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

Yuji Watanabe AGC Inc. Montreal, Canada July 14<sup>th</sup>, 2022

## 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: <a href="http://www.ieee802.org/3/dh/reflector.html">http://www.ieee802.org/3/dh/reflector.html</a>

(802.3\_25GAUTO\_POF)

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%20Objectives.pdf

Draft timeline: <a href="https://www.ieee802.org/3/dh/Draft\_time\_line\_dh\_2022\_07.pdf">https://www.ieee802.org/3/dh/Draft\_time\_line\_dh\_2022\_07.pdf</a>

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

Attendees: July 13<sup>th</sup> 8-10AM, 31 in person, 36 remote July 14<sup>th</sup> 8-10AM, 21 in person, 25 remote

Presentations: 4 presentations

Time line proposal

Attenuation, bandwidth and connection loss of GIPOF

Wavelength proposal: 850 nm, 980 nm

#### Time line:

Decided to wait until baseline proposal

#### Future meeting:

Bi-weekly ad-hoc meeting start from July 27th until September interim

Questions?

Thank you!