IEEE 802.3 Ethernet Working Group
DRAFT Liaison Communication

Source: IEEE 802.3 Working Group

To: Malcom Betts
   Chairman, WP3/15
   malcolm.betts@zte.com.cn
Glenn Parsons
   Vice-Chairman, WP3/15
   glenn.parsons@ericsson.com
Steve Trowbridge
   Chairman, ITU-T Study Group 15
   steve.trowbridge@nokia.com
Hiroshi Ota
   Advisor, ITU-T Study Group 15
   hiroshi.ota@itu.int
Stephen Shew
   Rapporteur, ITU-T Question 12/15
   sshew@ciena.com
Steve Gorshe
   Rapporteur, ITU-T Question 11/15
   Steve.Gorshe@microsemi.com

CC: Konstantinos Karachalios
    Secretary, IEEE-SA Standards Board
    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

From: David Law
      Chair, IEEE 802.3 Ethernet Working Group
      dlaw@hpe.com

Subject: Liaison to ITU-T Study Group 15 from IEEE 802.3 on IMT-2020/5G in the Transport Network

Approval: Agreed to at IEEE 802.3 Plenary Meeting, Berlin, Germany, July 13, 2017

---

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.
Dear Mr. Betts, Mr. Parsons, and members of ITU-T Study Group 15,

Thank you for your recent liaison informing the IEEE 802.3 Ethernet Working Group of your work on a new Technical Report regarding “Transport network support of IMT-2020/5G.”

While IEEE 802.3 has not developed any interfaces targeted specifically at mobile network applications, Ethernet interfaces are widely used in this space, and mobile backhaul applications are frequently part of the justification for projects to specify new Ethernet PHYs with higher signaling rates or longer reach. Given the role of Ethernet in client side optics supporting the Optical Transport Network, we look forward to the reference model and understanding the possible roles that Ethernet may play in the IMT-2020/5G transport network. The deployment scenarios could also prove useful in understanding the wired interconnect needs of IMT-2020/5G Networks and any potential gaps in the Ethernet family of standards to address the various interfaces and their bandwidth, latency, and synchronization requirements.

Please keep us informed regarding progress on this report. This report, with its clarified terminology, will be useful for future communications between our two groups.

Sincerely,

David Law
Chair, IEEE 802.3 Ethernet Working Group