

WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

NOTE: This is a record of the submittal made on 2022-11-28 16:46:50 EST. Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

PINS Standards Action Request Form Instructions

Accredited Standards Developer Information

Rachel First Name*	Porter Last Name*	Associate Manager, INCITS Standards Operations Title*		
ITI (INCITS) Organization*		ITI (INCITS) Developer Acronym*		
700 K Street NW Suite 600 Address*		Washington City*	DC State*	20001 Submitter's Zip Code*
rporter@itic.org Submitter's Email*		202-737-8888 Submitter's Phone*		Submitter's Fax

PINS Standard Action Request Entry form

Please enter your data for each standard into the fields below. Fields marked with an asterisk * are required. Once you have completed entering the data for the standard and you are ready to submit to ANSI, hit the **Submit to ANSI** button.

INCITS 581-202x
Designation of Proposed Standard*

Information Technology - Fibre Channel – Physical Interfaces - 9 (FC-PI-9)
Title of Standard*

Create new ANS
Project Intent*

N/A
Supersedes or Affects

The FC-PI-9 project will define the requirements for new physical layer variants that operate at higher data rates than those specified in FC-PI-8. The FC-PI-9 project will consider all aspects of transmit, receive and cable-plant performance requirements for optical and

electrical links. The standard will enable interoperability of transmitter devices, receiver devices, interconnects, and components among different manufacturers.

Project Need*

ICT Industry

Identify Stakeholders*

Producer-Hardware, Producer-Software, Producer-General, Distributor, Service Provider, User, Consultants, Government, SDO and Consortia, Academic Institution, General Interest

Interest Categories*

N/A

Identify ISO or IEC standard to be adopted

Yes No

Includes text from ISO or IEC standard?*

Metric 

Unit of Measure*

Yes No

Revises a previous PINS submittal?*

The project involves a compatible evolution of the present Fibre Channel physical layer. Such evolutionary improvements may include, increase in the data rate of optical and electrical links in: Backplane, Inter- and intra-building connections, Server room channels. It is desirable to enable the reuse of legacy optical and electrical cable plants.

Scope Summary*

Notes

Request an Announcement in Standards Action to Solicit New Consensus Body Members

* denotes required fields

Standards Action Notification Date 