

# 2019-05-27 OTCC/OIMT TST Meeting notes

## Date

27 May 2019

## Attendees

- [Lyndon Ong](#)
- Thorsten Heinze
- Kam Lam
- Martin Skorupski
- Italo Busi
- Andrea Mazzini
- Xiang Yun
- Stephane St. Laurent
- Tracy van Brakle

## Goals

## Discussion items

Time	Item	Who	Notes
	External Activities	Lyndon	<p>OIF Liaison</p> <ul style="list-style-type: none"><li>• presented at OIF and accepted</li><li>• updates to the OIF Integrated Packet/Optical SDN document being made</li></ul> <p>ONF Connect</p> <ul style="list-style-type: none"><li>• Santa Clara, September 10-13 - still call for proposals for presentation</li></ul> <p>ONF Monthly Highlights</p> <ul style="list-style-type: none"><li>• let me know anything to report</li></ul>
	Subprojects		<p>TAPI: (Karthik)</p> <ul style="list-style-type: none"><li>- Released 2.2.0-RC2 and 2.1.2 (bug fix) last week</li><li>— mainly includes bug fixes and ETH OAM updates (based on MEF feedback)</li><li>- currently discussing TAPI 3.0 items, mainly on Topology abstraction cases</li><li>— partitioning abstraction v/s view abstraction v/s Layer abstraction</li><li>— semi-transparent Node v/s Opaque Node</li><li>— also discussing alignment/augmentation of TAPI topology to IETF topology (RFC 8345)</li><li>- another 3.0 discussion items include ConnectivityService enhancements to support multiple operations bundled in a single request.</li><li>- Yang related 3.0 item is whether to retain RPCs for CRUDS operations (in favor of just RESTConf Data tree)</li></ul> <p>WT: (Giorgio)</p> <ul style="list-style-type: none"><li>• analyzing the open issues for TR-532</li></ul> <p>DMIP: (Thorsten)</p> <ul style="list-style-type: none"><li>• <a href="#">discussing technology specific models</a></li></ul> <p>For OTIM: (Kam)</p> <p>Q14/15 Ethernet OAM IM/DM coordination meeting held on May 20, with participants from IEEE 802.1, MEF, ONF, and SG15</p> <ul style="list-style-type: none"><li>• Changes in the latest Draft G.8052.1 were presented: explicitly define the G.8052.1 measurement job control, current data, and history data classes, which prune/refactor from the G.8052 defined measurement job control, current data, history data classes.</li><li>• In the discussion of gap analysis between the IEEE CFM YANG and the ITU-T G.8021 MI signals, it was agreed to propose update to G.8052 for the MEG ID to (1) allow configuration for the MEG ID subfields (CC – country code, ICC – ITU carrier code, &amp; UMC – unique MEG ID code) and (2) support the IEEE MA format types 1, 2, 3, 4.</li><li>• Will continue the gap analysis and resolution discussion in the June 17 coordination meeting.</li><li>• The targeted approval date of G.8052.1 will be deferred from July 2019 to January 2020 as IEEE 802.1Qcx will not be approved by July yet.</li></ul>

Virtual Meeting		<p>Virtual F2F whole day meeting</p> <ul style="list-style-type: none"> <li>• Plan the first one <ul style="list-style-type: none"> <li>• Date: 3 June Monday</li> <li>• Time: start 09:00 PT - 18:00 PT (future virtual meetings will probably rotate timeslot)</li> <li>• Focus on TAPI Topology and ConnectivityService</li> <li>• Tracy - include a short slot on 5G-related work? Lyndon to check with Karthik on agenda</li> <li>• Logistic: <a href="https://ciena.zoom.us/j/537643343">https://ciena.zoom.us/j/537643343</a></li> </ul> </li> </ul>
Next TST Call		<p>Monday, June 10, 7am US Pacific Time</p> <p>Future f2f meetings:</p> <ul style="list-style-type: none"> <li>• Note previously planned London f2f in December has been cancelled</li> <li>• 3Q f2f will not be co-located with ONF Connect but close by to allow commuting - host tbd - 9/9-13 - joint OIMT/OTCC <ul style="list-style-type: none"> <li>• note to Timon - US locations are becoming difficult for some participants to attend</li> </ul> </li> </ul>

Action items