January 2004 Meeting Map (2004/01/08 Version)

Monday 1/12	9 10 11 12 1 2 3 4 5 6 7 8		
Grand Salon A	+=======+ ADI WG	(15)	
Grand Salon C,D	+=======+ SAS Protocol WG +======+	(40)	
Tuesday 1/13 8	9 10 11 12 1 2 3 4 5 6 7 8		
Grand Salon C,D	+======+=======+ ADI WG SCSI CAP WG	(40)	
Board Room	+=====+===+ MMC WG	(10)	
Grand Salon B	+=====++ T11.5 FAIS WG	(24)	
Grand Salon A	++ Plugfest Adm * STA Marcom *	(20)	
Lower Lounge	+	(All)	
Wednesday 1/14	9 10 11 12 1 2 3 4 5 6 7 8 9	9	
Grand Salon C,D	SCSI Commands, Arch., & Protocol WG	(35)	
Board Room	MMC WG	(10)	
Grand Salon B	+======++ SFF	(20)	
Grand Salon A	STA Plenary * / Plugfest TCC *	(20)	
Thursday 1/15 8	9 10 11 12 1 2 3 4 5 6 7 8		
Grand Salon B,C,D	T10 Plenary SBC-2/SES-2/OSD Edit +=======+	(45/10)	
Friday 1/16 8	9 10 11 12 1 2 3 4 5 6 7 8		
Board Room	+=======+ SBC/SES/OSD Edit +========+	(10)	
Meetings marked with == are T10-authorized meetings. Meetings marked with are other groups and may change without notice. Meetings marked with (*) are STA closed meetings.			
Other T10-authori Meeting Da	zed meetings: te Location / Contact		
	entative Nov 17th To be announced via T10 reflector entative Dec 15th To be announced via T10 reflector		

Meeting	Date	Location / Contact
ADI Call	tentative Nov 17th	To be announced via T10 reflector
ADI Call	tentative Dec 15th	To be announced via T10 reflector
MSC Call	TBD	To be announced via T10 reflector
SAS Prot Calls		To be announced via T10 reflector
SAS PHY Calls		To be announced via T10 reflector
3rd party	TBD	Rob Elliott
persistent		
reservations		

Map Abbreviation Key:

ADI: Automation Drive Interface (tape library interface)

Amnd: Amendment

CAP: Commands, Architecture, and Protocols

Fast-80: Data Transfer at 80 Mega-transfers/sec. (a.k.a., Ultra3, Ultra160)

Fast-160: Data Transfer at 160 Mega-transfers/sec. (a.k.a., Ultra320)

FC: Fibre Channel I/F: Interface

IETF: Internet Engineering Task Force (the group that sets

Internet standards)

iSCSI: Internet SCSI LB: Letter Ballot

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

OSD: Object-based Storage Device

Par.: Parallel (e.g., SPI-n)

PH or PHY: Physical (Connectors, Cables, Transceivers, etc.)

PIP: (SCSI) Passive Interconnect Performance

Plenary: Full Committee Meeting

Res: Resolution

SAS: Serial Attached SCSI SBC-2: SCSI Block Commands - 2 SBP-3: Serial Bus Protocol - 3

SCSI: Small Computer System Interface

SES: SCSI Enclosure Services

SFF: SFF Industry Group (not an INCITS activity)

SG: Study Group

SMC-2: SCSI Medium Changer - 2 Commands

SPC-3: SCSI Primary Commands - 2 (3rd generation) SPI-4: Fourth Generation SCSI Parallel Interface SPI-5: Fifth Generation SCSI Parallel Interface

SRP: SCSI RDMA Protocol (was SVP)

SRP-2: SCSI RDMA Protocol (2nd generation)
SSC-2: SCSI Stream Commands - 2 (includes Tape)
SSM-2: SCSI Signal Modeling (2nd generation)

SSWGs: Specific-Subject Working Groups

STA: SCSI Trade Association (Closed meeting -- not an INCITS activity)

STA Marcom: STA Marketing Communications (Closed meeting -- not an INCITS activity)

STA Tech: STA Technical Meeting (T10 members invited)

STP: Serial ATA Tunneled Protocol

T10: SCSI Storage Interfaces Technical Committee
T11: Device Level Interfaces Technical Committee

WG: Working Group (same as Ad Hoc Group)