

|  |  |
| --- | --- |
| Title: | Liaison to IEEE 802.1  |
|  |  |
| Date: | July 2015 |
|  |  |
| Location: | Vancouver, Canada |
|  |  |
| Contacts: | liaisons@mef.net Nan Chen, President MEF (nan@mef.net)Raghu Ranganathan, TC Co-Chair (rraghu@ciena.com)Jason Wolfe, TC Co-Chair (jason.wolfe@bell.ca) |
|  |  |
| To: | Glenn Parsons, Chair IEEE 802.1 Working Group (glenn.parsons@ericsson.com) Stephen Haddock, Chair IEEE 802.1 Interworking Task Group (shaddock@stanfordalumni.org) |
|  |  |
| cc: | Kevin Vachon (kevin@mef.net) |
| From: | MEF Forum |

The MEF would like to inform you of an on-going project in MEF: All-Active UNI.

This project is working on a UNI Resiliency Service Attribute enhancement to MEF 10.3 Ethernet Services Attributes Phase 3, to include multiple physical links at a UNI that can carry Service Frames simultaneously.

The document has been approved as Approved Draft 1 (D00127) and has also been approved for a Letter Ballot. The document is expected to be published as a MEF Specification after a successful Letter Ballot. MEF’s liaison partners may access all MEF approved drafts as follows:

<http://metroethernetforum.org/liaison_login.htm>

Username: mef

Password: M3F3030

Please note that the next MEF meetings are:

* October 26-29, 2015
* January 25-28, 2016