ISO/IEC JTC 1/SC 2 N 3839

DATE: 2006-03-30

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

DOC. TYPE		Request for Periodic Review	
TITLE		List of SC 2 Standards for 2007 and 2008 Systematic review	
SOURCE		SC 2 Secretariat	
PROJ	ECT		
STATUS		The attached list shows the SC 2 Standards up for JTC 1 Systematic Review in 2007 and 2008. In accordance with the JTC 1 Directives, SCs need to make recommendations to JTC 1 concerning confirmation, revision, withdrawal, or stabilization of each standard prior to the JTC 1 review. This document will be added to agenda of the 14th SC 2plenary meeting for consideration.	
ACTION ID		ACT	
DUE DATE			
DISTRIBUTION		P, O and L Members of ISO/IEC JTC 1/SC 2; ISO/IEC JTC 1 Secretariat; ISO/IEC ITTF	
ACCESS LEVEL		Def	
ISSUE NO.		236	
FILE	NAME SIZE	02n3839.pdf	
	(KB) PAGES	3	

Secretariat ISO/IEC JTC 1/SC 2 - 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 *Standard Organization Accredited by JISC

Telephone: +81-3-3431-2808; Facsimile: +81-3-3431-6493; E-mail: <u>kimura@itscj.ipsj.or.jp</u>



2007 -- Systematic review of ISO/IEC Standards

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
ISO/IEC 4873:1991 *	JTC 1/SC 2	Information technology ISO 8-bit code for information interchange Structure and rules for implementation	Already stabilised
ISO 3275:1974	JTC 1/SC 2	Information processing Implementation of the 7- bit coded character set and its 7- bit and 8- bit extensions on 3,81 mm magnetic cassette for data interchange	Already stabilised
ISO 1113:1979	JTC 1/SC 2	Information processing Representation of the 7- bit coded character set on punched tape	Already stabilised
ISO 962:1974	JTC 1/SC 2	Information processing Implementation of the 7- bit coded character set and its 7- bit and 8-bit extensions on 9- track 12,7 mm (0.5 in) magnetic tape	Already stabilised
ISO/IEC 646:1991	JTC 1/SC 2	Information technology ISO 7-bit coded character set for information interchange	Already stabilised
ISO/IEC 10367:1991	JTC 1/SC 2	Information technology Standardized coded graphic character sets for use in 8-bit codes	
ISO/IEC 7350:1991	JTC 1/SC 2	Information technology Registration of repertoires of graphic characters from ISO/IEC 10367	Already stabilised
ISO 6936:1988	JTC 1/SC 2	Information processing Conversion between the two coded character sets of ISO 646 and ISO 6937-2 and the CCITT international telegraph alphabet No. 2 (ITA 2)	Already stabilised
ISO 6586:1980	JTC 1/SC 2	Data processing Implementation of the ISO 7- bit and 8- bit coded character sets on punched cards	Already stabilised
ISO 6438:1983	JTC 1/SC 2	Documentation African coded character set for bibliographic information interchange	Already stabilised
ISO/IEC 6429:1992	JTC 1/SC 2	Information technology Control functions for coded character sets	Already stabilised
ISO 5428:1984	JTC 1/SC 2	Greek alphabet coded character set for bibliographic information interchange	Already stabilised
ISO 5427:1984	JTC 1/SC 2	Extension of the Cyrillic alphabet coded character set for bibliographic information interchange	Already stabilised
ISO 5426:1983	JTC 1/SC 2	Extension of the Latin alphabet coded character set for bibliographic information interchange	Already stabilised



2008 -- Systematic review of ISO/IEC Standards

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
ISO/IEC 8859-1:1998	JTC 1/SC 2	8-bit single-byte coded graphic character sets Part 1: Latin alphabet No.1	Already stabilised
SO/IEC 8859-4:1998	JTC 1/SC 2	8-bit single-byte coded graphic character sets Part 4: Latin alphabet No. 4	Already stabilised
ISO/IEC 8859-10:1998	JTC 1/SC 2	8-bit single-byte coded graphic character sets Part 10: Latin alphabet No. 6	Already stabilised
SO/IEC 8859-13:1998	JTC 1/SC 2	8-bit single-byte coded graphic character sets Part 13: Latin alphabet No.7	Already stabilised
SO/IEC 8859-14:1998	JTC 1/SC 2	8-bit single-byte coded graphic character sets Part 14: Latin alphabet No.8 (Celtic)	Already stabilised
SO/IEC 10646: 2003	JTC 1/SC 2	Universal Multiple-Octet Coded Character Set (UCS)	
TR 15285:1998	JTC 1/SC 2	An Operational Model for Characters and Glyphs [Technical Report Type 3]	