

2020-09-02 5G-xHaul Meeting notes

Date

02 Sep 2020 | 2am PDT | 5am EDT | **9:00 UTC** | 11:00 CEST | 12:00 EEST | 14:30 IST | 17:00 CST | 18:00 JST |

Web Conference:

<https://thorsten-heinze-telefonica-de.webex.com/join/andreas.lattoch.external>

Attendees

- Alex Stancu ★
- @Andreas Lattoch
- Alok Surve ★
- Daniela Spreafico ★
- Danilo Pala
- Daniel Perez Calvo ★
- Eduardo Yusta
- Hubing
- Hsudarsa
- Jorge Lopez ★
- Istvan Vencz
- Jasper Yang
- Leo
- Ma Yong
- Michael Binder ★
- Nader Zein ★
- Paul Parva
- Pawel Krecicki
- Petr Jurcik
- Prathiba
- Roberto Servadio
- Shuzhan
- Thomas Seitz
- Tian Zhu ★
- Thorsten Heinze ★
- Yossi
- Zhang Dong ★
- Martin Skorupski ★

Info to:

- Tracy Van Brakle

Goals

- going forward

(please feel free to correct and update your names 😊 Thank you very much!!!)

Discussion items

Time	Item	Who	Notes
00:00	chair topic		no update
00:00	Admin		Next meetings 2020-09-02: Martin Skorupski 2020-09-09: Martin Skorupski 2020-09-16: ??? 2020-08-26: Martin Skorupski
00:03	Email	Nader Zein	Thanks - no objections form NEC for the items on todays agenda
--	RMON	@Andreas Lattoch	Related Contribution in Email from 2020-04-30 Latest discussions revealed the following documented issues: <ul style="list-style-type: none">• https://github.com/openBackhaul/maInterface/issues/27 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE• https://github.com/openBackhaul/maInterface/issues/28 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE• https://github.com/openBackhaul/maInterface/issues/29 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE• https://github.com/openBackhaul/maInterface/issues/30 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE all for issues on the agenda for decision next week 2020-07-29 - Please send comments to be addressed until 2020-07-27 - Thanks!

--	RMON	@Andreas Lattoch	<p>rxCollisions attributes to be added to WireInterfaceStatus and WireInterfacePerformanceType</p> <ul style="list-style-type: none"> • https://github.com/openBackhaul/wireInterface/issues/31 <ul style="list-style-type: none"> • 2020-09-02: modified according to next issue - default values required as always - condition: Agreement by NEC. Agreement from Ceragon, E///, Nokia, SIAE • https://github.com/openBackhaul/macInterface/issues/31 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE
--	RMON	@Andreas Lattoch	<p>frame counters</p> <ul style="list-style-type: none"> • RFC2819 - no history • Proposal: Moving from history to statistics <p>https://github.com/openBackhaul/macInterface/issues/33 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE</p>
--	RMON	@Andreas Lattoch	<p>Proposal of removal of "unused"/"unsupported" counters.</p> <ul style="list-style-type: none"> • EthernetContainer • MacInterface <p>Please check the proposals:</p> <ul style="list-style-type: none"> • https://github.com/openBackhaul/ethernetContainer/issues/43 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE • https://github.com/openBackhaul/macInterface/issues/34 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE
--	AlarmCapabilities	Thorsten Heinze	<p>Latest testing showed that none of the devices under test is supporting alarms in the PureEthernetStructure and the HybridMwStructure.</p> <p>Vendors not participating in the tests also confirmed that their devices don't implement alarms on these interfaces.</p> <p>It should be considered to remove all attributes, data types and classes related to alarming from the PureEthernetStructure and the HybridMwStructure modelings.</p> <p>Thorsten Heinze created the following two issues on the openBackhaul Github for being discussed and decided before the next update of the respective modelings:</p> <ul style="list-style-type: none"> • https://github.com/openBackhaul/pureEthernetStructure/issues/19 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE • https://github.com/openBackhaul/hybridMwStructure/issues/22 - 2020-09-02: Agreed as proposed Ceragon, E///, NEC, Nokia, SIAE

Action items