

802.3 Closing Report

IEEE 802.3

Next Generation

100Gb/s Optical Ethernet Study Group

Dan Dove
Applied Micro
Atlanta, Georgia – 11/10/2011



Overview

- Meeting highlights
 - 71 People signed the attendance sheet
 - 19 Presentations from various contributors
 - 2.5 days of meetings
 - Informally met on Monday morning for common-time with p802.3bj
- Straw Polls
 - 4 straw polls for attendance were performed
- Motions
 - 4 motions related to objectives were made
- Other
 - Appointed Jonathan King to operate "MMF Adhoc"



Straw Polls

November, 2011



Straw Poll #1:

Chicago Rules

- A) I'm happy with 100GBASE-LR4 and not interested in a PMD supporting a reach between LR4 and SR4
- B) I would like to hear more about Jack Jewell's Midwave VCSEL based PMD and encourage additional development.
- C) I would like to hear more about John Petrilla's parallel 1310 nm SMF based PMD and encourage additional development.
- D) I would like to hear more about Jon Anderson's parallel 1310 nm SMF based PMD and encourage additional development.
- Results:
- a) 1 b) 41 c) 48 d) 55



Straw Poll #2:

Chicago Rules

- A) I would like to hear more about Tom Palkert's parallel 1310 nm SMF based PMD and encourage additional development.
- B) I would like to hear more about Multi-Level Optical PMD 1310nm duplex SMF based PMD and encourage additional development
- C) I would like to encourage more technical contributions on PMDs supporting a reach between 100m and 10Km
- D) I would like to encourage more technical contributions on duplex SMF PMDs supporting a reach between 100m and 10Km
- Results:
- a) 48
- b) 21 c) 43
- d) 35



Straw Poll #3:

Chicago Rules

- A) I would be interested in a PMD supporting a 500 m reach at 75% the cost of 100GBASE-LR4
- B) I would be interested in a PMD supporting a 500 m reach at 50% the cost of 100GBASE-LR4
- C) I would be interested in a PMD supporting a 500 m reach at 25% the cost of 100GBASE-LR4
- Results:
- a) 1 b) 10 c) 40



Straw Poll #4:

One selection

I would support the study of an extended reach (> 10km) 40GBASE-R PMD (such as 40GBASE-ER4) within this Study Group

- Results:
- Y: 45
- N: 0
- A: 10



Motion 1 (8th Nov 2011)

 The study group allows the submitted 40G presentations after all 100G business is concluded.

- Moved: Pete Anslow
- Second: Steve Trowbridge

Passed without opposition



Motion 2 (8th Nov 2011)

- Adopt the following objective
 "Provide appropriate support for OTN"
- Moved: Steve Trowbridge
- Second: Pete Anslow
- Y: 44
- N: 0
- A: 4



Motion 3 (8th Nov 2011)

Motion to table Motion#2

- Moved: John Petrilla
- Second: Paul Kolesar

- Y: 16
- N: 24
- A: 11
- Motion Fails



Motion 4 (9th Nov 2011)

Moved that the chair request 802.3 to extend our Study Group

- Moved: Mark Nowell
- Second: Scott Kipp
- Y: 46
- N: 0
- A: 0



Adopted Objectives

- Support full-duplex operation only
- Preserve the IEEE 802.3 / Ethernet frame format utilizing the IEEE 802.3 MAC
- Preserve minimum and maximum Frame Size of current IEEE 802.3 standard
- Support a BER better than or equal to 10⁻¹² at the MAC/PLS service interface
- Provide appropriate support for OTN



Motion (10th Nov 2011) 802.3

Move that 802.3 request to the EC that they extend the Next Generation 100G Ethernet Optical Study Group.

- M: D. Dove
- S: J. D'Ambrosia
- Y: 71
- N: 0
- A: 1



Thank You!