

IEEE 802.3 NG-ECDC Ethernet Ad Hoc Opening Report

John D'Ambrosia
Futurewei, Subsidiary of Huawei
San Antonio, TX, US
Nov 7, 2016

IEEE 802.3 NG-ECDC Ad Hoc Information

Task Force Organization

John D'Ambrosia, IEEE 802.3 NG-ECDC Ad Hoc Acting
Chair

Task Force Web and Reflector Information

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

IEEE 802.3 NG-ECDC Ethernet Ad Hoc Activities since July 2016 Plenary

Met during the Sept 2016 interim meeting series

Major items discussed, decisions made and actions

Session #1 – Next Generation Automotive – CFI Preparation

Session #2 – Extended Reach Optics – Consensus building

Thanks to IXIA for hosting.

Offline consensus building on changing ICAID to “New Ethernet Applications”

Current status this week

Next Generation Automotive CFI this week

Extended Reach Optics – Further consensus building this
week.

IEEE 802.3 NG-ECDC Ethernet Ad Hoc Meeting week plan

Goals for the meeting

Next Generation Automotive CFI

Consensus on pursuing a CFI for Extended
Reach Optics

Status Update to IEEE 802 EC

Approve ICAID Modification to “New Ethernet
Applications” (WG / EC)

Questions?

Thank you!