Unapproved Minutes
IEEE 802.3 Next Generation 100Gb/s Optical Ethernet Study Group
Plenary meeting
13-15 March, 2012
Waikoloa, HI, USA

Prepared by: Kapil Shrikhande, Dell

13 March, 2012

The meeting was called to order at 8:33 a.m., on 13 March, 2012 by Dan Dove, Study Group Chair.

Kapil Shrikhande volunteered as Recording Secretary for this meeting.

Documentation for the Waikoloa plenary meeting can be found at the meeting web-page: http://www.ieee802.org/3/100GNGOPTX/public/mar12/plenary/index.html

The Chair noted that the minutes for the January 2012 meeting were approved at the co-located interim meeting on Mar 12.

Agenda and General Information

By: Dan Dove, SG Chair

See: dove 02a 0312 NG100GOPTX.pdf

(Revised presentation dove_02c_0312 has been uploaded the web-site)

Motion to approve the agenda:

Passes by voice without opposition

The Chair asked if there are any reporters in the room or if anyone is reporting publicly at this meeting. Scott Kipp and Dan Dove said they might write a blog for the Ethernet Alliance on this meeting. The Chair presented the Study Group decorum.

The Study Group was reminded that photographs or recordings are not allowed without permission.

The Chair presented the rest of the Agenda and General Information presentation

Start of technical presentations, at 9:00 a.m.

Presentation #1

Title: 100G Next Gen Optics MMF ad hoc meetings review

By: Jonathan King, Finisar

See: king_01_0312_NG100GOPTX.pdf

Presentation # 2

Title: Next Generation 100GbE SMF Ad Hoc report

By: Pete Anslow, Ciena

See: anslow_01_0312_NG100GOPTX.pdf

Presentation # 3

Title: Objectives for Next Generation 100GbE Optical Interfaces

By: Pete Anslow, Ciena

See: anslow_02_0312_NG100GOPTX.pdf

Presentation # 4

Title: Thoughts About Possible Energy Savings for 100G Next Generation Optical Ethernet

By: Mike Bennett, Lawrence Berkeley National Labs

See: bennett_01_0312_NG100GOPTX.pdf

Presentation # 5

Title: Low power MMF objective for High Performance Computing and End-of-Row applications

By: Brad Booth, Dell

See: dawe_01_0312_NG100GOPTX.pdf

Break, 10:10 a.m.

Reconvened, 10:30 a.m.

Presentation # 6

Title: Measurements Results of 25.78 GBd VCSEL Over OM3 with and without Equalization

By: Ali Ghiasi, Broadcom

See: ghiasi_01_0312_NG100GOPTX.pdf

Presentation #7

Title: Simulations and Spreadsheet Link Model of 25.78G VCSEL Link

By: Ali Ghiasi, Broadcom

See: ghiasi_02_0312_NG100GOPTX.pdf

Break at 11:53 a.m.

Reconvened at 12:55p.m.

Presentation #8

Title: Meeting MMF 5-Criteria

By: Andre Szczepanek

See: szczepanek 01 0312 NG100GOPTX.pdf

Presentation # 9

Title: 100G MMF Reach Objective

By: John Petrilla

See: petrilla_02b_0312_NG100GOPTX.pdf

Presentation # 10

Title: Potential MMF objectives and the 5 criteria

By: Jonathan King

See: king_03_0312_NG100GOPTX.pdf

Break at 2:52 p.m.

Reconvened at 3:10 p.m.

Presentation # 11

Title: MMF Objectives & Bit Rate/Reach Gaps

By: John Abbott

See: abbott_01_0312_NG100GOPTX.pdf

Presentation # 12

Title: Low Power 100GbE modules

By: Scott Kipp

See: kipp_01_0312_NG100GOPTX.pdf

Presentation # 13

Title: Setting Optimal Reach Objectives, Indications from Total Cost Analysis Over Time

By: Paul Kolesar

See: kolesar_01_0312_NG100GOPTX.pdf

Presentation # 14

Title: Data Center architecture trends and their impact on PMD requirements

By: Mark Nowell

See: nowell_01a_0312_NG100GOPTX.pdf

Presentation # 15

Title: 100GE Fiber and Optics Options

By: Dan Dove, Applied Micro

See: lahiri_01_0312_NG100GOPTX.pdf

Meeting recessed for the day, 5:28 p.m.

14 March, 2012

Dan Dove, SG Chair presented the agenda for the day.

The Chair presented study group decorum and ground rules.

Start of technical presentations, 8:45 a.m.

Presentation # 16

Title: 100G PAM PMD Observations

By: Chris Cole, Finisar

See: cole_01a_0312_NG100GOPTX.pdf

(Revised presentation cole_01b_0312 was uploaded to the web-site after the presentation)

Presentation # 17

Title: Bandwidth Requirements for PAM

By: John Heaton, JDSU

See: heaton_01a_0312_NG100GOPTX.pdf

Break at 10 a.m.

Reconvened at 10:15 a.m.

Presentation # 18

Title: PAM-N, coherent interference and return loss specs

By: Jonathan King, Finisar

See: king_02_0312_NG100GOPTX.pdf

Presentation # 19

Title: CMOS Photonics 101 By: Tom Palkert, Luxtera

See: palkert_03b_0312_NG100GOPTX.pdf

Presentation # 20

Title: High Speed NRZ and PAM optical modulation using CMOS Photonics

By: Bipin Dama, Lightwire

See: dama_01_0312_NG100GOPTX.pdf

Presentation # 21

Title: Multipath Interference Penalty

By: Ali Ghiasi, Broadcom

See: ghiasi_03_0312_NG100GOPTX.pdf

Lunch at 12:02

Re-convened at 1:05 p.m.

Presentation # 22

Title: Analysis of Phase-to-Intensity Noise by multiple reflections in 100G-PAM SMF links

By: Jon Anderson, Opnext

See: kogure_01_0312_NG100GOPTX.pdf

Presentation # 23

Title: Update on technical feasibility for PAM modulation

By: Gary Nicholl, Cisco

See: nicholl 01a 0312 NG100GOPTX.pdf

(Revised presentation nicholl 01b 0312 was uploaded to the web-site after the presentation)

Presentation # 24

Title: PAM8 Gearbox issues By: Andre Szczepanek, Inphi

See: szczepanek_02_0312_NG100GOPTX.pdf

Presentation # 25

Title: PAM Simulation By: Tom Palkert, Luxtera

See: palkert_05_0312_NG100GOPTX

Break at 2:48 p.m.

Reconvened at 3:05 p.m.

Presentation # 26

Title: Considerations for WDM NRZ links: CMOS-Integrated Silicon Photonics case

By: Yuri Vlasov, IBM

See: vlasov_01_0312_NG100GOPTX

Presentation # 27

Title: Proposed 100G PSM4 relative costs

By: Tom Palkert, Luxtera

See: palkert_01c_0312_NG100GOPTX

Presentation # 28

Title: Intermediate SMF reach option for 100GE

By: John Petrilla, Avago Technologies See: petrilla_01a_0312_NG100GOPTX

Presentation # 29

Title: 100G Parallel PMD Observations

By: Chris Cole, Finisar

See: cole_02_0312_NG100GOPTX.pdf

(Revised presentation cole 02a 0312 was uploaded to the web-site after the presentation)

Meeting recessed for the day, 5:30 p.m.

15 March, 2012

The Chair discussed the agenda for the day.

The Chair presented study group decorum and ground rules

The Chair requested permission from the SG for Tom Palkert to present a modified presentation. No opposition from the group.

The Chair requested permission from the SG for Francois Tremblay to present a late submission. No opposition from the group.

Presentation # 30

Title: Why PSM4?

By: Tom Palkert, Luxtera

See: palkert_02b_0312_NG100GOPTX.pdf

Presentation #31

Title: PAM-8 and PAM-16 Optical Receivers for 2km 100G Links with a 4dB loss budget

By: Francois Tremblay

See: tremblay_01_0312_NG100GOPTX

End of Technical presentations

The Chair indicated that the floor is open for motions and straw-polls

Motions and Straw-polls

See *motions_0312* uploaded on the web-page See *straw_polls_0312* uploaded on the web-page

Motion # 1

Request 802.3 extend our Study Group for an additional period of 6 months

Moved: Dan Dove

Second: Kapil Shrikhande

Y: 74 N: 0 A: 0

Motion passes

Motion # 2

Pending approval by 802.3 and the EC to modify the scope of our SG to include 40G, adopt the following objective:

• Define a 40 Gb/s PHY for operation over at least 40 km of SMF

Moved: Pete Anslow Second: Jon Anderson

Y: 63 N: 0 A: 14

Motion passes

Count with 802.3 voters only

Y: 44 N: 0 A: 9

Motion # 3

Adopt the following objective:

• Define a 100 Gb/s PHY for operation up to at least 500 m of SMF

Moved: Steve Trowbridge Second: Peter Stassar

Y: 69 N: 0 A: 2

Motion passes

Count with 802.3 voters only

Y: 49 N: 0 A: 1 Break at 10:15 a.m.

Reconvened at 10:40 a.m.

Motion #4

Adopt the following objectives:

- Define a 100 Gb/s PHY for operation up to at least 100 m of MMF
- Define a 100 Gb/s PHY for operation up to at least 20 m of MMF

Moved: Jonathan King Second: Steve Swanson

Y: 69 N: 2 A: 6

Motion passes

Count with 802.3 voters only

Y: 49 N: 1 A: 3

Note: before Motion #4 was voted on, Motion #5 -- motion to amend was voted on and failed; and another motion to amend failed due to the lack of a second. See below.

Motion # 5

Motion to amend Motion 4 to change 100 m to 150 m

Moved: Paul Kolesar Second: John Abbott

Y: 16 N: 47 A: 14

Motion fails

Another motion to amend Motion 4 (Moved: Chris Cole) to change 20 m to 30 m was brought to the floor. Motion fails owing to the lack of a Second.

Straw Poll #1

How many of you will attend the May 14 – 18, 2012 Interim in Minneapolis, MN, USA?

SG or TF name: NG100GOPTX

Yes: 43

Probably yes: 14 Probably no: 7

No: 2

Motion to adjourn

Moved: Brad Booth

Second: John D'Ambrosia

Passes by voice without opposition

NG100G Optics Study Group Attendee List, Plenary meeting, 13-15 March 2012, Waikoloa, HI

Last Name	First Name	Affiliation	Tuesday Mar 13	Wednesday Mar 14	Thursday Mar 15
Abbas	Ghani	Ericsson	х	х	х
Abbott	John	Corning Inc	Х	х	х
Anderson	Jon	Opnext	х	х	х
Anslow	Pete	Ciena		х	Х
Barrass	Hugh	Cisco		х	
Bennett	Mike	LBNL	Х		Х
Berger	Chris	Luxtera	Х	х	Х
Bhatt	Vipul	Lightwire	Х	х	Х
Booth	Brad	Dell	Х		
Carroll	Martin	Verizon	Х		
Cole	Chris	Finisar	Х	х	Х
Cui	Kai	Huawei	Х	х	Х
D'Ambrosia	John	Dell			х
Dama	Bipin	Lightwire	Х	х	х
Dawe	Piers	IPtronics	Х	х	Х
Dove	Dan	Applied Micro	Х	х	Х
Dudek	Mike	Qlogic		х	
Flatman	Alan	LAN Technologies	Х	х	Х
Ghiasi	Ali	Broadcom		х	
Gustlin	Mark	XILINX		х	Х
Hamano	Hiroshi	Fujitsu Labs	Х	х	Х
Но	Francis	Inphi	Х	х	
Isono	Hideki	Fujitsu Optical Components	Х	х	Х
Jiang	Wenbin	Cosemi	Х	х	
Jimenez	Andrew	Anixter Inc.	х		
Katsuhisa	Tawa	Sumitomo Electric	Х	х	х
Kimmtli	Myles	Emuley		х	х
King	Jonathan	Finisar		х	
Кірр	Scott	Brocade		х	х
Kodama	Satoshi	NTT	Х	х	х
Kolesar	Paul	Commscope	Х	х	х
Kono	Masahi	Hitachi	Х	х	х
Kvist	Bengt	Ericsson			х
Lai Shao	Huairong	Samsung USA			х
Latchman	Ryan	Mindspeed		х	
LeCheminant	Greg	Agilent Technologies	х	х	х
Lewis	Dave	JDSU	Х	х	х

Li	Mike	Altera		Х	х
Lingle	Robert	OFS	х	х	
Lutz	Sharon	US Conec Ltd	х	х	х
Maki	Jeffery	Juniper	х	х	х
Martin	Arlon	Kotura	х	х	х
McClay	Phil	TE Connectivity	х	Х	х
McDonough	John	NEC America	х	х	х
McDermott	Tom	Fujitsu Labs	х	х	Х
Misek	Brian	Avago	х	Х	Х
Nicholl	Gary	Cisco		x	х
Nowell	Mark	Cisco	х	х	Х
Ofelt	David	Juniper		х	Х
Palkert	Tom	Xilinx, Molex, Luxtera	х	x	х
Park	Jisang	LS Cable and System	х	Х	
Patel	Pravin	IBM			Х
Petrilla	John	Avago Technologies	х	Х	х
Perrie	Randy	Onechip Photonics	х	Х	х
Pimpinella	Rick	Panduit Corp	х	х	х
Rabinovich	Rick	Alcatel Lucent			х
Salunke	Vineet	Cisco	х	х	Х
Sambasivan	Sam	AT&T	x	х	Х
Shrikhande	Kapil	Dell	х	x	х
Shang	Song	Semtech	x	Х	
Sprague	Ted	Infinera	x	x	Х
Stassar	Peter	Huawei	x	Х	Х
Swanson	Steve	Corning Inc	x	X	Х
Szczepanek	Andre	Inphi	x	X	Х
Teipen	Brian	ADVA Optical	x	X	
Tracy	Nathan	TE Connectivity	x		Х
Tremblay	Francois	Gennum	x	X	Х
Trowbridge	Steve	Alcatel Lucent	x	X	Х
Umnov	Alexander	Huawei			Х
Vaden	Sterling	Optical Cable	x	X	Х
Wong	СК	FCI Mergeoptics	x	X	Х
Zhao	Wenyu	CATR China	x	X	Х
Yoon	Hyunk Suk	TeraSquare	Х	Х	Х
Nishihara	Susumu	NTT			Х
Farhoodfar	Arash	Cortina Systems			Х
Xu	Yu	Huawei	Х	Х	Х
Timmis	Jon	осс	Х	Х	
Cady	Ed	Volex	x	Х	

Kawatsu	Yasuaki	Hitachi Cable			х
Kaku	Shinkyo	Allied Telesis	х	Х	Х
Hiramoto	Kiyo	Opnext	х	Х	Х
Nakamoto	Ed	Spirent	х	Х	Х
Cvijetic	Milorad	NEC	х	Х	Х
Heaton	John	JDSU	х	Х	
Mein	John	Onechip Photonics	х	Х	Х
Lackner	Hans	QosCom			Х
Mei	Richard	Commscope	х	Х	Х
Shariff	Masood	Commscope	х	Х	Х
Teixeira	Antonio	NSN Networks	х		
Vlasov	Yuri	IBM	х	Х	
Mathews	Kirsten	BMW	х		