(See the abbreviation key at the end)												
Proj ect	TG	Cur Rev	BSR Number	Proj Numb	Current Status	Current Action	Target Date	SC25/ WG4 Proj	SC25/ WG4 Doc	/ I SO CD/DI S	ISO Status	Proj Prop #
					DDO IFCT DDODOCALC							
ATA-3					PROJECT PROPOSALS At X3	X3 aprvl	Dec 94					94-019 r4
ATAPI					At OMC	OMC aprvl	Jan 95					94-022 r4
ATA 0		٥.		0.400	DEVELOPMENT PHASE		05					04 404
ATA-2		2i			in development	to X3	Mar 95					91-104
CAM-2 DADI		n/a n/a		990D 964D	in development Need editor	to X3 to X3	Jul 95 TBD					92-154 91-108
SCSI 3 MMC		2			in development	to X3	Mar 95					94-036
SCSI 3 SBC		0			in development	to X3	Nov 95					92-106
SCSI 3 SCC		3			res LB cmnts	Fwd for 1PR	Jan 95					94-035
SCSI 3 SGC		n/a		998D	Need editor	to X3	TBD					92-108
SCSI 3 SI P		3		856D	in development	to X3	May 95					90-171
SCSI 3 SMC		2			in development	to X3	Mar 95					92-109
SCSI 3 SPC		3			in development	to X3	Mar 95					92-105
SCSI 3 SSC		1			in development	to X3	Mar 95					92-107
	1	•			in development	to X3	May 95					94-097
	-											r0
SSA-PH	1	2		989D	in development	to T10	Jan 95					
•					T10 APPROVAL PHASE							
Fast-20				1071D	In development	To X3	Jan 95					94-060
SCSI 3 GPP		8			T10 LB to 1PB	close LB	Jan 95					r2 92-101
					X3 APPROVAL PHASE							
SCSI CAM		9	X3. 232	792D	at X3	Start 2PR	Jan 95					90-057
SCSI TIB				817D	2 TIBs fwd'd to X3	X3 aprvl	Feb 95					90-153
SCSI3 FCP		10		993D	T10 fwd'd 9/94	Start 1PR	Jan 95					92-103
SCSI3 SAM		16		994D	T10 fwd'd 9/94	Start 1PR	Jan 95					92-104
SCSI 3 SBP		19		992D	T10 fwd'd 9/94	Start 1PR	Jan 95					92-102
SCSI 3 SPI		14	X3. 253	855D	T10 fwd'd 11/94	Start 2PR	Jan 95					90-105
					PUBLICATION PHASE							
•												
					STANDARD PUBLI SHED	5yr rev due:						
AT Attach		4c			X3. 221-1994	1998						90-058
ESDI		3a	X3. 170	587RF	X3. 170-1990/	At BSR for	Dec 94	10. 12		ISO 10222	Edi t&Publish	86-062
E. 6					X3. 170a-1991	reaf						
Flex Rev.			X3. 80	52M	ANSI/ISO/IEC	1998		10. 01	N363	I S0		
					9315: [1994]	4000				9315: 1989	55 15 01 1	
SCSI -2		10L	X3. 131		X3. 131-1994	1998			N568	DIS 9316-1	DP LB Closed	
SMD-E			X3. 91		X3. 91M-1987 [R1992	_			N314	DIS 9324	Res. LB	
TAPE SCTD			X3. 146	3/81/1	X3. 146-1986[R1992]	1996		10. 05	N352	ISO 9317	Motion to withdraw	
ASTIU PROJ	ect	stat	us summ	ary AD	breviation Key:							
X3 = A	ccr	edi te	d Stand	lards (	ommittee X3 c	omp = complet	ion		CL	ır = currer	1	
							e/resol vi ng		re			
					iew (of ANSI) L			'	#	= number		
					•	ub = publish			nç			
						prvl = approva			_	, ,		
					•							
100 - 0	.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											
					1		າtional Sta	indard		dw = withdr		
					1.	- 111161116	acronal Sta	ii idal u		/is = revise		
									1 \	IEVISE	•	