Dear Mr Trowbridge and members of ITU-T Study Group 15,

Following the liaison exchange between our groups on the topic of Access Network Transport (ANT) Standardization Work Plan in November 2014, we would like to update you on the activities within the IEEE 802.3 Working Group, which might be of interest to SG15.

Since our last communication, there were a number of changes in the status of access-related projects within the IEEE 802.3 Working Group:

- The IEEE P802.3bn EPON Protocol over Coax (EPOC) Task Force continues to work on the development of a PHY for the operation of EPON protocols over coaxial distribution networks. The EPOC PHY is intended to support:
  - symmetric and asymmetric (downstream / upstream) data rates;
  - symmetric and asymmetric (downstream / upstream) spectrum allocation;
  - independent configuration of downstream and upstream link parameters;
  - a baseline data rate of 1 G/s downstream and upstream, when operating within up to 120 MHz of allocated spectrum, under defined baseline plant conditions;

---

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.
- 2 -

- o a data rate lower than the baseline data rate when transmitting in less than
  120 MHz of assigned spectrum or under poorer than defined plant conditions;
- o a data rate higher than the 1 Gb/s baseline data rate and up to 10 Gb/s when
  transmitting in assigned spectrum and in channel conditions that permit.

More information about the IEEE P802.3bn Task Force can be found at following
URL: http://www.ieee802.org/3/bn/index.html, including the Project Authorization
Request (PAR), 5 Criteria responses and Objectives for this project. This Task Force
is currently undergoing Task Force review of the draft, progressing steadily towards
Working Group ballot, expected to open in July 2015.

The work under the “Next Generation EPON Ad-Hoc” under the Industry Connections
program was completed, with the report approved by IEEE 802.3 Working Group at
the closing plenary in Berlin, Germany, March 2015. More information about this ad-
hoc and its progress can be found at http://www.ieee802.org/3/ad_hoc/ngepon/.
The final version of the NG-EPON IC report is published on the ad-hoc website.

We wish to thank the leadership and members of ITU-T SG15 for the opportunity to
coordinate references to our work programs and we look forward to such continuing
cooperation with ITU-T SG15 in the future.

Sincerely,

David J. Law

Chair, IEEE 802.3 Ethernet Working Group