## IEEE 802.3 Ethernet Working Group Liaison Communication

Source: IEEE 802.3 Working Group<sup>1</sup>

To: Bijal Sanghani Secretary General, Euro-IX

bijal@euro-ix.net

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

Pete Anslow Secretary, IEEE 802.3 Ethernet Working Group

panslow@ciena.com

John D'Ambrosia Chair, IEEE 802.3 New Ethernet Applications Ad hoc

jdambrosia@ieee.org

From: David Law Chair, IEEE 802.3 Ethernet Working Group

dlaw@hpe.com

Subject: Liaison letter to Euro-IX on Ethernet Bandwidth Assessment

Approval: Agreed to at IEEE 802.3 interim meeting, Spokane, WA, USA, 13th September 2018

Dear Ms. Sanghani and members of the Euro-IX,

The IEEE 802.3 Ethernet Working Group would like to inform Euro-IX and its members that it has begun the task of updating its 2012 Ethernet Bandwidth Assessment. This effort will focus on gathering information throughout 2019 that will enable an evaluation of the future bandwidth needs of various Ethernet wireline applications, such as core networks, datacenter networks, mobile xHaul networks, access networks, enterprise networks, and computing. Information regarding growth for user connectivity, connectivity rates, and application bandwidth needs would also be appreciated. It should be noted that the role of this assessment will be to gather information, not make recommendations or initiate a new project within the IEEE.

This evaluation will be performed within the IEEE 802.3 New Ethernet Applications (NEA) Ad hoc and will enable the generation of material that can be used for future reference by an appropriate related standards activity. The IEEE 802.3 NEA Ad Hoc operates using both face-to-face and teleconference meetings, at which the Ad Hoc encourages individuals with relevant information to participate and provide input. The group's website is <a href="http://www.ieee802.org/3/ad\_hoc/bwa2/index.html">http://www.ieee802.org/3/ad\_hoc/bwa2/index.html</a>>, and a general overview can be found at <a href="http://www.ieee802.org/3/ad\_hoc/ngrates/public/18\_09/dambrosia\_bwa\_01\_0918.pdf">http://www.ieee802.org/3/ad\_hoc/ngrates/public/18\_09/dambrosia\_bwa\_01\_0918.pdf</a>>.

\_

<sup>&</sup>lt;sup>1</sup> 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.

During the 2012 Ethernet Bandwidth Assessment, bandwidth data was provided by Euro-IX, see <a href="http://www.ieee802.org/3/ad\_hoc/bwa/public/nov11/steenman\_01\_1111.pdf">http://www.ieee802.org/3/ad\_hoc/bwa/public/nov11/steenman\_01\_1111.pdf</a>. The IEEE 802.3 NEA Ad hoc would like to compare the 2012 forecast against actual data. To that end, we would greatly appreciate if Euro-IX could provide an update to the noted presentation above, and as part of that update, provide bandwidth data on peak European IXP traffic from 2010 to the present.

We look forward to any information that the Euro-IX community would be willing to share with us for this endeavor. If there are any questions, please feel free to contact John D'Ambrosia, Chair, IEEE 802.3 NEA Ad hoc, at <<u>idambrosia@ieee.org</u>>.

Sincerely,

David Law

Chair, IEEE 802.3 Ethernet Working Group