IEEE P802.3cn Task Force Ad hoc Meeting

Teleconference, 07 February 2019

Approved Meeting Minutes, Prepared by John D'Ambrosia

Chaired by John D'Ambrosia

Meeting called to order at 10:04 am ET

Chair asked everyone to reply to email sent out with name and employer / affiliation. Chair noted that this information was being collected for the purpose of recording attendance in the ad hoc teleconference minutes.

Presentation – Agenda and General Information

Presenter: John D'Ambrosia

URL: http://www.ieee802.org/3/cn/public/adhoc/19 0207/agenda 3cn 01 190207.pdf

Chair asked if there were objections to the agenda. There were none and the agenda was approved.

Patent Policy slide was shown -

https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf

Chair asked if anyone wished to speak up regarding patents, and no one came forward.

IEEE 802 Participation slide was shown - <a href="https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pdf">https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pdf</a>

Chair thanked 802.3 for providing webex. Chair asked if any individuals had issues calling it to email him.

Chair asked individuals to email him with their attendance.

Presentation – Test Metrics and Test Methods for Coherent Optical Communication Transmitters

Presenter: Greg Le Cheminant

URL: http://www.ieee802.org/3/cn/public/adhoc/19 0207/lecheminant 3cn 01 190207.pdf

## Discussion

There was discussion regarding the presentation. There was discussion regarding whether a proposal would be forthcoming, but it was noted that might be premature. It was also noted that additional test data would be needed.

Presentation – Update on 100G (CGMII) Extender

Presenter: Gary Nicholl

URL: http://www.ieee802.org/3/cn/public/adhoc/19\_0207/nicholl\_3cn\_01a\_190207.pdf

## Discussion

Chair asked if he would be receiving a new proposal in March to replace the proposed CGMII Extender proposal, and Nicholl indicated yes. There was discussion regarding whether the term "inverse FEC" for the new proposed sublayer, which was agreed could be addressed through offline consensus building.

Chair noted that the 2/28 conference call had been cancelled, reiterated the status of the approval of the modified .3cn PAR and new .3ct PAR, announced that a new webpage and reflector would be set up for .3ct upon its approval, reminded everyone of the .3cn Task Force Comment Review currently, underway, and requested that individuals send in their requests for the March Plenary early because of OFC.

Meeting adjourned at approximately 11:26 am ET

## Attendees

Allendees			
Name (Last)	Name (First)	Employer	Affiliation
Abbott	Justin	Lumentum	Lumentum
Anslow	Peter	Ciena	Ciena
Baca	Rich	Microsoft	Microsoft
Brown	Matt	MACOM	MACOM
Chang	Frank	Source Photonics	Source Photonics
Chien	James	ZTE (TX) Inc.	ZTE (TX) Inc.
Chouinard	Michel	EXFO	EXFO
D'Ambrosia	John	Futurewei, Subsidiary of Huawei	Futurewei, Subsidiary of Huawei
Dawe	Piers	Mellanox	Mellanox
DeAndrea	John	Finisar	Finisar
Didde	Stephen	Keysight	Keysight
Ferretti	Vince	Corning	Corning
Ghiasi	Ali	Ghiasi Quantum	Ghiasi Quantum
Horner	Rita	Synopsys	Synopsys
Issenhuth	Tom	Issenhuth Consulting	Issenhuth Consulting, Huawei
Johnson	John	Broadcom	Broadcom
Klempa	Mike	UNH-IOL	UNH-IOL
Liu	Karen	Lightwave Logic	Lightwave Logic
Lu	Yunchen	Huawei	Huawei
Lyubomirsky	Ilya	Inphi	Inphi
Murray	Dale	LightCounting	LightCounting
Nering	Ray	Cisco	Cisco
Nicholl	Gary	Cisco	Cisco
Nicholl	Shawn	Xilinx	Xilinx
Ofelt	David	Juniper	Juniper
Pfeifle	Joerg	Keysight	Keysight
Pham	Phong	US Conec	US Conec
Piehler	David	Dell-EMC	Dell-EMC
Sambasivan	Sam	AT&T	AT&T
Schmidt	Matt	CableLabs	CableLabs
Sluyski	Mike	Acacia Communications	Acacia Communications
Sone	Yoshiaki	NTT	NTT
Sprague	Ted	Infinera	Infinera
Stassar	Peter	Huawei	Huawei
Sun	Phil	Credo Semiconductor	Credo Semiconductor
Tracy	Nathan	TE Connectivity	TE Connectivity
Trowbridge	Ctovo	Nokia	Nokia
	Steve		
Ulrichs	Ed	Source Photonics	Source Photonics
Williams			Source Photonics Acacia Communications
	Ed	Source Photonics	