

# Approved minutes P802.3bs 400 Gb/s Ethernet Electrical Ad Hoc Teleconference 9<sup>th</sup> May 2016

Minutes taken by Andre Szczepanek, Inphi

The meeting started at 8:04 am Pacific chaired by Andre Szczepanek, the attendee list was taken from the Webex attendee list, plus any e-mail notifications of attendance.

Documentation for the call can be found at the Ad Hoc web page:

<http://www.ieee802.org/3/bs/public/adhoc/elect/index.shtml>

Andre reminded everyone of the updated IEEE patent policy

(<http://www.ieee802.org/3/patent.html>) and asked if anyone was unfamiliar with it. No one responded.

Andre asked if anyone had any objection or additions to the draft agenda. No one responded, so this agenda was approved by the Ad Hoc.

Andre asked if anyone had any corrections to the draft minutes from the 2<sup>nd</sup> May 2016 call. No one responded, so these minutes are approved by the Ad Hoc.

## Presentation #1

Title: Electrical Interface Ad Hoc Opening/Agenda

Presenter: Andre Szczepanek, Inphi

[http://www.ieee802.org/3/bs/public/adhoc/elect/09May\\_16/szczepanek\\_01\\_050916\\_elect.pdf](http://www.ieee802.org/3/bs/public/adhoc/elect/09May_16/szczepanek_01_050916_elect.pdf)

## Presentation #2

Title: Module TX eye measurement specification

Presenter: Raj Hegde, Broadcom

[http://www.ieee802.org/3/bs/public/adhoc/elect/09May\\_16/hegde\\_01\\_050916\\_elect.pdf](http://www.ieee802.org/3/bs/public/adhoc/elect/09May_16/hegde_01_050916_elect.pdf)

Raj presented on updates to the far-end loss channel model.

After questions on Raj's presentation finished, Andre presented a slide listing "Issues raised by D1.3 comments", and noted that two of the issues were related to Raj's presentation.

Andre requested that members of the ad hoc acquaint themselves with the posted comments related to these issues to save time in comment resolution.

The meeting adjourned at 8:30 am Pacific.

Attendee list (taken from Webex attendee list)

Andre Szczepanek	inphi
phong pham	usconec
David Piehler	Dell
Dan Cunningham	Arista
will bliss	Broadcom
Ali Ghiasi	Independent
Andy Zambell	Amphenol
Adam Healey	Broadcom
Raj Hegde	Broadcom
Derek Cassidy	BT
David Law	HPE
Rick Rabinovich	Ixia
David malicoat	HPE
Martin White	Cavium Networks
sam sambasivan	Unknown
Yaniv Kopelman	Marvell
Peter anslow	Ciena