



---

Question(s): 14/15

Ref.: TD 605 (PLEN/15) Annex N

Source: ITU-T Study Group 15

Title: LS on Generic and Transport Technology Specific Management Information Models

---

#### LIAISON STATEMENT

For action to: -

For comment to: -

For information to: ITU-T SG2 Q7/WP2, ONF (IMP, Open Transport WG), TM Forum, MEF, ETSI NFV, OIF, BBF, IETF (netmod wg, lime wg, ccamp wg, mpls wg, teas wg, OPS area, RTG area), IEEE 802.1, IEEE 802.3

Approval: ITU-T SG15 (Geneva, 30 September 2016)

Deadline: -

---

Contact: Hing-Kam Lam  
Rapporteur Q14/15

Tel: +1 732-331-3476  
Email: [Kam.Lam@nokia.com](mailto:Kam.Lam@nokia.com)

---

Contact: Scott Mansfield  
Associate Rapporteur Q14/15

Tel: +1 724-931-9316  
Email: [scott.mansfield@ericsson.com](mailto:scott.mansfield@ericsson.com)

---

At this SG15 plenary meeting, we have initiated the approval process of four information model Recommendations, namely

- G.7711/Y.1702 “*Generic protocol-neutral information model for transport resources*” Revision
- G.874.1 “*Optical transport network (OTN): Protocol neutral management information model for the network element view*” Revision
- G.8052/Y.1346 “*Protocol-neutral management information model for the Ethernet transport capable network element*” Revision
- New G.8152/Y.1375, “*Protocol-neutral management information model for the MPLS-TP transport network element*”

The latest drafts of these documents are provided herewith for your information.

Attachments:

- TD617 R1/P
- TD618 R1/P
- TD619 R1/P

<p><b>Attention:</b> Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document. Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.</p>
---

- TD620 R1/P

---