Unapproved Minutes IEEE 802.3 Next-Gen 40 Gigabit and 100 Gigabit Optical Ethernet Study Group Plenary meeting July 17 – 19, 2012 San Diego, CA, USA

Prepared by: Kapil Shrikhande

<u>July 17, 2012</u>

The meeting was called to order at 11:15 a.m., on 17 July, 2012 by Dan Dove, Study Group Chair.

Documentation for the <u>San Diego</u> meeting can be found at: <u>http://www.ieee802.org/3/100GNGOPTX/public/jul12/index.html</u>

<u>Agenda and General Information</u> By: Dan Dove, SG Chair See: dove_01a_0712_optx.pdf *(revised presentation dove_01b has since been posted)*

Kapil Shrikhande volunteered as Recording Secretary for this meeting.

Motion to approve agenda Moved: Scott Kipp Second: Pete Anslow Passes

Review of unapproved minutes from the May 2012 interim meeting.

Motion to approve May 2012 interim minutes Moved: John Abbott Second: Pete Anslow Passes without objection

The Chair presented the Study Group decorum.

The Study Group was reminded that photographs or recordings are not allowed without permission. The Chair asked if any reporters or others who might report on the activities within the meeting was present. Scott Kipp stated he may blog about items within the SG. The Chair presented the rest of the Agenda and General Information presentation

Start of presentations was at 11:45 a.m.

<u>Presentation # 1</u> Title: 100GE Fiber and Optics Options By: Tom Issenhuth, Microsoft See: issenhuth_01a_0712_optx.pdf Break for lunch at 12:15 p.m. Reconvened at 1:35 p.m.

<u>Presentation # 2</u> Title: LLDP for EEE: Tutorial from 802.3az and potential uses in Next Generation 40Gb/s and 100Gb/s Optical Ethernet By: Wael Diab, Broadcom See: diab_01_0712_optx.pdf

<u>Presentation # 3</u> Title: EEE for 40G/100G NGOPTX: Open Issues and Objective Proposal By: Mike Bennett, Lawrence Berkeley National Laboratory See: bennett_01a_0712_optx.pdf

Break at 2:35 p.m. Reconvened at 2:55 p.m.

<u>Presentation # 4</u> Title: 100G Next Gen Optics MMF ad hoc meetings review By: Jonathan King, Finisar See: king_02_0712_optx.pdf

<u>Presentation # 5</u> Title: Dynamic Behavior of Mode Partition Noise in MMF By: Petar Pepeljugoski, IBM See: pepeljugoski_01_0712_optx.pdf

<u>Presentation # 6</u> Title: FEC for 100GBASE-SR4 By: Jonathan King, Finisar See: king_01a_0712_optx.pdf (updated presentation king_01b has since been posted)

<u>Presentation # 7</u> Title: Implementation Options for 150m 100GBASE-SR4 Links By: Liang Qiu, Nexans See: qiu_01_0712_optx.pdf

Presentation # 8 Title: Issues with Modeling Mode-Partition Noise (MPN) in VCSEL-MMF Links By: Robert Lingle Jr., OFS See: lingle_01_0712_optx.pdf

Recess for the day at 5:30 p.m.

<u>July 18, 2012</u>

Meeting resumed by the Chair at 9 a.m.

The chair presented the agenda for the day. The chair covered study group decorum and ground rules.

<u>Presentation # 9</u> Title: Update on Advanced Modulation for a Low Cost 100G Single Mode Fiber PMD By: Gary Nicholl, Cisco See: nicholl_01_0712_optx.pdf

<u>Presentation # 10</u> Title: Measurements of VCSEL Mode Delays & Implications for System Performance By: Abhijit Sengupta, Commscope See: sengupta_01_0712_optx.pdf

Break at 10: 50 a.m. Reconvened at 11:10 a.m.

<u>Presentation # 11</u> Title: Low cost 25G PAM-4 solution for Next Gen 100GE PMD By: Xiaolu Song, Huawei See: cui_01_0712_optx.pdf

<u>Presentation # 12</u> Title: WDM PICs for 100G nR4 using Silicon Photonics By: Arlon Martin See: martin_01_0712_optx.pdf

<u>Presentation # 13</u> Title: WDM PICs for Optical Interfaces By: Andy Weirich See: weirich_01_0712_optx.pdf

Break for lunch at_12:10 p.m. Reconvened at 1:30 p.m.

<u>Presentation # 14</u> Title: Multipulse modulation schemes for 100 Gigabit Ethernet By: Jonathan Igham, University of Cambridge See: ingham_01a_0712_optx.pdf

<u>Presentation # 15</u> Title: PAM SMF Transmitter testing By: David Lewis, JDSU See: lewis_01a_0712_optx.pdf

<u>Presentation # 16</u> Title: Investigation of 100 GbE Serial PMDs Based on Advance Modulation By: Ali Ghiasi, Broadcom See: ghiasi_01_0712_optx.pdf The Chair requested the SG to allow him to present schell_01_0712_optx.pdf on behalf of the author who could not travel to the meeting. There was no opposition from the group.

<u>Presentation # 17</u> Title: Externally Modulated Laser for PAM at 28 GBaud By: Martin Schell, Frauhofer Heinrich Hertz Institute See: schell_01_0712_optx.pdf

Following the presentation, there were a number of questions from the floor requesting the author to provide additional details including: (i) the dispersion of the fiber; (ii) rise and fall times of plotted signals; (iii) modulator bandwidth; and (iv) receiver bandwidth. An additional question was why an optical amplifier was required in the setup?

The Chair presented the amended PAR and 5C criteria documents that were created to address comments received from the EC.

The amended <u>draft</u> PAR <u>is</u> captured in dove_03_0712_optx.pdf The amended 5C responses are captured in dove_02_0712_optx.pdf

Both documents are posted to the meeting web-site at the bottom<u>of the</u> page <u>http://www.ieee802.org/3/100GNGOPTX/public/jul12/index.html</u>

Break at 3:15 p.m. Reconvened at 3:30 p.m.

Motions

Motion #1 Request 802.3 extend our Study Group for an additional period of 6 months Moved: Steve Trowbridge Second: Pete Anslow Y: 45 N: 0 A: 0 Passes

Motion #2 Move that the Study Group adopt dove_02_0712_optx for our amended SG 5 Criteria submittal Moved: Robert Lingle Second: Pete Anslow Y: 43 N: 0 A: 1 Passes Motion #3 Move that the Study Group adopt dove_03_0712_optx for our amended SG PAR submittal Moved: Kapil Shrikhande Second: Steve Trowbridge Y: 45 N: 0 A: 0

Passes

Motion #4

Move that the Study Group:

- Submit the amended project documentation to the 802.3 Working Group for approval.
- Request that the 802.3 Working Group chair submit the amended PAR and 5 criteria responses to the 802 Executive Committee for consideration at the July 2012 Plenary Session. Should the IEEE 802.3 Working Group not approve the submission at its July 2012 meeting, it will be removed from the IEEE 802 Executive Committee agenda.

Moved: Pete Anslow

Second: Peter Stassar Y: 48

N: 0 A: 0

Passes

Straw-polls

How many people

- Are sure they will attend the ITU/802.3 Workshop? 12
- May attend the ITU/802.3 Workshop? 7
- Will not attend the ITU/802.3 Workshop? 18

- Prefer meeting on Monday, Tuesday, Wednesday ? 30 -Prefer meeting on Wednesday, Thursday, Friday ? 8

-Are sure they will attend the September Interim? 33 -May attend the September Interim? 15 -Will not attend the September Interim? 4

The Chair told the group that he plans to request 802.3 to provide schedule (dates) for the upcoming interim meeting in Geneva to help attendees plan their travel.

Motion to adjourn Moved: John Petrilla Second: Jonathan King Passes

Last Name	First Name	Affiliation	17-Jul	18-Jul
Abbas	Ghani	Ericsson	V	V
Abbott	John	Corning Inc	V	V
Anderson	Jon	Opnext	V	V
Anslow	Pete	Ciena	V	V
Baldwin	Thananya	Ixia	V	-
Bennett	Mike	LBNL	V	-
Berger	Chris	Luxtera	V	V
Bhoja	Sudeep	Inphi	V	-
Cady	Ed	Volex	V	-
Carroll	Martin	Verizon	V	-
Choudhury	Mabud	Commscope	V	V
Cole	Chris	Finisar	V	V
Cui	Каі	Huawei	V	V
Dabiri	Dariush	APM	V	V
Dawe	Piers	IPtronics	V	V
Farhoodfar	Arash	Cortina Systems	V	٧
Flatman	Alan	LAN Technologies	V	٧
Ghiasi	Ali	Broadcom	V	V
Hall	Eric	Aurrion	V	V
Hamano	Hiroshi	Fujitsu Labs	V	V
Ingham	Jonathan	University of Cambridge	V	V
0		Fujitsu Optical	V	V
Isono	Hideki	Components		
Jiang	Wenbin	Cosemi	V	٧
Jimenez	Andrew	Anixter Inc.	V	-
Kaku	Shinkyo	Allied Telesis	V	V
Kimmtli	Myles	Emuley	-	V
King	Jonathan	Finisar	V	V
Кірр	Scott	Brocade	V	V
Kolesar	Paul	Commscope	v	V
Latchman	Ryan	Mindspeed	V	V
Lewis	Dave	JDSU	V	V
Lingle	Robert	OFS	V	V
Lucas	Rob	Bandwidth IO	V	V
Lutz	Sharon	US Conec Ltd	V	V
Maki	Jeffery	Juniper	V	V
Martin	Arlon	Kotura	V	V
McClay	Phil	TE Connectivity	V	V
McDermott	Tom	Fujitsu Labs	v	٧

Next-gen 40G and 100G Optics Study Group – July 2012 Plenary Meeting Attendee List

McDonough	John	NEC America	٧	V
McSonley	Greg	Amphenol	-	V
Muth	Karl	Texas Instruments	٧	-
Nicholl	Gary	Cisco	٧	-
Nielson	Allan	TE Connectivity V		V
Nishihara	Susumu	NTT	٧	V
Nowell	Mark	Cisco	٧	٧
Palkert	Tom	Xilinx, Molex, Luxtera	٧	V
Patel	Pravin	IBM	٧	-
Pepper	Jerry	lxia	٧	-
Perrie	Randy	Onechip Photonics	٧	٧
Petrilla	John	Avago Technologies	-	٧
Pimpinella	Rick	Panduit Corp	٧	٧
Ressl	Michale	Hitachi Cable America	٧	V
Sprague	Ted	Infinera	٧	V
Stassar	Peter	Huawei	٧	V
Stevens	Daniel	Fujitsu Semiconductor Europe	٧	V
Swanson	Steve	Corning Inc	٧	٧
Timmis	Jon	OCC	-	٧
Tracy	Nathan	TE Connectivity	-	V
Tremblay	Francois	Semtech	٧	V
Trowbridge	Steve	Alcatel Lucent	٧	V
Vlasov	Yuri	IBM	٧	٧
Warren	David	HP	٧	٧
Way	Winston	Neophotonics	٧	٧
Wong	СК	FCI Mergeoptics	-	٧
Szeto	William	Xtera	٧	-
Sengupta	Abhijit	Commscope	٧	٧
Qiu	Liang	Nexans Inc	٧	٧
Maguire	Valerie	Siemon	٧	-
Weirich	Andy	OneChip Photonics	V	٧
Ulrichs	Ed	Sourcephotonics	٧	٧
Jewel	Jack	Independent	٧	٧
Bolig	Matthew	Broadcom	٧	٧
Yahsing	Yuan	Semtech	٧	٧
Song	Xiaolu	Huawei	٧	٧
Bae	Hyeon-Min	KAIST	٧	-
Park	Jinho	TeraSquare	٧	-
Kannan	Raj	Oracle	٧	-
Braun	Ralf-Peter	Deutsche Telekom	٧	V
Zhang	Kevin	JDSU	٧	V

I

Pepeljugoski	Petar	IBM	V	V
Bozorgebrahimi	Kurosh	Uninett	V	٧
Takahata	Kiyoto	NTT	V	V
Issenhuth	Tom	Microsoft	V	V
Coenen	Robert	Reflex Photonics	V	-
Swenson	Norman	Clariphy	V	V
Gill	Douglas	IBM	V	V
Kosima	Keisuke	Mitsubishi Electric	V	V
Cook	Charles	Centurylink	-	V
Sayana	Krishna	Samsung	V	V
Larsen	Wayne	Commscope	-	V
Law	David	НР	-	V