IEEE P802.3dh Multi-Gigabit Automotive Ethernet over Plastic Optical Fiber Closing Report

Yuji Watanabe
AGC Inc.
Atlanta, GA
March 16th, 2023

IEEE P802.3dh Multi-Gigabit Automotive Ethernet over Plastic Optical Fiber Project information

Task Force Organization

Yuji Watanabe, IEEE P802.3dh Task Force Chair Kazuya Takayama, IEEE P802.3dh Task Force Secretary

Task force web and reflector information

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

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

PAR: https://www.ieee802.org/3/dh/P802d3dh PAR.pdf

CSD: https://mentor.ieee.org/802-ec/dcn/22/ec-22-0085-00-ACSD-p802-3dh.pdf

Objectives: https://www.ieee802.org/3/dh/P802d3dh%200bjectives.pdf

Draft timeline: https://www.ieee802.org/3/dh/Draft time line dh 2022 07.pdf

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3dh Multi-Gigabit Automotive Ethernet over Plastic Optical Fiber Activities in this week

Met Tuesday and Wednesday

Two presentations on PHY name and base line

Created To Do List

Two liaison letter drafts were developed

TO IEC TC86 SC86A WG1: Ask status of developing A4j fiber standard (The link to the file)

TO ISO TC 22/SC 32/WG 10: Ask the wavelength and temperature ranges for the automotive environment.

(The link to the file)

Motion

Move that the IEEE 802.3 Working Group approve:

IEEE_802d3_to_IEC_TC86_16_0323_draft_Redacted.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to IEC TC86 SC86A

M: Yuji Watanabe

S:

Technical (>=75%)

Motion

Move that the IEEE 802.3 Working Group approve:

IEEE_802d3_to_TC22SC32WG10_0323_draft_Redacted.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to ISO TC 22 SC32 WG10

M: Yuji Watanabe

S:

Technical (>=75%)

Questions?

Thank you!