## January '00 Meeting Map (12/22/99 Version)

Monday 1/10	-		10		12		2	3	4	5	6
Hinterland 1		T1	0 F	roc.	SG		SCSI	Phys	sical	WG	(50)
Hinterland 2		Mt	. F	uji	- 4	WG					(20)
Tuesday 1/11					12		2			5	6
Hinterland 1		+=====+   SCSI Physical WG   (50) +=====++									
Hinterland 2		HMC WG       (20)         ++       (20)									
Wednesday 1/12							2			5	6
Hinterland 1		SC	SI	WG							(50)
Hinterland 2		+=====+===++===++===++   MMC WG   SFF WG   SFF   +======++++++++++++++++++++++++++++++								r   (40)	
Poolside	-	"Pu	t a	noth	ler s	hr	imp or	n the	barl	oie"	Reception   ++
Thursday 1/13					12		2		4	-	-
Hinterland		T1	0 F	lena	ry		Joint	: T10	/T11	.3	(50)
<ul> <li>(*) - Joint T10/T11.3 meeting begins 30 minutes after the T10 plenary meeting but not before 11:00 am</li> <li>Friday 1/14 8 9 10 11 12 1 2 3 4 5 No Meetings are planned for Friday.</li> </ul>											
No Meetings are planned for Friday. Meetings marked with == are T10-authorized meetings. Meetings marked with are authorized by other groups and may change without notice.											
Other T10-author Meeting	-						Location / Contact				
				'hu 8	:00a CST)						lliott
Cable Perf. SG SCSI Model SG SPI-3/-4 WG Joint T10/T11 SST WG Cable Perf. SG SCSI Model SG SPI-4	Able Perf. SG11/30/99 Tue 9:00aRochester, MN / FasigCSI Model SG12/01/99 Wed 9:00aRochester, MN / FasigPI-3/-4 WG12/02/99 Thu 9:00aRochester, MN / Williams12/03/99 Fri 9:00aRochester, MN / Williamsoint T10/T1112/07/99 TueReno, NV / T11ST WG12/08/99 WedReno, NV / T11able Perf. SG02/07/00 Mon 1:00pHuntington Beach, CA / JonesCSI Model SG02/08/00 Tue 9:00aHuntington Beach, CA / Jones										
SST WG	02/1 02/2	L5/0 L6/0 29/0 01/0	0 W 0 T	led 'ue		I I	Huntir Manche	ngtor ester	Bead , NH	ch, C / Da	CA / T11 CA / T11 aggett aggett

Meeting Map Abbreviation Key: Amnd: Amendment Cable Perf.: Cable Performance Testing CAM: Common Access Method CAM-3: Next generation CAM for SCSI-3 EPI: SCSI Enhanced Parallel Interface (Technical Report) Encl Profile Enclosure Profile Study Group 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: Interface T/F: HAP: High Availability Profile (Technical Report) Letter Ballot LB: Multimedia Commands - 2 (CD-ROM, DVD, etc.) MMC-2: Physical (Connectors, Cables, Transceivers, etc.) PH: Plenary: Full Committee Meeting Redundant Array of Independent Devices RAID: 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: SES: SCSI Enclosure Services SCSI Harbor: A STA project on defining a wrapper for SCSI devices SFF: SFF Industry Group (not an NCITS activity) SG: Study Group SMC: SCSI-3 Medium Changer Commands SCSI Primary Commands - 2 (2nd generation) Second Generation SCSI Parallel Interface Third Generation SCSI Parallel Interface SPC-2: SPI-2: SPI-3: SPI-3: Serial Storage Interface SSA: SSC:SCSI-3 Stream Commands (includes Tape)SSWGs:Specific-Subject Working GroupsSTA: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 WG: Working Group (same as Ad Hoc Group)