

L2/03-237

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 FDIS 8859-7, Information technology -- 8-bit single-byte coded graphic character sets -- Part 7: Latin/Greek alphabet	
SOURCE	ISO/CS	
PROJECT	JTC 1.02.20.07	
STATUS	The attached table of replies shows that FDIS 8859-7 has been approved.	
ACTION ID	FYI	
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.	168	
FILE	NAME SIZE (KB) PAGES	02n3689.pdf 4

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: kimura@itscj.ipsj.or.jp



English Title:	Information technology -- 8-bit single-byte coded graphic character sets -- Part 7: Latin/Greek alphabet		
French Title:	Technologies de l'information -- Jeux de caractères graphiques codés sur un octet - - Partie 7: Alphabet Latin/Grec		
Document reference:	ISO/IEC FDIS 8859-7	Committee:	ISO/IEC/JTC 1/SC 2
Start date:	2003-05-22	End date:	2003-07-22
Opened by ISO/CS on:	2003-05-21 23:55	Closed by ISO/CS on:	2003-07-24 00:54
		Voting stage:	Approval
Status:	Closed	Version:	1
Vote in parallel with:			
Role:	ContentOwner	Organization:	JISC
Note:			

Result of voting

P-Members voting: 17 in favour out of 17 = 100% (requirement $\geq 66.66\%$)






























(P-Members having abstained are not counted in this vote.)

Member bodies voting: 0 negative votes out of 23 = 0% (requirement $\leq 25\%$)

Approved

Ballot Content  

 [Download](#)
 [Comments](#)

Type	Country [↑]	Member	Participation	Voted	Functions
 	Australia	SAI	P Member	Abstention	
 	Belgium	IBN	P Member	Abstention	
 	Canada	SCC	P Member	Approval	
 	China	SAC	P Member	Approval	
 	Cuba	NC	O Member	Approval	
 	Czech Republic	CSNI	P Member	Approval	
 	Denmark	DS	P Member	Approval	
 	Egypt	EOS	O Member	Approval	
 	Finland	SFS	P Member	Approval	
 	France	AFNOR	P Member	Approval	

	Germany	DIN	P Member	Approval		2
	India	BIS	O Member	Abstention		2
	Ireland	NSAI	P Member	Approval		2
	Italy	UNI	P Member			2
	Japan	JISC	P Member	Approval		2
	Korea, Democratic People's Republic	CSK	O Member	Approval		2
	Korea, Republic of	KATS	P Member	Approval		2
	Netherlands	NEN	P Member	Approval		2
	New Zealand	SNZ	P Member	Approval		2
	Norway	NSF	P Member	Approval		2
	Poland	PKN	O Member	Approval		2
	Russian Federation	GOST R	O Member	Approval		2
	Singapore	SPRING SG	P Member	Approval		2
	South Africa	SABS	P Member	Abstention		2
	Sweden	SIS	P Member	Approval		2
	Switzerland	SNV	P Member	Approval		2
	Turkey	TSE	O Member	Approval		2
	United Kingdom	BSI	P Member	Abstention		2
	USA	ANSI	Secretariat	Approval with corrections		2



Template for comments and secretariat observations

Date: 2003-07-08

Document: IEC FDIS 8859-7

1	2	(3)	4	5	(6)	(7)
MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
US			ge	The US is pleased to see the stabilization of work within SC2/WG3, concluding with the approval of 8859-7. The US sees no need for any other international standards for 8-bit coded character sets which contain characters already included in 10646.		
US						

¹ **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

² **Type of comment:** **ge** = general **te** = technical **ed** = editorial

NOTE Columns 1, 2, 4, 5 are compulsory.