

2018-02-28 WT Meeting Notes

Date

28 February 2018

Attendees

- [Giorgio Cazzaniga](#)
- [Alex Stancu](#)
- [Roberto Servadio](#)
- [Michael Binder](#)
- [Nader Zein](#)
- [Petr Jurcik](#)
- [Daniela Spreafico](#)
- [James Ries](#)
- [Thorsten Heinze](#)
- [Martin Skorupski](#)
- [Floyd Goldstein](#)
- @Yossi Victor
- Rob Duff
- Yang Yonggang
- Tracy Van Brakle

Goals

- See slides [ONF WT call 28 FEB 2018.pptx](#)

Discussion Items

Time	Item	Who	Notes																																							
1	F2F Meeting Agedna	Giorgio Cazzaniga	<ul style="list-style-type: none">• The following agenda draft has been discussed:oimt2018.KL.001.00.march-agenda-plan WT view.docx• AP Giorgio to verify with Kam for the common session• AP James to provide input for the 5th PoC session• POST MEETING NOTE: GoToMeeting Session has been assigned for WT purposes for the three days																																							
2	MW specific topics		<p>The list of topics to be addressed during the face-to-face meeting for specific WT has been shown (in the slides it has been ordered accordingly to the priority given by Daniela, the only input received for priority), and here reported</p> <table border="1"><thead><tr><th>Mantis ID#</th><th>Summary</th><th>Priority</th></tr></thead><tbody><tr><td>24</td><td>Netconf requests to configure a link bundling (multi-radio)</td><td>High</td></tr><tr><td>25</td><td>Space Diversity enhancement</td><td>High</td></tr><tr><td>29</td><td>Expected Radio Signal Identifier</td><td>High</td></tr><tr><td>30</td><td>Performance Monitoring – Activation/Deactivation</td><td>High</td></tr><tr><td>31</td><td>Performance Monitoring – Adaptive Modulation</td><td>High</td></tr><tr><td>26</td><td>Minimum Power on ATPC</td><td>Medium</td></tr><tr><td>27</td><td>1+1 HSB - Driving Criteria in Adaptive Modulation</td><td>Medium</td></tr><tr><td>28</td><td>1+1 HSB - Driving Criteria in ATPC</td><td>Medium</td></tr><tr><td>32</td><td>Performance Monitoring - Radio (G.826) and RSL data counters on Link base (1+1)</td><td>Medium</td></tr><tr><td>34</td><td>MW Ethernet Statistics</td><td>Medium</td></tr><tr><td>33</td><td>Performance Monitoring – Threshold Data Association</td><td>Low</td></tr><tr><td>35</td><td>Net Bandwidth / Operative Bandwidth</td><td>Low</td></tr></tbody></table> <p>AP to all WT team to arrive to the meeting having analyzed the proposal (in the meeting we'll take decision)</p>	Mantis ID#	Summary	Priority	24	Netconf requests to configure a link bundling (multi-radio)	High	25	Space Diversity enhancement	High	29	Expected Radio Signal Identifier	High	30	Performance Monitoring – Activation/Deactivation	High	31	Performance Monitoring – Adaptive Modulation	High	26	Minimum Power on ATPC	Medium	27	1+1 HSB - Driving Criteria in Adaptive Modulation	Medium	28	1+1 HSB - Driving Criteria in ATPC	Medium	32	Performance Monitoring - Radio (G.826) and RSL data counters on Link base (1+1)	Medium	34	MW Ethernet Statistics	Medium	33	Performance Monitoring – Threshold Data Association	Low	35	Net Bandwidth / Operative Bandwidth	Low
Mantis ID#	Summary	Priority																																								
24	Netconf requests to configure a link bundling (multi-radio)	High																																								
25	Space Diversity enhancement	High																																								
29	Expected Radio Signal Identifier	High																																								
30	Performance Monitoring – Activation/Deactivation	High																																								
31	Performance Monitoring – Adaptive Modulation	High																																								
26	Minimum Power on ATPC	Medium																																								
27	1+1 HSB - Driving Criteria in Adaptive Modulation	Medium																																								
28	1+1 HSB - Driving Criteria in ATPC	Medium																																								
32	Performance Monitoring - Radio (G.826) and RSL data counters on Link base (1+1)	Medium																																								
34	MW Ethernet Statistics	Medium																																								
33	Performance Monitoring – Threshold Data Association	Low																																								
35	Net Bandwidth / Operative Bandwidth	Low																																								

3	PoC 5	<p>The proposal from Telefonica Germany to host the event has been accepted</p> <p>For the date, each company needs to check if there is interest to show the PoC results during the SDN World Congress that will happen in October 2018 (who will already plan to attend the event ? any possibility to organize a panel or show the PoC during SDN WC ?</p> <p>For the content of the PoC we'll discuss during the F2F meeting, but the followign aspects have been underlined during the meeting:</p> <ul style="list-style-type: none">• cloud based architecture can be shown• backup controller (to have redundant SDN cluster) could be something interesting (each mediator can refer to a primary and secondary SDN Controller switching in case of failure)• each company developing applications on top of MW model are invited to participate to teh PoC
---	-------	---

Action Items