

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

Jon Lewis
Dell Technologies
Berlin, Germany
July 10, 2023

IEEE 802.3 NEA Ad hoc

- Ad hoc Organization

 - Jon Lewis, IEEE 802.3 NEA Ad Hoc Chair

 - John D'Ambrosia, IEEE 802.3 NEA Ad Hoc Vice-Chair

- Ad hoc 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 – http://www.ieee802.org/3/ad_hoc/ngrates/IC15-005-802d3_NEA_ICAID_approved_051218.pdf

 - NEA Ad hoc Calls - https://www.ieee802.org/3/ad_hoc/ngrates/public/calls/index.html

Activities since March Plenary Meeting

- May Interim meeting series (2 presentations):
 - Next steps in 802.3 Automotive Ethernet
 - Improved Support of Asymmetric Applications for MGBps Ethernet Cameras (ISAAC)
- 2 Ad Hoc Calls
 - 3 May 2023: Connecting Cameras into the In-vehicle Ethernet Network
 - 28 June 2023: Improved Support of Asymmetric Applications for MGBps Ethernet Cameras (ISAAC)

This Week

- [IEEE 802.3 Call and Meeting Calendar](#)
- NEA is not meeting this week

Questions?

Thank you!