IEEE P802.3cd Ad Hoc meeting – March 8, 2017

Prepared by Kent Lusted

Proposed Agenda:

- Approval of the Agenda
- Approval of the February 22 minutes
- IEEE patent policy reminder:
 - http://www.ieee802.org/3/patent.html
- IEEE Participation Requirements reminder
- P802.3cd TF Ad Hoc
 - Task Force Update, Mark Nowell (10 min)
 - D1.2 Comment Review, Matt Brown (50 min)

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

Meeting began at ~8:05 a.m. Pacific by Kent Lusted.

Meeting began with the agenda presentation:

http://www.ieee802.org/3/cd/public/adhoc/archive/agenda 030817 3cd adhoc.pdf

Reviewed the Attendance information related to the ad hoc. He 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 for the February 22 2017 ad hoc meeting. No one responded.

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.

P802.3cd Agenda Items

Task Force Update, Mark Nowell:

- Mark Nowell will not be present at the TF meeting. Kent Lusted will assume the TF Chair responsibilities.
- The plan to pre-submit draft 1.2 to WG for consideration at the March Plenary meeting has changed. This meeting will be a regular TF review meeting and generate Draft 1.3. Looking for approval from the TF to pre-submit draft 1.3 for consideration in May.
- Will meet Monday and Tuesday starting @ 8am. Monday meeting will take a break for the 802.3 WG opening plenary between 10am-12pm on Monday.
- Checking on the option to go late on Monday night.
- The plan is to have 2 tracks on Monday afternoon and Tuesday morning.
- Presentation submittal deadline is Tues 3/7/17.

Presentation #1:

"D1.2 Comment Review", Matt Brown

See: http://www.ieee802.org/3/cd/public/Mar17/brown_3cd_01_0317.pdf

- Reviewed the Chief Editors Report.
- Large number of comments
- Noted that the complexity of the comments in Clause 136 increased and will need more time to resolve.
- Tentatively plan an electrical and optical track. Will try to minimize the conflict but not prevented.
- Discussed the dependency on P802.3bs and P802.3cd comment resolution for several interrelated topics. There is general agreement to complete P802.3bs prior to P802.3cd to minimize changes.

Adee Ran reviewed a few comments related to the Receiver interference tolerance test.

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

The ad hoc meeting ended at ~9:05 a.m. Pacific.

List of attendees (captured from Webex tool)

Steve Trowbridge nokia Mark Nowell cisco Ali Ghiasi gmail Mark Gustlin xilinx Phil Sun credosemi James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown ed ulrichs sourcephotonics	Diama Davisa	no allan av
Mark Nowell cisco Ali Ghiasi gmail Mark Gustlin xilinx Phil Sun credosemi James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Piers Dawe	mellanox
Ali Ghiasi xilinx Phil Sun credosemi James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom		
Mark Gustlin xilinx Phil Sun credosemi James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom		
Phil Sun credosemi James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom		
James Fife etopus Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom		
Hai-Feng intel Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Phil Sun	credosemi
Will Bliss broadcom John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	James Fife	etopus
John Ewen globalfoundries chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Hai-Feng	intel
chris diminico PHY-SI martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Will Bliss	broadcom
martin white cavium Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	John Ewen	globalfoundries
Thomas Oltmanns ? Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	chris diminico	PHY-SI
Richard Mellitz samtec Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	martin white	cavium
Tom McDermott us.fujitsu Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Thomas Oltmanns	?
Adrian Young hotmail Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Richard Mellitz	samtec
Gary Nicholl cisco peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Tom McDermott	us.fujitsu
peter stassar huawei Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Adrian Young	hotmail
Peter Anslow ciena kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Gary Nicholl	cisco
kent lusted (intel) intel Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	peter stassar	huawei
Tom Palkert Molex David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Peter Anslow	ciena
David Malicoat Independent Mike Dudek cavium Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	kent lusted (intel)	intel
Mike Dudek Yasuo Hidaka yizhaoping Zvi Rechtman Matt Brown Cavium fujitsu fujitsu mellanox mellanox	Tom Palkert	Molex
Yasuo Hidaka fujitsu yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	David Malicoat	Independent
yizhaoping h3c Zvi Rechtman mellanox Matt Brown macom	Mike Dudek	cavium
Zvi Rechtman mellanox Matt Brown macom	Yasuo Hidaka	fujitsu
Matt Brown macom	yizhaoping	h3c
	Zvi Rechtman	mellanox
ed ulrichs sourcephotonics	Matt Brown	macom
	ed ulrichs	sourcephotonics
Richard Hsu molex	Richard Hsu	molex
Pirooz Tooyserkani cisco	Pirooz Tooyserkani	cisco
Jane Lim cisco	Jane Lim	cisco
Jane Lim cisco	Jane Lim	cisco
Kenneth Jackson sei-device	Kenneth Jackson	sei-device
Megha Shanbhag te	Megha Shanbhag	te
Hanan Leizerovich multi-phy	Hanan Leizerovich	multi-phy
Hanan Leizerovich multi-phy	Hanan Leizerovich	multi-phy

Weiying Cheng	coriant
Tao Hu	qlogic
Karen Liu	kaiam
David Piehler	dell
Ryan Latchman	macom
David Andres	marvell
T.SAKAI	socionext
Ted Sprague	infinera
Nathan Tracy	te
salvatore rotolo	st
Vittal B alasubramani	dell
Greg LeCheminant	keysight
aanandakumar	maxlinear
Rick Rabinovich	ixiacom
Kumaran Krishnasamy	broadcom
Ted Sprague	infinera
Adee Ran	intel