F90	ἠ̣̂	⋮⋮	345,35	SMALL ETA WITH PSILI AND YPOGEGRAMMENI
1F91	ἠ̣̂	⋮⋮⋮	1236,345,35	SMALL ETA WITH DASIA AND YPOGEGRAMMENI

1F92	ἥ	⋮⋮⋮	23456,345,35	SMALL ETA WITH PSILI AND VARIA AND YPOGEGRAMMENI
1F93	ἦ	⋮⋮⋮	12356,345,35	SMALL ETA WITH DASIA AND VARIA AND YPOGEGRAMMENI
1F94	ἧ	⋮⋮⋮	356,345,35	SMALL ETA WITH PSILI AND OXIA AND YPOGEGRAMMENI
1F95	Ἠ	⋮⋮⋮	26,345,35	SMALL ETA WITH DASIA AND OXIA AND YPOGEGRAMMENI
1F96	Ἡ	⋮⋮⋮	256,345,35	SMALL ETA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI
1F97	Ἢ	⋮⋮	235,3456	SMALL ETA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI
1FC2	Ἣ	⋮⋮	4,3456	SMALL ETA WITH VARIA AND YPOGEGRAMMENI
1FC3	Ἤ	⋮	3456	SMALL ETA WITH YPOGEGRAMMENI
1FC4	Ἥ	⋮⋮	5,3456	SMALL ETA WITH OXIA AND YPOGEGRAMMENI
1FC6	Ἡ̃	⋮⋮	6,345	SMALL ETA WITH PERISPOMENI
1FC7	Ἡ̂	⋮⋮⋮	6,345,35	SMALL ETA WITH PERISPOMENI AND YPOGEGRAMMENI
03B7, 03C5	Ἡυ	⋮	1256	SMALL ETA UPSILON
03B7, 1F7B	Ἡύ	⋮⋮	5,1256	SMALL ETA UPSILON WITH OXIA
03B7, 1F7A	Ἡὺ	⋮⋮	4,1256	SMALL ETA UPSILON WITH VARIA
03B7, 1FE6	Ἡῦ	⋮⋮	6,1256	SMALL ETA UPSILON WITH PERISPOMENI
03B7, 1F50	Ἡῶ	⋮	1256	SMALL ETA UPSILON WITH PSILI
03B7, 1F54	Ἡῷ	⋮⋮	356,1256	SMALL ETA UPSILON WITH PSILI AND OXIA
03B7, 1F52	ἩῸ	⋮⋮	23456,1256	SMALL ETA UPSILON WITH PSILI AND VARIA
03B7, 1F56	ἩΌ	⋮⋮	256,1256	SMALL ETA UPSILON WITH PSILI AND PERISPOMENI

03B7, 1F51	ηύ	⋮⋮	1236,1256	SMALL ETA UPSILON WITH DASIA
03B7, 1F55	ηϛ	⋮⋮	26,1256	SMALL ETA UPSILON WITH DASIA AND OXIA
03B7, 1F53	ηϜ	⋮⋮	12356,1256	SMALL ETA UPSILON WITH DASIA AND VARIA
03B7, 1F57	ηϝ	⋮⋮	235,1256	SMALL ETA UPSILON WITH DASIA AND PERISPOMENI
03B7, 03CB	ηϞ	⋮⋮	345,13456	SMALL ETA UPSILON WITH DIALYTIKA
03B7, 1FE3	ηϟ	⋮⋮⋮	345,5,13456	SMALL ETA UPSILON WITH DIALYTIKA AND OXIA
03B7, 1FE2	ηϠ	⋮⋮⋮	345,4,13456	SMALL ETA UPSILON WITH DIALYTIKA AND VARIA
0397	Η	⋮⋮	46,345	CAPITAL ETA
1FCA	Ἡ	⋮⋮⋮	46,4,345	CAPITAL ETA WITH VARIA
1FCB	Ἠ	⋮⋮⋮	46,5,345	CAPITAL ETA WITH OXIA
1F28	Ἡ	⋮⋮	46,345	CAPITAL ETA WITH PSILI
1F29	Ἠ	⋮⋮⋮	46,1236,345	CAPITAL ETA WITH DASIA
1F2A	Ἡ	⋮⋮⋮	46,23456,345	CAPITAL ETA WITH PSILI AND VARIA
1F2B	Ἠ	⋮⋮⋮	46,12356,345	CAPITAL ETA WITH DASIA AND VARIA
1F2C	Ἡ	⋮⋮⋮	46,356,345	CAPITAL ETA WITH PSILI AND OXIA
1F2D	Ἠ	⋮⋮⋮	46,26,345	CAPITAL ETA WITH DASIA AND OXIA
1F2E	Ἡ	⋮⋮⋮	46,256,345	CAPITAL ETA WITH PSILI AND PERISPOMENI
1F2F	Ἠ	⋮⋮⋮	46,235,345	CAPITAL ETA WITH DASIA AND PERISPOMENI
0397, 03C5	Ηυ	⋮⋮	46,1256	CAPITAL ETA SMALL UPSILON
0397, 1F7B	Ηύ	⋮⋮⋮	46,5,1256	CAPITAL ETA SMALL UPSILON WITH OXIA
0397, 1F7A	ΗϜ	⋮⋮⋮	46,4,1256	CAPITAL ETA SMALL UPSILON WITH VARIA
0397, 1FE6	Ηϝ	⋮⋮⋮	46,6,1256	CAPITAL ETA SMALL UPSILON WITH PERISPOMENI

0397, 1F50	Ηὺ	⋮⋮	46,1256	CAPITAL ETA SMALL UPSILON WITH PSILI
0397, 1F54	ΗϚ	⋮⋮⋮	46,356,1256	CAPITAL ETA SMALL UPSILON WITH PSILI AND OXIA
0397, 1F52	ΗϚ̄	⋮⋮⋮	46,256,1256	CAPITAL ETA SMALL UPSILON WITH PSILI AND VARIA
0397, 1F56	ΗϚ̄	⋮⋮⋮	46,256,1256	CAPITAL ETA SMALL UPSILON WITH PSILI AND PERISPOMENI
0397, 1F51	ΗϚ	⋮⋮⋮	46,1236,1256	CAPITAL ETA SMALL UPSILON WITH DASIA
0397, 1F55	ΗϚ	⋮⋮⋮	46,26,1256	CAPITAL ETA SMALL UPSILON WITH DASIA AND OXIA
0397, 1F53	ΗϚ	⋮⋮⋮	46,12356,1256	CAPITAL ETA SMALL UPSILON WITH DASIA AND VARIA
0397, 1F57	ΗϚ̄	⋮⋮⋮	46,2351256	CAPITAL ETA SMALL UPSILON WITH DASIA AND PERISPOMENI
0397, 03CB	ΗϚ̄	⋮⋮⋮	46,345,13456	CAPITAL ETA SMALL UPSILON WITH DIALYTIKA
0397, 1FE3	ΗϚ̄	⋮⋮⋮⋮	46,345,5,13456	CAPITAL ETA SMALL UPSILON WITH DIALYTIKA AND OXIA
0397, 1FE2	ΗϚ̄	⋮⋮⋮⋮	46,345,4,13456	CAPITAL ETA SMALL UPSILON WITH DIALYTIKA AND VARIA
03B8	θ	⋮	1456	SMALL THETA
0398	Θ	⋮⋮	46,1456	CAPITAL THETA
1F76	ι̇	⋮⋮	4,24	SMALL IOTA WITH VARIA
1F77	ι̇	⋮⋮	5,24	SMALL IOTA WITH OXIA
1F30	ι̇	⋮	24	SMALL IOTA WITH PSILI
1F31	ι̇	⋮⋮	1236,24	SMALL IOTA WITH DASIA
1F32	ι̇	⋮⋮	23456,24	SMALL IOTA WITH PSILI AND VARIA
1F33	ι̇	⋮⋮	12356,24	SMALL IOTA WITH DASIA AND VARIA
1F34	ι̇	⋮⋮	356,24	SMALL IOTA WITH PSILI AND OXIA

1F35	ι	⠠⠠⠠	26,24	SMALL IOTA WITH DASIA AND OXIA
1F36	ϊ	⠠⠠⠠	256,24	SMALL IOTA WITH PSILI AND PERISPOMENI
1F37	ῖ	⠠⠠⠠	235,24	SMALL IOTA WITH DASIA AND PERISPOMENI
1F38	Ι	⠠⠠⠠	46,24	CAPITAL IOTA WITH PSILI
1F39	Ϊ	⠠⠠⠠⠠	46,1236,24	CAPITAL IOTA WITH DASIA
1F3A	Ͳ	⠠⠠⠠⠠	46,23456,24	CAPITAL IOTA WITH PSILI AND VARIA
1F3B	ͳ	⠠⠠⠠⠠	46,12356,24	CAPITAL IOTA WITH DASIA AND VARIA
1F3C	ʹ	⠠⠠⠠⠠	46,356,24	CAPITAL IOTA WITH PSILI AND OXIA
1F3D	͵	⠠⠠⠠⠠	46,26,24	CAPITAL IOTA WITH DASIA AND OXIA
1F3E	Ͷ	⠠⠠⠠⠠	46,256,24	CAPITAL IOTA WITH PSILI AND PERISPOMENI
1F3F	ͷ	⠠⠠⠠⠠	46,235,24	CAPITAL IOTA WITH DASIA AND PERISPOMENI
1FD2	ϊ̂	⠠⠠⠠	4,24	SMALL IOTA WITH DIALYTIKA AND VARIA
03CA	ῑ	⠠⠠	24	SMALL IOTA WITH DIALYTIKA
1FD3	ῑ̂	⠠⠠⠠	5,24	SMALL IOTA WITH DIALYTIKA AND OXIA
1FD6	ῑ̃	⠠⠠⠠	6,24	SMALL IOTA WITH PERISPOMENI
1FD7	ῑ̄	⠠⠠⠠	6,24	SMALL IOTA WITH DIALYTIKA AND PERISPOMENI
0399	Ι	⠠⠠⠠	46,24	CAPITAL IOTA
1FDA	Ͳ	⠠⠠⠠⠠	46,4,24	CAPITAL IOTA WITH VARIA
1FDB	ͳ	⠠⠠⠠⠠	46,5,24	CAPITAL IOTA WITH OXIA
03BA	κ	⠠⠠	13	SMALL KAPPA
039A	Κ	⠠⠠⠠	46,13	CAPITAL KAPPA
03BB	λ	⠠⠠	123	SMALL LAMBDA

039B	Λ	⠠⠨	46,123	CAPITAL LAMBDA
03BC	μ	⠠⠮	134	SMALL MU
039C	Μ	⠠⠮	46,134	CAPITAL MU
03BD	ν	⠠⠯	1345	SMALL NU
039D	Ν	⠠⠯	46,1345	CAPITAL NU
03BE	ξ	⠠⠭	1346	SMALL XI
039E	Ξ	⠠⠭	46,1346	CAPITAL XI
03BF	ο	⠠⠪	135	SMALL OMICRON
1F78	ὀ	⠠⠪⠠⠨	4,135	SMALL OMICRON WITH VARIA
1F79	ό	⠠⠪⠠⠮	5,135	SMALL OMICRON WITH OXIA
1F40	ὀ̇	⠠⠪⠠⠨⠠⠨	135	SMALL OMICRON WITH PSILI
1F41	ό̇	⠠⠪⠠⠮⠠⠨	1236,135	SMALL OMICRON WITH DASIA
1F42	ὀ̈	⠠⠪⠠⠨⠠⠨⠠⠨	23456,135	SMALL OMICRON WITH PSILI AND VARIA
1F43	ό̈	⠠⠪⠠⠮⠠⠨⠠⠨	12356,135	SMALL OMICRON WITH DASIA AND VARIA
1F44	ὀ̋	⠠⠪⠠⠨⠠⠨⠠⠨⠠⠨	356,135	SMALL OMICRON WITH PSILI AND OXIA
1F45	ό̋	⠠⠪⠠⠮⠠⠨⠠⠨	26,135	SMALL OMICRON WITH DASIA AND OXIA
139F	Ο	⠠⠪	46,135	CAPITAL OMICRON
1FF8	Ό	⠠⠪⠠⠨	46,4,135	CAPITAL OMICRON WITH VARIA
1FF9	Ό̇	⠠⠪⠠⠨⠠⠨	46,5,135	CAPITAL OMICRON WITH OXIA
1F48	Ὀ	⠠⠪⠠⠨	46,135	CAPITAL OMICRON WITH PSILI
1F49	Ό̈	⠠⠪⠠⠨⠠⠨⠠⠨	46,1236,135	CAPITAL OMICRON WITH DASIA
1F4A	Ὀ̈	⠠⠪⠠⠨⠠⠨⠠⠨⠠⠨	46,23456,135	CAPITAL OMICRON WITH PSILI AND VARIA
1F4B	Ό̋	⠠⠪⠠⠨⠠⠨⠠⠨⠠⠨	46,12356,135	CAPITAL OMICRON WITH DASIA AND VARIA

1F4C	Ό	⋮⋮⋮	46,356,135	CAPITAL OMICRON WITH PSILI AND OXIA
1F4D	Ό	⋮⋮⋮	46,26,135	CAPITAL OMICRON WITH DASIA AND OXIA
03C0	π	⋮	1234	SMALL PI
03A0	Π	⋮⋮	46,1234	CAPITAL PI
03A1	Ρ	⋮	1235	SMALL RHO
03C1	ρ	⋮⋮	46,1235	CAPITAL RHO
03C3	σ	⋮	234	SMALL SIGMA
03A3	Σ	⋮⋮	46,234	CAPITAL SIGMA
03C4	τ	⋮	2345	SMALL TAU
03A4	Τ	⋮⋮	46,2345	CAPITAL TAU
03BF, 1F30	οῖ	⋮	246	SMALL OMIKRON IOTA WITH PSILI
03BF, 1F31	οί	⋮⋮	1236,246	SMALL OMIKRON IOTA WITH DASIA
03BF, 1F32	οῖ̂	⋮⋮	23456,246	SMALL OMIKRON IOTA WITH PSILI AND VARIA
03BF, 1F33	οί̂	⋮⋮	12356,246	SMALL OMIKRON IOTA WITH DASIA AND VARIA
03BF, 1F34	οῖ̂	⋮⋮	356,246	SMALL OMIKRON IOTA WITH PSILI AND OXIA
03BF, 1F35	οί̂	⋮⋮	26,246	SMALL OMIKRON IOTA WITH DASIA AND OXIA
03BF, 1F36	οῖ̂	⋮⋮	256,246	SMALL OMIKRON IOTA WITH PSILI AND PERISPOMENI
03BF, 1F37	οί̂	⋮⋮	235,246	SMALL OMIKRON IOTA WITH DASIA AND AND PERISPOMENI
03BF, 03B9	οι	⋮	246	SMALL OMIKRON IOTA
03BF, 1F77	οί	⋮⋮	5,246	SMALL OMIKRON IOTA WITH OXIA
03BF, 1F76	οὶ	⋮⋮	4,246	SMALL OMIKRON IOTA WITH VARIA
03BF, 1FD6	οῖ	⋮⋮	6,246	SMALL OMIKRON IOTA WITH PERISPOMENI
03BF, 1FD6	οί̂	⋮⋮⋮	135,5,24	SMALL OMIKRON IOTA WITH

				DIALYTIKA AND OXIA
03BF, 1FD2	οϊ̂	⋮⋮⋮	135,4,24	SMALL OMIKRON IOTA WITH DIALYTIKA AND VARIA
03BF, 1FD7	οϊ̃	⋮⋮⋮	135,6,24	SMALL OMIKRON IOTA WITH DIALYTIKA AND PERISPOMENI
03BF, 03CA	οϊ̇	⋮⋮	135,24	SMALL OMIKRON IOTA WITH DIALYTIKA
039F, 03B9	Οι	⋮⋮	46,246	CAPITAL OMIKRON IOTA
039F, 1F30	Οι̇	⋮⋮	46,246	CAPITAL OMIKRON IOTA WITH PSILI
039F, 1F31	Οι̂	⋮⋮⋮	46,1236,246	CAPITAL OMIKRON IOTA WITH DASIA
039F, 1F32	Οι̃	⋮⋮⋮	46,23456,246	CAPITAL OMIKRON IOTA WITH PSILI AND VARIA
039F, 1F33	Οι̇	⋮⋮⋮	24,12356,246	CAPITAL OMIKRON IOTA WITH DASIA AND VARIA
039F, 1F34	Οϊ	⋮⋮⋮	46,356,246	CAPITAL OMIKRON IOTA WITH PSILI AND OXIA
039F, 1F35	Οι̉	⋮⋮⋮	46,26,246	CAPITAL OMIKRON IOTA WITH DASIA AND OXIA
039F, 1F36	Οι̊	⋮⋮⋮	46,256,246	CAPITAL OMIKRON IOTA WITH PSILI AND PERISPOMENI
039F, 1F37	Οι̋	⋮⋮⋮	46,235,246	CAPITAL OMIKRON IOTA WITH DASIA AND PERISPOMENI
039F, 1F77	Οι̌	⋮⋮⋮	46,5,246	CAPITAL OMIKRON IOTA WITH OXIA
039F, 1F76	Οι̍	⋮⋮⋮	46,4,246	CAPITAL OMIKRON IOTA WITH VARIA
039F, 1FD6	Οι̎	⋮⋮⋮	46,6,246	CAPITAL OMIKRON IOTA WITH PERISPOMENI
039F, 1F30	Οι̇	⋮⋮	46,246	CAPITAL OMIKRON IOTA WITH PSILI
039F, 1F36	Οι̊	⋮⋮⋮	46,356,246	CAPITAL OMIKRON IOTA WITH PSILI AND PERISPOMENI
039F, 03CA	Οι̇	⋮⋮⋮	46,135,24	CAPITAL OMIKRON IOTA WITH DIALYTIKA
039F, 1FD3	Οι̂	⋮⋮⋮⋮	46,135,5,24	CAPITAL OMIKRON IOTA WITH DIALYTIKA AND OXIA
039F, 1FD2	Οι̃	⋮⋮⋮⋮	46,135,4,24	CAPITAL OMIKRON IOTA WITH DIALYTIKA AND VARIA

03BF, 03C5	ου	⋮	136	SMALL OMIKRON UPSILON
03BF, 1F7B	ού	⋮⋮	5,136	SMALL OMIKRON UPSILON WITH OXIA
03BF, 1F7A	οὐ	⋮⋮	4,136	SMALL OMIKRON UPSILON WITH VARIA
03BF, 03CB	οϋ̈	⋮⋮	135,13456	SMALL OMIKRON UPSILON WITH DIALYTIKA
03BF, 1FE2	οϋ̈̂	⋮⋮⋮	135,4,13456	SMALL OMIKRON UPSILON WITH DIALYTIKA AND VARIA
03BF, 1FE3	οϋ̈̃	⋮⋮⋮	135,5,13456	SMALL OMIKRON UPSILON WITH DIALYTIKA AND OXIA
03BF, 1FE7	οϋ̈̇	⋮⋮⋮	135,6,13456	SMALL OMIKRON UPSILON WITH DIALYTIKA AND PERISPOMENI
03BF, 1FE6	οϋ̃	⋮⋮	6,136	SMALL OMIKRON UPSILON WITH PERISPOMENI
03BF, 1F50	οὐ̂	⋮	136	SMALL OMIKRON UPSILON
03BF, 1F51	ού̂	⋮⋮	1236,136	SMALL OMIKRON UPSILON WITH DASIA
03BF, 1F52	οὐ̃	⋮⋮	23456,136	SMALL OMIKRON UPSILON WITH PSILI AND VARIA
03BF, 1F53	ού̃	⋮⋮	12356,136	SMALL OMIKRON UPSILON WITH DASIA AND VARIA
03BF, 1F55	ού̇	⋮⋮	26,136	SMALL OMIKRON UPSILON WITH DASIA AND OXIA
03BF, 1F56	οϋ̇̂	⋮⋮	256,136	SMALL OMIKRON UPSILON WITH PSILI AND PERISPOMENI
03BF, 1F57	οϋ̇̃	⋮⋮	235,136	SMALL OMIKRON UPSILON WITH DASIA AND PERISPOMENI
039F, 1F51	Οού̂	⋮⋮⋮	46,1236,136	CAPITAL OMIKRON SMALL UPSILON WITH DASIA
039F, 1F53	Οού̃	⋮⋮⋮	46,12356,136	CAPITAL OMIKRON SMALL UPSILON WITH DASIA AND VARIA
039F, 1F54	Οού̇̂	⋮⋮⋮	46,356,136	CAPITAL OMIKRON SMALL UPSILON WITH PSILI AND OXIA
039F, 1F54	Οού̇̃	⋮⋮⋮	46,23456,136	CAPITAL OMIKRON SMALL UPSILON WITH PSILI AND VARIA
039F, 1F55	Οού̇̇	⋮⋮⋮	46,26,136	CAPITAL OMIKRON SMALL UPSILON WITH DASIA AND

				OXIA
039F, 1F56	ΟϚ̄	⋮⋮⋮	46,256,136	CAPITAL OMIKRON SMALL UPSILON WITH PSILI AND PERISPOMENI
039F, 1F57	ΟϚ̄̂	⋮⋮⋮	46,235,136	CAPITAL OMIKRON SMALL UPSILON WITH DASIA AND PERISPOMENI
039F, 03C5	Ου	⋮⋮	46,136	CAPITAL OMIKRON SMALL UPSILON
039F, 1F7B	ΟϚ̄́	⋮⋮⋮	46,5,136	CAPITAL OMIKRON SMALL UPSILON WITH OXIA
039F, 1F7A	ΟϚ̄̀	⋮⋮⋮	46,4,136	CAPITAL OMIKRON SMALL UPSILON WITH VARIA
039F, 1F50	ΟϚ̄̇	⋮⋮	46,136	CAPITAL OMIKRON SMALL UPSILON WITH PSILI
039F, 03CB	ΟϚ̄̈	⋮⋮⋮	46,136,13456	CAPITAL OMIKRON SMALL UPSILON WITH DIALYTIKA
039F, 1FE2	ΟϚ̄̉	⋮⋮⋮⋮	46,135,4,13456	CAPITAL OMIKRON SMALL UPSILON WITH DIALYTIKA AND VARIA
039F, 1FE3	ΟϚ̄̊	⋮⋮⋮⋮	46,135,5,13456	CAPITAL OMIKRON SMALL UPSILON WITH DIALYTIKA AND OXIA
039F, 1FE7	ΟϚ̄̋	⋮⋮⋮⋮	46,135,6,13456	CAPITAL OMIKRON SMALL UPSILON WITH DIALYTIKA AND PERISPOMENI
03C4	τ	⋮	2345	SMALL TAU
03A4	Τ	⋮⋮	46,2345	CAPITAL TAU
1FE6	Ϛ̄̇	⋮⋮	6,13456	SMALL UPSILON WITH PERISPOMENI
1FE7	Ϛ̄̈	⋮⋮	6,13456	SMALL UPSILON WITH DIALYTIKA AND PERISPOMENI
1FE2	Ϛ̄̉	⋮⋮	4,13456	SMALL UPSILON WITH DIALYTIKA AND VARIA
1FE3	Ϛ̄̊	⋮⋮	5,13456	SMALL UPSILON WITH DIALYTIKA AND OXIA
1F7A	Ϛ̄̀	⋮⋮	4,13456	SMALL UPSILON WITH VARIA
1F7B	Ϛ̄́	⋮⋮	5,13456	SMALL UPSILON WITH OXIA
1F50	Ϛ̄̇	⋮	13456	SMALL UPSILON WITH PSILI
1F51	Ϛ̄̈	⋮⋮	1236,13456	SMALL UPSILON WITH

				DASIA
1F52	ϛ	⋮⋮	23456,13456	SMALL UPSILON WITH PSILI AND VARIA
1F53	ϛ	⋮⋮	12356,13456	SMALL UPSILON WITH DASIA AND VARIA
1F54	ϛ	⋮⋮	356,13456	SMALL UPSILON WITH PSILI AND OXIA
1F55	ϛ	⋮⋮	26,13456	SMALL UPSILON WITH DASIA AND OXIA
1F56	ϛ	⋮⋮	256,13456	SMALL UPSILON WITH PSILI AND PERISPOMENI
1F57	ϛ	⋮⋮	235,13456	SMALL UPSILON WITH DASIA AND PERISPOMENI
03CB	ϛ	⋮	13456	SMALL UPSILON WITH DIALYTIKA
03A5	Υ	⋮⋮	46,13456	CAPITAL UPSILON
1FEA	Υ	⋮⋮⋮	46,4,13456	CAPITAL UPSILON WITH VARIA
1FEB	Υ	⋮⋮⋮	46,5,13456	CAPITAL UPSILON WITH OXIA
1F59	Υ	⋮⋮⋮	46,1236,13456	CAPITAL UPSILON WITH DASIA
1F5B	Υ	⋮⋮⋮	46,12356,13456	CAPITAL UPSILON WITH DASIA AND VARIA
1F5D	Υ	⋮⋮⋮	46,26,13456	CAPITAL UPSILON WITH DASIA AND OXIA
1F5F	Υ	⋮⋮	235,13456	CAPITAL UPSILON WITH DASIA AND PERISPOMENI
03AB	Υ	⋮⋮	46,13456	CAPITAL UPSILON WITH DIALYTIKA
03C6	φ	⋮	124	SMALL PHI
03A6	Φ	⋮⋮	46,124	CAPITAL PHI
03C7	χ	⋮	125	SMALL CHI
03A7	Χ	⋮⋮	46,125	CAPITAL CHI
03C8	ψ	⋮	12346	SMALL PSI
03A8	Ψ	⋮⋮	46,12346	CAPITAL PSI
1FF2	ω	⋮⋮⋮	4,245,35	SMALL OMEGA WITH VARIA AND YPOGEGRAMMENI

1FF3	ω	⋮	2456	SMALL OMEGA WITH YPOGEGRAMMENI
1FF4	ώ	⋮ ⋮⋮	5,245,35	SMALL OMEGA WITH OXIA AND YPOGEGRAMMENI
1FF6	ω̃	⋮⋮	6,245	SMALL OMEGA WITH PERISPOMENI
1FF7	ω̃	⋮⋮	6,2456	SMALL OMEGA WITH PERISPOMENI AND YPOGEGRAMMENI
1FA0	ω̣	⋮	2456	SMALL OMEGA WITH PSILI AND YPOGEGRAMMENI
1FA1	ώ	⋮⋮	1236,2456	SMALL OMEGA WITH DASIA AND YPOGEGRAMMENI
1FA2	ω̣	⋮⋮	23456,2456	SMALL OMEGA WITH PSILI AND VARIA AND YPOGEGRAMMENI
1FA3	ώ	⋮⋮	12356,2456	SMALL OMEGA WITH DASIA AND VARIA AND YPOGEGRAMMENI
1FA4	ω̣	⋮⋮	356,2456	SMALL OMEGA WITH PSILI AND OXIA AND YPOGEGRAMMENI
1FA5	ώ	⋮⋮	26,2456	SMALL OMEGA WITH DASIA AND OXIA AND YPOGEGRAMMENI
1FA6	ω̣	⋮⋮	256,2456	SMALL OMEGA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI
1FA7	ω̣	⋮⋮	235,2456	SMALL OMEGA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI
1F7C	ὼ	⋮⋮	4,245	SMALL OMEGA WITH VARIA
1F7D	ώ	⋮⋮	5,245	SMALL OMEGA WITH OXIA
1F60	ω̣	⋮	245	SMALL OMEGA WITH PSILI
1F61	ώ	⋮⋮	1236,245	SMALL OMEGA WITH DASIA
1F62	ω̣	⋮⋮	23456,245	SMALL OMEGA WITH PSILI AND VARIA
1F63	ώ	⋮⋮	12356,245	SMALL OMEGA WITH DASIA AND VARIA
1F64	ω̣	⋮⋮	356,245	SMALL OMEGA WITH PSILI AND OXIA
1F65	ώ	⋮⋮	26,245	SMALL OMEGA WITH DASIA AND OXIA

1F66	ω̃	⋮⋮	256,245	SMALL OMEGA WITH PSILI AND PERISPOMENI
1F67	ω̃	⋮⋮	235,245	SMALL OMEGA WITH DASIA AND PERISPOMENI
1FFA	Ω	⋮⋮⋮	46,4,245	CAPITAL OMEGA WITH VARIA
1FFB	Ω	⋮⋮⋮	46,5,245	CAPITAL OMEGA WITH OXIA
1F68	Ω	⋮⋮	46,245	CAPITAL OMEGA WITH PSILI
1F69	Ω	⋮⋮⋮	46,1236,245	CAPITAL OMEGA WITH DASIA
1F6A	Ω̂	⋮⋮⋮	46,23456,245	CAPITAL OMEGA WITH PSILI AND VARIA
1F6B	Ω̂	⋮⋮⋮	46,12356,245	CAPITAL OMEGA WITH DASIA AND VARIA
1F6C	Ω̂	⋮⋮⋮	46,356,245	CAPITAL OMEGA WITH PSILI AND OXIA
1F6D	Ω̂	⋮⋮⋮	46,26,245	CAPITAL OMEGA WITH DASIA AND OXIA
1F6E	Ω̂	⋮⋮⋮	46,256,245	CAPITAL OMEGA WITH PSILI AND PERISPOMENI
1F6F	Ω̂	⋮⋮⋮	46,235,245	CAPITAL OMEGA WITH DASIA AND PERISPOMENI
1FCD	ω̂	⋮	23456	PSILI AND VARIA
1FCE	ω̂	⋮	356	PSILI AND OXIA
1FCF	ω̂	⋮	256	PSILI AND PERISPOMENI
1FC0	ω̂	⋮	6	PERISPOMENI
1FDD	Ω̂	⋮	12356	DASIA AND VARIA
1FDE	Ω̂	⋮	26	DASIA AND OXIA
1FDF	Ω̂	⋮	235	DASIA AND PERISPOMENI
1FC0	Ω̂	⋮	6	PERISPOMENI
1FC1	Ω̂	⋮	6	DIALYTIKA AND PERISPOMENI
1FED	Ω̂	⋮	4	DIALYTIKA AND VARIA
1FEE	Ω̂	⋮	5	DIALYTIKA AND OXIA

1FEF	\	∴	4	VARIA
1FFD	'	∴	5	OXIA
1FFE	‘	∴	1236	DASIA