### IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Opening Report

Steve Carlson
High Speed Design, Inc./Robert Bosch
GmbH/Marvell
Vienna, Austria
November 11,2019

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

#### Task Force Organization

Steve Carlson, Chair

Natalie Wienckowski, Chief Editor, Curtis Donahue, PICS Editor

George Zimmerman, Ad Hoc Chair

#### Task Force web and reflector information

Reflector information: <a href="http://www.ieee802.org/3/NGAUTO/reflector.html">http://www.ieee802.org/3/NGAUTO/reflector.html</a>

Home page: <a href="http://ieee802.org/3/ch/index.html">http://ieee802.org/3/ch/index.html</a>

PAR

http://ieee802.org/3/ch/P802.3ch.pdf

5 Criteria

https://mentor.ieee.org/802-ec/dcn/17/ec-17-0069-00-ACSD-802-3ch.pdf

Objectives

http://ieee802.org/3/ch/0317\_approved\_objectives\_3NGAUTO.pdf

Timeline <a href="http://ieee802.org/3/ch/timeline\_3ch\_1\_0318.pdf">http://ieee802.org/3/ch/timeline\_3ch\_1\_0318.pdf</a>

Private area: <a href="http://ieee802.org/3/ch/private/index.html">http://ieee802.org/3/ch/private/index.html</a>

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 P802.3 Multi-Gig Automotive Ethernet PHY TF Activities since March 2019 plenary

Met during the September 2019 interim meeting series

Resolved 168 comments received on D2.1

Created D2.2 for 2<sup>nd</sup> recirculation

BALLOT OPEN: BALLOT CLOSE:

Wednesday 18th September 2019 Thursday 3rd October 2019 23:59 AOE

Contingent interim teleconference October 15, 2019

Resolved 23 comments received on D2.2

Created D2.3.1 for 3<sup>rd</sup> recirculation

BALLOT OPEN: BALLOT CLOSE:

Wednesday 16<sup>th</sup> October 2019 Thursday 6th November 2019 23:59 AOE

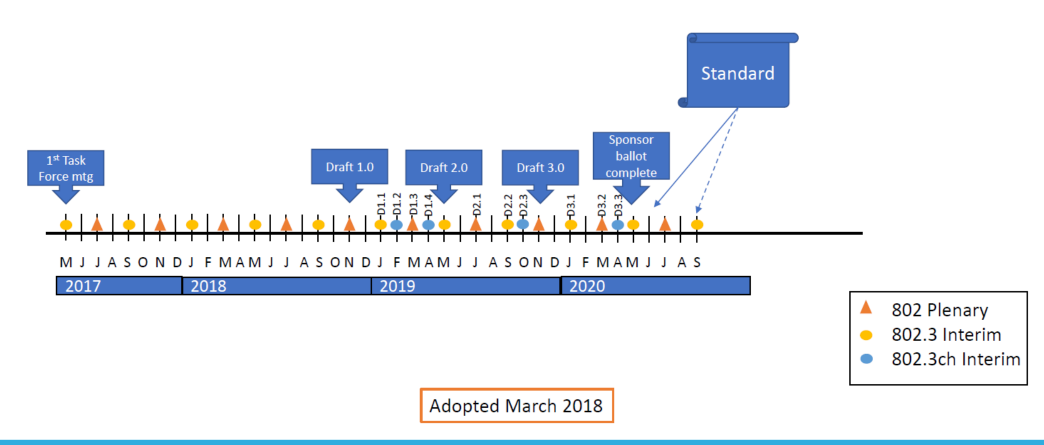
No comments received; draft approval is **99.17%** 

### IEEE P802.3 Multi-Gig Automotive Ethernet PHY TF D2.3.1 WG Ballot Results

Voters	235					
Approve	120	Response rate:	60.85%	A = Approve	Dis w/o C	0
Disapprove with comment	1	Approval rate:	99.17%	C = Approve/Comments	Dis Raw	1
Disapprove without comment	0	Abstain rate:	15.38%	D = Disapprove		
Abstain	22			E = Abstain/Expertise	Non-voter comment	0
Returns	143	Need to return:	-25	T = Abstain/Time	Late comments:	0
Comments	0	Need to flip:	-30	O = Abstain/Other		
Comments w/ floor	0				Total:	0

### IEEE P802.3 Multi-Gig Automotive Ethernet PHY TF Adopted timeline

### P802.3ch Task Force Adopted Timeline



# IEEE P802.3 Multi-Gig Automotive Ethernet PHY TF Meeting week plan

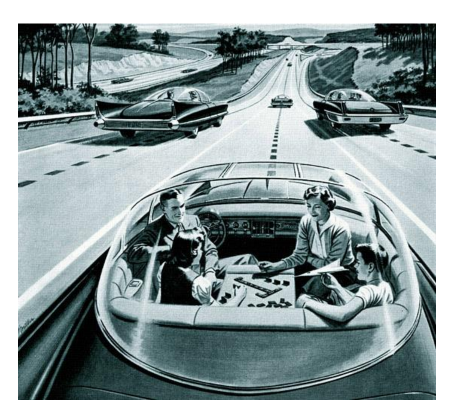
#### Goals for the meeting

Prepare for initial IEEE SA ballot, create D3.0, and review IEEE SA ballot process

#### Big ticket items

Request WG to progress P802.3ch D3.0 to initial SA ballot and re-affirm CSD responses

### Questions?



Thank you!