TIA TR-42 Liaison to IEEE 802.3

Valerie Maguire

November, 2014 San Antonio, TX

November 2014

Introduction to TIA

- Telecommunications Industry
 Association
- www.tiaonline.org
- TR-42: Defines mechanical and transmission requirements for copper twisted-pair, optical fiber, and coaxial cabling and components
- Chris DiMinico is outgoing liaison from IEEE 802.3 to TIA TR-42

November 2014

Agenda and Meeting Overview

- Most recent TR-42 Plenary meetings: October 6 - 10, 2014 in Austin, TX
- Review TR-42 subcommittee activities
 - 11 subcommittees met
- Update on project development
- This symbol highlights key points of interest

TR-42 Liaison to IEEE 802.3

• No liaisons from TIA to IEEE 802.3

- TR-42.1 (Commercial Building Cabling):
- New project: ANSI/TIA-568.0-D, "Generic
 Telecommunications Cabling for Customer
 Premises" circulating for industry ballot
- New project: ANSI/TIA-568.1-D,
 "Commercial Building
 Telecommunications Cabling Standard"
 circulating for industry ballot
 - New project: ANSI/TIA-862-B, "Building Automation Systems Cabling Standard" circulating for industry ballot

- TR-42.1 (Commercial Building Cabling), cont.:
 - New project: ANSI/TIA-5017, "Telecommunications Physical Network Security Standard" circulating for committee ballot
 - New project: ANSI/TIA-5018 "Structured Cabling Infrastructure Standard to support Distributed Antenna Systems" under development

- TR-42.2 (Residential Infrastructure):
 - Subcommittee disbanded
- TR-42.3 (Pathways and Spaces):
 - New project: ANSI/TIA-569-D "Commercial Building Standard for Telecommunications Pathways and Spaces" circulating for default ballot

- TR-42.5 (Terms and Symbols):
 - Definitions, acronyms, units of measure, and symbols maintained in a working document
 - New project: ANSI/TIA-440-C, "Fiber Optic Terminology" circulating for committee ballot

- TR-42.6 (Infrastructure Administration):
 - New project: ANSI/TIA-606-B-1,

"Automated Infrastructure Management Systems" under development

- TR-42.7 (Copper Cabling):
 - ANSI/TIA-568-C.2-2, "Additional Considerations for Category 6A Patch Cord Testing" approved for publication
- TSB-5008, "Mechanically-Generated Cable Impulse Noise Detection and Characterization" approved for publication

- TR-42.7 (Copper Cabling), cont.:
- New project: ANSI/TIA-568-C.2-1, "Balanced Twisted-Pair Telecommunications Cabling and Components Standard, Addendum 1: Specifications for 100Ω Category 8 Cabling" under development (new draft expected to be available and shared soon)
 - > 2-connector, 30-meter channels
 - > 2-connector, 24-meter permanent links
 - > 1 MHz 2 GHz frequency bandwidth

- TR-42.7 (Copper Cabling), cont.:
 - Component requirements also specified
 - Category 8 cabling installed in a '568-C channel configuration shall at least meet category 6A performance
 - Slight adjustments made to coupling attenuation and insertion loss limits
 - "Direct attach" content added
 - Document circulating for third "mock" subcommittee ballot

- TR-42.7 (Copper Cabling), cont.:
 - Class II channel performance criteria/limits documented
 - The Class II task group is working to capture the category 8.2/class II transmission and electrical performance for cables, connectors, channel, permanent link, and patch cords as they exist in ISO '11801-1 now and present it to TR-42.7 for further guidance

- TR-42.7 (Copper Cabling), cont.:
 - New project: ANSI/TIA-1152-A,
 "Requirements for Field Test Instruments" under development
- New project: TSB-184-A, "Guidelines for Supporting Power Delivery Over Balanced Twisted-Pair Cabling" under development

- TR-42.7 (Copper Cabling), cont.:
 - New project: ANSI/TIA-1183-1, "Test Fixtures for Balunless Measurements of Balanced Components and Systems to 2 GHz" under development
- New project: TSB-5019, "High
 Performance Structured Cabling (HPSC)
 Applications" under development

- TR-42.7 (Copper Cabling), cont.:
- New project: ANSI/TIA-568.2-D, "Balanced Twisted-Pair Telecommunications Cabling and Components Standard" opened (development to begin after ANSI/TIA-568-C.2-1 publishes)
- New project: ANSI/TIA-568.4-D, "Broadband Coaxial Cabling and Components Standard" opened (development to begin after ANSI/TIA-568-C.2-1 publishes)

- TR-42.9 (Industrial Infrastructure):
 - New project: ANSI/TIA-1005-A, "Telecommunications Infrastructure Standard for Industrial Premises Addendum 1, M12-8 X-coding Connector for Industrial Premises" approved for publication
 - Noise induced on cabling carrying 1000BASE-T in E2 and E3 environments under study

- TR-42.10 (Sustainable Information Communications Technology)
 - New project: ANSI/TIA-4994, "Standard for Sustainable Information Communications Technology" circulating for industry ballot
 - New project: ANSI/TIA-5011, "Standard Process for Sustainable Information Communications Technology Manufacturers" under development

- TR-42.11 (Optical Fiber Systems):
 - New project: ANSI/TIA-526-14-C: "Optical Power Loss Measurement of Installed Multimode Fiber Cable Plant" circulating for industry ballot
- New project: ANSI/TIA-568.3-D: "Optical Fiber Cabling Components Standard industry ballot comment resolution in progress

- TR-42.11 (Optical Fiber Systems):
 - New project: TSB-xxxx: "Understanding Duplex and Single Row Fiber Polarity" under development
 - Approximately 20 documents up for 5-year review
- TR-42.12 (Optical Fibers and Cables):
 - New project: ANSI/TIA-598-D-1, "Optical Fiber Color Coding in Cable, Addendum for Additional Colors " under development

- TR-42.12 (Optical Fibers and Cables), cont.:
- New project: TIA-492AAAE, "Detail Specification for 50-µm Core Diameter/125-µm Cladding Diameter Class 1a Graded-Index Multimode Optical Fibers with Laser-Optimized Bandwidth Characteristics Specified for Wavelength Division Multiplexing" under development
 - 10+ documents circulating for reaffirmation or committee ballot

- TR-42.13 (Passive Optical Devices and Metrology):
 - New project: ANSI/TIA-604-18, "FOCIS-18 Fiber Optic Intermateability Standard Type 1x16 and 2x16 Multifiber Push-on/ Multifiber Termination Push-on" circulating for industry ballot
 - New project: TSB-4947: "Guidance for Adhesive Usage in Fiber Optic Components" circulating for committee ballot

- TR-42.16 (Grounding and Bonding):
 - New project, ANSI/TIA-607-C, "Structural Metal" circulating for industry ballot

Upcoming TIA Meetings

TR-42.7 Interim Meeting December 9 - 10, 2014 Miami, FL

TR-42 Plenary Meetings February 2 - 6, 2015 Tucson, AZ

www.tiaonline.org

November 2014

Thank you

Contact Information:

Valerie Maguire

The Siemon Company 101 Siemon Company Drive Watertown, CT 06795

phone: (602) 228-7943 valerie_maguire@siemon.com

November 2014