CableLabs®

Cable Television Laboratories, Inc.

January 11, 2019

David J. Law
IEEE 802.3 Chair

Dear David,

Sincerely.

I am authorized to grant permission to IEEE to use the material in connection with the two IEEE Projects noted below, including public review of the material, and to modify the material as detailed below in the specified standards projects:

Specified Projects: IEEE P802.3cn Standard for Ethernet Amendment: Physical Layers and Management Parameters for 50 Gb/s, 100 Gb/s, 200 Gb/s, and 400 Gb/s Operation over Single-Mode Fiber and DWDM (dense wavelength division multiplexing) systems

IEEE P802.3ct Standard for Ethernet Amendment: Physical Layers and Management Parameters for 100 Gb/s and 400 Gb/s Operation over DWDM (dense wavelength division multiplexing) systems

Copyrighted Material: P2P Coherent Optics Physical Layer 1.0 Specification, P2PCO-SP-PHYv1.0-101-180629 (Cable Television Laboratories, Inc. 2018), all posted Engineering Change Notices (ECNs) associated with this specification, all subsequent Issued revisions of said specification.

Text being made available: the entire text.

Non-exclusive, irrevocable, royalty-free permission to use this material is granted to IEEE for world rights distribution, with permission to modify and reprint in all future revisions and editions of the resulting drafts and approved IEEE standards, and in derivative works based on the standards, in all media known or hereinafter known.

	×,
Curtis K	Cnittle
Vice Pro	esident Wired Technologies, CableLabs
The foll	owing acknowledgment requirements should be met:
	☑ Include an acknowledgment in the front matter and use the standard IEEE attribution footnote as shown: Material reprinted with permission from CableLabs, P2P Coherent Optics Physical Layer 1.0 Specification, © <copyright year="">.</copyright>
	☐ Include the specific attribution or front matter acknowledgment shown below:
	<
	Additional requirements are listed below:
	<