November '99 Meeting Map (10/25/99 Version)

Monday 11/1	9 10 11 12 1 2 3 4 5 6 7	8 9	
Salon E,F,G	T10 Proc. SG SCSI Physical WG		(50)
Salon D	T11 ad hocs		(40)
Salon A	Mt. Fuji - 4 WG		(20)
Tuesday 11/2 8	9 10 11 12 1 2 3 4 5 6 7	8 9	
Salon E,F,G	SCSI Physical WG		(50)
Del El	MMC WG		(20)
Salon D	T11 ad hocs Joint T10/T11.3 OBD_	т	(40)
Seaside Ballro		on	(All)
Wednesday 11/3	9 10 11 12 1 2 3 4 5 6 7	8 9	
Wednesday 11/3 Salon E,F,G	+=======+ SCSI WG	8 9	(50)
_	+========	8 9	
Salon E,F,G	SCSI WG	8 9	(50)
Salon E,F,G Salon D	+=====================================		(50)

(*) - STA Technical meeting (includes SCSI Harbor) begins 30 minutes after the T10 plenary meeting but not before 1:30 pm

Meetings marked with == are T10-authorized meetings. Meetings marked with -- are authorized by other groups and may change without notice.

Other T10-authorized meetings: Meeting Date Location / Contact Cable Perf. SG 9/28/99 Wed. Chicago, IL / Martin Ogbuokiri Interconnect 9/29/99 Thur. Chicago, IL / Martin Ogbuokiri Modeling SG T10/T11.3 10/06/99 Wed. Fort Lauderdale, FL / T11 Joint WG 10/13/99 1:00p Wed Colorado Springs, CO / John Lohmeyer SPI-4 WG 10/14/99 Thur. Colorado Springs, CO / John Lohmeyer Cable Perf. SG 10/26/99 Tue. Huntington Beach, CA / Dean Wallage Interconnect 10/27/99 Wed. Huntington Beach, CA / Dean Wallace Modeling SG Cable Perf. SG 11/30/99 Tue. Rochester, MN / Fasig Interconnect 12/01/99 Wed. Rochester, MN / Fasig Modeling SG 12/2-3/99 Wed-Thur. Rochester, MN / Fasig SPI-4 WG

Meeting Map Abbreviation Key:

Amnd: Amendment

Cable Perf.: Cable Performance Testing

CAM: Common Access Method

Next generation CAM for SCSI-3 CAM-3:

EPI: EPI: SCSI Enhanced Parallel Interface (Technical Report)
Fast-20: Data Transfer at 20 Mega-transfers/second (a.k.a., Ultra)
Fast-40: Data Transfer at 40 Mega-transfers/second (a.k.a., Ultra2)
Fast-80: Data Transfer at 80 Mega-transfers/second (a.k.a., Ultra3)

Fibre Channel FC:

Fibre Channel - Arbitrated Loop (a T11 project)
Fibre Channel Loop Community (not an NCITS activity) FC-AL: FCLC:

I/F:

Interface High Availability Profile (Technical Report) HAP:

LB: Letter Ballot

Multimedia Commands - 2 (CD-ROM, DVD, etc.) MMC-2:

OBD_T: Object-Based Device Tutorial

Physical (Connectors, Cables, Transceivers, etc.)

Plenary: Full Committee Meeting
RAID: Redundant Array of Independent Devices

Reduced Block Commands RBC: SBC: SCSI-3 Block Commands

SBP-2: Serial Bus Protocol for IEEE 1394 (2nd generation protocol) SCC-2: SCSI Controller Commands - 2 (2nd generation RAID command set)

Small Computer System Interface SCSI:

SCSI Enclosure Services

SCSI Harbor: A STA project on defining a wrapper for SCSI devices

SFF: SFF Industry Group (not an NCITS activity)

Study Group

SMC: SCSI-3 Medium Changer Commands

SMC: SPC-2: SPI-2: SCSI-3 Medium Changer Commands

SCSI Primary Commands - 2 (2nd generation)

Second Generation SCSI Parallel Interface
Third Generation SCSI Parallel Interface
Serial Storage Interface SPI-3:

SSA:

SSC: SCSI-3 Stream Commands (includes Tape)
SSWGs: Specific-Subject Working Groups
STA: SCSI Trade Association (not an NCITS activity) STA Tech: STA Technical Meeting (T10 members invited)
T10: Lower Level Interfaces Technical Committee

T10 Proc.: T10 Procedures

Working Group (same as Ad Hoc Group)