IEEE 802.3 Greater than 10 Gb/s Automotive Ethernet Electrical PHYs Study Group

Steve Carlson

High Speed Design, Inc./Robert Bosch GmbH/Ethernovia

Teleconference

March 16, 2020

IEEE P802.3 Multi-Gig Automotive Ethernet PHY TF Project information

Study Group Organization

Steve Carlson, Chair Natalie Wienckowski, Ad hoc Chair

Study Group web and reflector information

Reflector information: http://www.ieee802.org/3/B10GAUTO/reflector.html

Home page: http://ieee802.org/3/B10GAUTO/index.html

IEEE 802.3 Greater than 10 Gb/s Automotive Ethernet Electrical PHYs Study Group

- Activities since November 2019 plenary
- Met at the January 2020 IEEE 802.3 interim
- Adopted draft PAR
- Pre-submitted PAR, CSD and objectives for consideration at March plenary
- So far so good...

IEEE 802.3 Greater than 10 Gb/s Automotive Ethernet Electrical PHYs Study Group

- Plan to move forward
 - PARs may only be approved at a face-to-face plenary meeting of the WG and EC
 - PARs must be reviewed by other 802 WG
 - There is no mechanism to advance PARs via email ballots
 - The next opportunity to approve the PAR is July 2020
- B10GAUTO Study Group extension expires May 18, 2020 and there is no option for an additional extension
- Operate as NEA activity May to July plenary and present PAR, CSD and objectives then
- Due to timing of NesCom meetings, may not be able to meet as a TF until November plenary
- Set up interim teleconferences per new 802.3 rules and advance the technical work.
 No motions will be taken or decisions made. Straw polls will be used to build consensus.

Questions?



Thank you!