

Minutes IEEE P802.3ch Multigig Automotive Ethernet PHY TF AdHoc meeting July 26, 2018

Prepared by Natalie Wienckowski

Proposed Agenda:

1. Agenda/Admin: Natalie Wienckowski, agenda_3chah__oam_01_072618.pdf
2. SG Chair's comments: no presentation
3. Presentations:

OAM Thoughts	Natalie Wienckowski Updated by all during meeting	General Motors See attendees
--------------	--	---------------------------------

4. Discussion of OAM - All
5. Next steps – All

See [adhoc webpage for agenda deck and presentations](#)

Agenda/Admin Natalie Wienckowski acting as ad hoc chair:

Meeting began at 4:06pm EDT.

Introductions & Affiliations.

Presented file: [agenda 3chah_oam 01 072618.pdf](#)

1. Reviewed the Attendance information related to the ad hoc.
2. Displayed the Participation slide and reviewed it.
3. Displayed patent slide deck, and reviewed it.
Call for Patents was made at 4: Eastern Time, none responded
4. Reminded participants to indicate full names and employer/affiliation for the meeting minutes.

Instructions for subscribing to the reflector may be found at <http://www.ieee802.org/3/ch/reflecter.html>. If you cannot subscribe to the reflector for some reason, and need additional assistance please contact the Task Force chair.

Chair's/Chief Editor's Comments – Natalie Wienckowski, Chief Editor

none

Presentations/Discussion:

Presented file: [wienckowski 3ch 01 072618.pdf](#)

Reviewed presentation with the defined why the requested information is needed. Reviewed requested information and determined which would be available to help detect faults and what isn't. Refer to presentation for discussion results.

Closing Business

Meeting adjourned at 5:09PM EDT.

Attendees (from Webex + emails)

(need to confirm affiliation of highlighted attendee)

First	Last	Affiliation
Natalie	Wienckowski	General Motors
George	Zimmerman	CME Consulting
Jim	Lawlis	Ford
Don	Franks	Ford
Yu-Ting	Wu	Ford
Amrit	Gopal	Ford
Doug	Oliver	Ford
William	Lo	Axonne
Mike	Tu	Broadcom
Tom	Souvignier	Broadcom
Peter	Jones	Cisco
Wes	Mir	Aptiv
Sujan	Pandey	NXP