March 2023 Meeting Map (2023/01/12 Version) TIMEZONE is CST			
Monday 3/6	9 10 11 12 1 2 3 4 5 6 7 CST		
	No T10 meetings are planned for Monday		
Tuesday 3/7	9 10 11 12 1 2 3 4 5 6 7 CST +=========+==========================		
	CAP WG +========+==+===+===+==++==+++	(15)	
	STA Ad Hoc* lun STA Marcom* STA BoD ++ ++	(10)	
Wednesday 3/8	9 10 11 12 1 2 3 4 5 6 7 CST		
	+======+ CAP WG	(15)	
	+========+=====+======+ SFF* ++	(10)	
Thursday 3/9	9 10 11 12 1 2 3 4 5 6 7 CST +======+		
	T10 Plen +======+	(15)	
Friday 3/10	9 10 11 12 1 2 3 4 5 6 7 CST No T10 meetings are 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.			
<pre>Map Abbreviation Key: ad hoc: a.k.a., working group Amnd: Amendment CAP: Commands, Architecture, and Protocols EB: INCITS Executive Board FCP-4: Fibre Channel Protocol - 4 I/F: Interface IETF: Internet Engineering Task Force (the group that sets Internet standards). LB: Letter Ballot lun: lunch</pre>			
MMC:MulPH or PHY:PhyProt:ProPlen:PleRes:Res	ltimedia Commands (CD-ROM, DVD, etc.) ysical (Connectors, Cables, Transceivers, etc.) otocol enary - Full Committee Meeting solution cial Attached SCSI		
SAT: SCSI SBC-5: SCS SCSI: Sma	/ ATA Translation SI Block Commands all Computer System Interface SI Enclosure Services		
SFF: SFF	F Industry Group (not an INCITS activity) prage Networking Industry Association		

SPC: SPL:	SCSI Primary Commands 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
т13:	ATA Storage Interface
TCG:	Trusted Computing Group
UAS:	USB Attached SCSI
WG:	Working Group (same as Ad Hoc Group)
ZBC:	Zoned Block Commands