Universal Multiple-Octet Coded Character Set International Organization for Standardization Международная организация по стандартизации

Doc Type: Working Group Document

Title: Additional IPA "disturbed speech" characters for the UCS

Source: Michael Everson Status: Working Document

Date: 1998-09-08

rising contour)

This document proposes several IPA characters for inclusion in the UCS, and discusses the rationale for their inclusion. Six of these characters have been proposed previously, four of them in N1742, and three of them from N1746. Their presentation here is in response to review of those two proposals by NCITS/L2 and the UTC.

These characters are new characters, specified in "the extIPA Chart" (*Journal of the International Phonetic Association* (1994) 24.2, 95–98). These signs are used to describe disordered speech. They had been under development since 1989 and their publication in *JIPA* 24.2 marked "the official adoption of the extIPA symbols by the International Clinical Phonetics and Linguistics Association (ICPLA)".

The last three characters from N1746 are general-use tone marking tonal contours, not specific to disordered speech. They are found in *Journal of the International Phonetic Association* (1995) 25.1, p. 21 and centrefold chart.

The characters proposed to be added here are given below, with proposed code positions. The proposal summary form is appended thereafter.

02A9 LATIN SMALL LETTER FENG 02AA LATIN SMALL LETTER LES	0357 COMBINING MACRON ACUTE (low rising contour)
02AB LATIN SMALL LETTER LEZ	0358 COMBINING GRAVE MACRON (rising
02AC LATIN LETTER BILABIAL PERCUSSIVE	falling contour)
02AD MODIFIER LETTER BIDENTAL	0362 COMBINING SLIDING ARTICULATION
PERCUSSIVE	
02EA MODIFIER LETTER VOICING	
02EB MODIFIER LETTER UNASPIRATED	
0346 COMBINING DENTOLABIAL	02A9: Th
0347 COMBINING INTERDENTAL 0348 COMBINING ALVEOLAR	
0349 COMBINING STRONG ARTICULATION	
034A COMBINING WEAK ARTICULATION	02AA: 3
034B COMBINING DENASALIZATION	02AA: S
034C COMBINING NASAL ESCAPE	
034D COMBINING VELOPHARYNGEAL	7
FRICTION	02AB:
034E COMBINING PARTIAL DEVOICING	
034F COMBINING INITIAL PARTIAL DEVOICING	W
0350 COMBINING FINAL PARTIAL DEVOICING	02AC: W
0351 COMBINING PARTIAL VOICING	
0352 COMBINING INITIAL PARTIAL VOICING	
0353 COMBINING FINAL PARTIAL VOICING 0354 COMBINING LABIAL SPREADING	02AD: "
0355 COMBINING WHISTLED ARTICULATION	OZAD.
0356 COMBINING CIRCUMFLEX GRAVE (high	

02EA:	V	034F:	<u></u> (o
02EB:	=	0350:	<u>့</u>
0346:	៉	0351:	<u>့</u>
0347:	៊ុ	0352:	(v
0348:	្ន	0353:	្ល
0349:	<u> </u>	0354:	$\overset{\bigcirc}{\leftrightarrow}$
034A:	ा	0355:	\bigcirc
034B:	ँ	0356:	õ
034C:	ं	0357:	Image: square of the square of
034D:	ैं	0358:	Ŏ
034E:	(o)	0362:	\bigcirc

A. Administrative

1. Title

Additional IPA "disturbed speech" characters for the UCS

2. Requester's name

Michael Everson, EGT (WG2 member for Ireland)

3. Requester type

Expert contribution

4. Submission date

1998-09-08

5. Requester's reference

6a. Completion

This is a complete proposal.

6b. More information to be provided?

No

B. Technical -- General

1a. New script? Name?

No.

1b. Addition of characters to existing block? Name?

Yes. IPA (International Phonetic Alphabet) Extensions, Spacing Modifier Letters, and Combining Diacritical Marks.

2. Number of characters

27

3. Proposed category

Category A

4. Proposed level of implementation and rationale

Level 3. IPA requires use of combining characters

5a. Character names included in proposal?

Yes

5b. Character names in accordance with guidelines?

Yes

5c. Character shapes reviewable?

Vec

6a. Who will provide computerized font?

Michael Everson, Everson Gunn Teoranta

6b. Font currently available?

Yes

6c. Font format?

TrueType

7a. Are references (to other character sets, dictionaries, descriptive texts, etc.) provided?

Yes. See JIPA (1994) 24.2 and JIPA (1995) 25.1.

7b. Are published examples (such as samples from newspapers, magazines, or other sources) of use of proposed characters attached?

No.

8. Does the proposal address other aspects of character data processing?

No.

C. Technical -- Justification

1. Contact with the user community?

Yes: International Phonetic Association.

2. Information on the user community?

Linguists, speech pathologists, and publishers

3a. The context of use for the proposed characters?

Phonetic representations

3b. Reference

See above

4a. Proposed characters in current use?

Yes

4b. Where?

In many publications

5a. Characters should be encoded entirely in BMP?

Yes.

5b. Rationale

Contemporary use and keeping them with the other IPA characters.

6. Should characters be kept in a continuous range?

No.

7a. Can the characters be considered a presentation form of an existing character or character sequence?

No.

7b. Where?

7c. Reference

8a. Can any of the characters be considered to be similar (in appearance or function) to an existing character?

COMBINING ALVEOLAR looks like COMBINING DOUBLE LOW UNDERLINE but the latter connects on both sides. COMBINING VELOPHARYNGEAL FRICTION looks like two stacked COMBINING TILDEs but has a unique meaning which is not nasalization + nasalization. COMBINING INTERDENTAL looks like COMBINING DENTOLABIAL + COMBINING BRIDGE BELOW but since one is above and one is below spelling ambiguity could occur if this c character was unified with them. The partial devoicing and pargial voicing characters can't be decomposed because they stack horizontally rather than vertically.

8b. Where?

8c. Reference

9a. Combining characters or use of composite sequences included?

Yes

9b. List of composite sequences and their corresponding glyph images provided?

No. The combining characters can be freely combined with base forms.

10. Characters with any special properties such as control function, etc. included? No

D. SC2/WG2 Administrative

To be completed by SC2/WG2

- 1. Relevant SC 2/WG 2 document numbers:
- 2. Status (list of meeting number and corresponding action or disposition)
- 3. Additional contact to user communities, liaison organizations etc.
- 4. Assigned category and assigned priority/time frame

Other Comments