IEEE 802.3
New Ethernet Applications (NEA) Ad Hoc
Closing Report

John D’Ambrosia
Futurewei, Subsidiary of Huawei
Orlando, FL, USA
Nov 2017
IEEE 802.3 NEA Ad hoc

Ad Hoc Organization

John D’Ambrosia, IEEE 802.3 NEA Ad Hoc Chair

Ad Hoc Web and Reflector Information


Reflector Information –
http://www.ieee802.org/3/ad_hoc/ngrates/reflector.html

Approved ICAID – http://standards.ieee.org/about/sasb/iccom/IC15-005-02_New_Ethernet_Applications.pdf
New Efforts Requested this Week

1. Steve Carlson - Switch Latency in Industrial Networks
2. Frank Effenberger - Higher rate P2P Ethernets for optical access, including the features of single-fiber working, silent start, power saving, and management
3. Claudio DeSanti - Super-PON technologies: methods to scale fully passive optical access networks to longer reaches and to significantly higher numbers of subscribers
4. Mark Laubach - EPON 50G serial rate for 50Gb/s (1x50G) and 100Gb/s (2x50G) full duplex, symmetric, service rates.
IC15-005
New Ethernet Applications
Report Date: 09 November 2017

- **Chair**: John D’Ambrosia, Futurewei, Subsidiary of Huawei
- **Participants**: >150 individuals during 2017
  - **Progress Toward Deliverables**:
    - All meeting presentations and minutes may be found at webpage - http://www.ieee802.org/3/ad_hoc/ngrates/public/index.html
    - Following Efforts led to formation of Study Group or approved PAR
    - Beyond 10km Optical PHYs, Study Group Formation July 2017
    - Pending – 10 Mb/s Backplane Ethernet – Merged into Single Pair Ethernet
    - Pending – 100GbE Beyond 10km Optical PHYs – Merged into existing Beyond 10km Optical PHYs
    - Pending – 100 Gb/s Electrical Interfaces and Electrical PHYs Study Group Formation Nov 2017
    - Pending – Next Gen MMF PMDs 200GbE / 400 GbE Study Group Formation Nov 2017
- **Timeline**: Topic Dependent
- **Future Meetings**: IEEE 802.3 Meetings (Jan 18, Mar 18, May 18, July 18, Sept 18, Nov 18). Teleconference calls, as needed.
- **Issues**: Program has been very successful.
Questions?

Thank you!