## Unapproved Minutes

# IEEE P802.3cu $100 \mathrm{~Gb} / \mathrm{s}$ and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF at $100 \mathrm{~Gb} / \mathrm{s}$ per Wavelength Task Force 

Plenary Meeting
July 15, 2019
Vienna, Austria
Prepared by Kenneth Jackson and Mark Nowell

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# IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force - July 15, 2019 

Prepared by Kenneth Jackson

Note: The P802.3cu Task Force met from 8-10am and from 1-6pm. The 8-10am session was before the 802.3 Working Group Opening Plenary which means that officially this was a co-located interim. For the sake of readability, these minutes consider the earlier session as an extension of the regular plenary sessions.

Meeting convened at 8:10am
Chaired Kenneth Jackson (Substituting for Mark Nowell who was delayed due to travel reasons)

Chair reviewed Task Force Organization
Chair reminded participants to observe meeting decorum.
Chair reviewed the reflector and web information.
Chair reviewed the ground rules for the meeting.
Photography and recording are not permitted.
Chair reviewed the attendance procedures.
Chair reminded participants to sign into the IEEE Attendance Tool and to sign the book.
Chair reviewed the IEEE structure.
Chair reviewed the Bylaws and Rules slides in -
http://www.ieee802.org/3/cu/public/July19/agenda_3cu_01a_0719.pdf
Chair read the Guidelines for IEEE-SA Working Group meetings and Patent Policy.
Chair requested a call for patents. None were raised.
Chair reviewed participation in IEEE 802 Meetings.
Chair reviewed the IEEE 802.3 Standards Process---Task Force phase.
No liaisons or communications
Chair mentioned the possibility of Ad Hocs.
Task Force documentation, PAR CSD \& objectives
Draft timeline presented
Chair reviewed Goals for This Meeting

- Review technical contributions
- Adopt remaining baseline if consensus exists
- Depending on progress, initiate working document (D1.0?) for task force review

Chair reviewed meeting logistics and meeting schedule for the day and Tuesday.
http://www.ieee802.org/3/cu/public/July19/agenda_3cu_01a_0719.pdf

Chair noted that there is an IEEE 802.3 Working Group meeting beginning at 10am (we will stop at 9:45 am)

Future Meetings:

- September 2019 Interim
- Week of September 9, 2019 - Indianapolis, IN USA
- November 2019 Plenary
- Week of November 11, 2019 - Waikoloa Village, HI USA
- January 2020 Interim
- Week of January 20, 2020 -- Geneva, Switzerland

Anyone interested in hosting a meeting should contact the Chair or Steve Carlson.

Introductions were made.
Chair reviewed agenda in http://www.ieee802.org/3/cu/public/July19/agenda_3cu_01a_0719.pdf
Motion \#1: Move to approve the agenda:

- Moved by: Stephen Trowbridge
- Second by: Dave Lewis
- Passed by voice without opposition

Minutes were posted shortly after the May 2019 Task Force Group meeting. Chair asked if there were any comments on the posted minutes. No one responded.

## Motion \#2:

Move to approve May 2019 interim meeting minutes:

- Moved by: Stephen Trowbridge
- Seconded by: Pete Anslow
- Passed by voice without opposition

Editorial Update: See http://www.ieee802.org/3/cu/public/July19/nicholl_3cu_01_0719.pdf

- Gary Nichol (Chief Editor)
- David Lewis (Editor for optical clauses)
- Mark Kimber (Advisor and reviewer for optical clauses)

Presentation \#1: "PMD Naming Proposal", Chris Cole (Finisar) \{Given by KPJackson\} See http://www.ieee802.org/3/cu/public/July19/cole_3cu_01_0719.pdf

- Chair indicated that a motion would be made later

Presentation \#2: "Application Information for Optical Module at Data Center", Xinyuan Wang (Huawei)
See http://www.ieee802.org/3/cu/public/July19/wang_3cu_01_0719.pdf

- (Chair's note: Copyright release to IEEE was made available)

Presentation \#3: "400GBASE-LR4 - Module and Market Considerations for CWDM4 based solutions", Brian Welch (Cisco/Luxtera)
See http://www.ieee802.org/3/cu/public/July19/welch_3cu_03_0719.pdf

## Motion \#3:

Move to adjourn co-located interim meeting

- Moved by Stephen Trowbridge
- Seconded by John DeAndre
- Passed by voice without opposition

Co-located Interim meeting adjourned.
P802.3cu Task Force Plenary session convenes at 1:00 PM
Mark Nowell resumed chair role.
Chair stated that we will be dealing with the nomenclature straw poll and/or motion as the last work item in the meeting.

Presentation \#4: "Feasibility Data for 400G LR4 Baseline Consideration", Ryo Okabe (Fujitsu Optical Components)
See http://www.ieee802.org/3/cu/public/July19/okabe_3cu_01 0719.pdf

Presentation \#5: "802.3cu: 400GBASE-LR4 fiber propagation penalty", Brian Welch (Cisco) See http://www.ieee802.org/3/cu/public/July19/welch_3cu_01_0719.pdf

Presentation \#6: "Proposal for DGDmax for 100GBASE-FR and 400GBASE-FR4", Dave Lewis (Lumentum)
See http://www.ieee802.org/3/cu/public/July19/lewis_3cu_02_0719.pdf

Presentation \#7: "TDECQ Measurements for 400GBASE-LR4", Yu Xu (Huawei)
See http://www.ieee802.org/3/cu/public/July19/yu_3cu 01_0719.pdf

Presentation \#8: "Proposed Revisions to 100GBASE-LR Baseline Proposal", Brian Welch (Cisco)
See http://www.ieee802.org/3/cu/public/July19/welch_3cu_02_0719.pdf

Presentation \#9: "Updated 400GBASE-LR4 Baseline Proposal", Peter Stassar (Huawei)
See http://www.ieee802.org/3/cu/public/July19/stassar 3cu 01_0719.pdf

Presentation \#10: "400GBASE-LR4 Baseline Proposal", Dave Lewis (Lumentum)
See http://www.ieee802.org/3/cu/public/July19/lewis_3cu_01_0719.pdf

## Straw Poll \#1:

I support the following baseline for the "four-wavelength" $400 \mathrm{~Gb} / \mathrm{s}$ PHY for operation over SMF with lengths up to at least 10 km " objective based on the proposal in:
A) LWDM (800GHz) (per stassar_3cu_01_0719.pdf)
B) CWDM (per lewis_3cu_01_0719.pdf)
C) Need more information

Results: A: 20 B: 15 C: 23

Break

## Straw Poll \#2:

I would be open to considering the following options as a way to close the 400G 10km baseline:
A. Further technical analysis to select a single CDWM or LAN-WDM based baseline
B. CWDM baseline using a restricted fiber approach for 10 km and a reduced reach for worst case fiber.
C. Additional objective so both a CWDM and LAN-WDM baselines can be adopted
D. Modify 10 km objective to shorter reach or to be based on loss budget
E. Remove 400G 10km objective

Chicago Rules
$\begin{array}{lllll}\text { Results: A) } 47 & \text { B) } 10 & \text { C) } 10 & \text { D) } 27 & \text { E) } 5\end{array}$

## Straw Poll \#3:

If further technical analysis doesn't resolve option A, I would prefer the following option as a way to close the 400G 10km baseline: [A: Further technical analysis to select a single CWDM or LAN-WDM based baseline]
B. CWDM baseline using a restricted fiber approach for 10 km and a reduced reach for worst case fiber.
C. Additional objective so both a CWDM and LAN-WDM baselines can be adopted
D. Modify 10 km objective to shorter reach or to be based on loss budget
E. Remove 400G 10km objective

Vote for one
Results: B) 3 C) $7 \quad$ D) 33 E) 0
Room Count: 61

## Motion \#4:

Move to update the baseline for the "single-wavelength $100 \mathrm{~Gb} / \mathrm{s}$ PHY for operation over SMF with lengths up to at least 10 km " objective based on the proposal in welch_3cu_02_0719.pdf

- Moved by: Brian Welch
- Seconded by: Pavel Zivny
- Technical (>=75\%)
- Y: 39 N: 0 Abstain: 5
- Motion Passes


## Motion \#5:

Move to update the baselines with the DGDmax for the "single-wavelength $100 \mathrm{~Gb} / \mathrm{s}$ PHY for operation over SMF with lengths up to at least 2 km " and "four-wavelength $400 \mathrm{~Gb} / \mathrm{s}$ PHY for operation over SMF with lengths up to at least 2 km " objectives with a value of 2.3 psec .

- Moved by: David Lewis
- Seconded by: Pavel Zivny
- Technical (>=75\%)
- Y: 41 N: 0 Abstain: 3
- Motion Passes

Presentation Update: "PMD Naming Proposal Update", Chris Cole (Finisar)
See: http://www.ieee802.org/3/cu/public/July19/cole_3cu_01a_0719.pdf

- Presented additional information on how to get back to naming consistency between 100GBASE-DR and 100GBASE-FR1 and 100GBASE-LR1 if adopted
- Use maintenance process to modify 100GBASE-DR naming if the other PMDS namings are changed in this Task Force


## Straw Poll \#4:

I support modifying the nomenclature for both the two single lane PMDs to include the lane-count digit (i.e 100GBASE-FR1 instead of 100GBASE-FR, 100GBASE-LR1 instead of 100GBASE-LR)

- Y: 34 N: 7 Abstain: 11


## Motion \#6:

Move to modify to the following nomenclature:

| $100 \mathrm{GBASE-FR1}$ | $100 \mathrm{~Gb} / \mathrm{s}$ operation on a single wavelength capable of at least 2 km of <br> SMF |
| :--- | :--- |
| $100 \mathrm{GBASE-LR1}$ | $100 \mathrm{~Gb} / \mathrm{s}$ operation on a single wavelength capable of at least 10 km <br> of SMF |

- Moved by: Chris Cole
- Seconded by: Kenneth Jackson
- Technical (>= 75\%)
- Y: 36 N: 7 Abstain: 8
- Motion Passes

Chair announced a pre-1.0 draft of the document will be generated for review and placed in the private area. Comments are appreciated---do not use the comment tool

## Attendance Straw Polls

- I will be attending in September in Indianapolis -- 30
- I may be attending in September in Indianapolis -- 17
- I will be attending in November in Hawaii -- 28
- I may be attending in November in Hawaii -- 15

Motion \#7: Move to adjourn:

- Moved by: Mike Dudek
- Second by: Peter Stassar
- Passed by voice without opposition

Meeting adjourned $\sim 5: 15 \mathrm{pm}$

## Attendees

| P802.3cu Task Force |  |  |  | 15-Jul-19 |
| :---: | :---: | :---: | :---: | :---: |
| Last Name | First Name | Employer | Affiliation | Monday |
| Anslow | Pete | Ciena Corporation | Ciena Corporation | x |
| Beecraft | Jon | Cray Inc | Cray Inc | x |
| Braun | Ralf-Peter | Deutsche Telekom | Deutsche Telekom | x |
| Brooks | Paul | Viavi Solutions | Viavi Solutions | x |
| Butter | Adrian | Avera Semi | Avera Semi | x |
| Chang | Frank | Source Photonics | Source Photonics | x |
| Chengbin | Wu | ZTE | ZTE | X |
| Choudhury | G. Mabud | OFS | OFS | x |
| Coffey | Joseph | Commscope | Commscope | x |
| Cole | Chris | Finisar | Finisar | X |
| D'Ambrosia | John | FutureWei, US Subsidiary of Huawei | FutureWei, US Subsidiary of Huawei | X |
| Dawe | Piers | Mellanox | Mellanox | x |
| DeAndrea | John | Finisar | Finisar | x |
| Du | Liang | Google | Google | x |
| Dudek | Mike | Marvell Technologies | Marvell Technologies | x |
| Estes | Dave | Spirent Communications | Spirent Communications | x |
| Fah | Dawei | Huawei | Huawei | x |
| Frlan | Edward | Semtech | Semtech | x |
| Ghiasi | Ali | Ghiasi Quantum | Ghiasi Quantum | X |
| Gorshe | Steve | microchip | microchip | X |


| Gustlin | Mark | Cisco | Cisco | x |
| :---: | :---: | :---: | :---: | :---: |
| Healey | Adam | Broadcom Inc. | Broadcom Inc. | x |
| Isono | Hideki | Fujitsu Optical Components | Fujitsu Optical Components | X |
| Issenhuth | Tom | Huawei | Huawei | x |
| Jackson | Ken | Sumitomo | Sumitomo | x |
| Johnson | John | Broadcom | Broadcom | x |
| Kareti | Upen <br> Reddy | Cisco | Cisco | X |
| Kimber | Mark | Semtech | Semtech | x |
| Klempa | Mike | UNH-IOL | UNH-IOL | x |
| Kurata | Kazohiko | AIO Core | AIO Core | x |
| Lambrecht | Frank | Gigamon Inc | Gigamon Inc | X |
| LeCheminant | Greg | Keysight Technologies | Keysight Technologies | x |
| Lewis | Dave | Lumentum | Lumentum | x |
| Li | Mike | Intel | Intel | x |
| Lim | Jane | Cisco | Cisco | x |
| Lu | Yuchun | Huawei | Huawei | X |
| Maki | Jeffery | Juniper Networks | Juniper Networks | x |
| Maniloff | Eric | Ciena | Ciena | x |
| Mi | Guangcan | Huawei | Huawei | x |
| Muller | Shimon | Axalume | Axalume | x |
| Nakamoto | Edward | Spirent Communications | Spirent Communications | x |
| Nicholl | Gary | Cisco | Cisco | x |
| Nicholl | Shawn | Xilinx | Xilinx | X |


| Nowell | Mark | Cisco | Cisco | x |
| :---: | :---: | :---: | :---: | :---: |
| Ogawa | Daisuke | NTT Electronics | NTT Electronics | x |
| Pham | Phong | US Conec | US Conec | x |
| Pitwon | Richard | AIO Core | AIO Core | x |
| Pozzebon | Dino | microsemi | microsemi | x |
| Ryo | Okabe | Fujitsu Optical Components | Fujitsu Optical Components | x |
| Shuai | Jia Long | Huawei | Huawei | X |
| Song | Chen | ZTE | ZTE | X |
| Sprague | Ted | Infinera | Infinera | X |
| Stassar | Peter | Huawei | Huawei | x |
| Sun | Phil | Credo | Credo | x |
| Takahara | Tomoo | Fujitsu | Fujitsu | x |
| Takefman | Michael | Inphi | Inphi | x |
| Tooyserkani | Pirooz | Cisco | Cisco | x |
| Tracy | Nathan | TE Connectivity | TE Connectivity | x |
| Trowbridge | Steve | Nokia | Nokia | x |
| Ulrichs | Ed | Source Photonics | Source Photonics | x |
| Xu | Yu | Huawei | Huawei | x |
| Yam | Julius | Semtech Corp | Semtech Corp | x |
| Yamamoto | Shuto | NTT | NTT | x |
| Young | James | Commscope | Commscope | x |
| Zivny | Pavel | Tektronix | Tektronix | X |

