

ISO/IEC JTC 1/SC 2
Coded Character Sets
Secretariat: Japan (JISC)

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TITLE: Summary of Voting on SC 2 N 3002, Combined PDAM Registration and FPDAM Consideration Ballot on Project JTC 1.02.18.01.18: ISO/IEC 10646-1, Universal Multiple-Octet Coded Character set (UCS) -- Part 1: Architecture and Basic Multilingual Plane -- AMENDMENT 18

SOURCE: Secretariat, ISO/IEC JTC 1/SC 2

PROJECT: JTC 1.02.18.01.18

STATUS: 1) PDAM registration: Approved. 2) FPDAM consideration: This document is forwarded to WG 2 for consideration. WG 2 is requested to prepare a disposition of comments report, revised text and a recommendation to SC 2 for further processing.

ACTION ID: ACT

DUE DATE: --

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Summary of Voting on SC 2 N 3002: Combined PDAM Registration and FPDAM
 Consideration Ballot on Project JTC 1.02.18.01.18: ISO/IEC 10646-1, Universal
 Multiple-Octet Coded Character set (UCS) -- Part 1: Architecture and Basic Multilingual
 Plane -- AMENDMENT 18

1) PDAM Registration

	Approve	Approve with Comments	Disapprove	Abstain	Comments
P-Member (36)					
ARMENIA					
AUSTRIA					
BELGIUM					
BRAZIL	X				
CANADA	X				
CHINA	X				
DENMARK	X				
EGYPT					
FINLAND	X				
FRANCE					
GERMANY	X				
GREECE	X				
ICELAND					
INDIA					
IRAN					
IRELAND	X				
ISRAEL	X				
ITALY	X				
JAPAN	X				
KOREA	X				
MOROCCO					
NETHERLANDS					
NORWAY					
POLAND					
ROMANIA	X				
RUSSIAN FEDERATION	X				
SINGAPORE					
SLOVENIA					
SWEDEN	X				

THAILAND					
TUNISIA					
TURKEY					
UK	X				
USA	X				
VIET NAM					
YUGOSLAVIA					
		17	0	0	

2) FPDAM Consideration

	Approve	Approve with Comments	Disapprove	Abstain	Comments
P-Member (36)					
ARMENIA					
AUSTRIA					
BELGIUM					
BRAZIL	X				
CANADA	X				
CHINA	X				
DENMARK	X				
EGYPT	X				
FINLAND	X				
FRANCE					
GERMANY	X				
GREECE	X				
ICELAND					
INDIA					
IRAN					
IRELAND		X			Attachment 1
ISRAEL	X				
ITALY	X				
JAPAN					
KOREA	X				
MOROCCO					
NETHERLANDS			X		Attachment 2
NORWAY					

POLAND					
ROMANIA	X				
RUSSIAN FEDERATION	X				
SINGAPORE					
SLOVENIA					
SWEDEN	X				
THAILAND					
TUNISIA					
TURKEY	X				
UK		X			Attachment 3
USA		X			Attachment 4
VIET NAM					
YUGOSLAVIA					
		19	1	0	

Attachment 1: Ireland

Ireland approved the draft with the following technical comment.

The glyphs for the characters U+237C and U+238D must be checked by SC2/WG2 and either confirmed or changed, as they appear to be identical.

Attachment 2: Netherlands

The NNI's vote can be changed into approval when the characters S with comma below and T with comma below, small and capital, are removed.

Attachment 3: UK

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The UK approves the document with the following Technical and editorial Comments.

Technical comments.

Clause 1.

In the entry for Page 99, Table 42, the characters:

--- 7C SQUARE WAVE and

--- 8D MONOSTABLE SYMBOL should be unified as a single character.

Justification: Although the characters originated from different sources (ISO 2047 Pictorial, and IEC Electrotechnical registration respectively) the two "glyphs" are not distinguishable in the FPDAM text, and there is no need for a distinction to be artificially created between them.

Editorial comments.

Clause 2.

1. In the entry for Page 24, Table 5, the "glyphs " for code positions 021 C and 021 D are not clearly distinct. Showing the script baseline might clarify the intended difference.
 2. In the entry for Page 84, Table 35, the "glyph" should look like the mirror image of the glyph at code position 003F (see Table I of First Edition).
 3. In the entry for page 240, Table 113, the glyph should look more like the glyph in position 05D9 (see Table 14 of First Edition) with the addition of the diacritical mark.
 4. In the entry for page 260, Table 123, the text "OBJ" in the box should be "Obj" for consistency with Table 35 of First Edition.
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Attachment 4: USA

The US votes to APPROVE with comments on ISO/IEC 10646-1/FPDAM 18. The comments are as follows:

"The shape of U+237C is incorrect.

U+237C and U+238D appear to be the same shape. It needs to be shown that these two characters have distinctly different semantics and shapes."