IEEE 802.3 Ethernet Working Group

DRAFT Liaison Communication

Source: IEEE 802.3 Working Group

To: Michael Fargano
    michael.fargano@centurylink.com
    Broadband Forum Technical Committee chair

Robin Mersh
    rmersh@broadband-forum.com
    Broadband Forum CEO

CC:

Paul Nikolich
    p.nikolich@ieee.org
    Chair, IEEE 802 LMSC

Adam Healey
    adam.healey@avagotech.com
    Vice-chair, IEEE 802.3 Ethernet Working Group

Pete Anslow
    panslow@ciena.com
    Secretary, IEEE 802.3 Ethernet Working Group

Steve Trowbridge
    mailto:steve.trowbridge@nokia.com
    Chairman, ITU-T Study Group 15

Frank Effenberger
    feffenberger@huawei.com
    Rapporteur, ITU-T, SG15 Q2

Junichi Kani
    kani.junichi@lab.ntt.co.jp
    Associate Rapporteur, ITU-T, SG15 Q2

Tom Huber
    tom.huber@coriant.com
    Rapporteur ITU-T, SG15 Q9

Jessy Rouyer
    jessy.rouyer@nokia.com
    Rapporteur ITU-T, SG15 Q10

Hing-Kam Lam
    kam.lam@nokia.com
    Rapporteur ITU-T, SG15 Q14

Scott Mansfield
    scott.mansfield@ericsson.com
    Associate Rapporteur ITU-T, SG15 Q14

Nan Chen
    nan@mrf.net
    President MEF

Raghu Ranganathan
    rraghu@ciena.com
    TOC Co-Chair

Shahar Steiff
    ssteiff@pccwglobal.com
    TOC Co-Chair

Glenn Parson
    glenn.parsons@ericsson.com
    Chair, IEEE 802.1 Working Group

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

Subject: Liaison on YANG Model Development

Approval: Agreed to at IEEE 802.3 Plenary meeting, Berlin, Germany, 13th July 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. Fargano and members of the Broadband Forum,

Thank you for your communication of 18 May 2017 regarding the BBF’s YANG model developments. Specific to IEEE 802.3 Ethernet standards for MAC and PHY the related active project is the YANG Data Model Definitions Task Force (see http://www.ieee802.org/3/cf). The Task Force is in progress on creating its first draft. We anticipate having it ready for sharing in the September to November 2017 timeframe.

We look forward to further communications on YANG modeling for Ethernet and how all of these groups can work together in a coordinated fashion.

Sincerely,

David Law

Chair, IEEE 802.3 Ethernet Working Group