

## LIAISON STATEMENT

---

**Title:** Publication of Wireless Backhaul Network and Services Automation: SDN SBI YANG models

Date: 07/07/2021

**From (source):** ETSI ISG mWT

Contact(s): Renato Lombardi, Chairman, ISG mWT, [renato.lombardi@huawei.com](mailto:renato.lombardi@huawei.com)  
Nader ZEIN, Vice Chairman, ISG mWT, [nader.zein@emea.nec.com](mailto:nader.zein@emea.nec.com)

**To:** IEEE 802.1 WG

Glenn Parsons, Chairman of IEEE 802.1 WG [glenn.parsons@ericsson.com](mailto:glenn.parsons@ericsson.com)  
Rouyer, Jessy, Vice Chairman, [jessy.rouyer@nokia.com](mailto:jessy.rouyer@nokia.com)

IETF Common Control and Measurement Plane (ccamp)

Daniele Ceccarelli, Co-Chairman CCAMP, [daniele.ceccarelli@ericsson.com](mailto:daniele.ceccarelli@ericsson.com)  
Fatai Zhang, Co-Chairman CCAMP, [zhangfatai@huawei.com](mailto:zhangfatai@huawei.com)

ONF 5G-xhaul

Martin Skorupski, Chairman of ONF 5G-xhaul, [martin.skorupski@highstreet-technologies.com](mailto:martin.skorupski@highstreet-technologies.com)

ORAN Open X-haul Transport WG9

ABDELLAH Tazzi, Co-Chairman of ORAN Open xhaul transport group, [at8551@att.com](mailto:at8551@att.com)

Dechao Zhang, Co-Chairman, [zhangdechao@chinamobile.com](mailto:zhangdechao@chinamobile.com)

Reza Vaez-Ghaemi, Co-Chairman, [reza.vaezghaemi@viavisolutions.com](mailto:reza.vaezghaemi@viavisolutions.com)

TIP

Attilio Zani, Executive Director of TIP, [attilio@telecominfraproject.com](mailto:attilio@telecominfraproject.com)

Response to:  
(if applicable)

**Copy to:** Zakaria Tayq (Orange), Rapporteur, [zakaria.tayq@orange.com](mailto:zakaria.tayq@orange.com)  
Dimitris Siomos (DT), Rapporteur, [dsiomos@cosmote.gr](mailto:dsiomos@cosmote.gr)  
Antoine Mouquet, ETSI mWT Support Co-ordinator, [Antoine.Mouquet@ETSI.ORG](mailto:Antoine.Mouquet@ETSI.ORG)

Attachments:  
(if applicable)

---

### 1. Overall description:

ETSI ISG mWT is pleased to announce the publication of its ETSI Group Report [gr\\_mWT025v010101p](#) titled “Wireless Backhaul Network and Services Automation: SDN SBI YANG models”.

The report gives detailed description of prioritised set of use cases that are “close-to-implementation” for support of service automation over wireless backhaul networks.

The report includes a list of relevant attributes to be considered for each use case and presents analysis of existing standard YANG models (e.g. ONF, IETF, IEEE) identifying gaps in the available models with respect to the defined use cases and it discusses potential implementation issues.

### 2. Actions:

ETSI ISG mWT invite the recipients of this LS to collaborate with mWT to discuss ways to further develop their relevant standards in to close the identified gaps in order to facilitate and speed up realisation of service automation within operator networks.

### 3. Date of next meetings of the originator:

ETSI WG mWT#20 is currently scheduled from 21 – 23 September 2021.

Attachment:



**g\_mWT25v010101  
pdf**

**Renato Lombardi  
Chairman of ETSI ISG mWT**