

Title: Virtual NID (vNID) Functionality for E-Access Services MIB

Date: January 2014

Location: Hong Kong

Contacts: Nan Chen, President MEF (nan@metroethernetforum.org)

Raghu Ranganathan, TC Co-Chair (rraghu@ciena.com)

Michael Bencheck, TC Co-Chair (mike.bencheck@verizon.com)

To: IETF (statements@ietf.org)

CC: Benoit Claise, IETF Operations and Management Area Director

(bclaise@cisco.com)

Joel Jaeggli, IETF Operations and Management Area Director

(joelja@bogus.com)

MIB Doctors (mib-doctors@ietf.org)

From: Metro Ethernet Forum

Mr. Claise, Mr. Jaeggli, and MIB Doctors:

For your information, the MEF has completed the development of the Management Information Base for the Virtual NID (vNID) Functionality.

The approved draft of the Virtual NID (vNID) Functionality for E-Access Services MIB (D00116_002_MEF_VNID_MIB_Mood.pdf) provides the Management Information Base (MIB) necessary to configure and monitor the Metro Ethernet Forum (MEF) Virtual NID functionality.

Below is the link and login info for the document that contains the SNMP MIB MEF-VNID-MIB that includes objects for Ethernet vNID UNI Service Attributes Configuration and Ethernet Remote Processing Entity (RPE) Service Attributes Configuration for the E-Access Service Type.

The MEF meets again April 7-10 in Budapest Hungary

Attach:

D00116 002 MEF VNID MIB Mood.pdf

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

http://metroethernetforum.org/liaison_login.htm
Username: mef

Password: M3F3030