



**Broadband Forum Liaison To:**

David Law, Chair, IEEE 802.3 Ethernet Working Group <dlaw@hpe.com>

**From:**

Michael Fargano, Broadband Forum Technical Committee  
Chair <michael.fargano@centurylink.com>

**Liaison Communicated By:** Wei Lin, Fiber Access Networks Working Area Director,  
<wei.linwei@huawei.com>

**Date:** 29 March 2018

**Subject:** Liaison reply from BBF on EPON YANG model development

Dear Mr. Law,

Thank you for your communication of 25th January 2018 regarding the current status of IEEE 802.3 EPON YANG model development.

The Broadband Forum intends to reuse IEEE 802.3 EPON YANG model to support previous BBF work, in particular TR-200 - Using EPON in the Context of TR-101.

In the interest of cooperative efforts and minimizing duplication of effort between the BBF and IEEE 802.3, we kindly request that you share with us the latest draft from the IEEE P802.3.2 (IEEE 802.3cf) YANG Data Model Definitions project.

We look forward to continuing this cooperative effort with IEEE 802.3.

Sincerely,

Michael Fargano,  
Broadband Forum Technical Committee Chair

**CC:**

Liaisons at BBF <liaisons@broadband-forum.org>

Michael Fargano, Broadband Forum Technical Committee Chair  
<michael.fargano@centurylink.com>

Robin Mersh, Broadband Forum CEO <rmersh@broadband-forum.org>

April Nowicki, Broadband Forum Member Support Manager <anowicki@broadband-forum.org>

Wei Lin, Fiber Access Networks Work Area Director, <wei.linwei@huawei.com >

Marta Seda, Fiber Access Networks Work Area Director, <marta.seda@calix.com >

**Broadband Forum Reference:**

LIAISE-154

**In Response To Incoming Liaison:**

LIAISE-126

**Dates of Upcoming Broadband Forum Meetings**

<https://www.broadband-forum.org/what-s-happening/meetings-events-webinars/upcoming-bbf-meetings>

**Attachments:**

None