IEEE 802.3 Ethernet Working Group DRAFT Liaison Communication

Source: IEEE 802.3 Working Group¹

To: Klaus-Holger Otto OIF Technical Committee Chair

Klaus-holger.otto@nokia.com

Kimberly Naughton Project Manager, OIF

liaisons@oiforum.com

CC: Konstantinos Karachalios Secretary, IEEE-SA Standards Board

Secretary, IEEE-SA Board of Governors

sasecretary@ieee.org

Paul Nikolich Chair, IEEE 802 LMSC

p.nikolich@ieee.org

Adam Healey Vice-chair, IEEE 802.3 Ethernet Working Group

adam.healey@broadcom.com

Jon Lewis Secretary, IEEE 802.3 Ethernet Working Group

jon.lewis@dell.com

John D'Ambrosia Chair, IEEE P802.3cw Task Force

jdambrosia@ieee.org

From: David Law Chair, IEEE 802.3 Ethernet Working Group

dlaw@hpe.com

Subject: Liaison letter to OIF regarding IEEE P802.3cw 400GBASE-ZR Optical

Specifications

Approval: Agreed to at IEEE 802.3 interim teleconference meeting, 21st January 2021

Dear Mr. Otto and members of the OIF,

As previously communicated, the IEEE P802.3cw Task Force is developing a specification that defines 400 Gb/s Ethernet operation over a DWDM networks. This effort is similar in nature to the OIF's 400ZR specification.

As the IEEE P802.3cw optical specification has moved to a 75 GHz spacing, it has become evident that inter-channel crosstalk needs further consideration than what has been done in prior specifications. To this end, the Task Force has formed the Optical Crosstalk Ad hoc, which is currently in the process of analyzing these impacts and developing the methodology to specify them. Information regarding the IEEE P802.3cw Optical Crosstalk Ad hoc may be found at https://www.ieee802.org/3/cw/public/adhoc/index.html

_

¹ This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

As the OIF's 400ZR project is now also supporting 75 GHz channel spacing, we believe it is in the industry's best interest for our two groups to share information and align on specifications that will address this issue.

Therefore we would appreciate any input that OIF may have regarding this issue and look forward to future collaboration between our two groups.

Sincerely,

David Law

Chair, IEEE 802.3 Ethernet Working Group

