

ISO/IEC JTC 1/SC 2 N 3347/WG 2 N 2067

Date: 1999-08-19

ISO/IEC JTC 1/SC 2

CODED CHARACTER SETS

SECRETARIAT: JAPAN (JISC)

DOC TYPE: Summary of Voting/Table of Replies

TITLE: Summary of Voting on SC 2 N 3312, ISO/IEC 10646-1/FPDAM 28, Universal

Multiple-Octet Coded Character Set (UCS) -- Part 1: Architecture and Basic Multilingual Plane -- AMENDMENT 28: Ideographic description characters

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

PROJECT: JTC 1.02.18.01.28

STATUS: This voting summary is forwarded to WG 2 for consideration. WG 2 is

requested to prepare a disposition of comments report, revised text and a

recommendation for further processing.

ACTION ID: ACT

DUE DATE:

DISTRIBUTION: P, O and L Members of ISO/IEC JTC 1/SC 2

WG Conveners and Secretariats Secretariat, ISO/IEC JTC 1

ISO/IEC ITTF

NO. OF PAGES: 3

ACCESS LEVEL: Def

WEB ISSUE #: 060

Contact: Secretariat ISO/IEC JTC 1/SC 2 - Toshiko KIMURA

IPSJ/ITSCJ (Information Processing Society of Japan/Information Technology Standards Commission of Japan)*

Room 308-3, Kikai-Shinko-Kaikan Bldg., 3-5-8, Shiba-Koen, Minato-ku, Tokyo 105-0011 JAPAN

Tel: +81 3 3431 2808; Fax: +81 3 3431 6493; E-mail: kimura@itscj.ipsj.or.jp

*A Standard Organization accredited by JISC

Summary of Voting on SC 2 N 3312

P-member	Approve	Approve with Comments		Abstain	Comment
Armenia					
Australia				Х	No technical expertise
Austria					
Belgium					
Brazil	Х				
Canada	Х				
China	Х				
Denmark	Х				
Egypt	Х				
Finland	Х				
France	Х				
Germany	Х				
Greece	X				
Iceland					
India					
Iran, Islamic Republic of					
Ireland	Х				
Israel	X				
Italy	X				
Japan		X			Attachment 1
Korea, Rep. of	Х	7			/ tttdoriniont i
Morocco					
Netherlands	Х				
Norway	X				
Poland	X				
Romania	X				
Russian Federation	X				
Singapore					
Slovenia					
Sweden	X				
Thailand					
Tunisia					
Turkey					
UK	X				
USA		X			Attachment 2
Viet Nam		<u> </u>			r addining it Z
Yugoslavia					
i agosiavia	20	2	0	1	
Total		22	0	1	
Total Others			U	I	
Others	V	T			
Portugal (O)	X				
Mongolia	Λ				

Attachment 1 - Japan

Add following text between 1st and 2nd paragraph of clause D.3 of annex D.

note: None of IDS are CC-data-element. Each IDC and Description Components (DC) are independent CC-data-element by them selves.

Rationale: Last 3 line of the 1st paragraph of D.3 (Such a sequence......within this International Standard) might mislead a reader. PDAM ballot comment indicates the probability of the misreading.

Attachment 2 - USA

The U.S. vote is to APPROVE WITH COMMENTS. The comments are: "Add to Annex F the Unicode Technical Committee suggestions that Ideographic Descriptions Sequences must not have a scanback length greater than six or a total length of more than 16 characters."