

May '95 Meeting Map

Day	9	10	11	12	1	2	3	4	5	6	7	8	
Monday 5/8	=====+												
	SPI futures working group												(30)
	+-----+=====+												
	XOR study grp												(20)
Tuesday 5/9	=====+												
	X3T10. 1												(25)
	+-----+=====+												
	SCSI-3 WG												(40)
Wednesday 5/10	=====+												
	SCSI-3 WG												(45)
	+-----+=====+												
	System Issues ATA WG (ATA-3/ATAPI)												(40)
Thursday 5/11	=====+												
	ATA WG X3T10 Plenary												(40/80)
	+-----+=====+												
	SSC/SMC WG												(10)
Friday 5/12	=====+												
	SFF												(40)
	+-----+=====+												
	SFF/VHDCI WG												(40)

Meetings marked with == are X3T10-authorized meetings.

Meetings marked with -- are authorized by other groups and may change without notice.

Meeting Map Abbreviation Key:

ATA:	AT Attachment (a. k. a. IDE)
ATA-2:	ATA Extensions
ATA-3:	Third Generation ATA
ATAPI:	ATA Packet Interface
CAM:	Common Access Method
CAM-3:	Next generation CAM for SCSI-3 (was called CAM-2)
Fast-20:	Synchronous Data Transfer at 20 Megatransfers/second
FC-AL:	Fibre Channel - Arbitrated Loop (an X3T11 project)
I/F:	Interface
LB:	Letter Ballot
MMC:	SCSI-3 Multimedia Commands (CD-ROM)
P1394:	IEEE Project on High Performance Serial Bus (not an X3 activity)
PH:	Physical (Connectors, Cables, Transceivers, etc.)
Plenary:	Full Committee Meeting
RAB:	RAID Advisory Board (not an X3 activity)
RAID:	Redundant Array of Independent Devices
SCC:	SCSI-3 Controller Commands (RAID)
SCSI:	Small Computer System Interface
SFF:	SFF Industry Group (not an X3 activity)
SG:	Study Group
SMC:	SCSI-3 Medium Changer Commands
SPI2:	Second Generation SCSI-3 Parallel Interface
SSA:	Serial Storage Interface
SSC:	SCSI-3 Stream Commands (includes Tape)
SSP:	Serial Storage Protocol (Protocol for SSA)
UIG:	User Interest Group (not an X3 activity)
VHDCI	Very High Density Cabled Interconnect
WG:	Working Group (same as Ad Hoc Group)
X3T10:	Lower Level Interfaces Technical Committee (was X3T9.2)
X3T10.1:	SSA Task Group of X3T10 (was X3T9.7)
XOR:	Exclusive OR