Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation internationale de normalisation Международная организация по стандартизации

**Doc Type: Working Group Document** 

Title: Proposal to add additional characters for Coptic and Latin to the UCS

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**Status:** Individual Contribution

Action: For consideration by JTC1/SC2/WG2 and UTC

Date: 2007-03-15

**0. Introduction.** This proposal requests four additional cryptogrammic characters for Coptic, three Coptic-specific combining marks, and two generic combining diacritical marks for use with (at least) the Coptic and Latin scripts. If this proposal is accepted, the following characters will exist:

00	2CEB	COPTIC CAPITAL LETTER CRYPTOGRAMMIC SHEI
00	2CEC	COPTIC SMALL LETTER CRYPTOGRAMMIC SHEI
M	2CED	COPTIC CAPITAL LETTER CRYPTOGRAMMIC GANGIA
M	2CEE	COPTIC SMALL LETTER CRYPTOGRAMMIC GANGIA
े	2CEF	COPTIC COMBINING NI ABOVE
៊	2CF0	COPTIC COMBINING SPIRITUS ASPER
ី	2CF1	COPTIC COMBINING SPIRITUS LENIS
ं	1DFC	COMBINING RIGHT-JOINING MACRON
$\Diamond$	1DFD	COMBINING LEFT-JOINING MACRON

- 1. Cryptogrammic letters for Coptic. Document N2744 proposed a number of cryptogrammic letters used for secrecy in Coptic documents based on alphabet cyphers. Further research has turned up  $\stackrel{\circ}{\sim}$   $\stackrel{\circ}{\sim}$  COPTIC LETTER CRYPTOGRAMMIC SHEI (used for  $\stackrel{\circ}{\leftarrow}$ ) and  $\stackrel{\bowtie}{\leftarrow}$  COPTIC LETTER CRYPTOGRAMMIC GANGIA (used for  $\stackrel{\searrow}{\leftarrow}$ ), which are proposed for encoding here at U+2CEB-U+2CEE.
- **2. Combining character additions for Coptic.** The  $\vec{\ }$  COPTIC COMBINING NI ABOVE is typically used at the end of a line in Coptic to indicate a final NI after a vowel. It is unrelated to characters with similar use, such as the TILDE or MACRON used in Latin for a similar purpose, and its glyph typically hangs over the space to the right of the base character. The  $\vec{\ }$  COPTIC COMBINING SPIRITUS ASPER and  $\vec{\ }$  COPTIC COMBINING SPIRITUS LENIS are used relatively rarely, over the letter H, sometimes to indicate that it is the borrowed Greek conjunction  $\eta$  'or'. The distinction between asper and lenis seems to be lost in Coptic, as both are used. We do not believe that for Coptic these can be unified with the generic U+0314 COMBINING REVERSED COMMA ABOVE and U+0313 COMBINING COMMA ABOVE used for Greek, or with the U+0485

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COMBINING CYRILLIC DASIA PNEUMATA and U+0486 COMBINING CYRILLIC PSILI PNEUMATA, neither of which has a shape appropriate for Coptic. If encoded, scholars in other disciplines who *do* require a non-comma-shaped spiritus, might find these characters useful.

- **3. Generic combining character additions.** Coptic and medieval Latin both employ horizontal marks above letters to indicate abbreviations; Coptic also uses a horizontal mark to indicate that a consonant or group of consonants is syllabic. In N2639 and N2744, there was a discussion of the use of generic combining characters in Coptic. Of these, U+0304 COMBINING MACRON and U+0305 COMBINING OVERLINE have been specified for use in some contexts, with the MACRON having the syllabic use and the OVERLINE being used for abbreviation or to indicate numeric use of a letter. The problem is that Coptic has behaviour which goes beyond the specifications of those two marks, namely, that a run of characters may be marked with a superlinear line, and in Coptic the orthographic convention for the most frequent function of such lines is to indicate the beginning and end of such a run with a "short" macron.
- 3.1. Ordinary use of COMBINING MACRON and COMBINING OVERLINE. When used over a single character or over several characters in succession as a mark of individual syllabicity, the use of U+0304 is not problematic. In the word  $\bar{N}\bar{M}KOOQ$  ppko'h 'the pains', two individual letters each bear a COMBINING MACRON; there is no connection between them, and they are relatively short. When used over several characters in succession as a mark of abbreviation, the use of U+0305 is not problematic. In a *nomen sacrum* such as  $\bar{I}\bar{I}N\bar{\lambda}$  pna < pneuma 'spirit', the broad COMBINING OVERLINE covers the entire width of each letter and connects, as expected. Letters used as numbers are also written with U+0305.
- 3.2. Complex spellings where COMBINING MACRON and COMBINING OVERLINE do not suffice. Where there are problems is more complex spellings. In the preposition MN mp 'with', the superlinear line does not behave in the same way as the COMBINING OVERLINE does in MNA; the line must be centred between the two characters and does not extend to their full width. One might propose the use of U+035E COMBINING DOUBLE MACRON, but this does not work either, because the behaviour expected is not confined to pairs of letters, but extends to triplets, quadruplets, quintuplets, and so on arbitrarily. Examples: \(\overline{QNT}\) fpt 'worm', \(\overline{QPB}\) phpb 'the form'. The same convention is used to mark proper names of divinities and heroes: examples are \(\overline{QNANA}\) Sakla (a name for the demonic ruler of this world) and \(\overline{NNACCHC}\) AYCHC Anassês Dusês. Because U+035E is a base character applying to the first of a pair of letters, its relation to the second of the pair is basically undefined. A font might contain contextual glyph variations for triplets including U+035E, but this doesn't address the requirements to handle strings of arbitrary length beyond two letters.
- 3.3. Proposed joining "half-macrons" allow the representation of complex Coptic spellings. We propose the addition of two combining characters which can indicate correctly the beginning and end of a superlinear run while also permitting relatively simple rendering of the glyphs required. The characters are a hybrid between Combining Macron and Combining overline: each will join to each other as in  $\overline{\text{MN}}$ , and each will join to to the Combining overline on one side only as an extender as in  $\overline{\text{QNT}}$  or  $\overline{\text{TQPB}}$ . With the two new characters,  $\bar{\text{Combining Right-joining Macron and }\bar{\text{Combining Left-joining Macron}}$ , all of the expected behaviour in Coptic can be accounted for. For  $\overline{\text{MN}}$ , the recommended spelling would be  $\overline{\text{MM}}$  in  $\overline{\text{Macron}}$ , the recommended spelling would be  $\overline{\text{MM}}$  in  $\overline{\text{Macron}}$ , the recommended spelling would be  $\overline{\text{MM}}$  in  $\overline{\text{Macron}}$ , the recommended spelling would be  $\overline{\text{MM}}$  in  $\overline{\text{Macron}}$  in the acts of greediness'.

- **3.4** Use of the joining macrons in other scripts. The use of the two joining macrons would not be limited to Coptic. In the Figures below, we give examples of the same behaviour in Latin texts from medieval Portugal. It cannot be said that the argument for the need for these characters in Latin script is as strong as it is for Coptic; Latin abbreviations may be structured somewhat differently, and the distinction of syllabic vs abbreviation does not apply. In some kinds of diplomatic editions of medieval texts, however, the same glyph behaviour does occur, particularly the macron-centred-between-two letters. We consider this potential use—as well as use with other scripts such as Cyrillic, Georgian, or Greek—to warrant the encoding of these two characters as generic characters.
- **4. Comparison of different spellings of Coptic superlinear strokes.** In the examples below, orange indicates COMBINING MACRON, red indicates COMBINING RIGHT-JOINING MACRON, blue indicates COMBINING OVERLINE.



Note the following minimal pair; in the third example, COMBINING MACRON does not join with either end of the COMBINING OVERLINE:



**5. Unicode Character Properties.** Character properties are proposed here.

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2CEB; COPTIC CAPITAL LETTER CRYPTOGRAMMIC SHEI; Lu; 0; L;;;; N;;;; 2CEC; 2CEC; COPTIC SMALL LETTER CRYPTOGRAMMIC SHEI; Ll; 0; L;;;; N;;; 2CEB;; 2CEB 2CED; COPTIC CAPITAL LETTER CRYPTOGRAMMIC GANGIA; Lu; 0; L;;;; N;;; 2CEE 2CEE; COPTIC SMALL LETTER CRYPTOGRAMMIC GANGIA; Ll; 0; L;;;; N;;; 2CED; 2CEF; COPTIC COMBINING NI ABOVE; Mn; 232; NSM;;;; N;;;; 2CFD; 2CFO; COPTIC COMBINING SPIRITUS ASPER; Mn; 232; NSM;;;; N;;;; 2CF1; COPTIC COMBINING SPIRITUS LENIS; Mn; 232; NSM;;;; N;;;; 1DFC; COMBINING RIGHT-JOINING MACRON; Mn; 232; NSM;;;; N;;;; 1DFD; COMBINING LEFT-JOINING MACRON; Mn; 230; NSM;;;; N;;;;
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**6. Reference glyphs for Coptic and urgency of this proposal.** The International Association for Coptic Studies (IACS) has commissioned the font Keft (from Coptic KeqT for what is now Qift in the Sahidic area of Egypt, called  $K\acute{o}\pi\tau o\varsigma$  in Greek). This font will be made freely available to everyone. We propose that Keft replace the reference glyphs for Coptic in the UCS code charts. Shortcomings in the encoding for Coptic discovered during the development of this font have prompted the present proposal. In order to ensure timely completion of the font development and release, we request that the UTC and WG2 treat the addition *especially of the two macrons* as a matter of urgency, and we hope that WG2 will agree to add them to an existing ballot to assist the IACS in providing a working font to Copticists worldwide as soon as possible.

# 7. Bibliography.

Chassinat, Émile. 1911. Le quatrième livre des entretiens et épîtres de Shenouti. (Mémoires publiés par les membres de l'Institut Français d'Archéologie Orientale du Caire; 23) Le Caire: Imprimerie de l'Institut Français d'Archéologie Orientale.

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- Wisse, Frederik. 1979. "Language mysticism in the Nag Hammadi texts and in early Coptic monasticism I: cryptography", in *Enchoria: Zeitschrift für Demotistik und Koptologie*. Wiesbaden: Harrassowitz.
- Young, Dwight W. 2001. "An unplaced fragment from Shenute's *Fourth Canon*", in *Journal of Coptic Studies* 3. Louvain: Peeters.

# Acknowledgements

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# **Figures**

Paris, Copte 1311, fol. 2 ro.

Pagination emportée (?). Près du bord supérieur mutilé, à droite, une note de lecteur (A). Au centre, dans un dessin circulaire, le titre (?) du ms. (B). Verso blanc.

Ecriture: (A), peu soignée; (B). tracé droit et régulier.
(B) est édité par Th. Leront dans Le Muséon, t. XL, Louvain, 1927, p. 254.

# Textes:

 $= xcd_{3},$   $kdxcc \tilde{\lambda} \equiv \lim h = h m \tilde{b} (1)$   $y \tilde{\lambda} \tilde{c} \text{ in } \text{ind } \tilde{\lambda} \equiv h \text{ in } \text{ ecc.}$   $\text{ obd } k \tilde{b} \tilde{\lambda} \equiv \tilde{\lambda} \equiv \text{ in } \text{ otherwise}$ 

(В) 5 ТЕПІСТОЙН НАПА АӨД НАСІОС ПАРХІЕПІСКО ПОС ЕТВЕОУАНАСТРОФН ЕСПРЕПЕІ ПИЕТЕГКРА ТЕУЕ ММООУ<sup>3)</sup>

**Figure 1.** Sample from Lantschoot 1929 showing CRYPTOGRAMMIC SHEI; Lantschoot uses regular GANGIA here, either because he lacked a glyph or because he did not identify the CRYPTOGRAMMIC GANGIA; compare Figure 2.

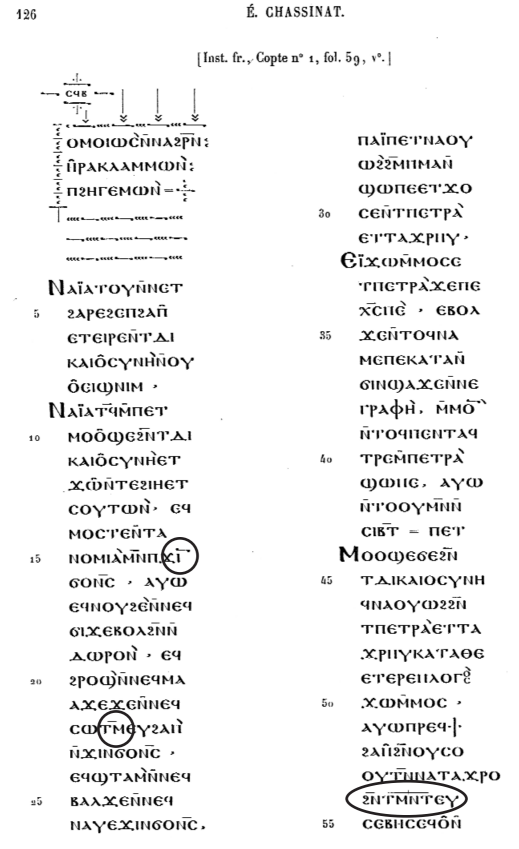
14. Paris, Copte 131 $^1$ , fol. 2 r°. This cryptogram represents a system in which the demotic letters have been stylized like  $\varepsilon$  and N to conceal their identity. The numerical principle of the code is not affected by this development. The cryptogram was published by VAN LANTSCHOOT as Appendice 1. The transcription is on the basis of a photocopy.

cryptogram: φφακθἔξχ⊋ΞΙΙΘΠΟ[ΚΒ]

λΧΟΝ ΝΙϤΣΞΨΙΝΘΟ 22 Σ]

ΚΊΜΟ ΣΞΕΝΨΞΨΙΝ •• [OBO]

**Figure 2.** Sample from Wisse 1979, showing CRYPTOGRAMMIC SHEI and CRYPTOGRAMMIC GANGIA in a re-edition of the same text given in Figure 1.



**Figure 3.** Sample from Chassinat 1911, showing COPTIC COMBINING NI ABOVE, COMBINING MACRON, COMBINING OVERLINE, COMBINING RIGHT-JOINING MACRON, and COMBINING LEFT-JOINING MACRON.

# ENTRETIENS ET ÉPÎTRES DE SHENOUTI.

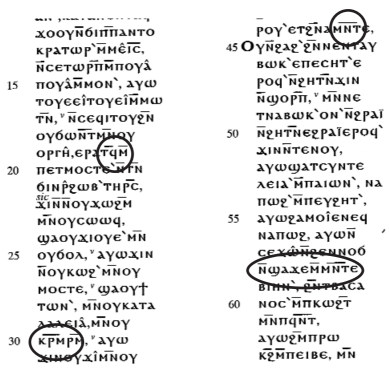
195

[Inst. fr., Copte nº 1, fol. 94, rº.]

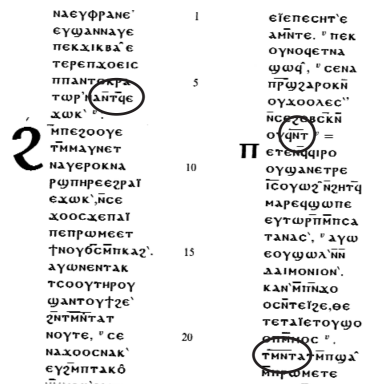
TXA ---

**ССИУСЬТАТА** тачсоүйчтм ΜΠΝΟΥΤΕΕΤ уотнейки ͼΪͼογεογέλ **НАКРІНС**ММО өнтахнөфс ΟΥΝΜΜΆς, пепеткфе **ЖЕАҮ6ШРМЙ** ПСИТАСТААЧ этэийіа93 35 нолачине,= SYLECMNJ, Ĥефжелиете талаіпшрос θλγαιτάντο ΟΥΝΤΆΨΟΟΥ סדכ, חודשפּת бмбометалу NAK) NITTM ΟΝΤϢϹϨΟΟΥ 40 **й**ЭДМО∂МЪ ет фециим ETS(XM)JKYS, ΤΟΚΈΝΟΥΚΑΝ ΗΝΟΠΙΠΟΎΑ иеєталуга ρούεσογεπο псфтейте 15 **√үхн**мпете инромиімет' ғаро<mark>с</mark>йт)пе, υσχα έθηργοη ογτετεκπητ **Х**РА666Р6П6N мәфжитне СУВЕФШЬФ пробимо в ме → оитшс **СТАТЙРОЧЭ** шиовеза 50 пнезолие **ΦΑΡΣΟΥ ΕΝΑ** πετειτογωί  $\omega \gamma_{\kappa} \rightarrow \chi \omega$ **Ρ**ΦΥΟΦΙΠΜ смоктетре <u>νωορ</u>μεκο*γ* **ICKÜEBO**NN 25 55 (2NMMNT) **ИЕТСІРЕ**М MAÏZOMT', AYO MO4 > XGAY TOYMYEXIOA ЭРААІЭЙТЙ **ТАХНИВОЙС** вохампесую

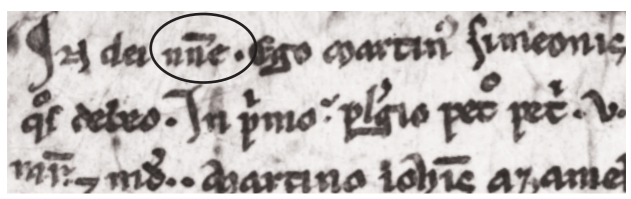
**Figure 4.** Sample from Chassinat 1911, showing COMBINING MACRON, COMBINING OVERLINE, COMBINING RIGHT-JOINING MACRON, and COMBINING LEFT-JOINING MACRON.



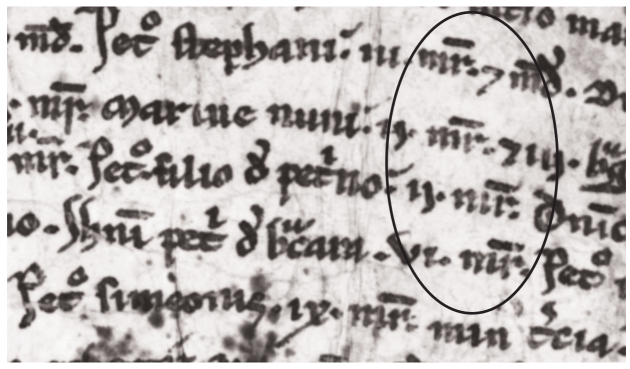
**Figure 5.** Sample from Young 2001, showing COMBINING MACRON, COMBINING OVERLINE, COMBINING RIGHT-JOINING MACRON, and COMBINING LEFT-JOINING MACRON.



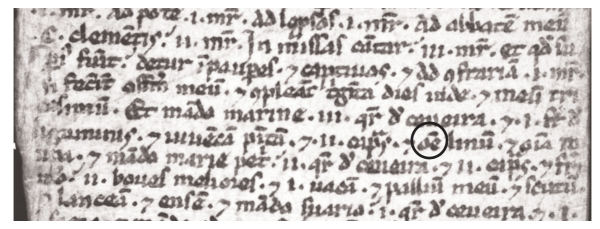
**Figure 6.** Sample from Layton 1992, showing COMBINING MACRON, COMBINING OVERLINE, COMBINING RIGHT-JOINING MACRON, and COMBINING LEFT-JOINING MACRON.



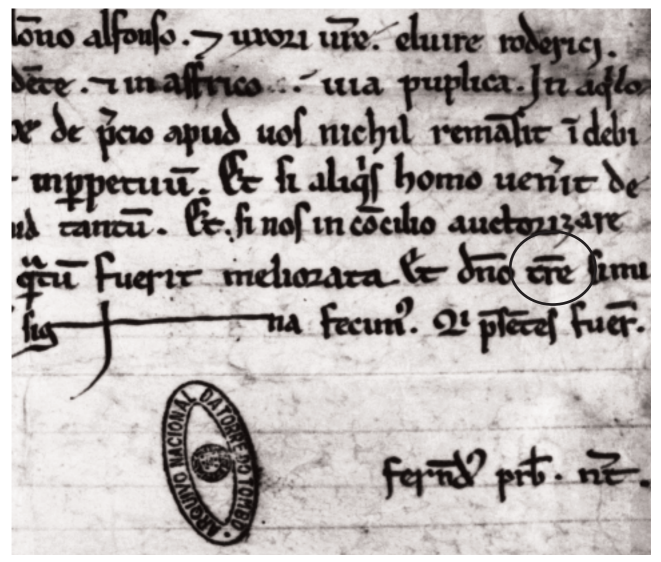
**Figure 7.** Sample from medieval Portuguese manuscript IAN/TT, Mitra de Braga, maço 1, n°. 6, showing an abbreviation for *nomine* using RIGHT-JOINING MACRON, COMBINING OVERLINE, and LEFT-JOINING MACRON.



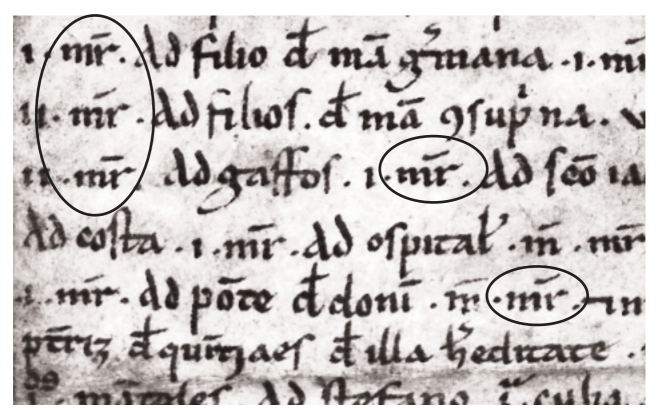
**Figure 8.** Sample from medieval Portuguese manuscript IAN/TT, Mitra de Braga, maço 1, n°. 6, showing an abbreviation for the currency *morabitino* using RIGHT-JOINING MACRON and LEFT-JOINING MACRON.



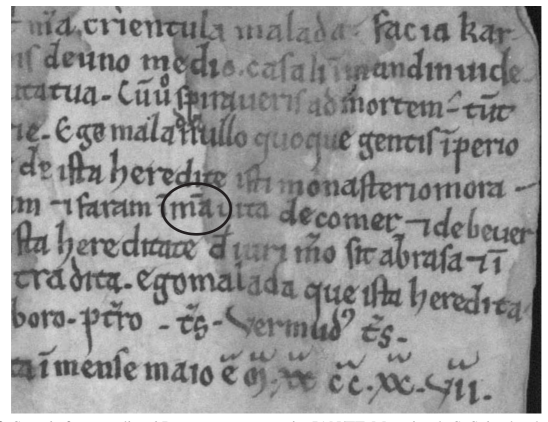
**Figure 9.** Sample from medieval Portuguese manuscript IAN/TT, Cabido da Sé de Coimbra, maço 6, n°. 45, showing an abbreviation for *omne* using RIGHT-JOINING MACRON and LEFT-JOINING MACRON.



**Figure 2.** Sample from medieval Portuguese manuscript IAN/TT, Cabido da Sé de Coimbra, maço 8, n°. 23, showing an abbreviation for *terre* using RIGHT-JOINING MACRON, COMBINING OVERLINE, and LEFT-JOINING MACRON.



**Figure 2.** Sample from medieval Portuguese manuscript IAN/TT, Colegiada de Santa Maria da Oliveira de Guimarães, maço 4, nº. 44, showing an abbreviation for the currency *morabitino* using RIGHT-JOINING MACRON.



**Figure 2.** Sample from medieval Portuguese manuscript IAN/TT, Mosteiro de S. Salvador de Moreira, maço 8, nº. 28 showing an abbreviation for the word *mea* using RIGHT-JOINING MACRON and LEFT-JOINING MACRON.

# **COPTIC**

	2C8	2C9	2CA	2CB	2CC	2CD	2CE	2CF	03E
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3	В	ı	P	4	<del>"</del>	6	ব		a)
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# **COPTIC**

hex Name hex Name  00 COPTIC CAPITAL LETTER ALFA 01 COPTIC SMALL LETTER ALFA 02 COPTIC SMALL LETTER VIDA 03 COPTIC SMALL LETTER VIDA 04 COPTIC CAPITAL LETTER GAMMA 05 COPTIC CAPITAL LETTER GAMMA 06 COPTIC SMALL LETTER GAMMA 07 COPTIC SMALL LETTER DALDA 08 COPTIC SMALL LETTER GAMMA 09 COPTIC SMALL LETTER GAMMA 09 COPTIC SMALL LETTER GAMMA 09 COPTIC SMALL LETTER DALDA 09 COPTIC SMALL LETTER DALDA 00 COPTIC SMALL LETTER DALDA 01 COPTIC SMALL LETTER DALDA 02 COPTIC SMALL LETTER DALDA 03 COPTIC SMALL LETTER DALDA 04 COPTIC SMALL LETTER DALDA 05 COPTIC SMALL LETTER DALDA	OPTIC DJA COPTIC SHIMA OPTIC SHIMA NUBIAN SHIMA UBIAN SHIMA NUBIAN NGI
01 COPTIC SMALL LETTER ALFA 02 COPTIC CAPITAL LETTER VIDA 03 COPTIC CAPITAL LETTER VIDA 04 COPTIC CAPITAL LETTER GAMMA 05 COPTIC SMALL LETTER GAMMA 06 COPTIC SMALL LETTER GAMMA 07 COPTIC SMALL LETTER DALDA 08 COPTIC SMALL LETTER DALDA 09 COPTIC SMALL LETTER DALDA	COPTIC SHIMA OPTIC SHIMA NUBIAN SHIMA UBIAN SHIMA NUBIAN NGI
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06 COPTIC CAPITAL LETTER DALDA 5F COPTIC SMALL LETTER OLD NU 07 COPTIC SMALL LETTER DALDA 60 COPTIC CAPITAL LETTER OLD NU	
07 COPTIC SMALL LETTER DALDA   60 COPTIC CAPITAL LETTER OLD I	
08   COPTIC CAPITAL LETTER EIE   61   COPTIC SMALL LETTER OLD NU	UBIAN NYI
09 COPTIC SMALL LETTER EIE 62 COPTIC CAPITAL LETTER OLD I	
0A COPTIC CAPITAL LETTER SOU 63 COPTIC SMALL LETTER OLD NU 0B COPTIC SMALL LETTER SOU 64 COPTIC SYMBOL KAI	UBIAN WAU
0C COPTIC CAPITAL LETTER ZATA 65 COPTIC SYMBOL MI RO	
OD COPTIC SMALL LETTER ZATA 66 COPTIC SYMBOL PI RO	
0E COPTIC CAPITAL LETTER HATE 67 COPTIC SYMBOL STAUROS	
0F COPTIC SMALL LETTER HATE 68 COPTIC SYMBOL TAU RO 10 COPTIC CAPITAL LETTER THETHE 69 COPTIC SYMBOL KHI RO	
11 COPTIC SMALL LETTER THETHE 6A COPTIC SYMBOL SHIMA SIMA	
12 COPTIC CAPITAL LETTER IAUDA 6B COPTIC CAPITAL LETTER CRYP	PTOGRAMMIC SHEI
13 COPTIC SMALL LETTER IAUDA 6C COPTIC SMALL LETTER CRYPT 14 COPTIC CAPITAL LETTER KAPA 6D COPTIC CAPITAL LETTER CRYPT	OGRAMMIC SHEI
15 COPTIC SMALL LETTER KAPA 66 COPTIC SMALL LETTER CRYPT	
16   COPTIC CAPITAL LETTER LAULA   6F   COPTIC COMBINING NI ABOVE	
17   COPTIC SMALL LETTER LAULA   70   COPTIC COMBINING SPIRITUS	
18 COPTIC CAPITAL LETTER MI 19 COPTIC SMALL LETTER MI 17 COPTIC SMALL LETTER MI 18 COPTIC SMALL LETTER MI 19 (This position shall not be used)	LENIS
1A COPTIC CAPITAL LETTER NI 73 (This position shall not be used)	
1B COPTIC SMALL LETTER NI 74 (This position shall not be used)	
1C COPTIC CAPITAL LETTER KSI 75 (This position shall not be used)	
1D COPTIC SMALL LETTER KSI 76 (This position shall not be used) 1E COPTIC CAPITAL LETTER O 77 (This position shall not be used)	
1F COPTIC SMALL LETTER O 78 (This position shall not be used)	
20 COPTIC CAPITAL LETTER PI 79 COPTIC OLD NUBIAN FULL STO	
21 COPTIC SMALL LETTER PI 7A COPTIC OLD NUBIAN DIRECT Q 22 COPTIC CAPITAL LETTER RO 7B COPTIC OLD NUBIAN INDIRECT	
23 COPTIC CAPITAL LETTER RO 76 COPTIC OLD NUBIAN INDIRECT	
24 COPTIC CAPITAL LETTER SIMA   7D COPTIC FRACTION ONE HALF	
25 COPTIC SMALL LETTER SIMA 7E COPTIC FULL STOP 26 COPTIC CAPITAL LETTER TAU 7F COPTIC MORPHEME DIVIDER	
26 COPTIC CAPITAL LETTER TAU 7F COPTIC MORPHEME DIVIDER 27 COPTIC SMALL LETTER TAU	
28 COPTIC CAPITAL LETTER UA	
29 COPTIC SMALL LETTER UA	
2A COPTIC CAPITAL LETTER FI 2B COPTIC SMALL LETTER FI	
2C COPTIC SMALL LETTER FI 2C COPTIC CAPITAL LETTER KHI	
2D COPTIC SMALL LETTER KHI	
2E COPTIC CAPITAL LETTER PSI	
2F COPTIC SMALL LETTER PSI 30 COPTIC CAPITAL LETTER OOU	
31 COPTIC SMALL LETTER OOU	
32 COPTIC CAPITAL LETTER DIALECT-P ALEF	
33 COPTIC SMALL LETTER DIALECT-P ALEF 34 COPTIC CAPITAL LETTER OLD COPTIC AIN	
34 COPTIC CAPITAL LETTER OLD COPTIC AIN 35 COPTIC SMALL LETTER OLD COPTIC AIN	
36 COPTIC CAPITAL LETTER CRYPTOGRAMMIC EIE	
37 COPTIC SMALL LETTER CRYPTOGRAMMIC EIE	
38 COPTIC CAPITAL LETTER DIALECT-P KAPA 39 COPTIC SMALL LETTER DIALECT-P KAPA	
3A COPTIC CAPITAL LETTER DIALECT-P NI	
3B COPTIC SMALL LETTER DIALECT-P NI	
3C COPTIC CAPITAL LETTER CRYPTOGRAMMIC NI 3D COPTIC SMALL LETTER CRYPTOGRAMMIC NI	
3E COPTIC SMIALL LETTER OLD COPTIC OOU	
3F COPTIC SMALL LETTER OLD COPTIC OOU	
40 COPTIC CAPITAL LETTER SAMPI 41 COPTIC SMALL LETTER SAMPI	
42 COPTIC SMALL LETTER SAMPI 42 COPTIC CAPITAL LETTER CROSSED SHEI	
43 COPTIC SMALL LETTER CROSSED SHEI	
44 COPTIC CAPITAL LETTER OLD COPTIC SHEI	
45 COPTIC SMALL LETTER OLD COPTIC SHEI 46 COPTIC CAPITAL LETTER OLD COPTIC ESH	
46 COPTIC SMALL LETTER OLD COPTIC ESH	
48 COPTIC CAPITAL LETTER AKHMIMIC KHEI	
49 COPTIC SMALL LETTER AKHMIMIC KHEI	
4A COPTIC CAPITAL LETTER DIALECT-P HORI 4B COPTIC SMALL LETTER DIALECT-P HORI	
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50 COPTIC SMALL LETTER OLD COPTIC HA	
51 COPTIC SMALL LETTER L-SHAPED HA	
52 COPTIC CAPITAL LETTER OLD COPTIC HEI	
53 COPTIC SMALL LETTER OLD COPTIC HEI 54 COPTIC CAPITAL LETTER OLD COPTIC HAT	
55 COPTIC CAPITAL LETTER OLD COPTIC HAT	
56 COPTIC CAPITAL LETTER OLD COPTIC GANGIA	
57 COPTIC SMALL LETTER OLD COPTIC GANGIA 58 COPTIC CAPITAL LETTER OLD COPTIC DJA	
Group 00	Pow '

## A. Administrative

1. Title

Proposal to encode Medievalist and Iranianist punctuation characters to the UCS

2. Requester's name

Michael Everson, Stephen Emmel, Antti Marjanen, Ismo Dunderberg, John Baines, Susana Pedro, António Emiliano

3. Requester type (Member body/Liaison/Individual contribution)

#### Individual contribution.

4. Submission date

### 2007-03-15

- 5. Requester's reference (if applicable)
- 6. Choose one of the following:

6a. This is a complete proposal

Yes.

6b. More information will be provided later

No.

# B. Technical - General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

No.

1b. Proposed name of script

1c. The proposal is for addition of character(s) to an existing block

Yes

1d. Name of the existing block

## **Coptic and Combining Diacritical Marks Supplement**

2. Number of characters in proposal

9(7,2)

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

### Category B.1.

4a. Is a repertoire including character names provided?

Ves.

4b. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard? **Michael Everson**.

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

### Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see Unicode Character Database http://www.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above.

# C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

No.

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

# 2b. If YES, with whom?

### The authors are members of the user community.

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

### Copticists, Biblical scholars, Medievalists, Latinists, and other scholars.

4a. The context of use for the proposed characters (type of use; common or rare)

### Used historically and in modern editions.

4b. Reference

5a. Are the proposed characters in current use by the user community?

## Yes.

5b. If YES, where?

### Scholarly publications.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

#### Yes.

6b. If YES, is a rationale provided?

#### Yes.

6c. If YES, reference

### Accordance with the Roadmap. Keep with other Coptic and diacritical marks.

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

#### No.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

#### No.

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

#### No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

### Yes

10b. If YES, is a rationale for its inclusion provided?

# Yes.

10c. If YES, reference

# See §3 above.

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

# Yes.

11b. If YES, is a rationale for such use provided?

### No.

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

### No, but examples of how the diacritics work are given in §4.

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

### No

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

### No

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?