

**T11-2023-00091-v000**

**Email Header**

from: **Howard Johnson** <howard.johnson@broadcom.com>  
Verified email address [Sender info](#)

to: "Porter, Rachel" <rporter@itic.org>

cc: Craig Carlson <cwcarlson@marvell.com>, Patty Driever <pgd@us.ibm.com>, David Peterson <david.peterson@broadcom.com>, Roger Hathorn <rhathorn@us.ibm.com>, Tom Palkert <tpalkert1@gmail.com>, Dean Wallace <deanw@marvell.com>, Jason Rusch <Jason.Rusch@viavisolutions.com>, "Barra, Lynn" <lbarra@itic.org>, Steve Wilson <steve.wilson@broadcom.com>

date: Feb 24, 2023, 10:19 AM

subject: Continued Stabilization Recommendations, February 2023

**Email Text**

From: Howard Johnson

Sent: February 24, 2023

To: Rachel Porter

Cc: Craig Carlson, Patty Driever, Dave Peterson, Roger Hathorn, Tom Palkert, Dean Wallace, Jason Rusch, Lynn Barra, Howard Johnson

Subject: Continued Stabilization Recommendations, February 2023

Document Number: T11-2023-00091-v000

Reference documents: February T11 plenary draft minutes (T11-2023-00065-v000)

Reply to: Howard L. Johnson  
Chair, INCITS TC T11 Fibre Channel  
1320 Ridder Park Dr  
San Jose, CA, 95131  
howard.johnson@broadcom.com

**Rachel A. Porter**  
700 K Street NW Suite 600  
Washington DC 20001  
T: 202-737-8888  
E: rporter@itic.org  
W: www.incits.org

Dear Rachel,

The T11 community was informed of the 2023 Continued Stabilization review by INCITS at the December 2022 T11 plenary meeting. The T11 committee voted to recommend the following standards or technical reports for continued stabilization during the February 2023 T11 plenary meeting. The motions are captured in clause 9.2 of the February 2023 draft minutes (T11-2023-00065-v000).

Motion 1: Howard Johnson (Broadcom) moves and Chris Lyon (Amphenol) to recommend to INCITS that the following standards continue their stabilized status for another 10-year cycle.

INCITS 210-1998[S2013]	Information technology - High-Performance Parallel Interface - Framing Protocol (HIPPI-FP)
INCITS 303-1998[S2013]	Information technology - Fibre Channel Physical and Signaling Interface-3 (FC-PH-3)
INCITS 323-1998[S2013]	Information technology - High-Performance Parallel Interface - 6400 Mbit/s Physical Layer (HIPPI-6400-PH)
INCITS 338-2003[S2013]	Information technology - High-Performance Parallel Interface - 6400 Mbit/s Optical Specifications (HIPPI-6400-OPT)
INCITS 332-1999/AM 1-2003[S2013]	Information technology - Fibre Channel Arbitrated Loop (FC-AL-2) - Amendment 1

INCITS 373-2003[S2013]

Information technology - Fibre Channel  
Framing and Signaling Interface (FC-FS)

INCITS 374-2003[S2013]

Information technology - Fibre Channel  
Single - Byte Command Set-3 (FC-SB-3)

Motion carried: In Favor-21, Opposed-0, Abstain-0.

Regards,

Howard L. Johnson  
Chair, INCITS TC T11 Fibre Channel  
Technology Architect

Brocade Storage Networking  
11900 Quantum Parkway  
Broomfield, CO 80021

email: [howard.johnson@broadcom.com](mailto:howard.johnson@broadcom.com)