

# 2017-08-22 WT Meeting Notes

## Date

22 August 2017

## Attendees

- [Giorgio Cazzaniga](#)
- [Thorsten Heinze](#)
- [@@Tracy Van Brakle](#)
- [Luis M. Contreras](#)
- [@Martin Skuropski](#)
- [Alex Stancu](#)
- [Paolo Spallaccini](#)
- [Michael Binder](#)
- [@Linda \(Nokia\)](#)
- [@Yongang](#)

## Goals

- 'Soft meeting' in order to align respect to the latest August meetings

## Discussion Items

Time	Item	Who	Notes
1	PoC 4-1	Tracy	<ul style="list-style-type: none"><li>• Tracy has uploaded in <a href="#">WIKI</a> AND ARO document describing 5G slicing use case: <a href="https://login.opennetworking.org/bin/c5i?mid=4&amp;qid=0&amp;rid=5&amp;s3=6&amp;k1=2445">https://login.opennetworking.org/bin/c5i?mid=4&amp;qid=0&amp;rid=5&amp;s3=6&amp;k1=2445</a></li><li>• We need to review teh document and provide comments</li></ul>
2	Ethernet Model	Thorsten	<ul style="list-style-type: none"><li>• Ethernet PHY model has been presented by Thorsten (document to be uploaded)</li><li>• We need to review the content</li></ul>
3	Various	Giorgio	<ul style="list-style-type: none"><li>• the results of our 4th PoC have been posted as blog in the new ONF web page <a href="https://www.opennetworking.org/news-and-events/blog/onfs-open-transport-working-group-completes-fourth-wireless-transport-poc/">https://www.opennetworking.org/news-and-events/blog/onfs-open-transport-working-group-completes-fourth-wireless-transport-poc/</a> This includes also the Video link: <a href="https://www.youtube.com/watch?v=HZoKVkFMCyQ">https://www.youtube.com/watch?v=HZoKVkFMCyQ</a></li><li>• the ONF blog has been published as well on Telecompaper: <a href="https://www.telecompaper.com/news/onf-tests-new-model-for-sdn-in-wireless-backhaul--1207690">https://www.telecompaper.com/news/onf-tests-new-model-for-sdn-in-wireless-backhaul--1207690</a></li><li>• the OTCC project is going to be approved.</li><li>• new WIKI page (this !)</li></ul>

## Action Items

- Review the PoC 4-1 use case document uploaded by Tracy (all)
- Upload document for Etherent PHY model (Thorsten)
- Review Ethernet PHY model (all)