

July 2013 Meeting Map

(2013/05/09 Version)

	9	10	11	12	1	2	3	4	5	6	7	8
Monday 7/15	+=====+											
	CAP WG											(45)
	+=====+											
Tuesday 7/16	+=====+											
	SAS Physical WG											(45)
	+=====+											
	CAP WG											(45)
	+=====+											
	STA Ad Hoc lun STA Marcom*/BOD*											(20)
	+-----+-----+											
	STA SAS-4 Evening --> STA SAS-4											+-----+
	+-----+											
Wednesday 7/17	+=====+											
	SAS Prot WG lun SOP_PQI WG											(40)
	+=====+											
	SSC WG											(10)
	+=====+											
	STA Plen* SFF											(25)
	+-----+											
Thursday 7/18	+=====+											
	SOP_PQI WG lunch T10 Plen SMR SG											(55)
	+=====+											
Friday 7/19	9 10 11 12 1 2 3 4 5 6 7 8											
	No meetings planned for Friday.											

/ means the next meeting starts when the previous meeting concludes
 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.

Map Abbreviation Key:

- ad hoc: a.k.a., working group
- ADI: Automation/Drive Interface (tape library interface)
- Amnd: Amendment
- CAP: Commands, Architecture, and Protocols
- EB: INCITS Executive Board
- FC: Fibre Channel
- FCP-4: Fibre Channel Protocol - 4
- IEEE P1619: IEEE Security in Storage Working Group
- I/F: Interface
- IETF: Internet Engineering Task Force (the group that sets Internet standards).
- iFC: Internet Fibre Channel
- IPS: Internet Protocol SCSI
- iSCSI: Internet SCSI
- LB: Letter Ballot
- lun: lunch
- MMC: Multimedia Commands (CD-ROM, DVD, etc.)
- OSD: Object-based Storage Device
- PH or PHY: Physical (Connectors, Cables, Transceivers, etc.)
- Prot: Protocol
- Plen: Plenary - Full Committee Meeting
- PQI: PCIe(tm) Queuing Interface

Res: Resolution
 SAS: Serial Attached SCSI
 SAT-3: SCSI / ATA Translation - 3
 SBC-3: SCSI Block Commands - 3
 SCSI: Small Computer System Interface
 SES: SCSI Enclosure Services
 SFF: SFF Industry Group (not an INCITS activity)
 SG: Study Group
 SMC-3: SCSI Medium Changer - 3 Commands
 SMR: Shingled Magnetic Recording
 SNIA: Storage Networking Industry Association
 SOP: SCSI over PCIe(tm) architecture
 SPC-4: SCSI Primary Commands - 4 (4th generation)
 SPL: SAS Protocol Layer
 SSC: SCSI Stream Commands (includes tape commands)
 STA: SCSI Trade Association (Closed meeting--not an INCITS activity)
 STA Marcom: STA Marketing Communications (Closed meeting--not an INCITS activity)
 T10: SCSI Storage Interfaces Technical Committee
 T11: Fibre Channel Interfaces Technical Committee
 T13: ATA Storage Interface
 TCG: Trusted Computing Group
 TCG SIIF: Trusted Computing Group Storage Interface Interactions Forum
 UAS: USB Attached SCSI
 WG: Working Group (same as Ad Hoc Group)

Other T10-authorized meetings

Meeting	Date(s)	Location / Host
SOP-PQI Call	Mon May 20 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SBC-3 LB resolution Call	Tue May 21 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.LSI
SAS PHY Call	Thu May 23 10:00a-12:00n CDT	TBA via T10 Reflector / Alvin Cox.Seagate
Block Lengths/Crash Dump	Tue May 28 1:00p-3:00p PDT	TBA via T10 Reflector / Knight.NetApp
SOP-PQI Call	Mon Jun 3 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SBC-3 LB resolution Call	Tue Jun 4 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.LSI
SOP-PQI F2F meeting	Mon Jun 10 1:00p-6:00p PDT Tue Jun 11 9:00a-6:00p PDT Wed Jun 12 9:00a-1:00p PDT	Irvine, CA / Curtis Stevens.WDC
Time Priority/Simplified SCSI	Tue Jun 11 1:00p-3:00p PDT	TBA via T10 Reflector / Dan Colegrove.HGST
SOP-PQI Call	Mon Jun 24 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SBC-3 LB resolution Call	Tue Jun 25 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.LSI
SOP-PQI Call	Mon Jul 8 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SBC-3 LB resolution Call	Tue Jul 9 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.LSI

Please subscribe to the T10 Reflector or use the T10 Reflector archives for the most timely meeting information.