## Approved minutes P802.3bs 200 Gb/s and 400 Gb/s Ethernet SMF Ad Hoc Teleconference 21 February 2017

Minutes taken by Pete Anslow, Ciena

The meeting started at 8:03 am Pacific chaired by Pete Anslow, 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: <u>http://www.ieee802.org/3/bs/public/adhoc/smf/index.shtml</u>

Pete reminded everyone of the IEEE patent policy (<u>http://www.ieee802.org/3/patent.html</u>) and asked if anyone was unfamiliar with it. No one responded.

Pete showed the IEEE 802 participation slide (<u>http://www.ieee802.org/devdocs.shtml</u>) and asked if anyone was unfamiliar with it. No one responded.

Pete asked if anyone had any objection or additions to the draft agenda. There was no response, so the agenda was approved by the Ad Hoc.

Pete asked if anyone had any corrections to the draft minutes from the 14 February 2017 call. No one responded, so these minutes were approved by the Ad Hoc.

Presentation #1

Title:TDECQ update noise treatment and equalizer optimizationPresenter:Jonathan King, FinisarSeeking\_04\_0217\_smf

This presentation was an updated version of king\_02\_0217\_smf.

Presentation #2

Title:TDECQ update FrameMakerPresenter:Jonathan King, FinisarSeeking\_05\_0217\_smf

During the presentation of king\_05\_0217\_smf, some suggestions for changes were made.

Pete noted that there are no further announced SMF Ad Hoc call opportunities. However, it was felt that an additional call on Tuesday 7 March may be useful, so Pete said he would schedule an additional call for then.

The meeting closed at 9:34 am Pacific.

Attendee list (taken from Webex attendee list plus e-mail notifications of attendance)

- Anand Anandakumar, MaxLinear Pete Anslow, Ciena Will Bliss, Broadcom Matthew Brown, Applied Micro (AMCC) Piers Dawe, Mellanox Stephen Didde, Keysight Mike Dudek, Cavium Cristian Filip, Mentor Ali Ghiasi, Ghiasi Quantum LLC, Huawei Mark Kimber, Semtech Jonathan King, Finisar Greg LeCheminant, Keysight Hanan Leizerovich, MultiPhy
- David Lewis, Lumentum David Malicoat, Kazan Networks Gary Nicholl, Cisco Vishal Nimbark, Silabtech Mark Nowell, Cisco Tom Palkert, Luxtera-Molex Rick Rabinovich, Ixia Michael Ressl, Hitachi Cable Sam Sambasivan, AT&T Peter Stassar, Huawei Phil Sun, Credo Pavel Zivny, Tektronix Mark, Unknown