

# Ad Hoc Report

IEEE 802.3 Multigig Automotive Ethernet PHY  
Study Group

George Zimmerman (Acting Ad Hoc Chair)  
CME Consulting, Inc

# Summary

---

- 3 Ad Hoc calls held
- 1/18: 44 attendees, 1 contribution:
  - Shielded cable for automotive – C. Diminico
    - Review of data presented to 802.3bp
- 2/1: 49 attendees, 6 contributions:
  - Chairs notes – focused on interim
  - 3 contributions focused on uses cases and various speed grades - H. Zinner, S. Buntz, O. Grau
  - 1 contribution on open questions on the link segment/media – K. Matheus
  - 1 contribution on possible objective text – G. Zimmerman
- 2/15: 49 attendees, 3 contributions:
  - Asymmetric data rates in 802.3 – G. Zimmerman
  - Proposal for all-glass fiber Objective – M. Yadlowsky
  - A PHY Perspective on Speeds and Cabling - M. Leung

# Ad Hoc timing

---

- Every 2 weeks
- Wednesday, 7-9AM Pacific Time
- Next meeting scheduled for 3/1 – ~~if needed after this interim.~~
  - One presentation request already received
  - Please send any additional presentation requests to ad hoc chair and/or reflector

# Motion #x

---

- Move to approve minutes of IEEE 802.3 Multigig Automotive Ethernet Study Group ad hoc minutes from 1/17, 2/1, and 2/15 as posted
- M: G. Zimmerman
- S:
- Motion passes/fails

MOTION NOT OFFERED – WILL BE OFFERED IN VANCOUVER

# 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](http://standards.ieee.org)

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

© IEEE