November 2014 Meeting Map (2014/09/11 Version)

Manalana 44/0			,	,	00,			on)						
Monday 11/3		9 10	11	12	1	2	3	4	5	6	7	8		
		+==== SAS		cocol		====	====	====	====	:=+ 				(25)
		+====		=====	===	====	-===	-===	====	=+				(2)
		SSC								_				(8)
		+====	-===	=====	===	====	====	====	:====	=+				
Tuesday 11/4	1 8	9 10	11	12	1	2	3	4	5	6	7	8		
,,		+====						_	-	=+	-	_		
		SAS	Phys	ical	WG									(35)
	_	+====	====	=====	===	====		-===	====	=+				
		P WG								_				(35)
	т	+===== STA								. – T				(20)
		+								- +				(20)
Wednesday 11	-	9 10	11	12	1	2	3	4	5	6	7	8	9	
		=====	====	=====	===	====	====	====	====	:=+				(05)
		P WG +====		=====	=+=	====	==+==		:===+	 -=+				(35)
	·	STA			i			SFF	i					(25)
		+			· - +				+					` ,
Thursday 11		9 10	11	12	1	2	3	4	. 5	6	7	8		
		===== P WG		=====		====- unch								(45)
		-====		=====										(43)
Friday 11/7		9 10	11	12	1	2	3	4	5	6	7	8		
		No me	eting	s are	pl	anne	d for	r Fri	.day					
/ means the		_				-				ing	cond	lude	S	
Meetings mar											+ 6 0	+	+	•
Meetings mar Meetings mar												11 110	LIC	е.
weetings man	KCG WIL	()	ui c	01000	, G III	CCLTI		, ,	.1101	grot	1po.			
Map Abbrev														
		K O V ·					igo (
ao noc:		-	cina	arour	1		igo (
ad hoc: ADT:	a.k.a.	, work	_	•		ce (1		libr	arv	inte	erfac	:e)		
ADI:	a.k.a. Automa	, work	_	•		.ce (1		libr	ary	inte	erfac	;e)		
	a.k.a. Automa Amendm	, work tion/[ent	Drive	Inte	erfa	·	tape		_	int∈	erfac	:e)		
ADI: Amnd:	a.k.a. Automa	, work tion/[ent ds, Ar	Orive rchit	Inte	erfa e,	·	tape		_	int∈	erfac	:e)		
ADI: Amnd: CAP:	a.k.a. Automa Amendm Comman	, work tion/[ent ds, Ar Execu	Drive rchit utive	Inte	erfa e,	·	tape		_	int∈	erfac	:e)		
ADI: Amnd: CAP: EB:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre	, work tion/[ent ds, Ar Execu Channe Channe	Orive rchit utive el	Inte	erfa e, d	and I	tape		_	inte	erfac	e)		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf	, work tion/[ent ds, Ar Execu Channe Channe ace	Orive rchit utive el el Pr	ectur ectur Boar	erfa re, rd	and I	tape	ocols	- 1					
ADI: Amnd: CAP: EB: FC: FCP-4:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf	, work tion/[ent ds, Ar Execu Channe Channe ace et Eng	Orive rchit utive el el Pr ginee	ectur ectur Boar otoco	erfa re, rd	and I	tape	ocols	- 1					
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern	, work tion/[ent ds, An Execu Channe ace et Eng et sta	Orive rchit utive el el Pr ginee	ectur ectur Boar otoco	erfa re, rd	and I	tape	ocols	- 1					
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern	, work tion/[ent ds, Ar Exect Channe Channe ace et Eng et sta et SCS	Oriverchit utive el el Pr ginee andar	ectur ectur Boar otoco	erfa re, rd	and I	tape	ocols	- 1					
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter	, work tion/[ent ds, Ar Exect Channe Channe ace et Eng et sta et SCS	Oriverchit utive el el Pr ginee andar	ectur ectur Boar otoco	erfa re, rd	and I	tape	ocols	- 1					
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch	, work tion/I ent ds, An Execu Channe Channe ace et Eng et Sta Ballo	Orive chit tive l l ginee andar SI ot	e Interecture Boar cotoco	erfa re, rd Ol - Tas	and F	rce	ocols (the	grou					
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim	, work tion/I ent ds, An Exect Channe Channe ace et Eng et SCS Ballo edia (Oriverchit utive el el Proginee andar SI ot Comma	e Interecture Boar cotoccering ds).	erfa e, d Ol - Tas	and F 4 k For	roto rce	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic	, work tion/I ent ds, An Execu Channe Channe ace et Eng et sta et SCS Ballo edia (aal (Co	Oriverchit utive el el Proginee andar SI ot Comma	e Interecture Boar cotoccering ds).	erfa e, d Ol - Tas	and F 4 k For	roto rce	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic Protoc	, work tion/I ent ds, An Execu Channe ace et Eng et sta et SCS Ballo edia (al (Co ol	Oriver chit utive el el Proginee andar SI ot Comma	e Interecture Boar cotoco coring ds).	erfa re, rd)1 - Tas	and A k For	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Intern Intern Intern Letter lunch Multim Physic Protoc Plenar	, work tion/I ent ds, An Execu Channe ace et Eng et sta et SCS Ballo edia (Co ol y - Fu	Oriver chit utive el el Proginee andar SI commaconnec	e Interest of the control of the con	erfa re, rd l - Tas (CD- Ca	and A k For ROM, bles	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic Protoc	, work tion/I ent ds, An Execu Channe ace et Eng et sta et SCS Ballo edia (Co ol y - Fu m) Que	Oriver chit utive el el Proginee andar SI commaconnec	e Interest of the control of the con	erfa re, rd l - Tas (CD- Ca	and A k For ROM, bles	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic Protoc Plenar PCIe(t	, work tion/I ent ds, Ar Execu Channe ace et Eng et SCS Ballo edia (al (Co ol y - Fu m) Que tion	Orive Chit utive el Pr ginee andar SI ot Comma connec ull Ceuing	e Interest of the control of the con	erfa re, rd l - Tas (CD- Ca	and A k For ROM, bles	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic Protoc Plenar PCIe(t Resolu	, work tion/I ent ds, Ar Execu Channe ace et Eng et SCS Ballo edia (Co ol y - Fu m) Que tion Attac	Oriver chit utive el el Preginee andar SI comma connectual Ceuing	e Interest of the sector of th	re, re, rd Dl - Tas (CD- Ca	and A k For ROM, bles Meet ce	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res: SAS:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Interf Intern Intern Letter lunch Multim Physic Protoc Plenar PCIe(t Resolu Serial	, work tion/I ent ds, Ar Execu Channe ace et Eng et SCS Ballo edia (Co ol y - Fu m) Que tion Attac ATA	Commached	e Interest of the sector of th	erfa re, rd Dl - Tas (CD- Ca ttee erfa	and A k For ROM, bles Meet ce	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res: SAS: SAT-3: SAT-4: SBC-3:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Intern Intern Intern Letter lunch Multim Physic Protoc Plenar PCIe(t Resolu Serial SCSI /	, work tion/I ent ds, Ar Execu Channe ace et Eng et SCS Ballo edia (Co ol y - Fu m) Que tion Attac ATA	Commached Crans	ecture Boar rotoco ring rds).	erfa er, cd Dl - Tas CCD- Ca erfa on -	and A k For ROM, bles Meet ce	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		
ADI: Amnd: CAP: EB: FC: FCP-4: I/F: IETF: iSCSI: LB: lun: MMC: PH or PHY: Prot: Plen: PQI: Res: SAS: SAT-3: SAT-4:	a.k.a. Automa Amendm Comman INCITS Fibre Fibre Intern Intern Intern Letter lunch Multim Physic Protoc Plenar PCIe(t Resolu Serial SCSI / SCSI /	, work tion/[ent ds, Ar Execu Channe ace Channe ace Eng et Sta edia (al (Co ol y - Fu m) Que tion Attac ATA T lock (Commached Frans Commached Frans Commached Frans Commached Frans Commached Frans	ecture Boar rotoco ring rds).	erfa re, rd Ol - Tas (CD- Ca reerfa on - on - on -	and A k For ROM, bles Meet ce	roto rce DVD	ocols (the	grou	ıp th	nat s	ets		

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

SCSI over PCIe(tm) architecture

SPC-4: SCSI Primary Commands - 4 (4th generation)

SPL: SAS Protocol Layer

SSC: SCSI Stream Commands (includes tape commands)

SCSI Trade Association (Closed meeting--not an INCITS activity) STA: STA Marcom: STA Marketing Communications (Closed meeting--not an INCITS

activity)

SCSI Storage Interfaces Technical Committee T10: Fibre Channel Interfaces Technical Committee T11:

T13: ATA Storage Interface TCG: Trusted Computing Group

UAS: USB Attached SCSI

WG: Working Group (same as Ad Hoc Group)

Zoned Block Commands ZBC:

Other T10-authorized meetings

Meeting	Date(s)	Location / Host
ZBC Call	Mon Sep 22 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
ZBC Call	Mon Sep 29 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
Conglomerates	Wed Oct 1 4:00p-6:00p EDT	TBA via T10 Reflector / Fred Knight.NetApp
ZBC Call	Mon Oct 6 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
ZBC Call	Mon Oct 13 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SAM-5 Topics	Tue Oct 14 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.Avago
SAS-4 PHY Call	Thu Oct 16 10:00a-12:00n CDT	TBA via T10 Reflector / Alvin Cox.Seagate
CAP/ZBC WG Meeting	Thu Oct 23 9:00a-5:00p PDT	Roseville, CA / Neil Wanamaker.PMCS
ZBC Call	Mon Oct 27 12:30n-2:30p PDT	TBA via T10 Reflector / Curtis Stevens.WDC
SAM-5 Topics	Tue Oct 28 3:00p-5:00p CDT	TBA via T10 Reflector / George Penokie.Avago
Conglomerates	Wed Oct 29 4:00p-6:00p EDT	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.