<b>July 2004 Meeting Map</b> (2004/06/30 Version)			
Monday 7/12	9 10 11 12 1		6 7 8
Pikes Peak	ADI WG		   (10)
Royal Gorge	+   SAS Protocol WG +	; ; ;=================================	+ (40) T1 +
<b>Tuesday 7/13</b> 8	9 10 11 12 1	1 2 3 4 5	6 7 8
Pikes Peak	SAS Physical WG		(25)
Royal Gorge	SCSI/ATA Trans S	•	(40) T1
Palmer	FCP-3 WG	STA Marcom *	(20)
Academy	T11.5 FAIS WG		(30)
Windows	T		Reception   (All) ++
Wednesday 7/14	9 10 11 12 1	1 2 3 4 5	6 7 8 -+
Royal Gorge	CAP WG		(40) T1
Pikes Peak	MMC WG		(25) _+
Palmer	SSC-3	SFF  ++	(30)
Academy	STA Plenary * /	Adm*/ TCC*	(20)
Pueblo	T11.5 Mgmt Ad H +		(12)
<b>Thursday 7/15</b> 8	9 10 11 12 1	1 2 3 4 5	6 7 8
Royal Gorge & Pikes Peak Palmer	T10 Plenary	 SAM-3 LB Res -=======+=====+=======	(45/15) T1
	F   FCIA Board Meet +	ting *	(12)
<b>Friday 7/16</b> 8	9   10  11  12  1 +===================================	2345	6 7 8
Royal Gorge	+   SAM-3 LB Res +========		(15) T1
Meetings marked with == are T10-authorized meetings. Meetings marked with are other groups and may change without notice. Meetings marked with (*) are closed meetings of other groups.			
		Location / Contact	
ADI Calls MSC Call T SAS Prot Call J SAS Prot Calls T SAS PHY Calls B	BD une 3 BD	To be announced vi To be announced vi TBA via T10 reflec To be announced vi TBA via T10 reflec TBA via T10 reflec	a T10 reflector tor / Penokie a T10 reflector tor / Cox

Map Abbreviation Key: Automation Drive Interface (tape library interface) ADI: Amnd: Amendment CAP: Commands, Architecture, and Protocols 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 I/F: Interface Internet Engineering Task Force (the group that sets IETF: Internet standards) iFC: Internet Fibre Channel IPS: Internet Protocol SCSI iSCSI: Internet SCSI LB: Letter Ballot Multimedia Commands (CD-ROM, DVD, etc.) MMC: OSD: **Object-based Storage Device** Parallel (e.g., SPI-n) Par.: PH or PHY: Physical (Connectors, Cables, Transceivers, etc.) (SCSI) Passive Interconnect Performance PIP: Full Committee Meeting Plenary: Resolution Res: SAS: Serial Attached SCSI SCSI Block Commands - 2 SBC-2: SBP-3: Serial Bus Protocol - 3 SCSI: Small Computer System Interface SCSI Enclosure Services SES: SFF: SFF Industry Group (not an INCITS activity) Study Group SG: SCSI Medium Changer - 2 Commands SMC-2: SPC-3: SCSI Primary Commands - 2 (3rd generation) Fourth Generation SCSI Parallel Interface SPI-4: SPI-5: Fifth Generation SCSI Parallel Interface SRP: SCSI RDMA Protocol (was SVP) SCSI RDMA Protocol (2nd generation) SRP-2: SSC-2: SCSI Stream Commands - 2 (includes Tape) SCSI Signal Modeling (2nd generation) SSM-2: SSWGs: Specific-Subject Working Groups STA: SCSI Trade Association (Closed meeting -- not an INCITS activity) STA Marketing Communications (Closed meeting -- not an INCITS STA Marcom: activity) STA Technical Meeting (T10 members invited) STA Tech: STP: Serial ATA Tunneled Protocol T10: SCSI Storage Interfaces Technical Committee Device Level Interfaces Technical Committee T11: WG: Working Group (same as Ad Hoc Group)