## TELECOMMUNICATIONS INDUSTRY ASSOCIATION

## 1320 N. Courthouse Rd., Suite 200 Arlington, VA 22201 USA

Tel: +1.703.907.7700 Fax: +1.703.907.7727

www.tiaonline.org

## TR-42 CORRESPONDENCE

Ray Emplit, TIA TR-42 Chair remplit@harger.com

Date: February 18, 2015

To: David Law, IEEE 802.3 Working Group Chair, dlaw@hp.com

Cc: Greg Sandels, TIA TR-42 Vice Chair, gsandels@ofsoptics.com

Jonathan Jew, TIA TR-42 Secretary, jew@j-and-m.com

Adam Healey, IEEE 802.3 Working Group Vice Chair, adam.healey@avagotech.com Steve Carlson, IEEE 802.3 Working Group Executive Secretary, scarlson@ieee.org

Pete Anslow, IEEE 802.3 Working Group Secretary, panslow@ciena.com

Chad Jones IEEE 802.3bt Four-Pair POE Task Force Chair, cmjones@cisco.com

Wayne Larsen, chair TIA TR-42.7, wlarsen@commscope.com

Valerie Maguire, TIA Incoming Liaison to IEEE 802.3 WG, valerie\_maguire@siemon.com Chris DiMinico, IEEE 802.3 Working Group Incoming Liaison to TIA, cdiminico@ieee.org

Germaine Palangdao, TIA, GPalangdao@tiaonline.org

Teesha Jenkins, TIA, tjenkins@tiaonline.org

RE: TR-42 Liaison to IEEE 802.3 Working Group

Dear Mr. Law,

This letter is to advise you of the technical work that is underway in TIA TR-42.7 Subcommittee to develop specifications for DC resistance unbalance between pairs. In that regard we are forwarding the following draft specifications as follows:

- 1) Category 8 ANSI/TIA-568-C.2-1 draft 3.1
- 2) TIA TSB-184-A draft 1.0

The category 8 specification for pair-to-pair resistance unbalance can be found in clause 6.2.3 of draft ANSI/TIA-568-C.2-1. The guidelines for the other categories for pair-to-pair resistance unbalance can be found in Clause 7.3 of draft TSB-184-A.

These are specifications under development and we would appreciate any feedback regarding them for our consideration and analysis.

Sincerely,

Ray Emplit Chair, TIA TR-42

Attachments