

Straw Polls & Motions

IEEE 802.3cm 400G over MMF Task Force
802.3 Interim Meeting, Spokane, WA, US
September 10, 2018

Motion #2

Move to approve meeting minutes, previously posted, from July 10 San Diego Plenary IEEE P802.3cm Task Force meeting:

http://www.ieee802.org/3/cm/public/July18/unapproved_meeting_minutes_3cm_01_0718.pdf

- Moved by: John Abbott 2nd: Mike Dudek
- Motion approved by voice vote without objection.

Motion #3

Move to adopt “400GBASE-SR4.2” as nomenclature for the 4-pair PHY and to adopt “400GBASE-SR8” as nomenclature for the 8-pair PHY

Moved by: Jonathan King 2nd: Adrian Amezcua

- Technical : > 75%
- Results: Yes: 14 No: 0 Abstain: 0
- Motion Passes!

Motion #4

Move to adopt content of Slides 7 to 10 of http://www.ieee802.org/3/cm/public/September18/ingham_3cm_010918.pdf to specify Medium Dependent Interface (MDI), Optical lane assignments and MDI requirements for 400GBASE-SR4.2

- Moved by: Jonathan Ingham 2nd: James Young
- Technical : > 75%
- Results: Yes: 13 No: 0 Abstain: 0
- Motion Passes!

Motion #5

Move to adopt a 3 dBe measurement bandwidth for TDECQ in 400GBASE-SR4.2 of 9.0 GHz

- Moved by: Jonathan Ingham 2nd: Jonathan King
- Technical : > 75%
- Results: Yes: 13 No: 0 Abstain: 1
- Motion Passes!

Motion #6

Move to direct the editorial team to generate D1.0 for Task Force review.

Moved by: Jonathan King 2nd: Mabud Choudhury

- Technical : > 75%
- Results: Yes: 14 No: 0 Abstain: 0
- Motion Passes!

Motion #7

Move to adopt the P802.3cm proposed timeline in slide 3 of http://www.ieee802.org/3/cm/public/September18/timeline_3cm_01_0918.pdf

Moved by: Mabud Choudhury

2nd: James Young

- Technical : > 75%
- Results: Yes: 12 No: 0 Abstain: 1
- Motion Passes!

Straw Poll on Attendance

- Attend November 2018 802 Bangkok, Thailand plenary:

– Y: 13 N: 1 M: 3

- Attend January 2019 interim, Aruba, Long Beach, CA, USA:

– Y: 12 N: 0 M: 3

Motion #8

Move to Adjourn

- Moved by: Mike Dudek 2nd: Jonathan King
- Motion approved by voice vote without objection. (Procedural > 50%)