May 2025 Meeting Map (2025/03/06 Version)

Tuesday 5/6	9 10 11 12 1 2 3 4 5 6 7	
MDT	+======+ CAP WG +========+===+===+===+==++==++==++	(10)
	STA Ad Hoc* lun STA Marcom* STA*BoD ++ ++	(0)
Wednesday 5/7	9 10 11 12 1 2 3 4 5 6 7 +=======+	
MDT	CAP WG	(10)
	+========+=====+ SFF*V ++	(0)
Tuesday 5/13		
PDT	++ T10 Plen ++	

/ means the next meeting starts when the previous meeting concludes Meetings marked with == are T10-authorized meetings. Meetings marked with -- are meetings of other groups and may change without noti ce. Meetings marked with (*) are closed meetings of other groups. Currently these ar e all virtual Meetings marked with (*V) are closed virtual meetings of other groups. Meetings marked with (*V) are closed meetings of other groups meeting virtually with content that is pertinent to T10.

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	
	Multimedia Commands (CD-ROM, DVD, etc.)	
PH or PHY: Physical (Connectors, Cables, Transceivers, etc.)		
	Protocol	
	Plenary - Full Committee Meeting	
Res:	Resolution	
SAS:	Serial Attached SCSI	
SAT:	SCSI / ATA Translation	
SBC-5:	SCSI Block Commands	
SCSI:	Small Computer System Interface	
SES:	SCSI Enclosure Services	
SFF:	SFF Industry Group (not an INCITS activity)	
SNIA:	Storage Networking Industry Association	
SPC:	SCSI Primary Commands	
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 meeting--not an INCITS activity)
- т10: SCSI Storage Interfaces Technical Committee
- T11: Fibre Channel Interfaces Technical Committee
- ATA Storage Interface т13:
- Trusted Computing Group TCG:
- USB Attached SCSI UAS:
- Working Group (same as Ad Hoc Group) Zoned Block Commands WG:
- ZBC: