## National Maintenance Review Motions, 2022 (T11-2023-00015-v000)

The T11 community was informed of the 2023 National Maintenance review by INCITS at the December 2022 T11 plenary meeting. I propose that the following standards/technical reports be either stabilized, reaffirmed, or withdrawn according to the following motions.

Motion 1: Howard Johnson (Broadcom) moves and TBD seconds to recommend to INCITS that the following standards be Stabilized (2/3 meeting vote). 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 462-2010/AM1-2012[R2017]	Information technology - Fibre Channel -
	Packhana E (EC PR E) Amandment 1

Backbone - 5 (FC-BB-5) - Amendment 1

INCITS 528-2013[R2018] Information Technology - Common Building

**Blocks Specification** 

INCITS 530-2013[R2018] Information Technology - Architecture for

Managed Computing Systems

INCITS 531-2013[R2018] Information Technology - Systems

Management Discovery for Managed

Computer Systems

Motion 2: Howard Johnson (Broadcom) moves and TBD seconds to recommend to INCITS that the following standards/technical reports be Reaffirmed (2/3 meeting vote):

INCITS 540-2018	Information technology - Fibre Channel -

Non-Volatile Memory Express (FC-NVMe)

INCITS 544-2018 Information technology - Fibre Channel -

Single Byte Command Code Sets Mapping

Protocol - 6 (FC-SB-6)

INCITS 487-2018 Information technology - Fibre Channel - Link

Services - 3 (FC-LS-3)

INCITS/TR-32-2003[R2018] INCITS Technical Report for Information

technology - Fibre Channel - Management

Information Base-FA (MIB-FA)

INCITS/TR-33-2003[R2018] INCITS Technical Report for Information

Technology - Fibre Channel Signal Modeling

(FC-SM)

INCITS/TR-53-2018 INCITS Technical Report for Information

technology - Fibre Channel - Energy

Efficiency (FC-EE)

INCITS/TR-44-2008[R2018] INCITS Technical Report for Information

technology - Fibre Channel Signal Modeling -

2 (FCSM-2)