

X3T10 Project Status Summary -- Nov 17, 1995
(See the abbreviation key at the end)

Proj Name	BSR Number	Proj Number	Current Status	Current Action	Target Date	Dist. in Mailing	Mail Rev.	Mail Pages	Curr Rev.	Editor
PROJECT PROPOSALS										
ATA+PI		TBD	At X3 LB	Close LB	Dec 95					Pete McLean
Boot TR		TBD	At X3 LB	Close LB	Dec 95					Duncan Penman
SAM-2		TBD	At OMC	OMC aprvl	Jan 96					Charles Monia
SBP-2		TBD	At X3 LB	Close LB	Dec 95					Ron Roberts
DEVELOPMENT										
ATAPI		1120-D	in development	To X3	Dec 95	SY-95-05 01		61 01		Tom Hanan
CAM-3		0990-D	in development	to X3	Jul 96			n/a		Bill Dallas
EPI		1143-DT	in development	To X3	May 97					Ham/McGrath
FCP-2		1144-D	in development	To X3	Nov 97					Bob Snively
SCSI3 MMC		1048-D	in development	to X3	Mar 96	SY-95-05 03		98 03		Ron Roberts
SCSI3 SBC		0996-D	in development	to X3	Jun 96	SY-95-03 01		135 01		Gene Milligan
SCSI3 SGC		0998-D	in development	to X3	TBD	SY-95-04 0		35 0		Rick Tewell
SCSI3 SMC		0999-D	in development	to X3	Mar 96	SY-95-04 04		62 04		Erich Oetting
SCSI3 SPC		0995-D	in development	to X3	Mar 96	SY-95-05 08		146 08		Ralph Weber
SCSI3 SSC		0997-D	in development	to X3	Mar 96	SY-95-05 05		91 05		Ted Lappin
SPI-2		1142-D	in development	To X3	Jul 97	SY-95-06 3a		— 3a		Ham/Lamers
SSA-PH1		1145-D	in development	To X3	Aug 96	SY-95A06 07		— 07		Bill Ham
SSA-PH2		1146-D	in development	To X3	Apr 97					Larry Lamers
SSA-S2P		1121-D	in development	To X3	Aug 96	SY-95A06 05		— 05		John Scheible
SSA-S3P		1051-D	in development	to T10	Apr 97			0		John Scheible
SSA-TL1		0989-D	in development	to T10	Aug 96	SY-95A06 08		— 08		Larry Lamers
SSA-TL2		1147-D	in development	To X3	Apr 97					Larry Lamers
T10 APPROVAL										
ATA-3		2008-D	At X3T10 LB	Close LB	3 Jan 96	SY-95-06 06		— 06		Pete McLean
SCSI3 SIP		0856-D	At T10 LB	Close T10 LB	3 Jan 96	SY-95-06 08		— 08		George Penokie
X3 APPROVAL										
ATA-2	X3. 279	0948-D	T10 aprv ANSI edits	To MgtRev	Jan 96	SY-95-02 03		130 03		Steve Finch
Fast-20	X3. 277	1071-D	At X3 LB	Close LB	Jan 96	SY-95-02 06		20 06		Larry Lamers
SCSI CAM	X3. 232	0792-D	At X3	Close X3 LB	17 Nov 95	SY-95-03 12b		117 12b		Bill Dallas
SCSI3 FCP	X3. 269	0993-D	At 2PR	Close 2PR	28 Nov 95	SY-95-04 12		74 12		Bob Snively
SCSI3 GPP	TR-16	0991-DT	At 1PR	Close 1PR	14 Nov 95	SY-95-02 09		171 09		Gary Stephens
SCSI3 SAM	X3. 270	0994-D	At 2PR	Close 2PR	12 Dec 95	SY-95-04 18		73 18		Charles Monia
SCSI3 SBP	X3. 268	0992-D	At X3 for 2PR	Start 2PR	Dec 95	SY-95-06 22		— 22		Ron Roberts
SCSI3 SCC	X3. 276	1047-D	At 2PR	Close 2PR	12 Dec 95	SY-95-04 06		146 06		George Penokie
PUBLICATION										
SCSI3 SPI	X3. 253	0855-D	BSR aprvd 8/17/95	Publish	Nov 95	SY-95-02 15a		90 15a		Larry Lamers
PUBLISHED										
AT Attach	X3. 221	0791-M	X3. 221-1994	5yr rev due:				04c		Larry Lamers
ESDI	X3. 170	0587-RF	X3. 170-1990[1994]/ X3. 170a-1991[1994]	1998				03a		Dal Allan
Flex Rev.	X3. 80	0052-M	A/I 9315: 1989[1994]	1998						
SCSI TIB1		0375-T	Pub by Global	(none)		SY-95-01 D		14 D		George Penokie
SCSI TIB2		0375-T	Pub by Global	(none)		SY-95-01 D		14 D		Ted Lappin
SCSI-2	X3. 131	0375-M	X3. 131-1994	1998				10L		Larry Lamers
SMD-E	X3. 91	0053-M	X3. 91M 1987 [R1992]	1996						Gene Milligan
TAPE SCTD	X3. 146	0378-M	X3. 146-1986[R1992]	1996						

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
MgtRev	= OMC management review	apr	= approve		
1PR	= 1st Public Review (4 mo.)	dev	= development	cmnts	= comments
2PR	= 2nd Public Review (2 mo.)	SD3	= Project Proposal	prj	= project
TBD	= To Be Determined	T10	= Technical Committee X3T10	fwd	= forward
		.1	= Task Group X3T10.1	doc	= document
		CD	= Committee Draft (ISO)	TG	= Task Group
		DIS	= Draft International Standard	rec	= recommend
		NP	= New Project	reaf	= reaffirm
		IS	= International Standard	w/dw	= withdraw
		A/I	= ANSI/ISO/IEC (joint standard)	rvis	= revise