March 2014 Meeting Map

	(2014/01/20 Version)			
Monday 3/10	9 10 11 12 1 2 3 4 5 6 7 8			
-	+======++==+++++++++++++++++++++++++++			
	+======++=====++			
	SSC WG			
Tuesday 3/11	1 9 10 11 12 1 2 3 4 5 6 7 8			
_	+=======+ SAS Physical WG (45)			
	+======++===++++++++++++++++++++++++++			
	+=====+==+==+==++			
	STA Ad Hoc lun STA Marcom*/BOD* (20)			
Wednesday 3/	/12 9 10 11 12 1 2 3 4 5 6 7 8 9			
	+======+ CAP WG (45)			
	+======+====++====++++++++++++++++++++			
	++ ++			
Thursday 3/1	13			
	CAP WG lunch T10 Plen / ZBC Edit (50)			
	TT			
Friday 3/14	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: CAP:	Amendment Commands, Architecture, and Protocols			
EB:	INCITS Executive Board			
FC:	Fibre Channel			
FCP-4:	Fibre Channel Protocol - 4			
IEEE P1619: I/F:	IEEE Security in Storage Working Group Interface			
IETF:	Interrace Interrace Interrace Interrace			
	Internet standards).			
iFC:	Internet Fibre Channel			
IPS:	Internet Protocol SCSI			
iSCSI: LB:	Internet SCSI 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: Res:	PCIe(tm) Queuing Interface Resolution			
nes:	Resulution Conicl Attached CCCT			

SAS: Serial Attached SCSI SAT-3: SCSI / ATA Translation - 3 SAT-4: SCSI / ATA Translation - 4 SBC-3: SCSI Block Commands - 3 SBC-4: SCSI Block Commands - 4

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)

ZBC: Zoned Block Commands

Other T10-authorized meetings

Meeting	Date(s)	Location / Host
ZBC Call	Mon Jan 27 12:30n-2:30p PST	TBA via T10 Reflector / Curtis Stevens.WDC
SPC-4 LB res Call 3rd prty copy	Wed Jan 29 3:00p-5:00p CST	TBA via T10 Reflector / Ralph Weber.WDC
SAS-4 PHY Call	Thu Jan 30 10:00a-12:00n CST	TBA via T10 Reflector / Alvin Cox.Seagate
SAT-3 LB resolution call	Thu Jan 30 1:00p-3:00p PST	TBA via T10 Reflector / Neil Wanamaker.PMC
ZBC Call	Mon Feb 3 12:30n-2:30p PST	TBA via T10 Reflector / Curtis Stevens.WDC
SPL-3 LB Cmnts Resolution	Tue Feb 4 3:00p-5:00p CST	TBA via T10 Reflector / George Penokie.LSI
SAT-3 LB resolution call	Thu Feb 6 1:00p-3:00p PST	TBA via T10 Reflector / Neil Wanamaker.PMC
ZBC Call	Mon Feb 10 12:30n-2:30p PST	TBA via T10 Reflector / Curtis Stevens.WDC
SAT-3 LB resolution call	Thu Feb 13 1:00p-3:00p PST	TBA via T10 Reflector / Neil Wanamaker.PMC
ZBC WG Meeting (+dial-in)	Thu Feb 20 9:00a-5:00p PST	Irvine, CA / Curtis Stevens.WDC
SPL-3 LB Cmnts Resolution	Tue Feb 25 3:00p-5:00p CST	TBA via T10 Reflector / George Penokie.LSI
SAT-3 LB resolution call	Thu Feb 27 1:00p-3:00p PST	TBA via T10 Reflector / Neil Wanamaker.PMC
ZBC Call	Mon Mar 3 12:30n-2:30p PST	TBA via T10 Reflector / Curtis Stevens.WDC
SAT-3 LB resolution call	Thu Mar 6 1:00p-3:00p PST	TBA via T10 Reflector / Neil Wanamaker.PMC

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