

MEF

Title: Liaison from MEF on Service Activation Testing Approved Draft and Letter Ballot

Date: July 31, 2014

Location: Santa Clara, California, USA

Contacts: Nan Chen, President MEF (nan@chen.net)
Mike Bencheck, TC Co-Chair (mike.bencheck@siamasystems.com)
Raghu Ranganathan, TC Co-Chair (rraghu@ciena.com)

To: ITU-T Study Group 15, Question 10 (tsbsg15@itu.int)
ITU-T Study Group 15, Question 9 (tsbsg15@itu.int)
ITU-T Study Group 15, Question 14 (tsbsg15@itu.int)
ITU-T Study Group 12, Question 17 (tsbsg12@itu.int)
ITU-T Study Group 2 (tsbsg2@itu.int)
TeleManagement Forum
Ken Dilbeck, TM Forum Liaison Coordinator (kdilbeck@tmforum.org)
IETF (statements@ietf.org)

CC : Huub van Helvoort, Rapporteur Q10/15 (huub.van.helvoort@huawei.com)
Tom Huber, Rapporteur Q9/15 (Tom.Huber@coriant.com)
Hing-Kam Lam, Rapporteur Q14/15 (Kam.Lam@alcatel-lucent.com)
Al Morton, Rapporteur Q17/12 (acmorton@att.com)
Sherif Guinena, Chairman SG2 (dr.guinena@ntra.gov.eg)
Stephen Fratini, TMF (stephen.fratini@ericsson.com)
Al Morton, IETF Benchmarking Methodology Chair (acmorton@att.com)
Ronald Bonica, IETF Operations and Management Area Director
(rbonica@juniper.net)
Kevin Vachon, MEF COO (kevin@metroethernetforum.org)

From: MEF

Mr. Huub van Helvoort
Mr. Tom Huber
Mr. Hing-Kam Lam
Mr. Al Morton
Mr. Sherif Guinena
Mr. Ken Dilbeck
Mr. Stephen Fratini
Mr. Ronald Bonica

A new Approved Draft of the Service Activation Testing Technical Specification was approved at the MEF Q3 2014 meeting, and is available as D00103_005 (see access details below). The final approval process in MEF (Letter Ballot) has been initiated on the Approved Draft. Accordingly, it is expected that this Approved Draft will become the published version. The Letter Ballot closes on October 28 and, if approved, publication is expected shortly afterwards.

MEF's liaison partners may access all MEF approved drafts as follows:

http://metroethernetforum.org/liaison_login.htm

Username: mef

Password: M3F3030

The MEF appreciates the constructive feedback and co-operation on this project.

Please note that the next MEF Technical Committee meetings are:

- October 27-29, 2014 – Atlanta, Georgia, USA
- January 26-29, 2014 – Denver, Colorado, USA