September '00 Meeting Map (9/05/00 Version)

					(9/	05/00	ve:	rsioi	1,					
Monday 9/11		-	10 11		1	2	3	4	5	6	7	8	9	
Salon D		SC	===== SI CAE =====	WG ((FCP-	2 LB	res	olut	ion)					(30)
Salon E		SD	 V WG =====											(30)
Dolphin		- 1	D Meet							_ -+				(15)
Tuesday 9/12	8	-	10 11	. 12	1	2	3	4	5	6 	7	-	9	
Salon D		Pa	rallel	. SCSI	I WG									(50)
Dolphin	4	MM	 C WG =====							İ		'		(20)
Salon E	T1:	1 ad :												(40)
Pacific Room												Party	- :	
Wednesday 9/13		-	10 11		_	_	3	4	5	6	7	8	9	
Salon D		SC	SI Com	mands	s, Ar	ch.,	& P	roto	col	WG	j			(50)
Dolphin		MM	 C WG ======						ĺ		-			(20)
Salon E		,					FF W		- · 		 -+			(40)
Thursday 9/14		-	10 11		_	_	-	4	5	6	7	8		
Thursday 9/14 Salon D		+=== T1	===== 0 Pler	===== ary	_ ====+ /	OSD,	 /SPC	-2 (*)		-+ 	8		(50)
-		+=== T1	=====	:==== iary :====	- ====+ / ====+	OSD,	SPC	 -2 (' ====:	*) ==== **)	====	-+ =+ 	8		(50)
Salon D		+=== T1	===== 0 Pler	:==== nary :===== +	+ STA M	OSD, ====: STA ====: arcor	 /SPC ==== Tec ====	 -2 (* ====: h. (* =+==:	*) ==== **)	====	-+ =+ 	8		
Salon D Salon E	g beg	+=== T1 +===	====== 0 Pler =======	:====: lary :===== + 9 +	+ STA M	OSD, STA ===== arcor 0 mee	/SPC ==== Tec ==== n etin	 -2 (' ====: h. (' =+==: -+	 *) ==== * *) ====	====	-+ =+ =+	Ü	e 1	(20)
Salon D Salon E Dolphin (*) - Meeting	g beg g beg 8	+=== T1 +=== gins gins	0 Pler ===== 1 hour 30 mir	ary + S + afte	===+ / ====+ / + STA M er T1 afte	OSD, ====: STA ====: arcor 0 0 mee r T10	/SPC ==== Tec ==== n etin	 -2 (' ====: h. (' =+==: -+	 *) ==== * *) ====	====	-+ =+ =+	Ü	e 1	(20)
Salon D Salon E Dolphin (*) - Meeting (**) - Meeting	g beg	+=== T1 +=== gins gins 9 +===	0 Pler ===== 1 hour 30 mir	+	===+ / ====+ / + STA M er T1 afte	OSD, ====: STA ====: arcor 0 0 mee r T10	/SPC ==== Tec ==== n etin	 -2 (' ====: h. (' =+==: -+ g eting	g, b	====	-+ =+ =+	Ü	e 1	(20)
Salon D Salon E Dolphin (*) - Meeting (**) - Meeting	g beg 8 +-	+=== T1 +=== gins gins 9 +=== SB	1 hour 30 mir	tary + afte tutes 12 Asso	===+ / ===+ / + STA M er T1 afte 1 =====	OSD, ====: STA ====: arcor 0 0 mee r T10 2 =+ 	/SPC ==== Tec ==== n etin) me		g, b	====	-+ =+ =+	Ü	e 1	(20) (15) :30 pm

Meetings marked with == are 110-authorized meetings.

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

Other T10-authorized meetings:

Other T10-author Meeting	9	Location / Contact
	00/00/00 77-3 0.00-	G
SST WG	08/09/00 Wed 9:00a	Seattle, WA / T11
	08/:00	Seattle, WA / T11
	8/14-15/00	Colo Spgs, CO / Barnes
SSM WG	8/15-16/00	Colo Spgs, CO / Barnes
SDV WG	8/17/00 Thur 9:00a	Colo Spgs, CO / Barnes
SCSI Par. WG	8/24/00 Thur 1-7p	Denver, CO / Lohmeyer
	8/25/00 Fri 9a-1p	Denver, CO / Lohmeyer
SST WG	10/4/00 Wed 9:00a	Manchester, NH / T11
PIP WG	10/10-11/00	Santa Cruz / Seagate [dates corrected]
SSM WG	10/11-12/00	Santa Cruz / Seagate [dates corrected]

Meeting Map Abbreviation Key:

Amendment

Cable Perf.: Cable Performance Testing

Common Access Method CAM:

CAP: Commands, Architecture, and Protocols

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)
Data Transfer at 80 Mega-transfers/second (a.k.a., Ultra3, Ultra160) Fast-80: Data Transfer at 160 Mega-transfers/second (a.k.a., Ultra4, Ultra320) Fast-160:

FC: Fibre Channel

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

I/F: Interface Letter Ballot LB:

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

OSD: Object-based Storage Device

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

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

PIP: (SCSI) Passive Interconnect Performance

Plenary: Full Committee Meeting SBC-2: SCSI Block Commands - 2

SCSI: Small Computer System Interface

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)

SSM: SCSI Signal Modeling

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

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)