

Date: 1998-10-28

ISO/IEC JTC 1/SC 2

CODED CHARACTER SETS

SECRETARIAT: JAPAN (JISC)

DOC TYPE: Summary of Voting/Table of Replies

TITLE: Table of Replies on ISO/IEC 10646-1/FDAM 20, Information

technology -- Universal Multiple-Octet Coded Character set (UCS) -- Part 1: Architecture and Basic Multilingual Plane -- AMENDMENT 20:

Ogham

SOURCE: ITTF

PROJECT: JTC 1.02.18.01.20

STATUS: As this FDAM has received the required level of approval, as defined in

the Procedures to the work of JTC 1, ITTF will now proceed with

publication.

ACTION ID: FYI

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: 2

ACCESS LEVEL: Defined

WEB ISSUE #: 034

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

TABLE OF REPLIES / 1998-10-14 / TABLEAU DES REPONSES

JTC 1/SC 2 ISO/IEC 10646-1:1993/ Amd 20 VOTING BEGAN ON/DEBUT DU VOTE:1998-07-16 TIME LIMIT FOR REPLY/DELAI:1998-09-16

TITLE: Information technology -- Universal Multiple-Octet Coded Character Set (UCS) -- Part 1: Architecture and Basic Multilingual Plane Amendment 20: Ogham

TITRE: Technologies de l'information -- Jeu universel de caractères codés à plusieurs octets -- Partie 1: Architecture et table multilingue Amendement 20: Ogham

				_					-	
ABSTENTION					ABSTENTION					
DISAPPROVAL/DESAPPROBATION				l	DISAPPROVAL/DESAPPROBATION					
APPROVAL/APPROBATION			I		APPROVAL/APPROBATION					
ALL KOVILLA ILL KODILLION					,		· · ·			
MEMBER BODY/COMITE MEMBRE					MEMBER BODY/COMITE MEMBRE				_	
Australia (SAA)	P	X	1		Japan (JISC)	P		x	**	
Austria (ON)	P		X	**	Kenya (KEBS)	Р	X			
Belgium (IBN)	P P	x			Korea, Republic of (KNITQ)	Р	Х	ļ	1	
Brazil (ABNT)	Р		$ _{X}$	**	Mongolia (MNCSM)	0	Х			
Canada (SCC)	P	$ \mathbf{x} $			Netherlands (NNI)	Ρ		X	**	
China (CSBTS)	Ρ	X	1		New Zealand (SNZ)	Р				
Czech Republic (CSNI)	0	$ \mathbf{x} $			Norway (NSF)	Ρ		X	**	
Denmark (DS)	Р	$ \mathbf{x} $			Portugal (IPQ)	0	Х			
Egypt (EOS)	P P				Romania (IRS)	Ρ	Х			
Finland (SFS)	Ρ	$ \mathbf{x} $			Russian Federation (GOST R)	0	Х			
France (AFNOR)	Ρ	X			Slovenia (SMIS)	Р			L	
Germany (DIN)	P	х	İ		South Africa (SABS)	Ρ				
Greece (ELOT)	Ō	X			Sweden (SIS)	P	X		l l	
Hungary (MSZT)	P	X			Switzerland (SNV)	Ρ	Х			
Iceland (STRI)	Ō		X		Thailand (TISI)	0	Х			
Ireland (NSAI)	P	X			United Kingdom (BSI)	P	Х		1	
Israel (SII)	ō	X			USA (ANSI)	S	Х			
Italy (UNI)	P	X			Yugoslavia (SZS)	0	Х			
10011	_	1 1	1	1	5		'	' '	•	
					тотат	•	2.6	6		

P-MEMBERS VOTING: IN FAVOUR OUT OF

18 18 = 100.00% >= 66,66%

MEMBRES (P) VOTANT: EN FAVEUR SUR CRITERE

THIS DRAFT HAS THEREFORE BEEN APPROVED in accordance with the ISO/IEC Directives, Part 1, sub-clause 2.7.3.

CE PROJET EST DONC APPROUVE selon les Directives ISO/CEI, Partie 1, paragraphe 2.7.3