

2019-10-31 OIMT Meeting notes

Date

31 Oct 2019

Attendees

- [Hing-Kam Lam](#)
- [Chris Hartley](#)
- [Malcolm Betts](#)
- [Nigel Davis](#)
- [Karthik Sethuraman](#)

Apology

- [Andrea Mazzini](#)

Agenda

- Administrative
 - Incoming liaison statements
 - F2F meeting and upcoming calls
 - Action update
- Technical

Discussion items

Time	Item	Who	Notes
IM-D	Administrative	Nigel / Kam	<ul style="list-style-type: none">• Kam reported that there will be three Incoming liaison statements from the Q12/15 & Q14/15 Joint interim meeting last week in Seoul.<ol style="list-style-type: none">1. SG15-LS219: Q12/15 & Q14/15 LS to OIMT on network slicing. It thanks ONF for the liaison (21 October 2019 ONF OIMT Position Paper on Network Slicing).<ul style="list-style-type: none">• In general, Q12/15 and Q14/15 support the approach outlined in the position paper.• It recap SG15's approach to supporting a 3GPP network slice in the transport network. This approach has been documented in GSTRTN5G "Transport network support of IMT-2020/5G" which is available from: http://handle.itu.int/11.1002/pub/8124d287-en.2. Q12/15 & Q14/15 LS to OIMT & OTCC on Media and OTN architectures. At the July 2019 SG15 plenary, new Recommendation G.807 (ex. G.media) and Revision to G.872 (OTN architecture) were put forward for the ITU-T approval process. Copies of G.807 and G.872 will be attached with the LS.<ul style="list-style-type: none">• Note that G.807 and G.872 are still in the AAP approval process. So this liaison is held until G.807 and G.872 complete the AAP process.3. SG15-LS217: Q14/15 LS to IEEE 802.1, cc ONF, on IM/DM modeling coordination. It thanks IEEE 802.1 for providing guidelines on how to handle the ITU-T unsupported IEEE 802.1 Qcx CFM parameters of continuity check, loopback, and link trace. It notes Q14/15's interpretation of IEEE 802.1's guidelines is that they can ignore those unsupported CFM parameters in the ITU-T implementation. As such, Q14/15 will take this interpretation into consideration in the ITU-T G.8052.1 model design.• Discussion occurred on the need to publicize the Core model and its modeling approach in ONF and the industry in general• F2F meeting and upcoming calls<ul style="list-style-type: none">• Jun 8 - 12, 2020: Face-to-Face in Madrid hosted by Telefonica• November 15: TAPI All Day Virtual Meeting 12:00 -18:00 CET (Central Europe Time)• Three 1-hour calls in the week, one topic per hour, 3 consecutive days in the week of December 9, 2019• Long conference call (3-hour): Apr 13th, 06-09 US Eastern Time• Need to plan for the December 9 calls• Action updates (Actions) Not discussed.
	Future call topics	All	Agreed to skip the 11/7 OIMT call

Action items

