March 2002 Meeting Map (2002/03/04 Version)

			(2002/03	3/04 V	ersion)				
Monday 3/11	9 10	11 12	1 2	3 4	5	6	7	8	9	
Windsor 2			+===== SSC-2 +=====	WG						(20)
Tuesday 3/12 8			1 2		5				9	
Windsor 3	+====== Parall +======	el SCSI	WG							(35)
		(only	meets We	d.)				·		(10)
Canterbury	SBP-3	WG								(15)
Windsor 1		_	library)	=====		+		+		(15)
			ruments			->	TI r	ecp		
Wednesday 3/13	9 10				5 =====	-	7 ====	8	9	
Windsor 3	SCSI C		, Arch.,							(35)
Canterbury	MMC WG									(10)
Windsor 1	SBP-3	WG					-+			(15)
Windsor 1				FF SSW	ſĠ					(20)
Windsor 4			STA T	ech	STA N	larco	m			(20)
Thursday 3/14 8	9 10		1 2 ===+===					8		
Windsor 1&2	T10 Pl	_	SRP			=+==	=+			(50/20)
Canterbury			scs	I Trad	e Asso	oc	•			(25)
(*) - Meeting be	gins 1 ho	ur afte	-			•				
Friday 3/15 0	9 10	11 12	1 2	2 /	5					

Friday 3/15 8 9 10 11 12 1 2 3 4 5 (no meetings planned for Friday)

Meetings marked with == are T10-authorized meetings.

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

Other T10-authorized meetings:

Date	Location / Contact
01/21-22/02	Waikoloa, HI / Johansson
02/20/02	Scotts Valley, CA / Seagate
02/21/02	Scotts Valley, CA / Seagate
04/02/02	Nashua, NH / Hitachi Cable
04/03/02	Nashua, NH / Hitachi Cable
04/04/02	Nashua, NH / Hitachi Cable
	01/21-22/02 02/20/02 02/21/02 04/02/02 04/03/02

Meeting Map Abbreviation Key:

Amnd: Amendment

CAP: Commands, Architecture, and Protocols

DVD: Digital Versatile Device (not an NCITS activity) SCSI Enhanced Parallel Interface (Technical Report) Fast-20: Data Transfer at 20 Mega-transfers/sec. (a.k.a., Ultra) Fast-40: Data Transfer at 40 Mega-transfers/sec. (a.k.a., Ultra2)
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

Fibre Channel over Internet Protocol FCIP:

A project on defining a wrapper for physical devices Harbor:

I/F: Interface

IETF: Internet Engineering Task Force (the group that sets

Internet standards) iFC: Internet Fibre Channel IPS: Internet Protocol SCSI

Internet SCSI iscsI: LB: Letter Ballot

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

Object-based Storage Device OSD:

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

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

(SCSI) Passive Interconnect Performance PIP:

Full Committee Meeting Plenary:

Res: Resolution

SBC-2: SCSI Block Commands - 2

SCSI: Small Computer System Interface

SCSI Domain Validation (Technical Report) SDV:

SCSI Enclosure Services SES:

SFF: SFF Industry Group (not an NCITS activity)

SG: Study Group

SMC-2: SCSI Medium Changer - 2 Commands

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

SRP: SCSI RDMA Protocol (was SVP)

SSC-2: SCSI Stream Commands - 2 (includes Tape)

SCSI Signal Modeling SSM:

SST: SCSI on 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 Tech: STA Technical Meeting (T10 members invited) T10: Lower Level Interfaces Technical Committee т11: Device Level Interfaces Technical Committee

WG: Working Group (same as Ad Hoc Group)