IEEE 802.3 Ethernet Working Group
TIA TR-42 Liaison to IEEE 802.3

Valerie Maguire
The Siemon Company

San Diego, CA
July 25, 2016
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
Agenda and TIA Meeting Overview

• Most recent TR-42 Plenary week: June 13 - 17, 2016 in Tigard, OR
• Review TR-42 subcommittee activities
  – 11 subcommittees met
• Update on project development
• This symbol highlights key points of interest
1-2. Drafts 6.1b and 7.1 of TSB-184-A “Guidelines for Supporting Power Delivery Over Balanced Twisted-Pair Cabling” shared and available in the private area

3-4. Drafts 1.0 and 1.1 of TSB-5021 “Guidelines for the Assessment and Mitigation of Installed Cabling to Support 2.5GBASE-T and 5GBASE-T” shared and available in the private area
5. TIA TR-42.13 will initiate a project to amend TIA-604-18 (FOCIS 18), Fiber Optic Connector Intermateability Standard – Type MPO-16
  
  – An APC end-face geometry variant will be added
  
  – This will allow for MPO-16 connectors, adapters, and device receptacles to achieve 45 dB return loss
  
  – Note: TIA 604-5 (FOCIS 5), Fiber Optic Connector Intermateability Standard – Type MPO, will not need to be amended, as it already includes APC geometry for 8-fiber and 12-fiber based MPO’s
TIA TR-42 Activities

- **TR-42.1 (Commercial Building Cabling):**
  - ANSI/TIA-5018 “Structured Cabling Infrastructure Standard to support Distributed Antenna Systems” published
  - New project: ANSI/TIA-1179-A “Healthcare Facility Telecommunications Infrastructure Standard” circulating for industry ballot
  - New project: ANSI/TIA-942-B “Telecommunications Infrastructure Standard for Data Centers” circulating for committee ballot
TIA TR-42 Activities

• TR-42.3 (Pathways and Spaces):
  – New project: ANSI/TIA-569-D-1 “Revised Temperate and Humidity requirements for Telecommunications Spaces” circulating for industry ballot
  – New project: ANSI/TIA-569-D-2 “Guidelines for Supporting Remote Powering” circulating for committee ballot
TIA TR-42 Activities

• **TR-42.5 (Terms and Symbols):**
  – Definitions, acronyms, units of measure, and symbols maintained in a working document

• **TR-42.6 (Infrastructure Administration):**
  – New project: ANSI/TIA-606-C, “Administration Standard for Telecommunications Infrastructure” circulating for committee ballot
TIA TR-42 Activities

• **TR-42.7 (Copper Cabling):**
  – ANSI/TIA-568-C.2-1, “Specifications for 100Ω Category 8 Cabling” published
  – New project: TSB-184-A, “Guidelines for Supporting Power Delivery Over Balanced Twisted-Pair Cabling” circulating for committee ballot (drafts 6.1b and 7.1 available in the IEEE P802.3bt private area)
TIA TR-42 Activities

• TR-42.7 (Copper Cabling), cont.:
  – New project: ANSI/TIA-1152-A, “Requirements for Field Test Instruments” circulating for industry ballot
  – New project: ANSI/TIA-568.2-D, “Balanced Twisted-Pair Telecommunications Cabling and Components Standard” under development
TIA TR-42 Activities

- **TR-42.7 (Copper Cabling), cont.:**
  - New project: TSB-5021, “Guidelines for the use of Installed Cabling to Support 2.5GBASE-T and 5GBASE-T” circulating for committee ballot (drafts 1.0 and 1.1 available in the IEEE P802.3bz private area)
  - New project: ANSI/TIA-568.4-D, “Broadband Coaxial Cabling and Components Standard” opened (development to begin after ANSI/TIA-568-C.2-1 is approved for publication)
TIA TR-42 Activities

• TR-42.9 (Industrial Infrastructure):
  – New project: ANSI/TIA-1005-A-2, “1G Industrial Cabling for Four Pair (100 meters) (1000BASE-T) for E2 and E3 Environments” under development
  – New project: ANSI/TIA-1005-A-3, “1G Industrial Cabling for One Pair Type B (40 meters) (1000BASE-T1) for E2 and E3 Environments” under development
TIA TR-42 Activities

• **TR-42.10 (Sustainable Information Communications Technology)**

• **TR-42.11 (Optical Fiber Systems):**
  - New project: TSB-5040: "Understanding Duplex and Single Row Fiber Polarity" under development
• **TR-42.11 (Optical Fiber Systems), cont.:**
  - New project: ANSI/TIA-568.3-D: "Optical Fiber Cabling and Components Standard” circulating for default ballot
  - Allows other than 12-fiber row widths in array system connectivity
  - Adds specification for wideband multimode fiber
  - OM1, OM2, and OS1 are no longer recognized
  - OM3 and OM4 maximum attenuation at 850 nm lowered to 3.0 dB/km
  - Return loss of single-mode connections and splices raised from 26 dB to 35 dB
TIA TR-42 Activities

- **TR-42.12 (Optical Fibers and Cables):**
  - 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” published
  - New project: ANSI/TIA-598-D-1, “Optical Fiber Color Coding in Cable, Addendum for Additional Colors” circulating for industry ballot
  - 10+ documents circulating for reaffirmation or committee ballot
TIA TR-42 Activities

• TR-42.13 (Passive Optical Devices and Metrology)
  – New project: TIA-604-18-A, "FOCIS-18 Fiber Optic Intermateability Standard Type 1x16 and 2x16 Multifiber Push-on/ Multifiber Termination Push-on" under development
TIA TR-42 Activities

• TR-42.16 (Grounding and Bonding):
  – Errata sheet for ANSI/TIA-607-A approved for publication
  – New project: ANSI/TIA-607-C-1, "Bonding in Multi-tenant Buildings” circulating for committee ballot
Upcoming TIA Meetings

TR-42 Plenary Meetings

October 3 - 7, 2016
Philadelphia, PA

www.tiaonline.org
Thank you

Contact Information:

Valerie Maguire
The Siemon Company
101 Siemon Company Drive
Watertown, CT 06795

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