

National Maintenance Review Motions, 2022 (T11-2022-00011-v000)

The T11 community was informed of the 2022 National Maintenance review by INCITS following the December 2021 T11 plenary meeting. I propose that the following standards/technical reports be either stabilized, reaffirmed, or withdrawn according to the following motions.

Motion 1: Steve Wilson (Broadcom) moves and TBD seconds to recommend to INCITS that the following standards be Stabilized (2/3 Meeting). The rationale for stabilization is that the standards have ongoing validity and effectiveness, but they are mature and unlikely to require maintenance of any sort.

INCITS 483-2012[R2017]	Information Technology - Virtualization Management Specification
INCITS 495-2012[R2017]	Information Technology - Platform Management Specification, Volumes 1 and 2
INCITS 496-2012[R2017]	Information Technology - Fibre Channel - Security Protocols - 2 (FC-SP-2)
INCITS 498-2012[R2017]	Information technology - CIM Representations of Management Specification

Motion 2: Steve Wilson (Broadcom) moves and TBD seconds to recommend to INCITS that the following standards/technical reports be Reaffirmed (2/3 Meeting):

INCITS 510-2017	Information technology - Fibre Channel – Generic Services – 7 (FC-GS-7)
INCITS/TR-42-2007[R2017]	INCITS Technical Report for Information Technology - Fibre Channel - Avionics Environment - Upper Layer Protocol (FC-AE-1553)
INCITS/TR-47-2012[R2017]	INCITS Technical Report for Information Technology - Fibre Channel - Simplified Configuration and Management Specification (FC-SCM)

INCITS/TR-48-2012[R2017]

INCITS Technical Report for Information Technology - Fibre Channel - Methodologies for Interconnects - 3 (FC-MI-3)

INCITS/TR-49-2012[R2017]

INCITS Technical Report for Information Technology - Fibre Channel - Device Attach - 2 (FC-DA-2)

INCITS/TR-24-1999[R2017]

Information Technology - Tape and Tape Medium Changers (FC-TAPE), a Technical Report prepared by INCITS and registered with ANSI

INCITS/TR-46-2011[R2017]

Information technology - Fibre Channel - Methodologies for Signal Quality Specification (FC-MSQS), a Technical Report prepared by INCITS and registered with ANSI