

# *Motions & Strawpolls*

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# Monday Strawpolls / Motions- IEEE P802.3cn (mod) Related

# Motion #3

- Move to adopt the project timeline specified on Slide #3 of dambrosia\_3cn\_01a\_0119.pdf for IEEE P802.3cn, pending approval of modified PAR by IEEE-SA Std Board.
- Moved by: Ali Ghiasi
- Second by: Jeff Maki
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 37      No: 0      Abstain: 2
- Motion Passes

# Motion #4

- Move to adopt P802.3cn Draft 0.1 with noted changes -
  - Make the changes proposed on pages 5 to 7 of anslow\_3cn\_02\_0119 to generate Draft 1.0 and circulate for Task Force review
- Moved by: Pete Anslow
- Second by: Peter Stassar
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 38      No: 0      Abstain: 2
- Motion Passes

# Motion #5

- Pre-submit Draft 1.0 to IEEE 802.3 for consideration for advancement to WG Ballot in Mar 2019, pending approval of modified PAR by IEEE-SA Std Board.
- Moved by: Pete Anslow
- Second by: Peter Stassar
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 38      No: 0      Abstain: 4
- Motion Passes

# Monday Strawpolls

## 400 GbE - IEEE P802.3cn (mod)

### Related

# Strawpoll #1

- I would support adopting 100 GHz channel spacing for 400GBASE-ZR
  - Yes – 21+22 = 43
  - No - 0
  - Need more info - 0
  - Abstain – 3+3 = 6

# Strawpoll #2

- I would support adopting the baseline for 400GBASE-ZR PCS/PMA described in lyubomirsky\_3cn\_01\_0119
- Yes – 19+21 = 40
- No - 0
- Need More Info – 1+2 = 3
- Abstain – 1+2 = 3



# Tuesday Strawpolls

## 100 GbE - IEEE P802.3ct

### Related

# Strawpoll #3

- “I would support adopting the CGMII Extender baseline as proposed in slide 9 of nicholl\_3cn\_01a\_0119.pdf”
- Yes –  $21+15 = 36$
- No –  $0+ 0 = 0$
- Need more info –  $4+9 = 13$
- Abstain -  $2+ 7 = 9$

# Attendance Strawpolls

- Attend Mar 2019 Plenary, Vancouver, BC, CA
  - Y: 53      N: 5      M: 9
  
- Attend May 2019 Interim, Salt Lake City, UT, USA
  - Y: 52      N: 4      M: 10

# Tuesday

## Motions / Strawpolls -

# Motion #6

- Move to adopt the baseline proposal for 400GBASE-ZR PCS/PMA described in lyubomirsky\_3cn\_01b\_0119
- Moved by: Ilya Lyubomirsky
- Second by: Mike Sluyski
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 43      No: 0      Abstain: 13
- Motion Passes

# Motion #7

- Move to adopt DP-DQPSK modulation format for the 100 GbE 80km objective
- Moved by: Peter Stassar
- Second by: John DeAndrea
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 46      No: 0      Abstain: 10
- Motion Passes

# Motion #8

- Move to adopt the FEC and frame format defined on slides 9 - 16 in trowbridge\_3cn\_01a\_0119 for 100GbE 80km Objective
- Moved by: Steve Trowbridge
- Second by: Matt Schmitt
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 44      No: 0      Abstain: 10
- Motion Passes

# Strawpoll #4

- I support the specification methodology used for 100 Gb/s coherent optics specified in G.698.2.
- Yes - 18
- No - 0
- Need more info - 2
- Abstain - 3



# Strawpoll #5

- I support the development of 100GBASE-ZR / 400GBASE-ZR that defines operation over both amplified and (shorter reach) unamplified DWDM systems.
- Yes – 11+13 = 24
- No - 0
- Need more info - 0
- Abstain - 0

# Strawpoll #6

- I support the proposed timeline for IEEE P802.3ct proposed on Slide \_\_\_\_ of dambrosia\_3cn\_03a\_0119
- Slide 3 - 1
- Slide 4 - 3
- Slide 5 –  $7+9 = 16$
- Abstains – 2

# Motion #9

- Move to adopt the project timeline specified on Slide #5 of dambrosia\_3cn\_03a\_0119.pdf for IEEE P802.3ct, pending approval of PAR by IEEE-SA Std Board.
- Moved by: Pete Anslow
- Second by: Peter Stassar
- Technical ( $\geq 75\%$ )
- Results (all): Yes: 18      No: 2      Abstain: 3
- Motion Passes

# Motion #10

- Move that the IEEE P802.3cn Task Force approve:
  - IEEE\_802d3\_to\_ITU\_3cn\_0119\_draft
  - IEEE\_802d3\_to\_OIF\_3cn\_0119\_draft
- with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to ITU-T and OIF.
- Technical (>=75%)
- M: Steve Trowbridge
- S: John DeAndrea
- Results: Passed by voice vote without objection