New Ethernet Applications Ad Hoc Teleconference "Next-gen 200 and 400 Gb/s PHYs over Fewer MMF Pairs" CFI Consensus Presentation Review Thursday September 7, 2017 12:00pm EDT Hosted by Robert Lingle, Jr.

Slide set posted on:

http://www.ieee802.org/3/ad hoc/ngrates/public/calls/17_0907/lingle_nea_01_170907.pdf

24 attendees participated in the 09/07/17 call. If you participated in the meeting but are not listed, please email Robert Lingle with a correction.

Name	Company
Adrian Amezcua	Prysmian
Adrian Young	Leviton
Alan McCurdy	OFS
Brett Lane	Panduit
Dale Murray	LightCounting
David Piehler	Dell EMC
Earl Parsons	CommScope
Frank Chang	Inphi
John Abbott	Corning
John DAmbrosia	Futurewei
John Kamino	OFS
john petrilla	FIT
Jonathan Ingham	FIT
Jose Castro	Panduit
Mabud	
Choudhury	OFS
Paul Kolesar	CommScope
PAUL	
VANDERLAAN	Nexans
Phong Pham	USConec
rakesh sambaraju	Nexans
Robert Lingle, Jr.	OFS
Steve Swanson	Corning
Takehiro Hayashi	HAT Lab, Inc.
Vipul Bhatt	Finiar
Yang Zhiwei	Not Recorded

The IEEE-SA and 802.3 participation slides were reviewed.

Meeting goal: review the latest CFI deck, focusing on updated and new slides.

Slide 38, Supporters slide:

Requested anyone on the call who would like to be added to the Supporter list to email RL.

Reviewed new Supporters added since Berlin: Greg McSorley, Amphenol, Alan Flatman, LAN Technologies, Ali Ghiasi (AG), Ghiasi Quantum, and Enterprise customers from UT-Services and from Wells Fargo.

Clarification of the process. The motion during Closing WG Plenary at November meeting will define the scope of the Study Group, if successful. Robert's intention is that both 200G and 400G PHYs, operating over fewer fiber pairs than current or in-process IEEE standards, will be in scope. The outcome of a SG could include objectives for 200G or 400G or neither, based on 75% vote required to adopt.

Robert stepped through presentation and changes were suggested for the deck to be presented in Charlotte, in the general direction of streamlining the message and making the presentation shorter.

Meeting closed at 1:30pm EDT.