



IEEE 802.3 NG-ECDC Ethernet Ad hoc Closing Report

Industry Connection Activity

John D'Ambrosia,

Futurewei, Subsidiary of Huawei

Mar 17, 2016

IEEE 802 Plenary, Macau, China

IEEE 802.3 NG-ECDC Ad Hoc Information

- John D'Ambrosia, IEEE 802.3 NG-ECDC Ad Hoc Acting Chair
- Home Page - http://www.ieee802.org/3/ad_hoc/ngrates/index.html
- Reflector Information – http://www.ieee802.org/3/ad_hoc/ngrates/reflector.html
- Approved ICAID – https://standards.ieee.org/about/sasb/iccom/IC15-005-01_NextGen_Enterprise_DataCenter_Campus_Ethernet.pdf

This Week

- Two sessions
- Session #1 – Single Pair BASE-T Extended Reach
 - Mon (3/14) – 7pm to 9pm
 - CFI Preparation
 - 2nd Meeting held Tues for further work
- Session #2 – 400GbE Extended Reach [optical] PMD
 - Mon (3/14) – 8pm to 9pm
 - Two Presentations
 - Lu Huang China Mobile – “400GE Requirement in MBB and FBB”
 - Xinyuan Wang, Huawei – “FEC Options for Extended Reach of 50/200/400GbE”
 - General Consensus Building
- YANG Models CFI – Tuesday (3/15) 6:30pm to 7:30pm



Thank you!