IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force
Closing Report

Steve Carlson
High Speed Design, Inc./Robert Bosch GmbH, Marvell
Vienna, Austria
July 18, 2019
IEEE 802.3 Multi-Gig Automotive Ethernet PHY Task Force

information

Task Force Organization
Steve Carlson, Task Force Chair
Natalie Wienckowski, Chief Editor
Jon Lewis, Recording Secretary
Curtis Donahue, PICS Editor
George Zimmerman, Ad Hoc Chair

Task Force web and reflector information

Reflector information:
http://www.ieee802.org/3/NGAUTO/reflector.html

IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force

Progress this week

• Attendance; Monday: 60, 59 Tuesday: 55  Wednesday: 54
• New: 22
• Comment resolution to D2.0 completed - 290 comments resolved
• On timeline
• Approval rate is now 96.97%
• MDI return loss, PoDL, jitter testing, general clean up, fixed minor state diagram issue
• Chartered editor to produce D2.1 for 1st WG recirculation
• 13 DIS voters initially, now 3
Next Steps

• Set new ad hoc call schedule into September interim
  • Next call scheduled for July 24
• Start D2.1 recirculation 6 August
• End 22 August
• Comment resolution to D2.1 at September interim
Motion

Move that the IEEE 802.3 Working Group grant approval for the P802.3ch Task Force and the IEEE 802.3 Greater than 10 Gb/s Automotive Ethernet Electrical PHYs Study Group to take motions during any joint meeting between these groups only.

M: Steve Carlson  S: Natalie Wienckowski
Procedural >50%
Questions?

Thank you!