

X3T10 Project Status Summary -- Jan 19, 1995  
(See the abbreviation key at the end)

Project	Cur TG	BSR Number	Proj Numb	Current Status	Current Action	Target Date	SC25/ WG4 Proj	SC25/ WG4 Doc	ISO CD/DIS	ISO Status	Proj Prop #
PROJECT PROPOSALS											
ATAPI				At X3	X3 aprvl	Feb 95					94-022 r5
DEVELOPMENT PHASE											
ATA-3			2008D	In development	To X3	Dec 95					94-019 r4
CAM-2	n/a		990D	in development	to X3	Jul 95					92-154
DADI	n/a		964D	T10 rec w/d proj	at OMC	Mar 95					91-108
SCSI3 MMC	2		1048D	in development	to X3	Jul 95					94-036
SCSI3 SBC	0		996D	in development	to X3	Nov 95					92-106
SCSI3 SGC	n/a		998D	In development	to X3	TBD					92-108
SCSI3 SIP	4a		856D	in development	to X3	Jul 95					90-171
SCSI3 SMC	2		999D	in development	to X3	Mar 95					92-109
SCSI3 SPC	4		995D	in development	to X3	May 95					92-105
SCSI3 SSC	1		997D	in development	to X3	Jul 95					92-107
SCSI3 SSP	1		1051D	in development	to X3	May 95					94-097 r0
SSA-PH	1 2		989D	in development	to T10	May 95					
T10 APPROVAL PHASE											
ATA-2	2k		948D	T10 LB to 1PR	Close T10 LB	Mar 95					91-104
Fast-20	3		1071D	T10 LB to 1PR	Res LB cmnts	Mar 95					94-060 r2
X3 APPROVAL PHASE											
SCSI CAM	9	X3. 232	792D	at 2PR	End 2PR	4 Apr 95					90-057
SCSI TIB			817D	2 TIBs fwd'd to X3	X3 aprvl	Feb 95					90-153
SCSI3 FCP	10	X3. 269	993D	At 1PR	End 1PR	21 Mar 95					92-103
SCSI3 GPP	8		991DT	At OMC	Start 1PR	Mar 95					92-101
SCSI3 SAM	16	X3. 270	994D	At 1PR	End 1PR	21 Mar 95					92-104
SCSI3 SBP	19	X3. 268	992D	At 1PR	End 1PR	21 Mar 95					92-102
SCSI3 SCC	4		1047D	at OMC	Start 1PR	Mar 95					94-035
SCSI3 SPI	14	X3. 253	855D	at 2PR	End 2PR	4 Apr 95					90-105
PUBLICATION PHASE											
STANDARD PUBLISHED											
AT Attach	4c	X3. 221	791D	X3. 221-1994	5yr rev due:						90-058
ESDI	3a	X3. 170	587RF	X3. 170-1990[1994]/ X3. 170a-1991[1994]	1998		10. 12		ISO 10222	Edit&Publish	86-062
Flex Rev.		X3. 80	52M	ANSI/ISO/IEC 9315: [1994]	1998		10. 01	N363	ISO 9315: 1989		
SCSI-2	10L	X3. 131	375M	X3. 131-1994	1998		10. 13	N568	DIS 9316-1	DP LB Closed	
SMD-E		X3. 91	53RF	X3. 91M-1987 [R1992]	1996		10. 03	N314	DIS 9324	Res. LB	
TAPE SCTD		X3. 146	378M	X3. 146-1986[R1992]	1996		10. 05	N352	ISO 9317	Motion to withdraw	

## X3T10 Project Status Summary Abbreviation Key:

X3	= Accredited Standards Committee X3	comp	= completion	cur	= current
OMC	= Operational Management Committee	res	= resolve/resolving	rev	= revision
BSR	= Board of Standards Review (of ANSI)	LB	= Letter Ballot	#	= number
WG4	= Working Group 4 of ISO/IEC JTC 1/SC 25	pub	= published	ng	= negative
ISO	= International Standards Organization	aprvl	= approval	prep	= preparation
1PR	= 1st Public Review (4 mo.)	dev	= development	cmnts	= comments
2PR	= 2nd Public Review (2 mo.)	SD3	= Project Proposal	prj	= project
TBD	= Schedule under revision	T10	= Technical Committee X3T10	fwd	= forward
		. 1	= Task Group X3T10. 1	doc	= document
		CD	= Committee Draft (ISO)	TG	= Task Group
		DIS	= Draft International Stnd	rec	= recommend
		NP	= New Project	reaf	= reaffirm
		IS	= International Standard	w/dw	= withdraw
				rvis	= revise