July '99 Meeting Map (6/24/99 Version-added meeting rooms)

Monday 7/12	9 10 11 12 1 2 3 4 5 6 7 8 9 +=======+	
Park	RBC 1PR cmnts SPI-3 WG	(50)
Academy/Palme	1	(40)
Pikes Peak	++ Mt. Fuji - 4 WG ++	(20)
Tuesday 7/13	9 10 11 12 1 2 3 4 5 6 7 8 9 +=======+	
Park	SPI-3 WG	(50)
Pikes Peak	+======+ MMC-2 WG	(20)
Academy/Palme	+======+ er SSC/FCP-2 Tape joint WG +======++	(40)
Wednesday 7/14		
Academy/Palme	1	(50)
Pikes Peak	+=====+===++===++===++===++===++ MMC-2 WG	(20)
Park	+=====+====+===++===++===++===++ SFF SSWGs SFF	(40)
Teller	++ T11 FC-VI	(15)
Windows Room	++ ++ Party! ++	All
Thursday 7/15	9 10 11 12 1 2 3 4 5 6 7 8	
Academy/Palme		(60/40)
Pikes Peak	+======+====++++-+++++++++++++++++	(15)
(*) - STA Technical meeting (includes SCSI Harbor) begins 30 minutes after the T10 plenary meeting but not before 2:30 pm		
Friday 7/16	8 9 10 11 12 1 2 3 4 5	
Academy/Palme	er SCSI Trade Association (STA)	(30)
Meetings marked with == are T10-authorized meetings. Meetings marked with are authorized by other groups and may change without notice.		
Other T10-autho Meeting	Drized meetings: Date Location / Contact	
Joint Tape WG (FC-Tape, SSC, FCP-2) Cable Perf.	5/17 1:00pm Mon Colorado Springs, CO / John Lohmeye	er
Budget	5/18 Tue 5/26 1:00pm Wed Colorado Springs, CO / John Lohmeye 5/27 Thu	
CAM-3	6/29-30 Tue-Wed Nashua, NH / Bill Dallas or Larry I	lamers

Meeting Map Abbreviation Key: Amnd: Amendment Common Access Method CAM: CAM-3: Next generation CAM for SCSI-3 EPI: SCSI Ephanced D 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 High Availability Profile (Technical Report) I/F: HAP: LB: Letter Ballot MMC-2: Multimedia Commands - 2 (CD-ROM, DVD, etc.) Physical (Connectors, Cables, Transceivers, etc.) PH: Plenary: Full Committee Meeting RAID: Redundant Array of Independent Devices Reduced Block Commands RBC: SCSI-3 Block Commands SBC: 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 SCSI-3 Medium Changer Commands SMC: SPC-2: SPI-2: SPI-3: SCSI Primary Commands - 2 (2nd generation) Second Generation SCSI Parallel Interface Third Generation SCSI Parallel Interface SSC:SCSI-3 Stream Commands (includes Tape)SSWGs:Specific-Subject Working GroupsSTA:SCST Trade Interview Serial Storage Interface SCSI Trade Association (not an NCITS activity) STA: STA Tech: STA Technical Meeting (T10 members invited) T10: Lower Level Interfaces Technical Committee WG: Working Group (same as Ad Hoc Group)