Title: Draft Disposition of comments on FPDAMs 15, 28, 29, 30, and 31

Source: Bruce Paterson, Project Editor

Distribution: SC2/WG2 members

This document contains draft Dispositions of Comments for FPDAMs 15, and 28 - 31. They are incomplete and need to be supplemented at the WG2 meeting in Copenhagen. For some comments the Editor has included a recommended Disposition, for other comments WG2 is invited to provide a Disposition.

DRAFT

Report on JTC1/SC2 letter ballot on FPDAM.15, Kang Xi radicals and CJK radicals supplement to ISO/IEC 10646-1: 1993 (E)

Disposition of Comments

The FPDAM appears in JTC1/SC2 N 3311 (also WG2 N 2024) Responses to the letter ballot appear in JTC1/SC2 N 3346 (also WG2 N ??). National bodies that submitted comments are listed below.

<u>Japan</u>		
WG2 to decide.		
U.K.		
Accepted.		
-		

DRAFT

Report on JTC1/SC2 letter ballot on FPDAM.28, Ideographic description characters, to ISO/IEC 10646-1: 1993 (E)

Disposition of Comments

The FPDAM appears in JTC1/SC2 N 3312 (also WG2 N 2023) Responses to the letter ballot appear in JTC1/SC2 N 3347 (also WG2 N ??). National bodies that submitted comments are listed below.

<u>Japan</u>

Not accepted. The proposed Note is technically incorrect. Any sequence of coded characters may be a CC-data-element (see 4.4 of this IS) if it appears in a suitable context of other, non-character, coded information or protocol.

Editor's note: Does 4.4 need to be amended to clarify that the "coded representations of characters", rather than "a sequence of ", are "in accordance with one or more identified standards"? See WG2 N 2005.

U.S.A.

WG2 to decide.

Note: If accepted, the added statement should be amended to avoid the undefined term "scanback" and to clarify "16 characters".

DRAFT

Report on JTC1/SC2 letter ballot on FPDAM.29, Mongolian, to ISO/IEC 10646-1: 1993 (E)

Disposition of Comments

The FPDAM appears in JTC1/SC2 N 3308 (also WG2 N 2020) Responses to the letter ballot appear in JTC1/SC2 N 3348 (also WG2 N ??). National bodies that submitted comments are listed below.

Canada

Accepted. The qualification will be added in the first sentence.

<u>U.K.</u>		
Accepted.		

DRAFT

Report on JTC1/SC2 letter ballot on FPDAM.30, Additional Latin and other characters to ISO/IEC 10646-1: 1993 (E)

Disposition of Comments

The FPDAM appears in JTC1/SC2 N 3309 (also SC2/WG2 N 2021).

Responses to the letter ballot appear in JTC1/SC2 N 3349 (also SC2/WG2 N ??).

National bodies that submitted comments are listed below. Where a national body has submitted a negative vote the indication (N) appears after its name in the list.

Greece (N)

Comment not yet available.

Ireland (N)

- 1. Accepted (similar to Norway, USA)
- 2. WG2 to decide.
- 3. WG2 to decide.

Norway (N)

Accepted (see Ireland 1)

U.K.

WG2 to decide.

U.S.A. (N)

Accepted in principle (see Ireland 1)

It is assumed that the code positions listed in Row OF were intended to refer to the corresponding positions in Row 04.

DRAFT

Report on JTC1/SC2 letter ballot on FPDAM.31, Tibetan extension to ISO/IEC 10646-1: 1993 (E)

Disposition of Comments

The FPDAM appears in JTC1/SC2 N 3310 (also WG2 N 2022) Responses to the letter ballot appear in JTC1/SC2 N 3351 (also WG2 N ??). National bodies that submitted comments are listed below.

<u>China</u>

General:

- 1 Noted. No action required.
- 2 Noted. No action required.

The FPDAM added some new characters but these do not require any change in the structure of the implementing method.

3. Noted. No action required.

The new characters are needed by some specialist texts, and must be accommodated in the standard. Existing implementations are not required to change if they do not need these characters..

Technical comments:

- 1 Noted. No action required.
- 2 Noted. No action required.
- 3 Not accepted.

To output a combining character it should appear after SPACE (U+0020) in the data stream and will then combine with it, see 23.1 in the First Edition of the IS. The proposed new character FORM is not needed.

4 Noted. No action required.

The new characters were put in 0FBE - 0FCC & 0FCF, rather than 0FC0 - 0FCF.

5 Not accepted.

The character LINK was not in AMD.6 in any position, and thus it has not been removed by this FPDAM.
