January 2023 Meeting Map (2022/11/07 Version) TIMEZONE is PST

9 10 11 12 1 2 3 4 5 6 7 CST Monday 1/9 No T10 meetings are planned for Monday 9 10 11 12 1 2 3 4 5 Tuesday 1/10 6 7 CST +========+========================= (15)CAP WG +======+==++===+ |STA Ad Hoc*|lun|STA Marcom*| (10)+----+ Wednesday 1/11 9 10 11 12 1 2 3 4 5 6 7 CST CAP WG (15)+======+=====+ |STA Plen*| |SFF* (10)+----+ +----+ Thursday 1/12 9 10 11 12 1 2 3 4 5 6 7 CST +======+ T10 Plen (15)+======+ Friday 1/13 9 10 11 12 1 2 3 4 5 6 7 CST

/ 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.

No T10 meetings are planned for Friday

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

MMC: Multimedia Commands (CD-ROM, DVD, etc.)

PH or PHY: Physical (Connectors, Cables, Transceivers, etc.)

Prot: Protocol

Plen: 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

SCSI Stream Commands (includes tape commands) SSC:

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

activity)

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

T13: ATA Storage Interface Trusted Computing Group TCG:

USB Attached SCSI UAS:

Working Group (same as Ad Hoc Group) Zoned Block Commands WG:

ZBC: