LS  
(Ref.: SG15-TD780/PLEN-Annex B)

Source: ITU-T Study Group 15

Title: LS on Coordination of information and data modelling work

**LIAISON STATEMENT**

For action to: IEEE 802.1, IEEE 1588

For comment to: 

For information to: IEEE 802.3, ONF, MEF, IETF, BBF, TM Forum

Approval: ITU-T SG15 meeting (E-meeting, 17 December 2021)

Deadline: 24 January 2022

<table>
<thead>
<tr>
<th>Contact</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hing-Kam Lam</td>
<td><a href="mailto:kam.lam@fhusainc.com">kam.lam@fhusainc.com</a></td>
</tr>
<tr>
<td>Rapporteur Q14/15</td>
<td></td>
</tr>
<tr>
<td>Scott Mansfield</td>
<td><a href="mailto:scott.mansfield@ericsson.com">scott.mansfield@ericsson.com</a></td>
</tr>
<tr>
<td>Associate Rapporteur Q14/15</td>
<td></td>
</tr>
</tbody>
</table>

**Keywords:** Synchronization, YANG

Q14/15 appreciates the coordination and support of IEEE 1588 in the development of interoperable Time Synchronization management. Modelling related to time synchronization and the ITU-T Q14/15 development of a telecom profile of PTP based on IETF RFC8575 would benefit from discussion with IEEE 1588. 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.

Logistics details:
- Dates: 26 Jan., 2 Mar., 6 Apr., 4 May., 1 Jun., 6 Jul. 2022
- Time: 1300 - 1500 CET/CEST (Geneva Switzerland)
- URL: Series of virtual meetings (using Zoom) at [https://itu.zoom.us/j/99512418276?pwd=V0VUeXdTTTFCalpCVXZqd25tWU1zQT09](https://itu.zoom.us/j/99512418276?pwd=V0VUeXdTTTFCalpCVXZqd25tWU1zQT09)
- Meeting ID: 995 1241 8276
- Meeting password: 056314