|  |
| --- |
| To: Nan Chen, President MEF ([nan@metroethernetforum.org](mailto:nan@metroethernetforum.org))  Raghu Ranganathan, TC Co-Chair ([rraghu@ciena.com](mailto:rraghu@ciena.com))  Mike Bencheck, TC Co-Chair ([mike.bencheck@siamasystems.com](mailto:mike.bencheck@siamasystems.com)) |
|  |

From: Glenn Parsons, Chair, IEEE 802.1

Date: March 2015

Colleagues,

Thank you for your liaison regarding the All-Active UNI project and draft. We are delighted that you have chosen to utilize the Link Aggregation Control Protocol enhancements in IEEE Std 802.1AX-2014. Based on our understanding of service differentiation at the MEF UNI, the use of Per-service frame distribution based on C-VLAN Identfiers seems entirely appropriate.

We look forward to further successful cooperation between our organizations.

Best regards,

Glenn Parsons, Chair IEEE 802.1 Working Group

(glenn.parsons@ericsson.com)

Stephen Haddock, Chair IEEE 802.1 Interworking Task Group

([shaddock@stanfordalumni.org](mailto:shaddock@stanfordalumni.org))

IEEE 802.1 will be meeting next in Pittsburgh, Pennsylvania, USA 19-22 May 2015.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_