IEEE P802.3cd Ad Hoc meeting – June 13, 2018

Prepared by Kent Lusted

Proposed Agenda:

- Approve agenda
- Approve 16 May 2018 ad hoc minutes
- Patent reminder
 - http://www.ieee802.org/3/patent.html
- Participant reminder
- P802.3cd TF
 - TF update Kent Lusted (5 mins)
 - "Completing the family of TDECQ-related specifications" Piers Dawe

Presentations posted at: http://www.ieee802.org/3/cd/public/adhoc/archive/index.html

Meeting began at ~8:00 a.m. Pacific by Kent Lusted.

Meeting began with the agenda presentation: http://www.ieee802.org/3/cd/public/adhoc/archive/agenda_061318_3cd_adhoc.pdf

The ad hoc chair reminded participants to indicate full names and employer/affiliation correctly for the meeting minutes. He reminded participants to mute lines when not speaking and reviewed the steps to unmute.

Showed the links to the IEEE P802.3cd Task Force ad hoc page and the email reflector.

Presented the proposed agenda and asked if there was objection as written. The agenda was approved by the ad hoc.

Asked if there were comments regarding the posted minutes of the last ad hoc meeting. No one responded. The minutes were approved by the ad hoc.

Reminded participants of the IEEE patent policy. He asked if anyone was unfamiliar with the IEEE patent policy. No one responded.

Reminded participants of the IEEE Participation Requirements and showed the slide with the Participation requirements. He asked if anyone was unfamiliar with the IEEE Participation Requirements. No one responded.

Agenda Items

P802.3cd Task Force update, Kent Lusted

- Draft 3.3 is posted to the private area of the TF webpage.
- Draft 3.3 recirculation ballot is currently open. Closes on Wednesday 20th June 2018. If not in the sponsor ballot group, comments due to Matt Brown on Monday, 18 June.
- TF will meet at the July Plenary in San Diego, CA, USA on Monday and Tuesday; week of July 8, 2018. Focus is comment resolution against D3.3.
- TF leadership is looking at various options to complete the sponsor ballot process by the September interim meeting. There is a potential contingent interim meeting in August, depending on the comments on D3.3.

Kent Lusted noted that the ad hoc call will be terminated at ~8:55 a.m. due to a conflict by the host.

Presentation #1:

"Completing the family of TDECQ-related specifications" - Piers Dawe

See: http://www.ieee802.org/3/cd/public/adhoc/archive/dawe 061318 3cd adhoc-v2.pdf

- Kent noted that he received an updated 'v2' presentation with editorial changes and asked if there was opposition to seeing it. No one responded.
- Discussed the assumption of the fiber dispersion in the SMF and MMF cases.
- A survey collected data on dispersion but did not request worst case data.
- Reviewed the histograms on slide 6.

*** A free drink to the first person to let the Task Force Chair know they've read this ***

The ad hoc meeting ended at ~8:55 a.m. Pacific.

List of attendees (captured from Webex tool)

(1	
Name	Company
Adam Healey	broadcom.com
Adee Ran	intel.com
Ali Ghiasi	n/a
Anand A (Mxl)	maxlinear.com
Arturo (TE)	te.com
Bill Kirkland	semtech.com
Brian Welch	luxtera.com
BURRELL BEST	samtec.com
Chien-Ping Kao	intel.com
Dave Lewis (Lumentum)	lumentum.com
David Malicoat	Senko
Ed Ulrichs	sourcephotonics
Frank	n/a
Gary Nicholl	cisco.com
Gianpiero Bognanni	sourcephotonics
Greg LeCheminant	keysight.com
Hai-Feng Liu	intel.com
Howard Heck	intel.com
Jeff Chen	sourcephotonics
Jeff Slavick	broadcom.com
Karen Liu	kaiam.com
Kenneth Jackson	
(Sumitomo)	sei-device.com
Kent Lusted	intel.com
Kohichi	oclaro.com
Kumaran Krishnasamy	broadcom.com
Marco Mazzini	cisco.com
Mark Heimbuch	sourcephotonics
Matt Brown	macom.com
Mike Dudek	cavium.com
Nathan Tracy (TE)	te.com
Nish. Takeshi	yeu.com
patrick.cui	sourcephotonics
Peter Anslow	ciena.com
Peter Stassar	huawei.com
Phil Sun	credosemi.com
Piers	mellanox.com
pirooz tooyserkani	cisco.com

RICHARD MELLITZ	samtec.com
Rick Rabinovich	keysight.com
Rita Horner	synopsys.com
Ryan Lott (Spectra7)	spectra7.com
Stephen Didde	keysight.com
Steve Sekel (Keysight)	keysight.com
Steve Trowbridge (Nokia)	nokia.com
Thang Pham	finisar.com
Tom Palkert	visi.com
Will Bliss	broadcom.com