TIA Initiates a Project and Ballot to Reaffirm the Existing Standard ANSI/TIA-455-160-B (IEC-60793-1-50 Optical Fibers- Part 1-50: Measurement Methods and T...

MEID Lookup MEID TIA Connect TIA Portal Contact Us



Telecommunications Industry Association

**Events** 

What We Do P

Products & Services Nev

News & Publications

Membership

About

# TIA Initiates A Project And Ballot To Reaffirm The Existing Standard ANSI/TIA-455-160-B (IEC-60793-1-50 Optical Fibers- Part 1-50: Measurement Methods And Test Procedures- Damp Heat (Steady State))

## Stakeholders Invited to Contact TIA Regarding Participation

Arlington VA. (November 7, 2023) – The Telecommunications Industry Association (TIA) TR-42.12 Engineering Committee on Optical Fiber and Cables has initiated a project and ballot to reaffirm ANSI/TIA-455-160-B titled "IEC-60793-1-50 Optical Fibers- Part 1-50: Measurement Methods and Test Procedures-Damp Heat (Steady State)".

The stakeholders may include but are not limited to: Manufacturing and end users of optical fiber.

TIA is actively seeking participation in this process from the user and general interest communities.

For more information about TR-42 and how to participate in standards development with TIA, contact Cheryl Thibideau at standards-process@tiaonline.org.

### PR CONTACT

ushah@tiaonline.org

#### **ABOUT TIA**

The Telecommunications Industry Association (TIA) represents more than 400 global companies that enable high-speed communications networks and accelerate next-generation ICT innovation. Through leadership in U.S. and international advocacy, technology programs, standards development, and business performance solutions, TIA and its members are accelerating global connectivity across every industry and market. TIA is accredited by the American National Standards Institute (ANSI).

← TIA Issues Call for Interest on New Project For Radiowave Propagation Path Loss Measurement and Validation

TIA Issues a Ballot to Reaffirm the Existing Standard ANSI/TIA-455-160-B (IEC-60793-1-50 Optical Fibres-Part 1-50: Measurement Methods and Test Procedures- Damp Heat (Steady State))  $\rightarrow$ 



-->

Telecommunications Industry Association

## CONTACT US

1310 North Courthouse Road, Suite 890 Arlington, VA 22201

Email Us

© 2024 TIA Online. All Rights Reserved.

Website by Yoko Co.