

# 2017-12-06 WT Meeting Notes

## Date

06 December 2017

## Attendees

- [Giorgio Cazzaniga](#)
- [Alex Stancu](#)
- [Michael Binder](#)
- [@Yongang](#)
- [@Mourya](#)
- [Petr Jurcik](#)
- [Daniela Spreafico](#)
- [Danilo Pala](#)
- [Nader Zein](#)
- [@Yossi Victor](#)
- [@Tracy Van Brakle](#)
- [Thorsten Heinze](#)
- [James Ries](#)
- [Linda Wang](#)
- [Andrew Veitch](#)
- [Floyd Goldstein](#)
- [Weiqiang Cheng](#)
- [@Adela Balesa](#)
- [@Doug Grinkemeyer](#)

## Goals

- See below

## Discussion Items

Time	Item	Who	Notes
1	Administrative	<a href="#">Giorgio Cazzaniga</a>	<ul style="list-style-type: none"><li>• Possible F2F meeting for 2018: please participate !!</li><li>• March 12 - 16 @ London (Cisco/Ciena) or Budapest (Ericsson) Doodle poll link: <a href="https://doodle.com/poll/ew53qdauetm5t7e5">https://doodle.com/poll/ew53qdauetm5t7e5</a></li><li>• June 11 - 15 @ Ottawa (Ciena/Ericsson) Doodle poll link: <a href="https://doodle.com/poll/kgcuylsifihvc5k">https://doodle.com/poll/kgcuylsifihvc5k</a></li></ul>
2	PoC 4-1	<a href="#">@Tracy</a> <a href="#">Petr Jurcik</a>	<p>Ongoing activities for White Paper and press release production (Petr will provide proposal)</p> <p>Tracy will participate to the 'ONAP Development Forum' and will propose an overview of the PoC 4-1</p> <p><b>NEW</b> Templates for the White Paper and presentation are available: <a href="#">5G-xHaul working documents</a></p>

3	Model Discussion	Thorsten Heinze	<p>Only one point was discussed among the three in the agenda:</p> <p>1) TR-532 / Development towards Interface Definition</p> <p>Background:</p> <ul style="list-style-type: none"> <li>•During past PoC and Trial executions, we realized that a bare information model definition does not suffice for an unambiguous management interface behavior.</li> <li>•The most prominent example were different reactions on configuration requests that were only partly executable.</li> </ul> <p>Proposal:</p> <ul style="list-style-type: none"> <li>•In this first step, I would like to propose to change the name of TR-532 from "Microwave Information Model" to "Microwave Management Interface Definition".</li> <li>•Further on, content of the document shall be developed from a management protocol agnostic information model definition towards a definition of a management interface qualified for vendor agnostic device management.</li> </ul> <p>Main reasons:</p> <ul style="list-style-type: none"> <li>•An ambiguous interface does not create real value.</li> </ul> <p>--&gt; DISCUSSION:</p> <ul style="list-style-type: none"> <li>▪ it has been proposed to eventually split the content in different 'parts' in order to avoid to have big document difficult to manage</li> <li>▪ With this proposal there will be TR-532 Part 1 (Data model) + TR-532 Part 2 (Yang)</li> <li>▪ It has been underlined anyway that the version for the two parts shall remain aligned</li> <li>▪ It has been discussed also about the validator: validator is tool that allows to pre-check the model before implementing in real product in order to check correctness (syntax in particular): it a similar (but modern) approach respect to PICS introduced for other standard bodies</li> </ul> <p>--&gt; DECISION:</p> <ul style="list-style-type: none"> <li>▪ with the mentioned possible modification (part split) the proposal has been agreed</li> </ul>
---	------------------	-----------------	--

## Action Items

