## UC Irvine

Unicode Project

## Title

# A proposal to encode Greek Metrical Symbols in UCS 

## Permalink

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## PROPOSAL SUMMARY FORM

## A. Administrative

| 1. Title |
| :--- |
| Proposal for encoding Greek Metrical Symbols in the UCS |
| 2. Requester's name |
| Thesaurus Linguae Graecae Project (University of California, Irvine) |
| 3. Requester type |
| Expert contribution |
| 4. Submission date: |
| 2002-11-07 |
| 5. Requester's reference |
| 6. Completion |
| This is a complete proposal. |

## B. Technical-General

1. The proposal is for addition of character(s) to an existing block. Name of the existing block:
Miscellaneous Technical
2. Number of characters in proposal:

9 characters (23D1-23D9)
3. Proposed category

Category A
4. Proposed Level of Implementation (1, 2 or 3):

Level 1
5a. Character names provided?
Yes.
5b. Character names in accordance with guidelines
Yes.
5c. Character shapes reviewable?
Yes
6a. Who will provide the appropriate computerized font for publishing the standard?
David Perry and TLG Project
6b. Font currently available?
Yes.
6c. Font format
True Type
7a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? Yes.
7b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?
Yes.
8. Does the proposal address other aspects of character data processing?

No.

## C. Technical - Justification

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

No.
2. Has contact been made to members of the user community?

Yes. The TLG has been in contact with a great number of experts. Several versions of this proposal have been posted online and received extensive comments by members of the profession.
3. Information on the user community for the proposed characters

Scholarly community in the general area of literature.
4. The context of use for the proposed characters (type of use; common or rare)

Common in publications and studies related to ancient and modern poetry, meter, and music.
5. Are the proposed characters in current use by the user community?

Yes. Characters are present in various scholarly discussions of ancient and modern literary texts. General references provided in attached bibliography.
6. After giving due considerations to the principles in Principles and Procedures document, must the proposed characters be entirely in the BMP?
Yes.
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?
Yes.
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?
No.
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?
Yes. However, existing characters produce unworkable results.
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?
No.
11a. Does the proposal include use of combining characters and/or use of composite sequences?
No.
12. Does the proposal contain characters with any special properties such as control function or similar semantics?
No.
13. Does the proposal contain any Ideographic compatibility character(s)?

No.

## Proposal

The ancient Greek metrical system was developed between the $8^{\text {th }}$ and $4^{\text {th }}$ centuries BC and has been preserved on ancient papyri and codices．A standard set of non－combining metrical symbols is found both in ancient texts as well as modern editions and studies of Greek and Roman poetry．The use of these symbols extends beyond ancient literature and is，in fact，present in editions of contemporary poetry and discussions of modern works of literature．Therefore these characters are extensively used in modern typography and as such they should properly be encoded in the Unicode Standard．

Two examples are presented below，one from a study on ancient Greek metrics，and one from a discussion of modern English poetry．${ }^{1}$
sche Rhythmen）sind oder eine Kombination dieser
beiden，．．．．．．x－xー－．．．．bzw．－v－xーレン．．．．
（asymmetrische Rhythmen）．Jede Sequenz kann astei－
gend＂（ $\| x-$－oder $\|-\cdots$ ）oder mallenda（ $\|-$ ）begin－ nen．und sie kann entweder nstumpfo（ $\sim-\|$ ）oder ＊klingendo $(--x \|)$ enden．

```
" This is the forest primeval, but where are the hearts that bencath
    it,"-
and at first sight we call each a dactylic hexameter
verse. We give a scheme:-
```



All possible non－stacking characters used in the Greek metrical notation are given in the table Overview of Greek Metrical Notation below．There are a few other，rarely used， symbols which are stacked versions of the characters also provided．The majority of characters required for the representation of Greek meter are already present in Unicode Standard 3．2．Nine（9）additional characters are proposed for inclusion．

[^0]
## Overview of Greek Metrical Notation

|  | Name | Unicode | Comment |
| :---: | :--- | :--- | :--- |
| $\times$ | Anceps | 00 D 7 |  |
| $\checkmark$ | Breve | Similar to 02D8, but 02D8 is positioned too <br> high in the line. |  |
| - | Longum | 2012 or 2013 | Similar to 02D8 + 0305 |
| $=$ | Metrical Long Over <br> Short |  | Similar to 02D8 + 0332 |
| $\asymp$ | Metrical Short Over <br> Long |  | Similar to 02D8 + 0305 + 02D8 + 0305 |

[^1]
## Bibliography

Gummere, F.R., A Handbook of Poetics (Boston, 1892)
Maas, P., Greek Metre. Tr. Lloyd-Jones, H. (Oxford, 1962)
Parker, L.P.E., "Metre, Greek" in $O C D^{3}$ (1996) 970
Pauly, A.F. von et al. (eds.), Paulys Realencyclopädie der classischen Altertumwissenschaft. (Stuttgart, 1856-1972)
Raven, D.S., Latin Metre: An Introduction (London, 1965)
West, M.L. "Metrik. IV Griechisch" in DNP 8 (2000) 115-122
West, M.L. Greek Metre (Oxford, 1982)

Table of New Characters Proposed

|  |  | Name | Unicode | Comment |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\checkmark$ | Metrical Breve Symbol | 23D1 |  |
| 2 | च | Metrical Long Over Short Symbol | 23D2 |  |
| 3 | $\checkmark$ | Metrical Short Over Long Symbol | 23D3 |  |
| 4 | $\checkmark$ | Metrical Long Over Two Shorts Symbol | 23D4 |  |
| 5 | $\checkmark$ | Metrical Two Shorts Over Long Symbol | 23D5 |  |
| 6 | $\cdots$ | Metrical Two Shorts Joined Symbol | 23D6 |  |
| 7 | $\underline{-}$ | Metrical Triseme Symbol | 23D7 |  |
| 8 | L. | Metrical Tetraseme Symbol | 23D8 |  |
| 9 | ப | Metrical Pentaseme Symbol | 23D9 |  |

## Character Properties

These characters should be encoded as "Symbol, other" (So).

## Notes

Approximations of characters 2-6 may be created using characters in the Unicode Standard; however there are several problems with these representations. For example,

- they are visually inaccurate;
- on occasion a character which is semantically one character may have to be encoded in such a way as to make into two characters (e.g., Long over two Shorts);
- it is necessary to occasionally stack metrical characters. So, for instance, it may be necessary to have Two Shorts over Long stacked over an Anceps. This becomes extremely difficult to effect were the Two Shorts over Long to be encoded as two separate characters.
- Further, in the specific case of the Double Short, to encode it with two Shorts would be visually confusing as the same meter will often contain both Shorts and Double Shorts (e.g. aeolo-chori-ambic and the dactylo-epitric).

Characters 7-9 cannot currently be encoded in Unicode.

## MISCELLANEOUS TECHNICAL: 23D1-23D9

23D


## MISCELLANEOUS TECHNICAL: 23D1-23D9

| hex | Name |
| :--- | :--- |
| 23D1 | METRICAL BREVE |
| 23D2 | METRICAL LONG OVER SHORT |
| 23D3 | METRICAL SHORT OVER LONG |
| 23D4 | METRICAL LONG OVER TWO SHORTS |
| 23D5 | METRICAL TWO SHORTS OVER LONG |
| 23D6 | METRICAL TWO SHORTS JOINED |
| 23D7 | METRICAL TRISEME |
| 23D8 | METRICAL TETRASEME |
| 23D9 | METRICAL PENTASEME |

1. Metrical Breve

\begin{tabular}{|c|c|c|}
\hline Sign

$\checkmark$ \& | Unicode |
| :--- |
| 23D1 | \& <br>

\hline \multicolumn{3}{|l|}{Definition and comments} <br>
\hline \multicolumn{3}{|l|}{This character represents a short syllable.} <br>
\hline \multicolumn{3}{|l|}{Example 1} <br>
\hline \multicolumn{3}{|l|}{Euripides Trag., Bacchae} <br>
\hline \&  \& 760 <br>
\hline \&  \& 7572 <br>

\hline \& |  |
| :--- |
|  | \& <br>

\hline \& yuraikec dv5pac ovik ivev feaiv nuoc. \& <br>
\hline \multicolumn{3}{|l|}{Diggle, J., Euripidis fabulae, vol. 3 (Clarendon Press, Oxford, 1994) 323} <br>
\hline
\end{tabular}

## 2. Metrical Long over Short



[^2]3. Metrical Short over Long


## 4. Metrical Long over Two Shorts



## 5. Metrical Two Shorts over Long



Mette, H.J., Die Fragmente der Tragödien des Aischylos (Akademie-Verlag, Berlin, 1959) 133

## Example 2

Alcmaeonis, Alcmaeonis. Fragment 2.


Bernabé, A., Poetarum epicorum Graecorum testimonia et fragmenta, pt. 1 (Teubner, Leipzig, 1987) 33

## 6. Metrical Two Shorts Joined

| Sign | Unicode <br> 23 D 6 |
| :--- | :--- |
| Definition and comments <br> This character is used in certain meters (aeolo-chori-ambic and dactylo-epitric) to represent a long which <br> may not be resolved into a double short. This is especially prevalent in Attic drama, notably comic spoken <br> verse. |  |

[^3]
## Example 1 (Note how this symbol is used here in conjunction with separate shorts) <br> Pindarus Lyr., Fragmenta. Paian fragment 52b



Snell, B., Pindari carmina cum fragmentis, 3rd ed. (Leipzig, 1959) 122-3

## 7. Greek Metrical Triseme



[^4]
## 8. Greek Metrical Tetraseme

| Sign | Unicode <br> $23 D 8$ |
| :---: | :--- |
| $ـ$ |  |

## Definition and comments

A long nonspacing horizontal bar with a small upright at the left and right which marks four beats. This symbol occurs in Najock (1975).

See also Greek Musical Tetraseme in the musical section above.
Example 1
Anonyma de musica scripta Bellermanniana, Anonyma de musica scripta Bellermanniana. Section 83


Najock, D., Anonyma de musica scripta Bellermanniana. (Leipzig, Teubner, 1975) 28

## 9. Greek Metrical Pentaseme




[^0]:    ${ }^{1}$ Greek example taken from Der Neue Pauly Volume 8 （2000）118；English example taken from Gummere， F．R．，A Handbook of Poetics（Boston，1892） 138.

[^1]:    ${ }^{2}$ See Raven (1965) 13

[^2]:    ${ }^{3}$ Maas (1962) 28

[^3]:    ${ }^{6}$ Maas (1962) 25
    ${ }^{7}$ See Parker, L.P.E., "metre, Greek" in $O C D{ }^{3}(1996) 970$

[^4]:    ${ }^{8}$ Winnington-Ingram (1975) 1
    ${ }^{9}$ Jan (1962:Supp) 38

