IEEE 802.3 Ethernet Working Group DRAFT Liaison Communication		
Source:	IEEE 802.3 Working Group ¹	
То:	Matt Ronning	Automotive WG Chair, MIPI Alliance email@address.something
CC:	Konstantinos Karachalios Paul Nikolich	Secretary, IEEE-SA Standards Board Secretary, IEEE-SA Board of Governors <u>sasecretary@ieee.org</u> Chair, IEEE 802 LMSC p.nikolich@ieee.org
	Adam Healey	Vice-chair, IEEE 802.3 Ethernet Working Group <u>adam.healey@broadcom.com</u>
	Pete Anslow	Secretary, IEEE 802.3 Ethernet Working Group <u>panslow@ciena.com</u>
	Steve Carlson	Chair, IEEE P802.3ch Task Force email@address.something
From:	David Law	Chair, IEEE 802.3 Ethernet Working Group dlaw@hpe.com
Subject:	Liaison response to MIPI Alliance Automotive WG	
Approval:	Agreed to at IEEE 802.3 interim meeting, Spokane, WA, USA, 13 Sep 2018	

Dear Mr. Ronning,

Thank you for your 30 May 2018 liaison communication and overview of MIPI Alliance activities.

The IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force is a subgroup of the IEEE 802.3 Working Group. The project authorization request and supporting documents that define the work to be done by the Task Force can be found at http://www.ieee802.org/3/ch/index.html.

The technical information your letter indicates a desire to exchange is provided to the Task Force in presentations, and those presentations are available via the "Public Area" link on

¹ This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

the Task Force web site home page noted above. We would welcome having access to similar data being considered by the MIPI Alliance; that may be helpful to our work.

The Task Force is in the early stages of draft development. A basic framework and some content is included in the current draft, P802.3ch/D0.6. This draft incorporates accepted additions and improvements from our September 2018 meeting.

The above Task Force home page also includes a link to a "Timeline". It is not unusual for the Timeline to be revised during draft development and balloting. Formal Task Force review of the draft begins with Draft 1.0. There will be multiple D1.x drafts. Once the draft is technically complete, it can advance to 802.3 Working Group ballot (indicated by D2.0). Again, there typically are multiple ballot cycles and drafts. As the name of the ballot implies, voters in this ballot are 802.3 WG members. D3.0 indicates the final stage of balloting, Sponsor balloting. All interested parties can participate in Sponsor ballot by joining the ballot group (IEEE-SA membership or a ballot participation fee required). On completion of Sponsor ballot, the draft is submitted for process review and approval as an IEEE Standard.

The Task Force meets every other month. We expect that a new draft will be produced after every TF meeting. Attached, we provide P802.3ch/D0.6. Draft access is to be restricted to your members and drafts are not to be forwarded to others. Beginning with Working Group ballot, drafts are made available for purchase by others.

We look forward to the future exchange of information.

Sincerely, David Law Chair, IEEE 802.3 Ethernet Working Group