

Meeting Minutes: IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force

January 20-22, 2026
Electronic Interim

Prepared by George Zimmerman

See Appendix A for Attendance

IEEE P802.3dm Task Force meeting convened at **8:07 AM CST, Thursday, January 20, 2026**, by Natalie Wienckowski, IEEE P802.3dm Task Force Chair.

ALL TIMES ARE IN CST.

Ms. Wienckowski turned to presentation [agenda_3dm_01a_0126.pdf](#) and reviewed the agenda for the meeting.

Presentation: https://www.ieee802.org/3/dm/public/0126/agenda_3dm_01a_0126.pdf

Presenter: Natalie Wienckowski, Chair

Approval of Agenda: The chair asked whether there were additions or corrections to the agenda, shown on slide 3 of the presentation [agenda_3dm_01a_0126.pdf](#). She then asked if there were any objections to approving the agenda.

There were none.

(8:09AM)

MOTION #1:

Move to approve agenda as shown

M: Ragnar Jonsson

S: Valerie Maguire

APPROVED BY VOICE WITHOUT OBJECTION.

She announced the agenda on slide 3 was considered approved.

(NOTE – the presentation “agenda_3dm_01a_011526.pdf” or updates will be referred to as “the agenda deck” in these minutes – See Day 2 where deck was updated to an 01b revision with presentations and future meeting dates.)

The Chair then resumed the review of the agenda deck.

Approval of Minutes: The chair then announced that minutes from the November and December meetings were posted, and entertained the following motion.

MOTION #2:

Move to approve the minutes posted at:

November 2025 plenary meeting:

https://www.ieee802.org/3/dm/public/1125/minutes_3dm_01_1125.pdf

and

December 4, 2025 ad hoc:

https://www.ieee802.org/3/dm/public/adhoc/120425/minutes_3dm_01_120425.pdf

M: Alireza Razavi
S: Ragnar Jonsson
APPROVED BY VOICE WITHOUT OBJECTION.

Ms. Wienckowski noted that there should be no recording or photography without permission.

Ms. Wienckowski asked if anyone was attending from the press including those who would run a public blog on this meeting – there were no indications from the group. **(8:14 AM)**

The chair discussed decorum and processes for joining the queue using the conference tool.

The chair discussed the goals of the meeting, which were resolution of comments on the task force review draft.

Ms. Wienckowski then continued review of the presentation, reviewing information for the reflector, private area, and ground rules.

The Chair announced that under 802.3 rules, only working group voters may vote on motions, and that anyone in the meeting could vote in straw polls. In the agenda deck she provided a link to the IEEE 802.3 Ethernet Working Group Operations Manual for further information.

Attendance

The chair reminded the group that attendance credit would be taken from IMAT & Webex, and she then reminded attendees that they should show their employer & affiliation, and how to set these to make them correct. She reviewed the membership and attendance recording and membership requirements on slide 16 of the agenda deck.

IEEE Structure, Policies

Ms. Wienckowski continued review of the IEEE SA structure, where to find the bylaws, policies & procedures documents, and operations manuals which hierarchically govern IEEE SA, IEEE 802 LMSC, and IEEE 802.3 activities.

She also asked whether anyone in the room or online had not seen the various policy slides. There were no responses. She then proceeded to show the slides and read through them.

IEEE SA Patent Policy, Ms. Wienckowski reviewed the IEEE SA Patent Policy (slides 20-24) in the agenda deck). During this, she showed slide 1 (21) and read aloud slide 2 (22) of the IEEE SA patent policy from the agenda deck and made the call for patents on the slide labeled “Ways to Inform IEEE” **(8:26AM)**.

There was no response to the call for patents at **8:26 AM**.

She then showed and read aloud slide 3 (23) of the patent policy and showed slide 4 (24) of the patent policy.

Other IEEE Policies

Ms. Wienckowski showed and read aloud the slides on the IEEE SA copyright, Participant behavior (ethics), IEEE individual participation, and fair and equitable consideration policies as shown in the agenda deck. **(8:30 AM)**

There were no questions.

Ms. Wienckowski reviewed the standards development process for IEEE 802.3 and where this Task Force is in that process.

Ms. Wienckowski reviewed the task force review process being used by the group (slide 33).

LIAISONS

The chair noted that the Task Force had received no liaisons.

Task Force Documents

The chair noted that the Task Force objectives had been updated by the Working Group at the July plenary. During presentation the chair noted that the agenda deck referenced an out-of-date objectives file, resulting in an update to the agenda deck:

https://www.ieee802.org/3/dm/public/011426/agenda_3dm_01a_011526.pdf

There was no discussion.

Presentations

Editor's Report

Presenter: Natalie Wienckowski, IVN Solutions, Chief Editor

URL: https://www.ieee802.org/3/dm/public/0126/wienckowski_3dm_01_0126.pdf

Discussion: During presentation, the technical leads for the two phy clauses (Scott Muma for clause 202, and Alireza Razavi for clause 201) introduced themselves. The editor clarified that the current draft structure would not be the structure for a working group ballot draft, as there was duplication between the common clause (200) and the two PHY clauses (201 & 202), and that actual clause numbers were yet to be assigned.

COMMENT RESOLUTION

The Chair then entertained the following motion.

MOTION #3:

Move to accept all proposed EZ bucket comment resolutions sorted by clause/subclause in

https://www.ieee802.org/3/dm/comments/D0pa/IEEE_P802p3dm_D0pa_comments_received_EZ.pdf

excluding comments 150, 75, 257, 258, 131, 72.

M: Ragnar Jonsson

S: Rich Boyer

APPROVED BY VOICE WITHOUT OBJECTION

(8:46 AM)

The chair began a discussion of comment resolution at **8:47 AM**.

See comment database at

https://www.ieee802.org/3/dm/comments/D0pa/IEEE_P802p3dm_D0pa_final_responses.xlsx

for comment resolutions, including references to presentations related to comments, which can be found at the meeting site: <https://www.ieee802.org/3/dm/public/0126/>.

(at **9:28 AM**, the Chair reminded participants to log their AM1 attendance at IMAT, paused and asked whether anyone needed help or additional time before proceeding)

The chair announced it was time for the morning break at 10:00 AM, and the group recessed for the break.

The meeting reconvened at 10:21AM with comment resolution.

Comment 75: https://www.ieee802.org/3/dm/public/0126/Fig_201-11_comment_75.pdf

Comment 217: <https://www.ieee802.org/3/dm/public/0126/Sn.pdf>

Comment 394: https://www.ieee802.org/3/dm/public/0126/3dm_d0pa_Comment_394.pdf

Comment 405: https://www.ieee802.org/3/dm/public/0126/3dm_d0pa_Comment_405.pdf

Comments relating to EEE (removal):

<https://www.ieee802.org/3/dm/public/0126/EEE%20Removal%20from%20802.3dm%20V0.a.pdf>

During the presentation of the above contribution, the following motion was made:

MOTION #4:

Move that the editor follow the direction of Option 1 on slide 3 of

<https://www.ieee802.org/3/dm/public/0126/EEE%20Removal%20from%20802.3dm%20V0.a.pdf>

M: Ragnar Jonsson

S: Geoff Thompson

(Technical >= 75%) PASSES BY VOICE WITHOUT OPPOSITION.

Comment resolution continued, as in the database, including the following presentations:

Comments #325 & 188: <https://www.ieee802.org/3/dm/public/0126/clause%20202.10.3%20proposal.pdf>

(at **11:52AM** the Chair reminded participants to log their AM2 attendance at IMAT, paused and asked whether anyone needed help or additional time before proceeding)

The task force broke for lunch at **12:18 PM**.

The meeting reconvened at **1:24PM** with comment resolution.

Comment 390,391, 392, and 393: https://www.ieee802.org/3/dm/public/0126/PHY_S%20PHY_D.pdf

Comment 405: https://www.ieee802.org/3/dm/public/0126/3dm_d0pa_Comment_405.pdf

Comment 209, 211, 212, and 404:

<https://www.ieee802.org/3/dm/public/0126/Markup%20of%20Figure%20201-17%20based%20on%20comments.drawio.pdf>

(at **3:13 PM** the Chair reminded participants to log their PM1 attendance at IMAT, paused and asked whether anyone needed help or additional time before proceeding)

The meeting recessed at **3:15 PM** for the afternoon break

The meeting reconvened at **3:38 PM** with comment resolution continuing.

Comment 397: <https://www.ieee802.org/3/dm/public/0126/Markup%20of%20Figure%20201-20%20based%20on%20comments.drawio-v2.pdf>

(at **5:52 PM** the Chair reminded participants to log their PM2 attendance at IMAT, paused and asked whether anyone needed help or additional time before proceeding)

At **5:56PM** the Task Force recessed, to reconvene at 8 AM Wednesday 21 January 2026.

At **8:04AM Wednesday January 21, 2026**, the Chair reconvened the meeting.

She noted that the agenda deck had been updated to a "b" version with links for presentations and future meeting dates.

https://www.ieee802.org/3/dm/public/0126/agenda_3dm_01b_0126.pdf

She asked whether everyone had already seen the opening policy slides or otherwise needed a review. There were no responses. She showed the slides of the agenda deck, and went straight to the call for patents.

At 8:07, Ms. Wienckowski made the call for patents. There were no responses.

At 8:08, Ms. Wienckowski asked for any members of the press to announce their presence, there were no responses.

She then reviewed the individual process, and showed the fair and equitable considerations slides, and the remainder of the 'agenda' deck.

Comment resolution resumed at **8:09AM**.

During comment resolution, the following presentations were heard:

Comment 408: https://www.ieee802.org/3/dm/public/0126/Lee_Chuang_3dm_01a_0126.pdf
Comments 410 & 411: https://www.ieee802.org/3/dm/public/0125/Zerna_802.3dm_01_250122_IL_RL.pdf
(note - this had been presented in January 2025, and may be found on the 802.3dm webpage for that meeting)

Comments 412 & 322:

[https://www.ieee802.org/3/dm/public/0524/Coax_Cables_Silvano_de_Sousa_ISAAC_Interim_may_2024\(002\).pdf](https://www.ieee802.org/3/dm/public/0524/Coax_Cables_Silvano_de_Sousa_ISAAC_Interim_may_2024(002).pdf) (this had been presented in May 2024 and may be found on the 802.3dm webpage for that meeting)

Comments 413 & 414:

https://www.ieee802.org/3/dm/public/0126/Zerna_802.3dm_01_2601_LimitLines_202.8.2.pdf

Comment 396: <https://www.ieee802.org/3/dm/public/0126/Fig%20201-12%20comment%20396.pdf>

(at **9:28AM** the chair reminded participants to log their attendance in IMAT, paused, and asked if anyone needed extra time or assistance – there were no responses)

Comments 390, 391, 392, 393: https://www.ieee802.org/3/dm/public/0126/PHY_S%20PHY_D.pdf

Comments 182&183:

<https://www.ieee802.org/3/dm/public/0126/proposed%20solution%20for%20201%20autoneg%20references.pdf>

Comment 217: <https://www.ieee802.org/3/dm/public/0126/Sn.pdf>

(at **10:03 AM** the meeting recessed for the morning break)

(at **10:25 AM** the meeting reconvened in comment resolution)

The following presentations were heard during the comment resolution:

Comment 218: https://www.ieee802.org/3/dm/public/0125/Chini_3dm_03a_0125.pdf

Comment 219: https://www.ieee802.org/3/dm/public/0126/Chini_3dm_01a_0126.pdf

(at **11:43AM** the chair reminded participants to log their attendance in IMAT, paused, and asked if anyone needed extra time or assistance – there were no responses)

At **11:44 AM** the meeting briefly recessed for a personal break, and reconvened at **11:47AM**)

At 12:19PM the meeting recessed for lunch.

At 1:20 PM the meeting reconvened.

The chair then moved to presentations, which the Chair had previously announced.

Title: [Combined PSE and PD Injected PoC Noise Limit for IEEE 802.3dm](#)

Presenter: Sujan Pandey, Velinktech

URL: https://www.ieee802.org/3/dm/public/0126/pandey_3dm_01_0126.pdf

Abstract: the presenter discussed the noise coupling to the receiver from power sources and powered-device circuitry into the data receiver input.

Discussion: Questions were asked and answered.

Title: Blending PoDL and PoC in Clause 104 of IEEE 802.3dm Draft Specification

Presenter: Sujan Pandey, Velinktech

URL: https://www.ieee802.org/3/dm/public/0126/pandey_3dm_02_0126.pdf

Abstract: the presenter discussed potential modifications to clause 104 to support 802.3dm.

Discussion: Questions were asked and answered. The presenter clarified that the presentation was more structure than a specific proposal.

Title: TDD Baseline Proposal for Supporting Longer Cable Lengths

Presenter: Scott Muma, Microchip

URL: https://www.ieee802.org/3/dm/public/0126/muma_3dm_01_0126.pdf

Abstract: The presenter discussed modifications to the TDD proposal to permit propagation delays up to 160 ns.

Discussion: Questions were asked and answered.

Comment resolution resumed following the presentations.

At **2:55PM**, the chair reminded participants to log their attendance in IMAT, paused, and asked if anyone needed extra time or assistance – there were no responses)

Comment resolution resumed until **3:20PM** when the Task Force recessed for the afternoon break.

The meeting resumed at **3:50PM** with comment resolution.

The following presentations were heard as part of comment resolution:

Comment 340 & 241: https://www.ieee802.org/3/dm/public/0126/jonsson_sakunia_3dm_01_0126.pdf

Comment 409:

https://www.ieee802.org/3/dm/public/0126/Zerna_802.3dm_02_2601_LimitLine_202.5.3.pdf

At **5:41PM**, the chair reminded participants to log their attendance in IMAT

The meeting recessed for the day at 5:48 PM.

The meeting reconvened at 8:05 AM Thursday, January 22, 2026

The chair displayed the “b” version of the agenda deck at

https://www.ieee802.org/3/dm/public/0126/agenda_3dm_01b_0126.pdf

She asked whether everyone had already seen the opening policy slides or otherwise needed a review. There were no responses. She showed the slides of the agenda deck, and went straight to the call for patents.

At 8:07, Ms.Wienckowski made the call for patents. There were no responses.

MOTION #4:

Move to accept all proposed comment resolutions sorted in <late ez> link

https://www.ieee802.org/3/dm/comments/D0pa/IEEE_P802p3dm_D0pa_comments_EZ_late.pdf

M: Ragnar Jonsson

S: Rich Boyer

APPROVED BY VOICE WITHOUT OBJECTION

(8:09 AM)

The following presentation was heard prior to comment resolution at 8:09AM:

Comments 189, 158, 159, 187, 167, 185, 186:

https://www.ieee802.org/3/dm/public/0126/zimmerman_3dm_01_0126.pdf

There was some discussion of the issues raised, with the comments to be closed later.

At **9:00 AM** comment resolution resumed:

At **9:15 AM** the chair reminded participants to log their attendance in IMAT and paused.

At 9:31 AM the task force went on break, and resumed at 10:22 AM with comment resolution

At 11:55AM the chair reminded participants to log their attendance in IMAT and paused, asking if anyone needed more time or assistance. She paused and accommodated a participant before moving along.

Comment resolution was completed.

FUTURE MEETINGS, DRAFT RECIRCULATIONS

The chair discussed plans for the afternoon, and subsequent meetings and draft recirculations. (see slides 41 & 42 of the agenda deck).

Ad hoc meetings were announced for February 5 & 19.

She further announced that there will not be a rev 0.c draft recirculation between February and March, but to take more time on comments on draft 0.b, which would be generated out of comment resolutions from this meeting.

The group recessed for lunch at **12:13 PM**
The meeting resumed at **1:30 PM. With presentations other than comments.**

Title: [EMC Evaluation of an ACT-Enabled Camera Developed under the Bosch Series Framework](#) (01a)

Presenter: Thomas Hogenmueller, Bosch

URL: https://www.ieee802.org/3/dm/public/0126/Hogenmueller_etal_3dm_01a_0126.pdf

Abstract: the presenter discussed the results of EMC testing for an ACT-enabled camera using an ACT transceiver based on the original proposal to 802.3dm, and Bosch's Future Camera Head platform design, including power over coax PMIC, an imager, control link, and a CSI-2 bridge to the imager. Results included emissions and immunity.

Discussion: Questions were asked and answered. The presenter noted that he had additional data to be shared and it would be provided to the chair to post after the meeting.

Title: [Screening Attenuation Proposal for Coax Systems used in ACT](#) (updated)

Presenter: Rich Boyer, Aptiv

URL: https://www.ieee802.org/3/dm/public/0126/Boyer-Sharma_3dm_01a_0126.pdf

Abstract: the presenter discussed proposals for screening attenuation and coupling attenuation for 802.3dm for coax. They also discussed proposals for PSANEXT and PSAACRF for coax.

Discussion: Questions were asked and answered. While support was voiced for the presented limits, at this time the proposal was not included in the draft text for clause 201.

Title: Editor's Closing Report

Presenter: Natalie Wienckowski, Chief Editor

URL: https://www.ieee802.org/3/dm/public/0126/Wienckowski_3dm_02_0126.pdf

Abstract: The chief editor reviewed the draft status and plan for recirculation and the next phase of comment resolution.

MOTION #5

Move to instruct the Editors to create D0.b for Task Force recirculation from D0.a, closed comments received on D0.a, and passed Motions.

M: Alireza Razavi

S: Scott Muma

MOTION PASSES WITHOUT OBJECTION

Schedule for next draft and Comment Resolution meetings:

D0.b available Monday Feb 2, 2026

Comments due Friday February 13, 2026 AoE

Proposed Responses available by Thursday, 26 February 2026 AoE

Comment resolution: OOC Interim on Thursday March 5 & during the March Plenary meeting.

The chair noted that additional meetings for comment resolution would be called as necessary.

Title: How to comment v2

Presenter: Natalie Wienckowski, Chief Editor

URL: https://www.ieee802.org/3/dm/public/0126/wienckowski_3dm_03_0126.pdf

Abstract: The chief editor reviewed guidance on commenting to streamline the process.

Discussion: Questions were asked and answered.

The ACT technical champion requested that any comments that were rejected 'for lack of consensus' be worked on with a new proposal and circulated **before February 2, 2026, rather than waiting for the next draft so that a consolidated comment might be attempted.**

(at **2:55 PM** the chair reminded participants to log their attendance in IMAT, paused, and asked if anyone needed extra time or assistance – there were no responses)

ITEMS TO CLOSE ON

The chair and secretary led a discussion to generate a list of items that needed work.

During the discussion, the group recessed for break at **3:30 PM**.

The meeting reconvened at **3:49PM**.

The discussion of items to close continued.

The discussion is documented in

https://www.ieee802.org/3/dm/public/0126/Wienckowski_3dm_04_0126.pdf

CLOSING BUSINESS

Having exhausted the agenda, the Chair adjourned the meeting at **4:07 PM CST**.

Appendix A: Attendees at the IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force Interim Meeting, January 19-22, 2026 (yellow highlighted are potential anomalies being checked)

Name	Affiliation	Mon 19 Jan 26		Wed 21 Jan 26		Thu 22 Jan 26	
		Webex	IMAT	Webex	IMAT	Webex	IMAT
Abraham, Shiju	Acsia Technologies	X	X	X	X	X	X
Ahuja, Ramanjit	ON Semiconductor	X	X	X	X	X	X
Baggett, Tim	Microchip Technology, Inc.	X	X		X		X
Bar-Niv, Amir	Marvell	X	X	X	X	X	X
Boyer, Rich	Aptiv Signal and Power Solutions	X	X	X	X	X	X
Brychta, Michal	Analog Devices	X	X	X	X	X	X
Carlson, Steven	Retired-unaffiliated	X	X	X	X		
Castro, Jose	Panduit Corp.				X		
cheng, xiaoyue	Infineon Technologies	X	X	X	X	X	X
Chidambaram, Valliaappan	Acsia Technologies	X	X	X	X	X	X
Chimento, Nicholas	Analog Devices Inc.	X	X	X	X	X	X
Chini, Ahmad	Broadcom Corporation	X	X	X	X	X	X
Cordaro, Jay	Analog Devices	X	X	X	X	X	X
Dai, Shaoan	Infineon Technologies	X	X	X	X	X	X
Dalmia, Kamal	NXP Semiconductors	X	X	X	X	X	X
de Koos, Andras	Microchip Technology Inc	X	X	X	X		
Enoki, Naomichi	Murata Electronics	X	X	X	X	X	X
Estrakh, Daniel	Valens Semiconductor	X	X	X	X	X	X
Eyal, Ori	nvidia	X		X			
Fuller, Paul	Infineon Technologies	X	X	X	X	X	X
Ganesan, Aravind	Texas Instruments Inc.	X	X	X	X	X	X
Gauthier, Claude	NXP Semiconductors	X	X	X	X	X	X
Gilb, James	General Atomics Aeronautical Systems, Inc.		X	X	X		
Goel, Sachin	NXP	X	X	X	X	X	X
Gorshe, Steven	Microchip	X	X	X	X	X	X
Graba, James	Broadcom Corporation	X	X	X	X	X	X
Graber, Steffen	Pepperl+Fuchs SE	X	X	X	X	X	X
Gupta, Ajeya	General Motors Company	X	X	X	X	X	X
Hameed, Anil	Acsia Technologies	X	X	X	X	X	X
Hogenmueller, Thomas	Robert Bosch GmbH	X	X	X	X	X	X
Houck, TJ	Marvell Semiconductor, Inc.	X	X	X	X	X	X
Hutchison, Guy	Aviva Links Inc; Aviva Links Inc.	X	X	X	X	X	X
Jeffries, Brad	ADI	X	X	X	X	X	X
Jochim, Markus	General Motors Company	X	X	X			
Jones, Chad	Cisco Systems, Inc.		X	X	X		
Jones, Peter	Cisco Systems, Inc.	X	X	X	X		

Jonsson, Ragnar	Marvell	X	X	X	X	X	X
Joseph, Gloria	Acsia Technologies	X	X	X	X	X	X
Kandarpa, Venkata	NXP Semiconductors	X	X	X	X	X	X
Kapoor, Samay	Aviva Links Inc.	X	X	X	X	X	X
Kim, Do Kyun	LG ELECTRONICS	X	X	X	X	X	X
Kim, Gyudong	Analog Devices Inc.	X	X	X	X	X	X
Kim, Yongbum	General Motors Company			X	X	X	X
Kleinwaechter, Mathias	in-tech GmbH	X	X	X	X	X	X
Kock, Joerg	NXP Semiconductors	X	X	X	X	X	X
Lasry, Ariel	Qualcomm Technologies, Inc	X	X	X	X	X	X
Lee, Ching-Yen	Realtek Semiconductor Corp.			X	X	X	X
Lee, Dongjae	Newracom Inc.	X		X	X	X	X
Lim, Hoei	NXP Semiconductors	X	X			X	X
Lin, YK	Realtek Semiconductor Corp.	X	X	X	X	X	X
Lo, William	Axonne Inc.	X	X	X	X	X	X
Long, Richard	TE Connectivity	X	X	X	X	X	X
Lou, Wei	Broadcom Corporation	X	X	X	X	X	X
Maguire, Valerie	Copperopolis (aff'l with CME Consulting, Cisco, Dell, ADI, MCHP, and NXP)	X	X	X	X	X	X
Mark, Simon	Würth Elektronik Group	X	X	X	X	X	X
McClellan, Brett	Marvell Semiconductor, Inc.	X	X	X	X	X	X
Miskho, Michael	Analog Devices Inc.	X	X	X	X	X	X
Muma, Scott	Microchip Technology, Inc.	X	X	X	X	X	X
Murray, Brian	Analog Devices Inc.			X	X		
Muth, Karlheinz	Broadcom Corporation				X		
Nagaraja, Srikanth	Texas Instruments Inc.	X	X	X	X	X	X
Nering, Raymond	Cisco Systems, Inc.				X		
Ng, Hiok Tiaq	NXP Semiconductors	X	X	X	X	X	X
Oishi, Eiichiro	Yazaki Corporation	X	X	X	X	X	X
Pandey, Sujan	Velinktech	X	X	X	X	X	X
Park, Pusik	KETI	X			X		
Peker, Arkadiy	Microchip					X	
Pischl, Neven	Broadcom Corporation	X	X	X	X	X	X
Rajagopal, Karthik	Texas Instruments Inc.	X	X	X	X	X	X
Razavi, Alireza	Infineon Technologies	X	X	X	X	X	X
Schedl, Anton	BMW Group	X	X	X	X	X	X
Sedarat, Hossein	Ethernovia	X	X	X	X	X	X
Sharma, Rohit	Molex Incorporated	X	X	X	X	X	X
Sun, jingcong	Motorcomm Electronic Technology Co	X	X	X	X	X	X
Tan, Yuxuan	Motorcomm	X	X	X	X	X	X

Tanc, Ahmet Korhan	NXP Semiconductors	X	X	X	X	X	X
TAZEBAY, MEHMET	Broadcom Corporation	X	X	X	X	X	X
Thomas, Rajan	Acsia Technologies	X	X	X	X	X	X
Thompson, Geoffrey	INDEPENDENT	X	X	X	X	X	X
Torres, Luisma	KD	X	X	X	X		
Tu, Mike	Broadcom Corporation	X	X	X	X	X	X
Turner, Max	Ethernovia	X	X	X	X	X	X
Umar, Ashraf	Molex Incorporated	X	X	X	X	X	X
Vakilian, Kambiz	Broadcom Corporation	X	X	X	X	X	X
Veloso Cauce, Gumersindo	BMW AG; BMW Group			X	X	X	X
Voss, Robert	Panduit Corp.		X	X	X		X
Wang, Shun-Sheng	Realtek Semiconductor Corp.	X	X	X	X	X	X
Wei, Terry	AnalogDevicesInc.	X	X	X	X	X	X
Wienckowski, Natalie	IVN Solutions; Ethernovia	X	X	X	X	X	X
Withey, James	Fluke Corporation	X	X	X	X	X	
Wu, Dance	Infineon Technologies	X	X	X	X	X	X
Xu, Yu	Huawei Technologies Co., Ltd				X		
Zerna, Conrad	NXP Semiconductors	X	X	X	X	X	X
Zhang, Tingting	Huawei Technologies Co., Ltd	X	X	X	X	X	X
Zhang, Wei	Broadcom Corporation	X	X	X	X	X	X
Zimmerman, George	CME Consulting/Analog Devices, APL Group, Cisco, Infineon, OnSemi, Sony	X	X	X	X	X	X