

## SG15-LS144 STUDY GROUP 15

**Original: English** 

**Question(s):** 14/15 Montreal, 1-12 July 2024

LS

**Source:** ITU-T Study Group 15

Title: LS on Consented Recommendations

## LIAISON STATEMENT

For action to:

For information to: IEEE 802.1 TSN, IETF, Linux Foundation ONMI, MEF, Broadband

Forum, TM Forum

**Approval:** ITU-T SG15 meeting (Montreal, 12 July 2024)

Deadline: -

Contact: Scott MANSFIELD Tel: +1 469 266 2097

Rapporteur Q14/15 E-mail: <u>scott.mansfield@ericsson.com</u>

**Contact:** Liping CHEN Tel: +86 159 0278 5581

Associate Rapporteur Q14/15 E-mail: chenlp@cict.com

**Abstract:** This liaison provides a list of the Q14/15 work items that have been consented at

the ITU-T SG15 closing plenary on 12 July 2024.

ITU-T Q14/15 consented nine documents at the ITU-T SG15 closing plenary on 12 July 2024. 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.875 Optical transport network: Protocol-neutral management information model for the network element view
- G.876 Amendment 2: Management Requirement and Information Model for the optical media network Amendment 2
- G.7718 Amendment 2: Framework for the management of MC components and functions Amendment 2
- G.7721 Amendment 2: Management requirement and information model for synchronization Amendment 2
- G.7721.1 Amendment 1: Data model of synchronization management Amendment 1
- G.8051 Management aspects of the Ethernet transport (ET) capable network element
- G.8151 Management aspects of the MPLS-TP network element
- G.8152.1 Amendment 2 Operation, administration, maintenance (OAM) management information and data models for the MPLS-TP network element Amendment 2
- G.8152.2 Amendment 2 Resilience Information/Data Models for MPLS-TP Network Element Amendment 2

Attachments: TD391R1/P, TD348R2/P, TD349R1/P, TD350R1/P, TD354R1/P, TD355R1/P, TD373R1/P, TD388R1/P, TD389R1/P