

Ad Hoc Report

IEEE P802.3ch Multigig Automotive Ethernet
PHY Task Force

George Zimmerman (Ad Hoc Chair)

CME Consulting, Inc

Summary

- 2 Ad Hoc calls held since May Interim
 - 5/31 – 41 attendees, 2 contributions
 - Unified File Format for Automotive Channels Frequency Responses (H. Sedarat/Aquantia)
 - NG Auto Channel Data Request (R. Ganesan, Texas Instruments)
 - Output document: Link Segment Measurements
 - 6/14 – 46 attendees, 2 contributions
 - Link Segment Configuration, Proposal for Testing (M. Gardner, H. Patel/Molex)
 - NGAUTO Sleep/Wake-up Concept (S. Buntz/Daimler)

Ad Hoc timing

- Every 2 weeks
- Wednesday, 7-9AM Pacific Time
- Next meeting – to be scheduled.

Motion #4

- Move to confirm minutes of IEEE 802.3 Multigig Automotive Ethernet Task Force ad hoc minutes from 5/31 and 6/14 as posted
- M: George Zimmerman
- S:

THANK YOU!

Consensus

WE BUILD IT.

Connect with us on:



Facebook: <https://www.facebook.com/ieeesa>



Twitter: @ieeesa



LinkedIn: <http://www.linkedin.com/groups/IEEESA-Official-IEEE-Standards-Association-1791118>



IEEE-SA Standards Insight blog: <http://standardsinsight.com>



YouTube: IEEE-SA Channel

IEEE

standards.ieee.org

Phone: +1 732 981 0060 Fax: +1 732 562 1571

© IEEE