November '00 Meeting Map (10/10/00 Version)

Monday 10/30		-	10			1	2	3	_	5	6		8	9	
		SS	SC-2	WG	/ Jo	int	T10,	/T11	.3 WG	3					(20)
			==== OV W(+===	====	===:	====	=====	====	==+= 	=====	===:	==+	(10)
		- 1	eeee		====	====	====	====	====		==+ 				(10)
		+===	====	====					====		 ==+				, ,
					ng S				====		==+				(5)
Tuesday 10/31	8		10		12					5	6	7 ====	8	9	
		Pa	ral	lel	SCSI	WG							ĺ		(35)
			ic wo		====	====	===:	====	====	:====	==+=	=====	==+		(15)
		-+=== l ad 	hocs	s (c	ance	led)								(15)
Wednesday 11/1									4				8	9	
						====						=====	====	==+	
		SC	CSI (Comm	lands	, A1	cch.	, &	Proto	col	WG				(35)
		+===	-===	====								====	:	 ==+	
		+=== MM +===	IC WO	==== G ====	====	====	====	====	=====	=+==	====		===:	 ==+	(15)
		+=== MM +=== ST	IC WO	==== 3 ==== ech	====	====	==== ==+== S1	==== ==== FF S	==== ==== SWG/I	=+== ==+ Plenr	==== + cy	====		 ==+	
		+=== MM +=== ST	:===: IC W(:===: :A Te	==== G ==== ech 	====	====	==== S1	==== ==== FF S	===== ===== SWG/E	=+== ==+ Plenr	==== + -y +-		+	==+	(15)
Thursday 11/2		+=== MM +=== ST +	:===: IC W0 :===: 'A Te	==== G ==== ech 	==== ==== Adap	==== ==== tec	===== SI + Rece	==== FF S epti	===== ================================	==+== ==+ >lenr >	==== + cy +- +-	===== Party 	+	==+	(15)
Thursday 11/2		+=== MM +=== ST +	10	==== G ==== ech 11 ====	==== ==== Adap 12	:===: :===: tec 1	==+=: SI +- Rece 2 +===: / SP(==== FF S epti 3 ====	===== SWG/I on - 4 =====	==+== 	+ fy +- +- 6 ====	===== Party 7 ==+	+ 7 +	==+	(15) (15)
Thursday 11/2		+=== MM +=== ST +	10	==== G ==== ech 11 ====	12 ===== ry ===== S	1 :====-	====: SI +- Rece 2 +===: / SPC +===:	==== FF S epti 3 ==== C-2	===== SWG/F on - 4 ===== LB Re ==+==	==+== 	+ fy +- +- 6 ====	===== Party 7 ==+	+ 7 +	==+	(15) (15) (All)
Thursday 11/2 (*) - Meeting	g beg	+=== MM +=== ST + 9 +=== T1 +===	10 WO	==== G ===== ech 11 ==== lena	12 ==== xy =+== S	1 :====-	======================================	==== FF S epti 3 ==== C-2 ====	===== SWG/I on - 4 ===== LB Re ==+==	==+== 	+ fy +- +- 6 ====	===== Party 7 ==+	+ 7 +	==+	(15) (15) (All)
(*) - Meeting	g beg	+=== MM +=== ST + 9 +=== T1 +===	10 P1 1 ho	==== G ===== ech 11 ==== lena ====	12 ==== xy =+== S	tec 1 ==== STA N	===== SI + Rece 2 +====: / SPC +===: Marcc	==== FF S epti 3 ==== C-2 ==== om 	===== SWG/F on - 4 ===== LB Re ==+== + ng	==+== 	+ fy +- +- 6 ====	===== Party 7 ==+	+ 7 +	 ==+	(15) (15) (All)
(*) - Meeting	8 +-	+=== MM +=== ST + 9 +=== T1 +===	10 ====================================	==== G ===== ech lena ==== our	12 ===== 12 ===== ry =+== s +	tec 1 TAN TAN TAN TAN TAN TAN TAN	==+== SI + Rece 2 +==== / SPC +=== Marco	==== FF S epti 3 ==== C-2 ==== om eeti	===== SWG/I on - 4 ===== LB Re ==+== + ng 4	==+== ==+ lenr > > 5 =====	+ fy +- +- 6 ====	===== Party 7 ==+	+ 7 +	 ==+	(15) (15) (All)

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
T10/T11.3	10/3/00	Manchester, NH / T11
SST WG	10/4/00	Manchester, NH / T11
PIP WG	10/10-11/00	Santa Cruz / Seagate
SSM WG	10/11-12/00	Santa Cruz / Seagate
MMC WG	12/5 or 6/00	Milpitas / Roberts
SST WG	12/6/00	Austin, TX / T11
PIP WG	12/12-13/00	Manchester, NH / Hitachi
SSM WG	12/13-14/00	Manchester, NH / Hitachi

Meeting Map Abbreviation Key:

Amendment

Cable Perf.: Cable Performance Testing

Commands, Architecture, and Protocols CAP:

DVD: Digital Versatile Device (not an NCITS activity) 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, Ultra160) Fast-160: Data Transfer at 160 Mega-transfers/second (a.k.a., Ultra4, Ultra320)

FC: Fibre Channel

FC-AL: Fibre Channel - Arbitrated Loop (a T11 project)

I/F: Interface LB: Letter Ballot

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

OSD: Object-based Storage Device

Parallel (e.g., SPI-n, Domain Validation)
Physical (Connectors, Cables, Transceivers, etc.) Par.:

PH:

PIP: (SCSI) Passive Interconnect Performance

Full Committee Meeting Plenary: Resolution Res:

SBC-2: SCSI Block Commands - 2 Small Computer System Interface SCSI:

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

SCSI Domain Validation (Technical Report)

SES: SCSI Enclosure Services

SFF: SFF Industry Group (not an NCITS activity)

Study Group SG:

SMC-2: SCSI Medium Changer - 2 Commands

SCSI Primary Commands - 2 (2nd generation) SPC-2: Fourth Generation SCSI Parallel Interface SPI-4: SSC-2: SCSI Stream Commands - 2 (includes Tape)

SCSI Signal Modeling SSM:

SST: SCSI on Scheduled Transfer (ST) SSWGs: Specific-Subject Working Groups

STA: SCSI Trade Association (not an NCITS activity) STA Marcom: STA Marketing Communications (not an NCITS activity)

STA Technical Meeting (T10 members invited) STA Tech: T10: Lower Level Interfaces Technical Committee

T10 Proc.: T10 Procedures

T11: Device Level Interfaces Technical Committee

WG: Working Group (same as Ad Hoc Group)