

Minutes

**IEEE P802.3cu 100 Gb/s and 400 Gb/s over
SMF at 100 Gb/s per Wavelength Task Force**

Interim Meeting

April 21, 2020

Interim Teleconference

Prepared by Kenneth Jackson and Mark Nowell

Table of Contents

[Table of Contents](#)

[IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force](#)

[Attendees](#)

IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force – April 21, 2020

Prepared by Kenneth Jackson

Meeting convened at 2:01PM (GMT) 7:01AM (Pacific)
Chaired by Mark Nowell.

Chair reviewed agenda in

http://www.ieee802.org/3/cu/public/March20/agenda_3cu_01_042120.pdf

Presented the proposed agenda and asked if there were any modifications to the agenda.

Chair asked if there were any objections to the agenda as written. No objections raised. The agenda was approved by the Task Force.

Minutes from the previous interim meeting (April 14) were posted shortly after the meeting.

Chair asked if there were any changes needed to the minutes? Chair asked if there were any opposition to approving the minutes? None raised. The minutes were approved by the Task Force (7:03AM)

Chair reminded the Task Force of the IEEE policies.

- Attendance is captured through the Webex tool. The usage report no longer seems to record email addresses which were used to capture affiliation for minutes. Therefore participants are requested to log-in with both their name and affiliation details in the Name field. Missing affiliations will be filled in before posting minutes based on previous affiliations provided in earlier meetings. Participants are encouraged to review the minutes to ensure correct information is included.
- Patent Policy reviewed. Call for patents at 7:05AM (Pacific). *No patents noted.*
- IEEE SA Copyright Policy
- IEEE SA Participation Policy

<http://ieee802.org/3/policies.html>

Call for patents at 7:04AM (Pacific). *No patents noted.*

Chair reviewed current Task Force Status: Goals for this meeting:

- Resolve comments received against D2.0
 - On-going comment resolution
- Likely completion of D2.0 comment resolution
 - Motion needed to accept all comments and generate D2.1
 - If consensus exists, try to resolve with voice vote, otherwise roll-call vote
- If we close out D2.0 today:
 - D2.1 recirculation (15 days)
 - Restart weekly interim teleconferences to resolve D2.1 comments we receive

- Usually we might run ad hoc/interim meetings between F2F meetings to support consensus building. Asked if there was any interest in planning to have some? Interested was voiced.

Chair reviewed the teleconference meetings scheduled over the month of April/May. Tuesday of each week. Meeting dates and tentative topics showed.

Meeting schedule update:

- Apr 28th planned meeting to be cancelled
- May 5th - Ad hoc meeting to be planned for any consensus building
- May 19th - target date for Interim Teleconferences to restart for D2.1 comment resolution

Note: Presentation requests must be made the *Thursday before the meeting*, and presentations submitted on the Friday before the meeting to be posted during the weekend. Presentation time will be limited to 15 minutes.

No technical presentations for today's meeting.

Presentation #1: "P802.3cu D2.0 Comment Resolution Update", Gary Nicholl

See http://www.ieee802.org/3/cu/public/March20/nicholl_3cu_01a_042120.pdf

- Goal is to resolve all comments against Draft 2.0
- 65 out of 68 (non-bucket) comments have been closed---3 remaining
- 9 comments withdrawn
- Bucket list:
 - Proposed response to comment #11 has been updated from AIP to reject, after consulting with the IEEE Style manual. The comment is identified with an "*" in slide 11 of this deck and with "topic=bucket3" in the comment reports.
- While implementing comment #42, we realized that the suggested remedy had already been implemented in P802.3cd
 - Propose to ask the TF if there are any objections to reopening the comment, and give the commenter a chance to withdraw. *Chair asked if there was any opposition to reopening the comment. None raised.*
- Order of comment resolution presented.

Comment resolution began

Comments resolution ended at 7:50am (pacific)

Motion #3:

- Move to Accept the proposed responses to any unresolved comments listed in 8023cu_D20_latest_comments_proposed_responses_bucket_lilst_041420.pdf
- Generate Draft 2.1 from Draft 2.0 and closed comments.

Moved by Gary Nicholl

Seconded by Dave Lewis

Chair asked if there was any opposition to the motion. No opposition raised.

Passed by unanimous consent

Editor indicated that updated Comment reports and updated Comment Agenda will be posted asap.

Chair requested to adjourn the meeting. No objections raised.

Meeting adjourned ~8:07AM (Pacific)

Attendees (Taken from Webex Attendance- Affiliations we're not captured by Webex tool this time so affiliations have been entered manually based on previous minutes. Please let Chair or Recording Secretary know if any modifications are needed)

John Abbott	corning
Ali Ghiasi	Ghiasi Quantu
Allan Zhang	molex
Brian Welch	cisco
Chan Chih (David) Chen (AOI)	ao-inc
Dave Lewis (Lumentum)	lumentum
david malicoat (Independent / Senko)	(Independent
David Piehler [Dell EMC]	dell
Ed Ulrichs	intel
Maniloff, Eric [Ciena]	ciena
Piers Dawe (Mellanox)	mellanox
Frank Chang	Source Photo
Lemon_geng (huawei)	huawei
Gary Nicholl	cisco
Greg LeCheminant	keysight
Xiang He (HUAWEI)	huawei
Inho Kim (Marvell)	marvell
Hideki Isono	fujitsu
Jeffery Maki	juniper
John Calvin (Keysight)	keysight
Young, James (SISP)	commscope
Karen Liu	lightwavelogic
Kenneth Jackson (Sumitomo)	sei-device
Leon Bruckman	huawei
Massimo Sorbara (Globalfoundries)	globalfoundri
Matt Brown (Huawei Technologies Canada)	Huawei
Mike Dudek	marvell
guangcan mi/huawei	huawei
Mark Kimber	semtech
Mark Nowell	cisco
Nathan Tracy	te
Peter Stassar (Huawei)	huawei
Phil Sun	credosemi
Qing Xu (Ranovus)	ranovus
Ray Nering	cisco
Roberto Rodes (II-VI)	finisar
sam sambasivan (AT&T)	labs.att
Scott Sommers (Guest)	molex
Steve Trowbridge	nokia
Tom Issenhuth (Huawei)	outlook
tomoo.takahara(Fujitsu)	fujitsu
Thomas Palkert	Molex
Ruoxu Wang(Huawei)	hisilicon
bill kirkland	semtech