



Question(s): 14/15

Geneva, 17- 28 March 2025

## LS

Source: ITU-T Study Group 15

Title: LS on Consented and Agreed Recommendations

## LIAISON STATEMENT

## For action to:

For information to: IEEE 802.1, IEEE PNCS (P1588), IETF, Linux Foundation ONMI, MEF, Broadband Forum, TM Forum, O-RAN WG9

Approval: ITU-T SG15 meeting (28 March 2025)

Deadline: -

Contact: Liping CHEN  
Rapporteur Q14/15

Tel: +86 159 0278 5581

E-mail: [chenlp@cict.com](mailto:chenlp@cict.com)Contact: Scott MANSFIELD  
Associate Rapporteur Q14/15

Tel: +1 469 266 2097

E-mail: [scott.mansfield@ericsson.com](mailto:scott.mansfield@ericsson.com)

ITU-T Q14/15 consented eight documents at the ITU-T SG15 closing plenary on 28 March 2025. Consent means that the plenary reached consensus that the work on the following documents is technically stable and will be progressed to the next step of the alternative approval process before publication as a Technical Recommendation.

The following documents were consented:

- G.7711 Generic protocol-neutral information model for transport resources
- G.7721 Amendment 2 Management requirement and information model for synchronization
- G.7721.1 Data model of synchronization management
- G.8052.1 OAM management information and data models for the Ethernet-transport NE
- G.8052.2 Amendment 1 Resilience information/data models for the Ethernet transport network element
- G.8151 Amendment 1 Management aspects of the MPLS-TP network element
- G.8152.1 Amendment 3 Operation, administration, maintenance (OAM) management information and data models for the MPLS-TP network element
- G.8152.2 Resilience information/data models for the MPLS-TP network element

ITU-T Q14/15 agreed one document at the ITU-T SG15 closing plenary on 28 March 2025. Agreement means that the plenary reached consensus on a non-normative document and the document will be published.

- G.Sup72 Modelling consideration for optical media networks

Attachments: TD6R1/P, TD7R1/P, TD8R1/P, TD11R1/P, TD12R1/P, TD17/P, TD22R1/P, TD94/P, TD95/P