



Question(s): 12, 14

Wuhan, China, 21-25 January 2019

LS
(Ref.: TD352R1/WP3)

Source: ITU-T Study Group15

Title: LS/r on Coordination of Ethernet information and data modelling work (reply to IEEE 802.1-LS44 & Broadband Forum-LS133)

LIAISON STATEMENT

For action to:

For comment to: BBF, IEEE 802.1

For information to: IEEE 802.3, MEF, ONF, IETF

Approval: Q12/15 and Q14/15 joint meeting (Wuhan, China, 21-25 January 2019)

Deadline: 10 June 2019

Contact:	Stephen Shew Rapporteur Q12/15	Tel: +1 613-670-3211 Email: sshew@ciena.com
Contact:	Hing-Kam Lam Rapporteur Q14/15	Tel: +1 732-275-4646 Email: kamlam@fiberhome.com
Contact:	Scott Mansfield Associate Rapporteur Q14/15	Tel: +1 613-963-6171 Email: scott.mansfield@ericsson.com

Q14/15 thanks BBF and IEEE 802.1 for their liaison statements regarding the Information and data modelling coordination work.

Q14/15 has been progressing the modelling coordination through monthly virtual meetings. We thank you for participating and contributing to the modelling.

Attached for your information and comment is the latest draft new Recommendation G.8052.1 “*Transport OAM Management Information/Data Models for Ethernet Transport Network Element*” v0.07. Note that the UML model is contained in a zip embedded in clause 7 of the draft G.8052.1. Also attached are meeting notes of the monthly coordination meetings held on November 19th, December 17th, and January 14th.

Note that the draft G.8052.1 is still a work in progress. We will appreciate your continue participation in the monthly coordination meeting.

Attachments:

- [WD1214-17](#) (01/2019) “*Editor Draft of new Recommendation G.8052.1/Y.1346.1 (v0.07 draft)*”
- [CD03r2](#) “*Report of virtual meetings on Information/Data Modelling Coordination for Ethernet OAM*”