UC Irvine Unicode Project

Title

A proposal to encode the Greek Numerical system in the UCS

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Publication Date 2004-03-02

FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 1 Please fill all the sections A, B and C below. (Please read Principles and Procedures Document for guidelines and details See http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html for la See http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest Principles an See http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest A. Administrative	before filling this form.) test <i>Form.</i> <i>d Procedures</i> document. roadmaps.
1. Title: Proposal to encode Greek Numerical characters in the UG	
2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Graecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Braecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Braecae Project (University of Califo 2. Requester's name: Thesaurus Linguae Braec	
	Contribution
4. Submission date: 2003-0	0-11
5. Requester's reference (if applicable):6. This is a complete proposal:	
B. Technical - General	
B. Technical - General 1. (Choose one of the following:)	
a. This proposal is for a new script (set of characters):	
Proposed name of script:.	
b. The proposal is for addition of character(s) to an existing block:	Yes
Name of the existing block: Ancient Greek Numerical Chara	
2. Number of characters in proposal:	21
3. Proposed category (see section II, Character Categories):	Category C): Level 1
4. Proposed Level of Implementation (1, 2 or 3) (see clause 14, ISO/IEC 10646-1: 2000)	
Is a rationale provided for the choice?	No
If Yes, reference:	Var
5. Is a repertoire including character names provided?a. If YES, are the names in accordance with the 'character naming guidelines	Yes
in Annex L of ISO/IEC 10646-1: 2000?	Yes
b. Are the character shapes attached in a legible form suitable for review?	Yes
6. Who will provide the appropriate computerized font (ordered preference: True Type,	
publishing the standard? David Perry and TLG F	
If available now, identify source(s) for the font (include address, e-mail, ftp-si	
used: TLG Project, mcpantel	
a. Are references (to other character sets, dictionaries, descriptive texts etc.) p	provided? Yes
b. Are published examples of use (such as samples from newspapers, magazin	
of proposed characters attached?	Yes
8. Special encoding issues:	
Does the proposal address other aspects of character data processing (if applied	
presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose infor	,
9. Additional Information: The property for these of	
Submitters are invited to provide any additional information about Properties of the prop	
will assist in correct understanding of and correct linguistic processing of the proposed c of such properties are: Casing information, Numeric information, Currency information,	
such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional b	
behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode	
information. See the Unicode standard at http://www.unicode.org for such information	on other scripts. Also see
http://www.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html and associa	
for information needed for consideration by the Unicode Technical Committee for inclu-	

¹ Form number: N2352-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09)

1. Has this proposal for addition of character(s) been submitted before?	No
If YES explain	110
2. Has contact been made to members of the user community (for example: National E	Body user groups of the script or
characters, other experts, etc.)?	Yes
If YES, with whom?	
The TLG has been in contact with experts in the field of Classics	. Earlier versions of this
proposal have been posted online and received comments by mer	
Proposal was reviewed by Dr. John Mansfield, Cornell Universit	
Rusten, Cornell University, Professor Roger Bagnall, Columbia	University.
If YES, available relevant documents:	
3. Information on the user community for the proposed characters (for examinformation technology use, or publishing use) is included?	ple: size, demographics, Scholarly community
4. The context of use for the proposed characters (type of use; comm	on or rare): Use varies
Reference:	See proposal
5. Are the proposed characters in current use by the user community?	
Characters are present primarily in ancient papyri and their mo extensively by scholars of Greek.	dern editions. Used
Reference:	See proposal
6. After giving due considerations to the principles in <i>Principles and Procedures docu</i>	
document) must the proposed characters be entirely in the BMP?	No
If YES, is a rationale provided?	
If YES, reference:	
7. Should the proposed characters be kept together in a contiguous range (rather than b	eing scattered)? Yes
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?	No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
9. Can any of the proposed characters be encoded using a composed character sequence existing characters or other proposed characters?	e of either No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?	Yes
A few glyph variants are similar to existing characters.	
11. Does the proposal include use of combining characters and/or use of composite sec (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?	quences No
If YES, is a rationale for such use provided?	
If YES, reference:	
Is a list of composite sequences and their corresponding glyph ima provided?	ges (graphic symbols)
If YES, reference:	
12. Does the proposal contain characters with any special properties such as control function or similar semantics?	No
If YES, describe in detail (include attachment if necessary)	
13. Does the proposal contain any Ideographic compatibility character(s)?	No
If YES, is the equivalent corresponding unified ideographic charac	cter(s) identified?
If YES, reference:	

Introduction

Ancient Greeks used primarily alphabetic characters to represent numbers. A number of non-alphabetic symbols were also used and those are not currently present in the Unicode Standard. This proposal contains 21 Greek Numerical (non-alphabetic) characters. A transcribed papyrus which utilizes many of the characters proposed is appended to the end of this document.

These numerical characters appear in a large number of ancient papyri. They are the standard symbols used for the representation of numbers, fractions, weights and measures and have consistently been used in modern editions of Greek papyri as well as various publications related to the study and interpretation of ancient documents. The proposed characters are already present in existing non-Unicode Greek fonts and used consistently by the scholarly community.

The property for all characters is "Symbol, other" (So).

Standard Ancient Greek Numerical Symbols

Fractions

Name		Unicode	Glyph Variants, Notes, and Examples
Greek Symbol One Half			Versions without Unicode codepoints: \angle \Box Glyph variants with Unicode codepoints: \angle 2220 (Sm) \Box 221F (Sm) Example: Kenyon 2.10
Greek Symbol Two-Thirds	w		Example: Hultsch 1.83
Greek Symbol Three- Quarters	В		Lower bulb descends slightly below line. Example: Kenyon 1.143

Weights, Measures and Money: Standard Greek Measure of Time

		Descends slightly below line.
Greek Symbol Year	L	May also be used as number signifier, half (but not in texts with Greek Half Symbol) or Drachma (but not in texts with Greek Drachma Symbol). Very commonly appears in texts with Greek Half Symbol and Greek Drachma Symbol, therefore not a glyph variant. Example: Kenyon 2.122

Weights, Measures and Money: Standard Greek Weights and Money²

The ancient Greeks had two systems of measurement: one for wet, and one for dry products. The kotyle, which is the basic measure in both wet and dry systems, is made up of six kyathoi or four oxybapha. Its value is different depending on local variations, but it is roughly 1/41.

Greek Symbol Talent			Glyph variants: \mathcal{C} and \mathcal{I} . 22BC and 2305 are similar to $\overline{\}$, however these two characters have mathematical properties.1 Talent is <i>c</i> .25.75kg and 6,000 Drachmas. Example: Bilabel 2307
Greek Symbol Large Stater	Σ	03A3	1 Large Stater is c. 860g and 200 Drachmas
Greek Symbol Mna	-	-	No standard Character. 1 Mna is c. 430g and 100 Drachmas.
Greek Symbol Small Stater	Σ	03A3	1 Small Stater is c. 8.6g and 2 Drachmas

 $^{^{2}}$ Ancient Greeks used the same terminology for weights and currency. Many local variations existed but the Attic-Euboic system appears to have been dominant and this is the system presented in the table below.

г – т		
		Glyph variants:
		< 22D6 (Sm)
		< 003C
Greek Symbol Drachma	~	А 039 B + 0325
		1 Drachma is $c.4.3g$. Not the same as the currency symbol. Example: Heiberg 2.29
		Glyph variants:
		~ 007E
		\sim 223D (Sm) (but needs to match 007E)
Greek Symbol One Obol	~	\ 002F
, ,		- 2013
		1 Obol is c. 0.7g and one sixth of a Drachma.
		Example: Hultsch 1.220 and Kenyon 1974: 129
		Glyph variants:
		S
Greek Symbol Two Obols	_	≈ 2248 (Sm)
Greek Symbol 1 wo Obols	3	= 003D
		Example: Hultsch 1.226
		Glyph variants:
		(Descends slightly below line.)
		Г 0393
Greek Symbol Three	\cap	f 0283
Obols	•	T 03A4
		∿ 223F (Sm)
		Example: Kenyon 1.142, Bilabel 1923:2306, 2314
	-	Descends slightly below line.
Greek Symbol Four Obols	F	Example: Kenvon 1 142
		Example: Kenyon 1.142 Descends slightly below line.
Greek Symbol Five Obols	⋹	Descends sugary below line.
		Example: Kenyon 1.142

Weights, Measures and Money: Standard Greek Measures of Capacity

Greek Symbol Metretes	F		Liquid measure. 1 Metretes is c. 351 and 144 liquid Kotyles. Example: Kenyon 1.153
Greek Symbol Chous	χ°	03C7 <superscript> 03BF</superscript>	Liquid measure. 1 Chous is c.31 and 12 liquid Kotyles.
Greek Symbol Hemichous	-	-	Liquid measure. No standard Character. 1 Hemichous is <i>c</i> .1.51 and 12 liquid Kotyles.
Greek Symbol Medimnos	-	-	Dry measure. No standard Character. 1 Medimnos is <i>c</i> . 1801 and 768 dry Kotyles.
Greek Symbol Hekteus	-	-	Dry measure. No standard Character. 1 Hekteus is <i>c</i> . 30l and 128 dry Kotyles.
Greek Symbol Choinix	-	-	Dry measure. No standard Character. 1 Choinix is <i>c</i> . 11 and 4 dry Kotyles
Greek Symbol Kotyle	K ^o	See note	Formed with Greek Kyathos Base Symbol + <superscript> 03BF Both a liquid and a dry measure. 1 Kotyle is <i>c</i>. 250ml.</superscript>

Greek Symbol Oxybaphon	-	-	Both a liquid and a dry measure. No standard Character. 1 Oxybaphon is <i>c</i> . 60ml and ¹ / ₄ Kotyle.
Greek Symbol Kyathos Base	K		039A + 0337 Often written with $<$ superscript> 03C5 after it. Dry measure. 1 Kyathos is <i>c</i> . 40ml and $\frac{1}{6}$ Kotyle. Example: Hultsch 1.219

Weights, Measures and Money: Greek Characters for Roman Weights and Measures Three Greek characters were used to represent weights (and occasionally measures) in the Roman system. The Roman system is based on the Libra or As, of 327.45g. This is divided into 12 Unciae. The Greek translations for these terms are Litra for Libra, and Ounkia³ for Uncia.

Greek Symbol Litra	7	Example: Raeder 1.152
Greek Symbol Ounkia	Б	Example: Hultsch 1.220
Greek Symbol Xestes	νn	Versions without Unicode codepoints: All glyph variants of each other. Preferred form is ∞ . Versions with Unicode codepoints: $\underbrace{\xi}_{03BE + 0338}$ $\underbrace{2241 (Sm)}$ Problematic version: $\underbrace{\xi}_{\varepsilon}$ Technically an abbreviation. Example: Hultsch 1.228

³ Also *Onkia*. See LSJ 1268

Greek Symbol Artabe		$\stackrel{\bullet}{\xrightarrow{\bullet}}$ $\stackrel{\bullet}{\xrightarrow{\bullet}}$ All glyph variants of each other. Preferred form is $\stackrel{\bullet}{\xrightarrow{\bullet}}$. $\stackrel{\frown}{\xrightarrow{\bullet}}$ (Idiosyncratic)Versions without Unicode codepoints: $<$ 003C \div 00F7Example: Kenyon 2.142
Greek Symbol Aroura	Ŀ	Descends slightly below line. Example: Kenyon 1.143

Weights, Measures and Money: Greek Characters for non-Graeco-Roman Measures

Weights, Measures and Money: Ancient Greek Medical Measures

Greek Symbol Gramma	Γ	Example: Hultsch.1.220
Greek Symbol Tryblion Base	ሏ	Descends slightly below line. Example: Hultsch.1.221

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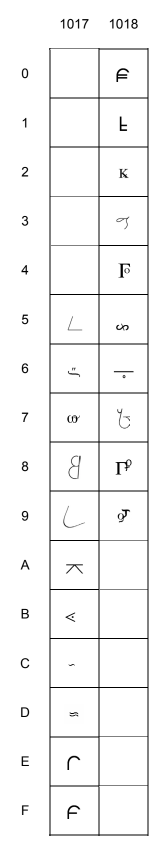
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TABLE 10175: ANCIENT GREEK NUMERICAL



- 8 -

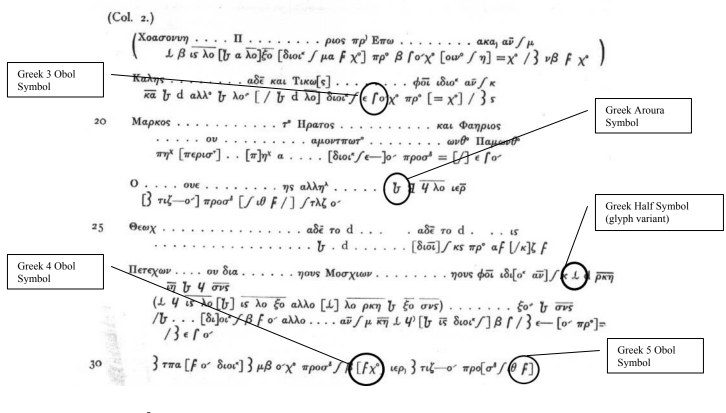
TABLE xx00-1F: ANCIENT GREEK NUMERICAL

hex	Name
10175	GREEK SYMBOL HALF TYPE ONE
10176 10177	GREEK SYMBOL HALF TYPE TWO GREEK SYMBOL TWO-THIRDS
10177	GREEK SYMBOL THREE-QUARTERS
10178	GREEK SYMBOL YEAR
1017A	GREEK SYMBOL TALENT
1017B	GREEK SYMBOL DRACHMA
1017C	GREEK SYMBOL OBOL
1017D	GREEK SYMBOL TWO OBOLS
1017E	GREEK SYMBOL THREE OBOLS
1017F	GREEK SYMBOL FOUR OBOLS
10180	GREEK SYMBOL FIVE OBOLS
10181	GREEK SYMBOL METRETES
10182	GREEK SYMBOL KYATHOS BASE
10183	GREEK SYMBOL LITRA
10184	GREEK SYMBOL OUNKIA
10185	GREEK SYMBOL XESTES
10186	GREEK SYMBOL ARTABE
10187	GREEK SYMBOL AROURA
10188	GREEK SYMBOL GRAMMA
10189	GREEK SYMBOL TRYBLION BASE

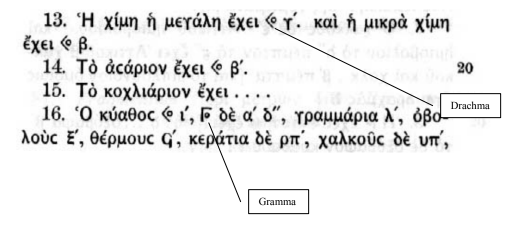
Appendix

Examples of standard ancient Greek numerical symbols.

Example 1.⁴

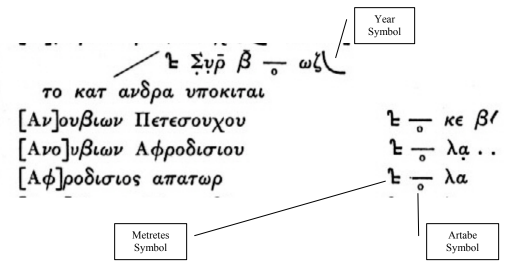


Example 2.⁵



⁴ Kenyon, F.G., *Greek Papyri in the British Museum* I (London, 1893) 143. Characters found in this image but not in the table below are glyph variants of existing Greek letters or characters proposed below.

⁵ Hultsch, F., Metrologocorum scriptorum reliquae (Stuttgart, 1971) 255



Example 4.⁷

eùdeîan grammàn témnoucan tàn kátu keraían aùtoù, kerátion daloî, K^{e} . eì dè u, kúadon, K^{v} . eì dè o, kotúlan, K^{o} .

14. Ή δὲ ἀπερίςτικτος εὐθεῖα γραμμὴ πλαγία τεθεῖςα κατὰ πῶν ὀβολὸν ὅηλοῖ, \. αἱ δὲ δύο ἀπερί- 10 ςτικτοι δύο ὀβολοὺς ποιοῦςι, \\.

15. Δηλοί δὲ γράμμα τὸ γ πληςίον ἔχον τὸ ρ τεμνόμενον μετ' εὐθείας γραμμῆς, Ϝ.

16. Αί δὲ δύο τραμμαὶ ευμπίπτους κατὰ θάτε-

Kyathos Base Sign

Greek Gramma Sign

⁶ Kenyon, F.G., Greek Papyri in the British Museum I (London, 1893) 98

⁷ Hultsch, F., *Metrologocorum scriptorum reliquae* (Stuttgart, 1971) 227