

IEEE P802.3cw Task Force Interim Teleconference Meeting

Interim Teleconference Meeting, 23 Apr 2020

Approved Meeting Minutes, Prepared by John D'Ambrosia

Meeting called to order at 10:00 am ET (all times ET)

Chair noted that attendance was being taken by IMAT today and told everyone it would be available to 11:59:59am EDT.

The chair noted that attendance of the meeting does not count towards voting rights.

Presentation #1 – Agenda and General Information

Presenter: John D'Ambrosia

URL: http://www.ieee802.org/3/cw/public/tf_interim/20_0423/agenda_3cw_a_200423.pdf

Chair noted that a late presentation had been submitted by Peter Stassar. The chair noted per precedent, he asked if the Task Force wished to hear the presentation, pending time availability. There were no objections.

Chair asked if there were objections to the agenda (Slide #2). There were none and the agenda was considered approved.

Chair reviewed voting. Chair noted that if any roll call votes were necessary, he was planning on using Doodle (802.3 voters only) to conduct the motion to see if it would work, and if it didn't, a traditional verbal role call vote would be done. Chair asked if there were any objections – none were made.

Chair noted that the agenda deck had been sent out, and requested that individuals review the following IEEE SA policies prior to the interim meeting –

- IEEE SA Participation Policy
- IEEE SA Copyright Policy
- IEEE SA Patent Policy

Chair asked if anyone needed to review the policies at that time – there were no requests to do so. Chair did call for Potentially Essential Patents, and no one came forward.

Chair noted message from 802 Chair regarding cancellation of July 2020 venue.

Presentation #2 Inter-Channel Crosstalk Requirement for 75 GHz-spaced 400GBASE-ZR

Presenter Winston Way

URL: http://www.ieee802.org/3/cw/public/tf_interim/20_0423/way_3cw_01a_200423.pdf

There were questions of clarification and general discussion.

Presentation #3 Baseline Proposal: 400GBASE-ZR operation on 75 GHz Grid

Presenter Mike Sluyski

URL: http://www.ieee802.org/3/cw/public/tf_interim/20_0423/sluyski_3cw_01a_200423.pdf

There were questions of clarification and general discussion.

Presentation #4 Updated Parameter Template for 400GBASE-ZR

Presenter Peter Stassar

URL: http://www.ieee802.org/3/cw/public/tf_interim/20_0423/stassar_3cw_01_200423.pdf

There were questions of clarification and general discussion.

Strawpoll #1 -	I would support adopting the baseline proposed in sluyski_3cw_01a_200423.pdf
Yes	14
No	0
Need More Discussion /Information	23

Meeting adjourned @ 11:55am.

Berger, Josef	Inphi Corporation
Bruckman, Leon	HUAWEI
Chang, Yongmao	Source Photonics
Chouinard, Michel	EXFO
D'Ambrosia, John	Futurewei, U.S. Subsidiary of Huawei
Dawe, Piers J G	Mellanox Technologies
Deandrea, John	Finisar Corporation
Engenhardt, Klaus	Keysight Technologies
Geng, Limin	HUAWEI
Ghiasi, Ali	Ghiasi Quantum LLC, Inphi
He, Xiang	HUAWEI
Huber, Thomas	Nokia
Isono, Hideki	Fujitsu Optical Components Limited
Issenhuth, Tom	Huawei Technologies Co. Ltd
Jackson, Kenneth	Sumitomo Electric Industries, LTD
Kota, Kishore	Inphi Corporation
Law, David	Hewlett Packard Enterprise
Liu, Karen	Lightwave Logic
Maki, Jeffery	Juniper Networks, Inc.
Malicoat, David	Malicoat Networking Solutions; SENKO Advanced Components
Maniloff, Eric	Ciena Corporation
mi, guangcan	Huawei Technologies Co. Ltd
Nicholl, Gary	Cisco Systems, Inc.
Nowell, Mark	Cisco Systems, Inc.
Ogawa, Daisuke	NTT Electronics
Pittala, Fabio	Huawei Technologies Duesseldorf GmbH
Sambasivan, Sam	AT&T
Schmitt, Matthew	Cable Television Laboratories Inc. (CableLabs)
Sluyski, Michael	Acacia Communications
Sorbara, Massimo	GLOBALFOUNDRIES
Stassar, Peter	Huawei Technologies Co. Ltd
TAKAHARA, TOMOO	FUJITSU LIMITED
Tracy, Nathan	TE Connectivity
Trowbridge, Stephen	Nokia
Wang, Ruoxu	Huawei Technologies Co. Ltd
Wang, Xinyuan	Huawei Technologies Co. Ltd
Zhang, Bo	Inphi Corporation