

# Minutes IEEE P802.3cy Greater than 10 Gb/s Electrical Automotive Ethernet PHY TF AdHoc meeting November 22, 2022

Prepared by Natalie Wienckowski

## Proposed Agenda:

Title	Presenters(s)	Affiliation(s)
Agenda	Natalie Wienckowski (ad hoc Chair)	General Motors
TF Chair's Comments	Steve Carlson	High Speed Design, Robert Bosch GmbH, Ethernovia
Standards Association Ballot and RevCom Tutorial	Steve Carlson Natalie Wienckowski David Law	High Speed Design General Motors HPE
P802.3cy Voting and Commenting – SA ballot	Natalie Wienckowski Steve Carlson	General Motors High Speed Design
P802.3cy D3.0 issues list 1 November 2022	Natalie Wienckowski	General Motors
Closing Remarks	Steve Carlson	High Speed Design, Robert Bosch GmbH, Ethernovia

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

## Agenda/Admin Natalie Wienckowski as ad hoc chair:

Meeting began at 10:04 am ET.

## Introductions & Affiliations.

### Presented file: [cy Task Force adhoc agenda 11 22 22.pdf](#)

1. Reviewed the Attendance information related to the ad hoc.
2. Displayed patent slide deck and asked if any participant had not read the IEEE-SA Patent Slides slide set, none responded.  
Call for Patents was made at 10:10 am Eastern Time, none responded
3. Displayed the IEEE-SA Copyright policy slide and asked if any participant had not read the IEEE copyright slide set, none responded.
4. Displayed the IEEE-SA Participation slide and reviewed it.
5. 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/cy/reflector.html>. If you cannot subscribe to the reflector for some reason, and need additional assistance please contact the Task Force chair.

**Chair's comments:** Those in the SA ballot should have received an email this morning letting them know the ballot is open. Today we will discuss how to submit comments for SA ballot for participants and non voters.

### **Presentations/Discussion:**

**Presentation:** [Standards Association Ballot and RevCom Tutorial](#) (Steve Carlson, High Speed Design; Natalie Wienckowski, General Motors; David Law, HPE)

Steve shared a presentation which provides information on SA ballot and the precess to get the draft pblished.

### **Presentations/Discussion:**

**Presentation:** [P802.3cy Voting and Commenting – SA ballot](#) (Natalie Wienckowski, General Motors; Steve Carlson, High Speed Design)

Natalie shared specifics on the comment spreadsheets and what is required in the comments.

### **Presentations/Discussion:**

**Presentation:** [P802.3cy D3.0 issues list 1 November 2022](#) (Natalie Wienckowski, General Motors)

Natalie shared a presentation sharing items that may require investigation before the D3.0 review period ends. Volunteers were requested. Some items still need volunteers, especially those that require testing experts. Please contact Natalie to volunteer.

### **Closing Discussion**

The November 29<sup>th</sup> ad hoc will be run by Steve and is a Zoom meeting.

Presentations, and requests to present, are due on Monday, November 28<sup>th</sup> at 8 am EST.

Meeting adjourned at 11:25 AM ET.

### **Attendees (download participant list, email)**

First	Last	Affiliation
Anubhav	Thakur	NIO
Bill	Simms	Nvidia
Brett	McClellan	Marvell
Clark	Carty	Cisco
Dave	Hess	Cord Data
Erwin	Köeppendörfer	Leoni Kabel GmbH
Fred	Dawson	Chemours
Harsh	Patel	Amphenol ICC

<b>First</b>	<b>Last</b>	<b>Affiliation</b>
Heiko	Strohmeier	Robert Bosch
Hossein	Sedarat	Ethernovia
Janik	Steyer-Ege	Robert Bosch
Jason	Sisk	UNH-IOL
Jim	Graba	Broadcom
Jonathan	Silvano de Sousa	GG - Austria
Keisuke	Kawahara	FURUKAWA ELECTRIC
Kevin	Peters	Inneos
Matt	Samson	NIO
Natalie	Wienckowski	General Motors
Nobuyasu	Araki	Yazaki
Ragnar	Jonsson	Marvell
Steve	Carlson	High Speed Design, Robert Bosch GmbH, Ethernovia
Terry	Little	Foxconn Interconnect Technology
Tingting	Zhang	Huawei
Yoshihiro	Niihara	Fujikura Ltd.
<b>TOTAL</b>	<b>24</b>	<b>Attendees</b>