

# 2018-12-10 OTCC TST Meeting Notes

## Date

10 December 2018

## Attendees

- [Lyndon Ong](#)
- [Hing-Kam Lam](#)
- Thorsten Heinze
- Italo Busi
- Tracy van Brakle
- Karthik Sethuraman
- Victor Lopez

## Goals

## Discussion Items

Time	Item	Who	Notes
	External activities		<ul style="list-style-type: none"><li>• Incoming liaison from OIF on Technical Spec and Test Plan for 2018 OIF TAPI Demonstration (uploaded to <a href="#">Liaisons</a> page)</li><li>• Outgoing liaison to ITU-D (developing countries) responding to incoming liaison, with information on SDN development and deployment<ul style="list-style-type: none"><li>• <a href="#">ONF_LS_004_to_ITU-D_SG1_Q1_on_SDN.pdf</a></li></ul></li></ul>
	Internal activities		<ul style="list-style-type: none"><li>• WT 5th PoC completed<ul style="list-style-type: none"><li>• <a href="#">website</a></li><li>• note TR-541 Ethernet PHY model - still draft, number was reserved in advance from ONF<ul style="list-style-type: none"><li>• to be further discussed, was implemented by some participants as part of the PoC as demonstration PoC</li></ul></li><li>• DT, ATT and Telefonica Germany planning split of work to implement models for microwave device<ul style="list-style-type: none"><li>• to include wireline/wireless convergence - models to address both, but microwave first.</li><li>• TAPI optical model to be incorporated as well - implemented for use case in the PoC, feedback on modeling very positive</li></ul></li></ul></li><li>• TAPI 2.1.1 to be published today<ul style="list-style-type: none"><li>• agreed in face-to-face to support ODTN project</li><li>• fixes some bugs found in implementation, no changes to UML/functionality</li><li>• will add Reference Implementation code that was not updated earlier - implements OLS controller (client), OLS domain (server) and transponder (server)<ul style="list-style-type: none"><li>• intended to help with ODTN Phase 1.5</li></ul></li></ul></li></ul>
	ONF Connect		<p>3 talks presented:</p> <ul style="list-style-type: none"><li>• <a href="#">Wireless Transport Modeling and Implementation</a> (Lyndon, Thorsten &amp; Tracy)<ul style="list-style-type: none"><li>• note TAPI proposed as part of ONAP Dublin - Tracy to provide <a href="#">link</a></li></ul></li><li>• <a href="#">TAPI Intro &amp; Concepts</a> (Karthik)</li><li>• <a href="#">Common Information Model</a> (Nigel, Kam)</li><li>• presentations and/or videos may be made available by ONF later</li></ul> <p>Other notes</p> <ul style="list-style-type: none"><li>• ODTN Keynote and Reference Design work (Andrea Campanella) - note demo with TAPI planned for OFC</li><li>• Victor - there was also a demo using TAPI with Telefonica and Nokia - see <a href="#">link</a></li></ul>
	Face-to-Face		<p>Note: Thanks very much to Stephane St. Laurent and Infinera for providing the meeting venue and support!</p> <p><a href="#">Meeting Notes</a></p> <ul style="list-style-type: none"><li>• review of TIP L0 modeling</li><li>• review of ODTN status</li><li>• update on OpenConfig</li><li>• work on TAPI 2.2 multi-layer connectivity service, photonic model, LLDP model, resilience, SPN<ul style="list-style-type: none"><li>• release planned in March</li></ul></li><li>• schedule of calls going forward</li><li>• future meetings:<ul style="list-style-type: none"><li>• 3/18-22 in Sydney</li><li>• 5/6-10 in China (host tbd)</li><li>• 9/9-13 in Santa Clara (immediately preceding ONF Connect)</li><li>• 12/9-13 in Europe (possibly London)</li></ul></li></ul>

TST		<p>Addition of 2 new members</p> <ul style="list-style-type: none"> <li>• Stephane St. Laurent (Infinera) - extensive input into photonic model</li> <li>• Tracy van Brakle (ATT) - lead sponsor for ONAP &amp; ORAN integration</li> <li>• both have made extensive contributions</li> <li>• both have key roles and actively promoted OTCC work in other groups - TIP and ONAP/ORAN</li> <li>• cleared with ONF leadership, need to update ONF website</li> </ul> <p>Plan to update TST Procedures - Lyndon to circulate</p>
next OTCC TST Call		<p>12/24 call cancelled</p> <p>1/7 next call</p>

Action Items

Lyndon - circulate TST Procedures update, get website changed to include Stephane and Tracy