

INTERNATIONAL TELECOMMUNICATION UNION

TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2022-2024

Question(s): 14/15

LS (Ref: <u>SG15-TD144/PLEN Annex I</u>)

Source:	ITU-T Study Group 15
Title:	LS on IM/DM modelling coordination
	LIAISON STATEMENT
For action to:	IEEE 802.1, IEEE 1588
For informat	ion to: IEEE 802.3, ONF, MEF, IETF, BBF, TM Forum
Approval:	ITU-T Study Group 15 meeting (Geneva, 28 April 2023)
Deadline:	28 May 2023
Contact:	Scott MANSFIELDTel:+1 469 266 2097Rapporteur Q14/15E-mail: scott.mansfield@ericsson.com
Contact:	Liping CHENTel:+86 159 0278 5581Associate Rapporteur Q14/15E-mail:chenlp@cict.com

Abstract: This liaison advises about the ongoing series of cross-SDO virtual meetings to coordinate work on information models.

ITU-T Q14/15 appreciates the coordination and support of SDOs in the development of interoperable transport system and equipment management, including time synchronization, carrier-grade Ethernet and MPLS-TP. ITU-T Q14/15 will continue to host coordination virtual meetings on the following dates. Modelling experts of the receiving SDOs of this liaison statements are invited to join.

ITU-T Q14/15 would like to inform that the G.8151 Amendment 1 (Management aspects of the MPLS-TP network element) and G.8152 (Protocol-neutral management information model for the MPLS-TP network element) will be proposed for consent at the November 2023 meeting of SG15.

Logistics details:

- Dates: 7 June 2023, 5 July 2023, 2 August 2023, 6 September 2023
- Time: 1300 1500 CEST (Geneva Switzerland)
- URL: Series of virtual meetings at https://itu.zoom.us/j/99512418276?pwd=V0VUeXdTTTFCalpCVXZqd25tWU1zQT09