				<b>ry 201</b> 14/11/		-		)				
Monday 1/12		9 10	11 1	21	2	3	4	5	6	7	8	
		SAS	Protoc						Ì			(25)
		+=====   Tape		=====	=====	====	====		+= 			(8)
		+=====	=====	======	=====				=+			
Tuesday 1/13	8 8		11 1	2 1	2 =====	3	4	5	6 =+	7	8	
			Physic	al WG ======					 +=			(35)
		CAP	WG						I			(35)
		STA	Ad Hoc	+===+=  lun	STA N	larco	om*/E	BOD*				(20)
		+	West	+ +- ern Di							rty	+   (All)
					0		•		-	+		+
Wednesday 1/	14 8	9 10 +		2 1 ======	2	3	4	5	6	<b>7</b> +	8	9
		CAP	WG	====+=								(35)
		STA	Plen*			8	SFF	I		+		(25)
		+		+		+		+				
Thursday 1/1	58	9 10 +=====		2 1 =====	2 =====	3	4 =====	5 =====	6 +	7	8	
				ZBC LB								(45)
										-	•	
Friday 1/16		<b>9 10</b> No mee		2 1 are pl	2 annec	<b>3</b> I for	<b>4</b> • Fri	<b>5</b> .day	6	7	8	
								-				
/ means the Meetings mar Meetings mar Meetings mar	rked wi rked wi	th == a th a	re T10 re oth	-autho er gro	rizec ups a	orevi I mee and m	eting nay c	meet js. chang	e w:	ithou		
Meetings mar Meetings mar	`ked wi `ked wi `ked wi /iation	th == a th a th (*) Key:	re T10 re oth are cl	-autho er gro osed m	rizec ups a	orevi I mee and m	eting nay c	meet js. chang	e w:	ithou		
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc:	rked wi rked wi rked wi riation a.k.a	th == a th a th (*) Key: ., work	re T10 re oth are cl	-autho er gro osed m	rizec ups a eetir	orevi I mee and m ngs c	eting nay c of ot	meet Is. chang cher	e w: grou	ithou ups.	ut no	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI: Amnd:	vked wi vked wi viation a.k.a Autom Amend	th == a th a th (*) Key: ., work ation/D ment	re T10 re oth are cl ing gr irive I	-autho er gro osed m oup nterfa	rizec ups a eetir ce (t	orevi I mee and m ngs c :ape	eting nay c of ot libr	meet js. chang cher	e w: grou	ithou ups.	ut no	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI:	vked wi vked wi viation a.k.a Autom Amend Comma	th == a th a th (*) Key: ., work ation/D	re T10 re oth are cl ing gr rive I chitec	-autho er gro osed m oup nterfa ture,	rizec ups a eetir ce (t	orevi I mee and m ngs c :ape	eting nay c of ot libr	meet js. chang cher	e w: grou	ithou ups.	ut no	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI: Amnd: CAP: EB: FC:	viation a.k.a Autom Amend Comma INCIT Fibre	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe	re T10 re oth are cl ring gr prive I cchitec tive B	-autho er gro osed m oup nterfa ture, oard	rizec ups a eetir ce (t and F	orevi I mee and m ngs c :ape	eting nay c of ot libr	meet js. chang cher	e w: grou	ithou ups.	ut no	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4:	viation a.k.a Autom Amenda Comma INCIT Fibre Fibre	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe Channe	re T10 re oth are cl ring gr prive I cchitec tive B	-autho er gro osed m oup nterfa ture, oard	rizec ups a eetir ce (t and F	orevi I mee and m ngs c :ape	eting nay c of ot libr	meet js. chang cher	e w: grou	ithou ups.	ut no	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI: Amnd: CAP: EB: FC:	viation a.k.a Autom Amenda Comma INCIT Fibre Fibre Inter Inter	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe Ghanne face net Eng	re T10 re oth are cl ring gr prive I cchitec tive B l l Prot ineeri	-autho er gro osed m nterfa ture, oard ocol - ng Tas	rizec ups a eetir ce (t and F 4	orevi I mee and m ngs c ape Proto	eting hay c of ot libr ocols	meet js. chang cher	e w: grou inte	ithou ups.	ut no ce)	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF:	viation a.k.a Autom Amenda Comma INCIT Fibre Fibre Inter Inter	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe Channe face net Eng net sta	re T10 re oth are cl ring gr prive I cchitec tive B l l Prot ineeri ndards	-autho er gro osed m nterfa ture, oard ocol - ng Tas	rizec ups a eetir ce (t and F 4	orevi I mee and m ngs c ape Proto	eting hay c of ot libr ocols	meet js. chang cher	e w: grou inte	ithou ups.	ut no ce)	
Meetings mar Meetings mar Meetings mar Map Abbrev ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F:	ked wi ked wi ked wi a.k.a Autom Amend Comma INCIT Fibre Fibre Inter Inter Inter Inter	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe Ghanne face net Eng	ine T10 are oth are cl ring gr prive I cchitec tive B l l Prot ineeri ndards	-autho er gro osed m nterfa ture, oard ocol - ng Tas	rizec ups a eetir ce (t and F 4	orevi I mee and m ngs c ape Proto	eting hay c of ot libr ocols	meet js. chang cher	e w: grou inte	ithou ups.	ut no ce)	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun:	ked wi ked wi ked wi viation a.k.a Autom Amend Comma INCIT Fibre Fibre Inter Inter Inter Inter Lette lunch	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face Channe face net Eng net SCS r Ballo	ine T10 are oth are cl ring gr prive I cchitec tive B l l Prot ineeri ndards I t	-autho er gro osed m nterfa ture, oard ocol - ng Tas ).	rizec ups a eetir ce (t and F 4 k For	orevi I mee and m igs c ape Proto	ting ay c of ot libr cols	meet js. hang her ary grou	e w: grou inte	ithou ups.	ut no ce)	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB:	ked wi ked wi ked wi viation a.k.a Autom Amend Comma INCIT Fibre Fibre Inter Inter Inter Inter Lette lunch Multi	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face Channe face net Eng net SCS r Ballo	ine T10 ine oth are cl ing gr prive I cchitec tive B l l Prot ineeri ndards I t	- autho er gro osed m nterfa ture, oard ocol - ng Tas ).	rizec ups a eetir ce (t and F 4 k For ROM,	orevi l mee and m igs c cape Proto	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot:	ked wi ked wi ked wi viation a.k.a Autom Amend Comma INCIT Fibre Fibre Fibre Inter Inter Inter Inter Lette lunch Multi Physi Proto	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face Channe face net Eng net sta net SCS r Ballo media C cal (Co col	ine T10 ine oth are oth are cl rive I chitec tive B l l Prot ineeri ndards I t command	- autho er gro osed m oup nterfa ture, oard ocol - ng Tas ). s (CD- rs, Ca	rizec ups a eetir ce (t and F 4 k For ROM, bles,	orevi i mee ind m igs c ape Proto Ce ( DVD, Tra	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen:	ked wi ked wi ked wi ked wi ked wi ked wi ked wi ket a k ket a k ket a ket a k ket a k ket a k ket a ket a ket a ket a ket ket ket a ket a ket a k ket ket a k ket ket a k k k k k k k k k k k k k k k k k k	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face net Eng net SCS r Ballo media C cal (Co col ry - Fu	ine T10 ine oth are cl ing gr prive I chitec tive B l l Prot ineeri indards I command inecto	- autho er gro osed m oup nterfa ture, oard ocol - ng Tas ). s (CD- rs, Ca mittee	rizec ups a eetir ce (t and F 4 k For ROM, bles, Meet	orevi i mee ind m igs c ape Proto Ce ( DVD, Tra	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot:	ked wi ked wi ked wi ked wi ked wi ked wi ked wi ket a k ket a k ket a ket a k ket a k ket a k ket a ket a ket a ket a ket ket ket a ket a ket a k ket ket a k ket ket a k k k k k k k k k k k k k k k k k k	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face net Eng net Sta net SCS r Ballo media C cal (Co col ry - Fu tm) Que	ine T10 ine oth are cl ing gr prive I chitec tive B l l Prot ineeri indards I command inecto	- autho er gro osed m oup nterfa ture, oard ocol - ng Tas ). s (CD- rs, Ca mittee	rizec ups a eetir ce (t and F 4 k For ROM, bles, Meet	orevi i mee ind m igs c ape Proto Ce ( DVD, Tra	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res: SAS:	ked wi ked wi ked wi ked wi ked wi ked wi ked wi ket ket ket ket ket ket ket ket ket ket	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face Channe face Channe face net Eng net sta net SCS r Ballo media C cal (Co col ry - Fu tm) Que ution l Attac	re T10 re oth are cl ing gr rive I chitec tive B l l Prot indards I command ch command ch command ch command ch command ch command ch command ch command ch ch ch ch ch ch ch ch ch ch ch ch ch	- autho er gro osed m nterfa ture, oard ocol - ng Tas ). s (CD- rs, Ca mittee nterfa	rizec ups a eetir ce (t and F 4 k For ROM, bles, Meet ce	orevi i mee ind m igs c ape Proto Ce ( DVD, Tra	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	
Meetings mar Meetings mar Meetings mar Map Abbrew ad hoc: ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res:	ked wi ked wi ked wi ked wi ked wi ked wi ked wi ket ket ket ket ket ket ket ket ket ket	th == a th a th (*) Key: ., work ation/D ment nds, Ar S Execu Channe face Channe face Channe face net Eng net SCS r Ballo media C cal (Co col ry - Fu tm) Que ution	ing gr ing gr rive I chitec tive B l l Prot indards I command ch command ch command ch command ch command ch command ch command ch command ch ch ch ch ch ch ch ch ch ch ch ch ch	- autho er gro osed m nterfa ture, oard ocol - ng Tas ). s (CD- rs, Ca mittee nterfa SI tion -	rizec ups a eetir ce (t and F 4 k For ROM, bles, Meet ce 3	orevi i mee ind m igs c ape Proto Cce ( DVD, Tra	eting ay c of ot libr ocols (the etc	grou	e w: grou into	ithou ups. erfac	ut no ce) sets	

SBC-3: SBC-4:	SCSI Block Commands - 3 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
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 meetingnot an INCITS activity)
STA Marcom:	STA Marketing Communications (Closed meetingnot an INCITS
	activity)
T10:	SCSI Storage Interfaces Technical Committee
T11:	Fibre Channel Interfaces Technical Committee
T13:	ATA Storage Interface
TCG:	Trusted Computing Group
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
Storage Intelligence	Thu Nov 13 2:00p-4:00p PST	TBA via T10 Reflector / Bill Martin.Samsung
Conglomerates	Mon Dec 8 1:00p-3:00p PST	TBA via T10 Reflector / Fred Knight.NetApp
Access Hints	Mon Dec 15 1:00p-3:00p PST	TBA via T10 Reflector / Ralph Weber.WD
Storage Intelligence	Tue Dec 16 1:00p-3:00p PST	TBA via T10 Reflector / Bill Martin.Samsung
Conglomerates	Mon Jan 5 1:00p-3:00p PST	TBA via T10 Reflector / Fred Knight.NetApp

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