IEEE 802.3 Ethernet Working Group DRAFT Liaison Communication

Source: IEEE 802.3 Working Group¹

То:	Greg Sandels	Chair, TIA TR-42 Engineering Committee gsandels@ofsoptics.com
CC:	Konstantinos Karachalios	Secretary, IEEE-SA Standards Board Secretary, IEEE-SA Board of Governors sasecretary@ieee.org
	Paul Nikolich	Chair, IEEE 802 LMSC p.nikolich@ieee.org
	Adam Healey	Vice-chair, IEEE 802.3 Ethernet Working Group adam.healey@broadcom.com
	Jon Lewis	Secretary, IEEE 802.3 Ethernet Working Group jon.lewis@dell.com
	Henry Franc	TIA TR-42 Engineering Committee Vice Chair henry.franc@belden.com
	Jonathan Jew	TIA TR-42 Engineering Committee Secretary jew@j-and-m.com
	Bradley Woodman	TIA TR-42.9 Subcommittee Chair bradley.woodman@molex.com
	Chris DiMinico	IEEE 802.3 Working Group Liaison to TIA cdiminico@ieee.org
	Teesha Jenkins	TIA Manager, Standards Secretariat Services tjenkins@tiaonline.org
From:	David Law	Chair, IEEE 802.3 Ethernet Working Group dlaw@hpe.com

Subject: Liaison reply to TR42

Approval: Agreed to at IEEE 802.3 Closing Plenary Teleconference, July 23, 2020

Dear Mr. Sandels,

Thank you very much for your letter. In your letter, you address the Chair of 802.3cg. It is our pleasure to inform you that the 802.3cg Task Force has concluded its work.

IEEE 802.3 Ethernet specifications are interoperability specifications and do not specify the electromagnetic performance of the attached devices. Electromagnetic compatibility is outside the scope of 802.3 interface specifications. From IEEE 802.3cg 146.9.2.2:

¹ This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

A system integrating the 10BASE-T1L PHY is expected to comply with all applicable local and national codes for electromagnetic compatibility.

When designing systems to meet their application requirements for electromagnetic capability, a vendor is responsible for using the noise tolerance performance of the included PHY component(s) along with the common mode rejection and insertion loss characteristics of the cabling and the MDI.

The absolute common mode voltage range varies by application, and as such is outside the scope of IEEE 802.3 standards.

Sincerely, David Law Chair, IEEE 802.3 Ethernet Working Group