IEEE P802.3dj 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet Task Force

Unapproved Meeting Minutes, prepared by John D'Ambrosia, Mark Nowell, Gary Nicholl, and Kent Lusted

15 September 2025

September 2025 Session

Location: Minneapolis, MN, USA

IEEE P802.3dj Task Force March 2025 Meeting Task Force Page - https://www.ieee802.org/3/dj/public/25 09/index.html

Session called to order at 8:00 a.m. Central Daylight Time (CDT) by John D'Ambrosia, Chair of the P802.3dj Task Force.

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Chair reminded participants that participation in the September 2025 meeting requires registration or payment of registration fee. The meeting will count towards IEEE 802.3 Working Group voting membership. (see Agenda slide #1)

If participants are not eligible to sign in to IMAT to claim attendance credit, please send an email to the Task Force Chair and Recording Secretary to be recorded in the minutes as an attendee.

Agenda:

Title	Agenda and General Information	
Presenters	John D'Ambrosia	
URL	https://www.ieee802.org/3/dj/public/25 09/agenda 3dj b 2509.pdf	

Chair welcomed everyone to the meeting.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #3 of agenda)

Chair reminded participants to sign into IMAT for Task Force attendance.

Chair reviewed the agenda (Slide #4). Chair noted that individuals should check the webpage for the latest version of each presentation. Chair noted that all of the presentation times were subject to change.

Chair noted that he would consider the late presentations and late comments as part of the agenda unless participants object. Chair noted that participants need to meet the deadlines for presentations and comments. Late presentations and late comments place a significant burden on the leadership and editorial team to accomplish the work in the allocated time.

Chair asked if there were any objections to the agenda. There were none. The agenda was considered approved by unanimous consent.

Chair noted that there were several Task Force and ad hoc meeting minutes to approve (see slide #4)

- July 2025 Plenary
 - https://www.ieee802.org/3/dj/public/25 07/minutes 3dj 2507 unapproved.pdf
- Joint Electrical / Optics / Logic Ad hoc
 - 28 Aug 2025 –
 https://www.ieee802.org/3/dj/public/adhoc/electrical/25_0828/minutes_3dj_optx_logic_elec_250828
 unapproved.pdf
 - 08 Sep 2025 –
 https://www.ieee802.org/3/dj/public/adhoc/electrical/25_0908/minutes_3dj_optx_logic_elec_250908_unapproved.pdf

Chair asked if there were any corrections or modifications to the posted minutes beyond the changes noted by the recording secretary. There were requests for corrections on page 21 (correct a name) and page 24 (fix a truncated sentence). Chair asked if there were any objections to approving the minutes with the noted changes. There were none, and the minutes were considered approved by unanimous consent.

Chair reviewed the meeting map for the week. (See slide #6) He reviewed the details to find the track meetings' call information. He noted that all of the call information was available on the IEEE Call and Meeting calendar.

Chair noted there were more comments than expected to resolve during the meeting week. He indicated that the logic track would meet on Wednesday morning and is expected to finish ahead of the published schedule. He noted that the optical track would potentially meet on Wednesday afternoon (PM1 or PM2).

Chair noted that the plan was to run late on Monday evening and Tuesday evening. He asked if there was objection to the approach. No one responded.

Chair reviewed meeting decorum. (See Slide #7-9) Chair asked if there were any members of the press present. No one responded.

Chair reviewed the goals for the session (see slide #10).

Chair reviewed the Task Force Project Information / Organization for the P802.3dj Task Forces. (See Slides #12).

Chair reviewed ground rules. (See Slide #14)

Chair reviewed voting in the task force. (see slide #16) Chair noted that the straw polls would use the online meeting tool. Motions would be taken with the Direct Vote Live tool if there was not unanimous consent. Chair noted that he reserved the right to take informative straw polls by 802.3 WG voting membership.

Chair reviewed the update membership and attendance recording requirements (see slide #17-18). Chair noted that he would be reporting individuals signing into IMAT that did not meet the eligibility requirements.

Slide #19 - Chair noted that the information regarding the IEEE SA Policies had been sent out via the Task Force reflector, and requested that individuals review the following IEEE SA policies prior to the interim meeting —

- IEEE SA Patent policy
- IEEE SA Copyright Policy
- IEEE SA Participation Policy and IEEE Code of Ethics

Chair asked if anyone needed to review the policies at that time – there were no requests to do so from in-person nor remote attendees.

Chair presented the third slide (See Slide #37) of the IEEE SA Patent Policy slides. Chair did call for Potentially Essential Patents, and no one came forward.

Chair presented the second slide (See Slide #42) of the IEEE SA Copyright Policy slides. Chair noted – "By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy."

Chair reminded participants of the IEEE Code of Ethics and Conduct. (See slide #45) He noted "All participants in IEEE-SA activities are expected to adhere to the core principles underlying the IEEE Code of Ethics and IEEE Code of Conduct".

Chair presented the second slide (See Slide #46) of the IEEE SA Participation Policy slides. Chair noted – "Participants in the IEEE-SA "individual process" shall act independently of others, including employers. By participating in standards activities using the "individual process", you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation."

Chair also noted that there were proposed liaison communications to ITU-T for consideration by the Working Group. The liaison responses would be considered during the Working Group Meeting on Thursday.

Chair reviewed the ad hoc reports.

At 8:34 a.m., he noted that the Annex 178B ad hoc met and reviewed the proposed scope of the IEEE P802.3dj PAR. The recommendation from the ad hoc was to make no change to the PAR. He asked if there was any objection to adopting the proposed recommendation from the ad hoc. No one responded.

Chair reminded participants that all contributions must be submitted with the PDF document properties properly completed. If the properties are not correct, the contribution would be returned.

IMAT Reminder:

8:36 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Chief Editor Report:

Title	Editor's Report	
Presenters	Matt Brown	
URL	https://www.ieee802.org/3/dj/public/25 09/brown 3dj 01 2509.pdf	

Comment Agenda:

Title	Comment Agenda
Presenters	Matt Brown
URL	https://www.ieee802.org/3/dj/public/25_09/brown_3dj_02_2509.pdf

Questions were asked and answered. Chief Editor noted that there was a potential bucket2 based on revised responses to bucket1 pull requests or comments pointing back to comments closed during Monday.

Bucket1 Pull Summary

Kent Lusted noted that he sent a summary of the requests to pull comments from the P802.3dj D2.1 bucket1 received before the deadline. (see https://www.ieee802.org/3/B400G/email/msg01654.html) John D'Ambrosia provided the list of bucket1 pull requests to participants. He asked participants if there were any additional bucket1 pull requests. No one responded.

Chair noted that motions would be taken with the Direct Vote Live tool if there was not unanimous consent. Chair asked if there would be opposition to attempt the vote by unanimous consent. No one responded.

Motion 1: bucket1	Move to: ■ Adopt the proposed responses for P802.3dj D2.1 comment resolution in 'bucket1' https://www.ieee802.org/3/dj/comments/D2p1/8023dj_D2p1_comments_proposed_id_bucket1.pdf except comments # 19, 118, 120, 121, 123, 142, 143, 150, 208, 235, 284, 318, 322, 326, 345, 350, 398, 421, 467, 468, 499, 507, 509
Technical (>= 75%)	
Moved by	Matt Brown
Second by	Adee Ran
Results 802.3 (y/n/a)	Passed by unanimous consent. 9:05 a.m.

Comment resolution began at 9:01 a.m. John D'Ambrosia passed the comment resolution responsibilities to Kent Lusted and Matt Brown.

Presentation #TF-1:

Title	What is the "Path"	
Presenters	John D'Ambrosia	
URL	https://www.ieee802.org/3/dj/public/25 09/dambrosia 3dj 04a 2509.pdf	

Author noted an error with the ">=" sign in the presentation and would provide and updated version '04a'. Questions were asked and answered.

AM Break

Break at 10:12 a.m. Resumed at 10:43 a.m.

Presentation #TF-2:

Title	ILT in Physical Layers that include Extenders
Presenters	Adee Ran
URL	https://www.ieee802.org/3/dj/public/25 09/ran 3dj 03 2509.pdf

Questions were asked and answered.

IMAT Reminder:

10:51 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Matt Brown withdrew comment #11.

Lunch Break

Break at 12:11 p.m. Resumed at 1:33 p.m.

Chair noted the meeting would run past 6pm local time on Monday. It is estimated to break for the day at approximately 7:00 p.m.

Chief Editor noted that the focus would shift to common track - optical. However, any topics and comments on the common track agenda could be considered.

Presentation #TF-3:

Title	Jitter effect on TDECQ, error rates, and specified jitter measurements
Presenters	Adee Ran
URL	https://www.ieee802.org/3/dj/public/25_09/ran_3dj_04_2509.pdf

Questions were asked and answered.

IMAT Reminder:

2:15 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #TF-4:

Title	Codeword Error Ratio TDECQ	
Presenters	Ahmad El-Chayab	
URL	https://www.ieee802.org/3/dj/public/25_09/chayeb_3dj_01b_2509.pdf	

Questions were asked and answered.

Presentation #TF-5:

Title	Initial evaluation of CER TDECQ
Presenters	Roberto Rodes
URL	https://www.ieee802.org/3/dj/public/25 09/rodes 3dj 02 2509.pdf

Questions were asked and answered.

PM Break

Break at 3:09 p.m. Resumed at 3:30 p.m.

Presentation #TF-6:

Title	TDECQ Considerations	
Presenters	Norm Swenson	
URL	https://www.ieee802.org/3/dj/public/25 09/swenson 3dj 01a 2509.pdf	

Questions were asked and answered.

Presentation #TF-7:

Title	TDECQ Reference Equalizer Definition	
Presenters	Ahmad El-Chayab	
URL	https://www.ieee802.org/3/dj/public/25 09/chayeb 3dj 02b 2509.pdf	

Questions were asked and answered.

Presentation #TF-8:

Title	Defining Reference equalizer for TDECQ with DFE
Presenters	Guangcan Mi
URL	https://www.ieee802.org/3/dj/public/25 09/mi 3dj 02 2509.pdf

Questions were asked and answered.

IMAT Reminder:

4:34 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #TF-9:

Title	Coefficient adjustments on Reference receiver with DFE
Presenters	Roberto Rodes
URL	https://www.ieee802.org/3/dj/public/25_09/rodes_3dj_01a_2509.pdf

Questions were asked and answered.

Chair reminded participants to review the proposed liaison responses.

Chair noted that he planned to run comment resolution until 7pm local time.

Straw Poll #TF-1

Type: directional (see comment #399)

Straw Poll #TF-2

Type: decision (see comment #399)

Straw Poll #TF-3

Type: directional (see comment #179)

Chair asked if there was objection to reopening comment #179 to add note to apply to clause 180, 181, 182, 183 in the response. No one responded. The comment was opened, modified, and closed.

Chair asked if there was objection to putting comments 180, 181, 182 into bucket2, associated with closed comment #179. There was no opposition.

Straw Poll #TF-4

Type: Directional (see comment #144)

Chair asked if there was objection to putting comments 146, 147, 148, 149 into bucket2, associated with closed comment #144. There was no opposition.

Chair announced that bucket2 would be posted to the website.

Chair noted that he received updated presentations with substantial changes. He asked if there was objection to posting and hearing the updated presentations. There was a request to keep the initial roberto rodes prior presentation (rodes_3dj_01_2509). The chair noted that this presentation had not been presented, and the Task Force had just approved hearing the update. The Chair noted that the presentation of record maintained on the webpage would be the version that was presented.

Chair reminded participants to review the proposed liaison responses.

Meeting recessed for the day at 7:10 p.m.

16 September 2025 - Electrical Track

Session called to order at 8:08 a.m. Central Daylight Time (CDT) by Kent Lusted, Electrical Track Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Comment resolution resumed at 8:13 a.m.

Track Chair noted that an updated comment agenda had been posted to the meeting website.

Track Chair reminded participants to review the bucket2 proposed responses. Requests to pull comments from bucket2 were due at 11pm CDT, Thursday, 17 September 2025.

Track Chair noted that the Tuesday meeting would likely run past 6:00 p.m. local time. He reminded participants that the extended duration was announced during the Task Force opening business on Monday. He noted that the electrical leadership team would make a decision on the end time during the afternoon break.

IMAT Reminder:

9:46 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #E-1:

Title	802.3dj CR Calibration Suggestion
Presenters	Noam Kutscher
URL	https://www.ieee802.org/3/dj/public/25 09/kutscher 3dj 01 2509.pdf

Questions were asked and answered.

AM Break

Break at 10:13 a.m. Resumed at 10:45 a.m.

IMAT Reminder:

11:18 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Track Chair noted that the Tuesday meeting would likely run past 6:00 p.m. local time. He reminded participants that the extended duration was announced during the Task Force opening business on Monday. He noted that the electrical leadership team would make a decision on the end time during the afternoon break.

Lunch Break

Break at 12:12 p.m. Resumed at 1:42 p.m.

Track Chair noted that the Tuesday meeting would likely run past 6:00 p.m. local time. He reminded participants that the extended duration was announced during the Task Force opening business on Monday. He noted that the electrical leadership team would make a decision on the end time during the afternoon break.

IMAT Reminder:

1:46 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #E-2:

Title	Supporting Content for Comment 317 SCMR Limit Adjustment
Presenters	Howard Heck
URL	https://www.ieee802.org/3/dj/public/25 09/ellison 3dj 01a 2509.pdf

Questions were asked and answered.

Presentation #E-3:

Title	Further Refinement to RLdc Masks
Presenters	Ali Ghiasi
URL	https://www.ieee802.org/3/dj/public/25 09/ghiasi 3dj 03a 2509.pdf

Questions were asked and answered.

PM Break

Break at 3:13 p.m. Resumed at 3:46p.m.

Track Chair provided an update on the projected finish time for the day. He reminded participants that the extended duration was announced during the Task Force opening business on Monday. He announced a hard stop time of 7:30 p.m. local time.

Straw Poll #E-1

Type: directional (see comment #253)

IMAT Reminder:

5:09 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Track Chair provided an update on the projected finish time for the day. He reminded participants that the extended duration was announced during the Task Force opening business on Monday. He announced a hard stop time of 7:30 p.m. local time.

Track Chair reminded participants to review the bucket2 proposed responses. Requests to pull comments from bucket2 were due at 11pm CDT, Wednesday, 17 September 2025.

Presentation #E-4:

Title	TX SNDR and Rpeak limits for CR and C2M
Presenters	Alex Rysin
URL	https://www.ieee802.org/3/dj/public/25 09/rysin 3dj 01a 2509.pdf

Questions were asked and answered.

Track Chair noted that in-person attendees would swap rooms for Wednesday. He also noted that he would be driving the group to complete electrical comments by the end of PM1.

Track Chair reviewed the comment agenda plan for Wednesday.

Meeting recessed for the day at 7:25 p.m.

16 September 2025 – Optical Track

Session called to order at 8:05 a.m. Central Daylight Time (CDT) by Mark Nowell, Optical Track Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Comment resolution resumed at 8:10 a.m.

Presentation #O-1:

Title	Supporting presentation Comments #337, 338
Presenters	Eduardo Temprana
URL	https://www.ieee802.org/3/dj/public/25 09/temprana 3dj 01 2509.pdf

Questions were asked and answered.

Presentation #O-2:

Title	Addressing ETCC comments against D2.1
Presenters	Kishore Kota
URL	https://www.ieee802.org/3/dj/public/25_09/kota_3dj_01_2509.pdf

Questions were asked and answered.

IMAT Reminder:

9:05 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

During discussion on comments referring to the ETCC reference receiver equalizer specifications the following straw polls were taken:

A directional straw poll (O1):

For the LR1 reference equalizer taps, I would support:

A: 31 B: 16 C: Abstain

Results: A: 6 B: 6 C: 11

A directional straw poll (Chicago rules) O2:

For the LR1 reference equalizer taps, I would support:

A: 31

B: 23

C: 16

D: Abstain

Results: A: 10 B: 12 C: 3 D: 9

A directional straw poll (Pick one) O3:

For the LR1 reference equalizer taps, I would support:

A: 31 B: 23 C: 16

D: Abstain

Results: A: 7 B: 5 C: 3 D: 5

A decision straw poll (Pick one) O4:

For the LR1 reference equalizer taps, I would support:

A: 31 B: 23 C: Abstain

Results: A: 12 B: 4 C: 6

AM Break

Break at 10:00 a.m. Resumed at 10:20 a.m.

Comment 318 is withdrawn by the commenter

IMAT Reminder:

11:30 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #O-3:

1 Tooling to 1	
Title	Adjusting TDECQ Limit with Addition of 1T DFE
Presenters	Ali Ghiasi
URL	https://www.ieee802.org/3/dj/public/25_09/ghiasi_3dj_01a_2509.pdf

Questions were asked and answered.

Presentation #O-4:

Title	Updating Link Budget with Addition of 1T DFE
Presenters	Ali Ghiasi
URL	https://www.ieee802.org/3/dj/public/25 09/ghiasi 3dj 02a 2509.pdf

Questions were asked and answered.

Presentation #O-5:

Title	OMAouter definition ambiguity
Presenters	Laurent Alloin
URL	https://www.ieee802.org/3/dj/public/25_09/alloin_3dj_01b_2509.pdf

Questions were asked and answered.

Lunch Break

Break at 12:25 p.m. Resumed at 1:35 p.m.

Presentation #O-6:

Title	Transmitter Functional Symbol Error Mask Test Proposal Update
Presenters	Chris Cole
URL	https://www.ieee802.org/3/dj/public/25_09/cole_3dj_01a_2509.pdf

Questions were asked and answered.

Presentation #O-7:

Title	Simplified Transmitter Functional Test proposal
Presenters	Mike Dudek
URL	https://www.ieee802.org/3/dj/public/25 09/dudek 3dj 01 2509.pdf

Questions were asked and answered.

Straw Poll O5:

I support making the changes to the Tx FRx tests as proposed in dudek_01_2509.pdf

Results: Yes: 11 No: 19 Abstain: 11

IMAT Reminder:

3:00 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

PM Break

Break at 3:20 p.m. Resumed at 3:40 p.m.

Presentation #O-8:

Title	What is the "Path"	
Presenters	John D'Ambrosia	
URL	https://www.ieee802.org/3/dj/public/25 09/dambrosia 3dj 04a 2509.pdf	

Questions were asked and answered.

IMAT Reminder:

5:00 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Optical track completed the assigned optical-track-only comments. Track Chair reviewed the comment agenda plan for Wednesday when the common/optical comments that were not closed on the Monday session will be addressed.

Chris Cole requested to make a late contribution related to Comment #399. Chair asked if there was any concern with hearing this contribution. There were none.

Presentation #O-9:

Title	Comment #399 Resolution Concerns
Presenters	Chris Cole
URL	https://www.ieee802.org/3/dj/public/25 09/cole 3dj 02 2509.pdf

Questions were asked and answered.

Meeting recessed for the day at 6:30 p.m.

17 September 2025 - Electrical Track

Session called to order at 8:02 a.m. Central Daylight Time (CDT) by Kent Lusted, Electrical Track Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Track Chair reminded participants to review the bucket2 proposed responses. Requests to pull comments from bucket2 were due at 11pm CDT, Wednesday, 17 September 2025.

Track Chair noted that in-person attendees swapped rooms for Wednesday. He also noted that he would be driving the group to complete electrical comments by the end of PM1.

Comment resolution resumed at 8:10 a.m.

Presentation #E-5:

Title	CR Mated Test Fixture Insertion Loss
Presenters	Howard Heck
URL	https://www.ieee802.org/3/dj/public/25 09/heck 3dj 01b 2509.pdf

Leesa Noujeim and Rich Mellitz offered their support to the presentation.

Questions were asked and answered.

IMAT Reminder:

9:30 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

AM Break

Break at 10:00 a.m. Resumed at 10:30 a.m.

Presentation #E-6:

Title	MTF Performance Evaluation	
Presenters	Sam Kocsis	
URL	https://www.ieee802.org/3/dj/public/25_09/kocsis_3dj_01_2509.pdf	

Questions were asked and answered.

IMAT Reminder:

11:33 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Straw Poll #E-2

Type: directional (see comment #357)

Lunch Break

Break at 12:07 p.m. Resumed at 1:38 p.m.

IMAT Reminder:

2:04 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #E-7:

Title	Cable Assembly TP1-TP4 Insertion Loss
Presenters	Nathan Tracy
URL	https://www.ieee802.org/3/dj/public/25 09/heck 3dj 02a 2509.pdf

Questions were asked and answered.

Track Chair noted that there were 16 comments to resolve before the afternoon break. He asked for a show of hands from in-person attendees that would prefer to skip the break. Many hands were raised. He asked remote attendees if there was objection to the plan. No one responded. There was consensus to skip the afternoon break.

Chair asked if there was objection to reopening comment #358 to add note to encourage a future consensus contribution. No one responded. The comment was opened, modified, and closed.

IMAT Reminder:

4:21 p.m. Chair reminded the room that this meeting required registration and payment of registration fee.

Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Track Chair reminded participants to review the bucket2 proposed responses. Requests to pull comments from bucket2 were due at 11pm CDT, Wednesday, 17 September 2025.

Meeting recessed for the day at 4:53 p.m.

17 September 2025 - Optical Track

Session called to order at 1:35 p.m. Central Daylight Time (CDT) by Mark Nowell, Optical Track Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Comment resolution resumed at 1:40 p.m.

During discussion of comment 226:

Straw Poll O6 (Directional): I support specifying the sampling point for optimization of the DFE tap coefficient? Yes: 6 No: 15 Abstain: 8

3:15 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

PM Break

Break at 3:40 p.m. Resumed at 4:00 p.m.

IMAT Reminder:

4:45 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Meeting recessed for the day at 5:20 p.m.

17 September 2025 – Logic Track

Session called to order at 08:00 a.m. Central Daylight Time (CDT) by Gary Nicholl, Logic Track Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Chair made opening comments and reviewed the plans for the day.

Comment resolution started at 08:09 a.m.

Presentation #L-1:

Title	Considerations related to ppm and interop	
Presenters	Gary Nicholl (Cisco)	
URL	https://www.ieee802.org/3/dj/public/25_09/nicholl_3dj_02_2509.pdf	

Questions were asked and answered.

IMAT Reminder (AM1):

09:28 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

AM Break

Break at 10:04 a.m. Resumed at 10:30 a.m.

IMAT Reminder (AM2):

11:13 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Meeting recessed for the day at 12:11 p.m.

18 September 2025 – Task Force

Session called to order at 8:04 a.m. Central Daylight Time (CDT) by John D'Ambrosia, Chair of the P802.3dj Task Force. All time CDT unless stated otherwise.

Chair noted that every attendee at the IEEE 802.3 September 2025 meeting (Face-to-Face or Remote) must register and pay a fee to participate. (see slide #1 of agenda)

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Bucket2 Pull Summary

Kent Lusted noted that he sent a summary of the requests to pull comments from the P802.3dj D2.1 bucket2 received before the deadline. (see: https://www.ieee802.org/3/B400G/email/msg01663.html) John D'Ambrosia noted the list of bucket2 pull requests to participants. He asked participants if there were any additional bucket2 pull requests. No one responded.

Attempt motion unanimous consent.

Motion 2: bucket2	Move to adopt the proposed responses for P802.3dj D2.1 comment resolution in 'bucket2' https://www.ieee802.org/3/dj/comments/D2p1/8023dj_D2p1_comments_proposed_id_bucket2.pdf except comments #180, #181, #182
Technical (>= 75%)	
Moved by	Matt Brown
Second by	Jim Weaver
Results 802.3 (y/n/a)	Passed by unanimous consent 8:08 a.m.

Chair noted that he received a late presentation request from Matt Brown on the "ILT" topic. He asked if there were any objections to hearing the late presentation. No one responded.

Liaison ITU-T

John D'Ambrosia showed the proposed liaison communication from IEEE to the ITU-T on the TQM topic. He provided an overview of the letter. (see:

https://www.ieee802.org/3/dj/public/25 09/IEEE 802d3 to ITU 3 3dj 2509 draft Redacted.pdf) Changes were made and saved to the filename to align with IEEE 802.3 conventions. (see:

https://www.ieee802.org/3/dj/public/25 09/IEEE 802d3 to ITU 1a 3dj 2509 draft Redacted.pdf)

Motion #3: liaisons	Move that the IEEE P802.3dj Task Force approve: • IEEE_802d3_to_ITU_1a_3dj_2509_draft_Redacted.pdf with editorial license granted to the Chair (or his appointed agent) as a liaison communication from the IEEE 802.3 Working Group to ITU-T.
Technical (>= 75%)	
Moved by	Tom Huber
Second by	Nathan Tracy
Results 802.3 (y/n/a)	Passed by unanimous consent. 8:17 a.m.

Chair thanked Anup Shah and Siemens for hosting the IEEE 802.3 September 2025 interim. There was a round of applause.

Comment resolution resumed at 8:18 a.m.

Presentation #TF-10:

Title	Error ratio for PMD and AUI component receiver tests
Presenters	Matt Brown
URL	https://www.ieee802.org/3/dj/public/25_09/brown_3dj_04_2509.pdf

Questions were asked and answered.

At 9:11 a.m., John D'Ambrosia took the meeting chair responsibilities.

Presentation #TF-11:

Title	Link Training Timer Update for D2.1
Presenters	Kent Lusted
URL	https://www.ieee802.org/3/dj/public/25 09/lusted 3dj 02a 2509.pdf

Questions were asked and answered.

At 9:43 a.m., John D'Ambrosia passed the meeting chair responsibilities to Kent Lusted.

IMAT Reminder:

9:44 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

AM Break

Break at 9:50 a.m. Resumed at 10:22 a.m.

THe chair recognized Matt Brown, given his workload this week as Task Force Chief Editor for pulling the presentation together on this important topic.

Chair noted any individuals wishing to be listed as supporting the presentation needed to indicate that support by the end of the presentation.

Speaker indicated that there was an editorial update to the presentation - editorial corrections and update to supporters list. Update noted below.

Presentation #TF-12:

Title	Making Sense of Annex 178B
Presenters	Matt Brown
URL	https://www.ieee802.org/3/dj/public/25_09/brown_3dj_05a_2509.pdf

Questions were asked and answered.

IMAT Reminder:

11:01 a.m. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Presentation #TF-13:

Title	Local Patten in ILT
Presenters	Jeff Slavick
URL	https://www.ieee802.org/3/dj/public/25 09/slavick 3dj 01 2509.pdf

The presenter asked to show slavick_02 immediately after slavic_01 and take Q&A on both at the same since they were interrelated. Chair asked if there was objection to the approach. No one responded.

Presentation #TF-14:

Title	ILT Training FSM Update
Presenters	Jeff Slavick
URL	https://www.ieee802.org/3/dj/public/25 09/slavick 3dj 02a 2509.pdf

Marco Mascitto and Kent Lusted offered their support to the proposal.

Questions were asked and answered.

Lunch Break

Break at 12:16 p.m. Resumed at 1:16 p.m.

IMAT Reminder:

1:30 p.m. Chair reminded the room that this meeting required registration and payment of registration fee. Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit. He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to John D'Ambrosia / Kent Lusted to be recorded in the meeting minutes. He paused for a minute to let eligible attendees sign into IMAT. He asked if there was any eligible participant having a problem signing into IMAT. No one responded.

Comment resolution completed at 2:13 p.m.

Motion #: D2.2	 Move that the IEEE P802.3dj Task Force Approves responses to closed comments and Approves generation of D2.2 from D2.1 and approved responses to closed comments
Technical (>= 75%)	
Moved by	Matt Brown
Second by	Mike Dudek
Results 802.3 (y/n/a)	Passed by unanimous consent. 2:18 p.m.

Chair noted that closed comments also includes the comments in bucket1 adopted by Motion #1 on Monday, 15 September 2025 and the comments in bucket2 adopted by Motion #2 on Thursday, 18 September 2025.

Chair thanked the participants for their work to resolve the comments.

Chair reviewed the future meetings and ad hocs.

Chair reviewed the path going forward and the estimated recirculation ballot dates. (see slide 25 in Agenda)

Mark Nowell provided an update on the Optical track big ticket items: TDECQ and newly adopted specifications. Gary Nicholl provided an update on the Logic big ticket items: ppm considerations. Kent Lusted provided an update on the Electrical big ticket items: CR budgeting and mode conversion. John D'Ambrosia provided an update on the Annex 178B big ticket items: subclause rewrite and annex.

Chair noted that the agenda was complete.

Meeting adjourned at 2:29 p.m.

Attendees (per IMAT)

Note: the Task Force attendance records below capture individuals that registered their attendance via IMAT for one or more "slots" on the specified day

15 September 2025

Name	Employer	Affiliation
Akinwale, Oluwafemi	Intel Corporation	Intel Corporation
Alloin, Laurent		Nubis Communications
Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
Brown, Matthew	Alphawave Semi	Alphawave Semi
Bruckman, Leon	NVIDIA	NVIDIA
Calvin, John	Keysight Technologies	Keysight Technologies
Castro, Jose	Panduit	Panduit Corp.
Chan, Jason		Arista Networks
Chen, Chan	Self Employed	Independent/AOI
Chen, Yuanjie		Marvell Semiconductor, Inc.
Choudhury, Golam	Lightera	Lightera
Cole, Christopher R	Finisar Corporation	Coherent Corp.
Cox, lan		Broadcom Corporation
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
Dar, Marva		TE Connectivity
Dawe, Piers J G	NVIDIA	Nvidia
de Koos, Andras	Microchip Technology Inc	Microchip Technology Inc

Name	Employer	Affiliation
Dsilva, Hansel		Amphenol Corporation
Dudek, Michael	Marvell	Marvell
El-Chayeb, Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
Estes, David	Spirent Communications	Spirent Communications
Fan, Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Galan, Jose	MaxLinear, Inc.	MaxLinear, Inc.
Geng, Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
Gore, Brandon	Samtec, Inc.	Samtec, Inc.
HE, MICHAEL		TeraHop Pte. Ltd.
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Healey, Adam	Broadcom Inc.	Broadcom Inc.
Heck, Howard	TE Connectivity	TE Connectivity
Hidaka, Yasuo	Credo Semiconductor	Credo Semiconductor
Hiroaki, Kukita	Yamaichi Electronics	Yamaichi Electronics
Hong, Paul		MaxLinear, Inc
Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huber, Thomas	Nokia	Nokia
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Issenhuth, Tom	Issenhuth Consulting, LLC	Huawei Technologies Co., Ltd

Name	Employer	Affiliation
Johnson, John	Broadcom Corporation	Broadcom Corporation
Josephson, Andrew		Samtec, Inc.
Kareti, Upen	Cisco Systems, Inc.	Cisco Systems, Inc.
KATO, TAKAHIRTO		Dexerials
Kimber, Eric	Semtech Ltd	Semtech Ltd
Kochuparambil, Elizabeth	Cisco Systems, Inc.	Cisco Systems, Inc.
Kocsis, Sam	Amphenol Corporation	Amphenol Corporation
Kondo, Taiji	Dexerials Corporation	Dexerials Corporation
Kutscher, Noam		Marvell
Landry, Gary	Texas Instruments Inc.	Texas Instruments Inc.
Law, David	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Lee, Sylvanus	Leviton Manufacturing Co.	Leviton Manufacturing Co.
Lessard, Stephane		Ericsson AB
Levin, Itamar	Altera Corporation, an Intel company	Altera Corporation
Lewis, Jon	Dell Technologies	Dell Technologies
Li, Mike-Peng	Intel	Intel
Li, Pei-Rong	MediaTek Inc.	MediaTek Inc.
Lim, Jane	Cisco Systems, Inc.	Cisco Systems, Inc.
Liu, Cathy	Broadcom Corporation	Broadcom Corporation
Lusted, Kent	Synopsys, Inc.	Synopsys, Inc.
Maki, Jeffery	Juniper Networks, Inc.	Juniper Networks, Inc.

Name	Employer	Affiliation
Malicoat, David	Malicoat Networking Solutions	Malicoat Networking Solutions; SENKO Advanced Components
Maniloff, Eric	Ciena Corporation	Ciena Corporation
Mascitto, Marco	Infinera Canada Inc.	Nokia
Mellitz, Richard	Samtec, Inc.	Samtec, Inc.
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Mitcheltree, Tom	US Conec, Ltd.	US Conec, Ltd.
Moorwood, Charles	Keysight Technologies	Keysight Technologies
Muller, Shimon	Enfabrica Corp.	Enfabrica
MURAKAMI, YUKI	FUJITSU	1Finity
Murty, Ramana	Broadcom Inc.	Broadcom Corporation
Nakamoto, Edward	Spirent Communications	Spirent Communications
Nering, Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Gary	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Shawn	Advanced Micro Devices (AMD)	Advanced Micro Devices (AMD)
Ninomiya, Tiger	Accelink USA Corporation	Accelink USA Corporation
Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.
Ofelt, David	Juniper Networks, Inc.	Juniper Networks, Inc.
OGAWA, SHOJI	Furukawa	FURUKAWA ELECTRIC
Omori, Kumi	NEC Corporation	NEC Corporation
Opsasnick, Eugene	Broadcom Inc.	Broadcom Inc.

Name	Employer	Affiliation
Palkert, Thomas		Samtec, Inc.
Parkholm, Ulf	Telefon AB LM Ericsson	Ericsson AB
Parsons, Earl	CommScope, Inc.	CommScope, Inc.
peng, semmy	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Pepper, Gerald	Keysight Technologies	Keysight Technologies
Pfeifle, Joerg	Keysight Technologies	Keysight Technologies
Phadke, Rohan	Arista Networks	Arista Networks
Rabinovich, Rick	Keysight Technologies	Keysight Technologies
Ran, Adee	Cisco Systems, Inc.	Cisco Systems, Inc.
Rock, Jason	Dell Inc.	Dell Inc.; Dell Technologies
Rodes, Roberto	II-VI	II-VI
Royer, Tyler	SENKO Advanced Components	Senko Advanced Components
Rysin, Alexander	NVIDIA	NVIDIA
Sakai, Toshiaki	Socionext Inc.	socionext
Sekel, Steve	Wilder Technologies	wilder Technologoeis
Shaaban, Mohamed		Siemens
Shah, Anup	Siemens Corporation	Siemens EDA
Shakiba, Mohammad	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada; Huawei Technologies Co., Ltd
She, Qingya	Fujitsu Network Communications	1FINITY
Shrikhande, Kapil	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.

Name	Employer	Affiliation
Sikkink, Mark	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Simms, William	NVIDIA Corporation	NVIDIA Corporation
Slavick, Jeff	Broadcom Inc	Broadcom Inc
Sluyski, MIke	Cisco Systems, Inc.	Cisco Systems, Inc.
Sommers, Scott	Molex LLC	Molex Incorporated
Sorbara, Massimo	GLOBALFOUNDRIES	GLOBALFOUNDIRES
Spruit, Hans	TRUMPF	TRUMPF
Stephens, Jeremy	Advanced Micro Devices (AMD)	AMD
Swenson, Norman	Norman Swenson Consulting	Norman Swenson Consulting; Point2 Technology Inc.; Nokia
TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED	FUJITSU LIMITED
TAN, SISI	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
tian, yuchi		China Mobile
Tooyserkani, Pirooz	Cisco Systems, Inc.	Cisco Systems, Inc.
Tracy, Nathan	TE Connectivity	TE Connectivity
Tran, Viet	Keysight Technologies	Keysight Technologies
Wang, Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
Watanabe, Yojiro	Mitsubishi Electric US, Inc.	Mitsubishi Electric US, Inc.
Weaver, James	Arista Networks	Arista Networks
Welch, Brian	Cisco Systems, Inc.	Luxtera

Name	Employer	Affiliation
Wingrove, Michael	Ciena Corporation	Ciena Corporation
Wu, Mau-Lin	MediaTek Inc.	MediaTek Inc.
XU, LI	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
xu, wenxiong	HG Genuine	HG Genuine
Xu, Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd

16 September 2025 - Electrical Track

Name	Employer	Affiliation
Agarwal, Uttam	Texas Instruments Inc.	Texas Instruments Inc.
Akinwale, Oluwafemi	Intel Corporation	Intel Corporation
Bruckman, Leon	NVIDIA	NVIDIA
Calvin, John	Keysight Technologies	Keysight Technologies
Chan, Jason		Arista Networks
cheng, xiaoyue		Infineon Technologies
Choudhury, Golam	Lightera	Lightera
Dalmia, Kamal	Aviva Links Inc	Aviva Links Inc
Dar, Marva		TE Connectivity
Djahanshahi, Hormoz	Microchip Technology, Inc.	Microchip Technology, Inc.
Donahue, Curtis	Rohde & Schwarz	Rohde & Schwarz
Dsilva, Hansel		Amphenol Corporation
Dudek, Michael	Marvell	Marvell

Name	Employer	Affiliation
Estes, David	Spirent Communications	Spirent Communications
Gauthier, Claude	NXP Semiconductors	NXP Semiconductors
Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
Gore, Brandon	Samtec, Inc.	Samtec, Inc.
Graba, James	Broadcom Corporation	Broadcom Corporation
Han, Ruibo	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Healey, Adam	Broadcom Inc.	Broadcom Inc.
Heck, Howard	TE Connectivity	TE Connectivity
Hidaka, Yasuo	Credo Semiconductor	Credo Semiconductor
Hiroaki, Kukita	Yamaichi Electronics	Yamaichi Electronics
Hong, Paul		MaxLinear, Inc
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Johnson, John	Broadcom Corporation	Broadcom Corporation
Kandarpa, Venkata	Chelsio Communications	Aviva Links Inc; Aviva Links Inc.
Kapoor, Samay	Aviva Links	Aviva Links Inc.
Kareti, Upen	Cisco Systems, Inc.	Cisco Systems, Inc.
Kochuparambil, Elizabeth	Cisco Systems, Inc.	Cisco Systems, Inc.
Kocsis, Sam	Amphenol Corporation	Amphenol Corporation

Name	Employer	Affiliation
Kutscher, Noam		Marvell
Levin, Itamar	Altera Corporation, an Intel company	Altera Corporation
Li, Mike-Peng	Intel	Intel
Li, Pei-Rong	MediaTek Inc.	MediaTek Inc.
Lim, Hoei	Aviva Links	Aviva Links Inc; Aviva Links Inc.
Lim, Jane	Cisco Systems, Inc.	Cisco Systems, Inc.
Lin, YK		Realtek Semiconductor Corp.
Liu, Cathy	Broadcom Corporation	Broadcom Corporation
Long, Richard	TE Connectivity	TE Connectivity
Lusted, Kent	Synopsys, Inc.	Synopsys, Inc.
Matheus, Kirsten	BMW Group, VDA	BMW Group
Mellitz, Richard	Samtec, Inc.	Samtec, Inc.
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Moorwood, Charles	Keysight Technologies	Keysight Technologies
Muller, Shimon	Enfabrica Corp.	Enfabrica
MURAKAMI, YUKI	FUJITSU	1Finity
Ng, Hiok Tiaq	Aviva Links Inc.	Aviva Links Inc; Aviva Links Inc.
Palkert, Thomas		Samtec, Inc.
Phadke, Rohan	Arista Networks	Arista Networks
Rabinovich, Rick	Keysight Technologies	Keysight Technologies
Ran, Adee	Cisco Systems, Inc.	Cisco Systems, Inc.

Name	Employer	Affiliation
Razavi, Alireza	Marvell	Marvell
Reinhard, Michael	SEI Automotive Europe GmbH	SEI Automotive Europe GmbH
Rock, Jason	Dell Inc.	Dell Inc.; Dell Technologies
Rysin, Alexander	NVIDIA	NVIDIA
Sakai, Toshiaki	Socionext Inc.	socionext
Salvekar, Atul	Cadence Design Systems	Cadence
Schedl, Anton	BMW Group	BMW Group
Sedarat, Hossein	Ethernovia	Ethernovia
Sekel, Steve	Wilder Technologies	wilder Technologoeis
Shaaban, Mohamed		Siemens
Shah, Anup	Siemens Corporation	Siemens EDA
Shakiba, Mohammad	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada; Huawei Technologies Co., Ltd
Shrikhande, Kapil	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.
Sikkink, Mark	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Simms, William	NVIDIA Corporation	NVIDIA Corporation
Slavick, Jeff	Broadcom Inc	Broadcom Inc
Sommers, Scott	Molex LLC	Molex Incorporated
Stephens, Jeremy	Advanced Micro Devices (AMD)	AMD
Swenson, Norman	Norman Swenson Consulting	Norman Swenson Consulting; Point2 Technology Inc.; Nokia

Name	Employer	Affiliation
TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED	FUJITSU LIMITED
Tanc, Ahmet		NXP Semiconductors; NXP Semiconductors
tian, yuchi		China Mobile
Tooyserkani, Pirooz	Cisco Systems, Inc.	Cisco Systems, Inc.
Tracy, Nathan	TE Connectivity	TE Connectivity
Wang, Shun-Sheng	Realtek Semiconductor Corp.	Realtek Semiconductor Corp.
Weaver, James	Arista Networks	Arista Networks
Wingrove, Michael	Ciena Corporation	Ciena Corporation
Wu, Mau-Lin	MediaTek Inc.	MediaTek Inc.
Zerna, Conrad	Aviva Links Inc	Aviva Links Inc

16 September 2025 - Optical Track

Name	Employer	Affiliation
Alloin, Laurent		Nubis Communications
Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
Brown, Matthew	Alphawave Semi	Alphawave Semi
Castro, Jose	Panduit	Panduit Corp.
Chen, Chan	Self Employed	Independent/AOI
Choudhury, Golam	Lightera	Lightera
Cole, Christopher R	Finisar Corporation	Coherent Corp.
Cox, lan		Broadcom Corporation

Name	Employer	Affiliation
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
Dawe, Piers J G	NVIDIA	Nvidia
Dudek, Michael	Marvell	Marvell
El-Chayeb, Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
Fan, Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Galan, Jose	MaxLinear, Inc.	MaxLinear, Inc.
Geng, Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
Gorshe, Steven Scott	Microchip Technology, Inc.	Microchip Technology, Inc.
HE, MICHAEL		TeraHop Pte. Ltd.
Houck, TJ	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.
Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huber, Thomas	Nokia	Nokia
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Issenhuth, Tom	Issenhuth Consulting, LLC	Huawei Technologies Co., Ltd
Jeffreis, Brad		Analog Devices Inc.
Johnson, John	Broadcom Corporation	Broadcom Corporation
KATO, TAKAHIRTO		Dexerials

Name	Employer	Affiliation
Kimber, Eric	Semtech Ltd	Semtech Ltd
Kondo, Taiji	Dexerials Corporation	Dexerials Corporation
Kota, Kishore	Marvell Semiconductor,	Marvell Semiconductor,
Landry, Gary	Texas Instruments Inc.	Texas Instruments Inc.
Lee, Sylvanus	Leviton Manufacturing Co.	Leviton Manufacturing Co.
Lessard, Stephane		Ericsson AB
Maki, Jeffery	Juniper Networks, Inc.	Juniper Networks, Inc.
Malicoat, David	Malicoat Networking Solutions	Malicoat Networking Solutions; SENKO Advanced Components
Maniloff, Eric	Ciena Corporation	Ciena Corporation
Mascitto, Marco	Infinera Canada Inc.	Nokia
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Mitcheltree, Tom	US Conec, Ltd.	US Conec, Ltd.
Muhigana, Ernest	MACOM Technology Solutions Holdings, Inc.	Lumentum
Murty, Ramana	Broadcom Inc.	Broadcom Corporation
Nakamoto, Edward	Spirent Communications	Spirent Communications
Nering, Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Gary	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Shawn	Advanced Micro Devices (AMD)	Advanced Micro Devices (AMD)
Ninomiya, Tiger	Accelink USA Corporation	Accelink USA Corporation
Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.

Name	Employer	Affiliation
Ofelt, David	Juniper Networks, Inc.	Juniper Networks, Inc.
OGAWA, SHOJI	Furukawa	FURUKAWA ELECTRIC
Omori, Kumi	NEC Corporation	NEC Corporation
Opsasnick, Eugene	Broadcom Inc.	Broadcom Inc.
Parsons, Earl	CommScope, Inc.	CommScope, Inc.
peng, semmy	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Pfeifle, Joerg	Keysight Technologies	Keysight Technologies
Rajagopal, Karthik		Texas Instruments Inc.
Rodes, Roberto	II-VI	II-VI
Royer, Tyler	SENKO Advanced Components	Senko Advanced Components
Shaaban, Mohamed		Siemens
She, Qingya	Fujitsu Network Communications	1FINITY
Sluyski, Mlke	Cisco Systems, Inc.	Cisco Systems, Inc.
Sorbara, Massimo	GLOBALFOUNDRIES	GLOBALFOUNDIRES
Spruit, Hans	TRUMPF	TRUMPF
Sriram, Chandrasekhar		Texas Instruments Inc.
Torres, Luisma	Knowledge Development for POF SL	KD
Tran, Viet	Keysight Technologies	Keysight Technologies
Tu, Mike	Broadcom Corporation	Broadcom Corporation
Wang, Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)

Name	Employer	Affiliation
Watanabe, Yojiro	Mitsubishi Electric US, Inc.	Mitsubishi Electric US, Inc.
Welch, Brian	Cisco Systems, Inc.	Luxtera
Wu, Dance	Marvell Semiconductor, Inc.	Infineon Technologies
xu, wenxiong	HG Genuine	HG Genuine
Xu, Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Yu, Rang-Chen	Innolight Technology Corproation	Innolight Technology Corproation
Zivny, Pavel	MultiLane	MultiLane

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Name	Employer	Affiliation
Agarwal, Uttam	Texas Instruments Inc.	Texas Instruments Inc.
Akinwale, Oluwafemi	Intel Corporation	Intel Corporation
Alloin, Laurent		Nubis Communications
Baggett, Tim	Microchip Technology, Inc.	Microchip Technology, Inc.
Brown, Matthew	Alphawave Semi	Alphawave Semi
Calvin, John	Keysight Technologies	Keysight Technologies
Castro, Jose	Panduit	Panduit Corp.
Chan, Jason		Arista Networks
Chen, Yuanjie		Marvell Semiconductor, Inc.
cheng, xiaoyue		Infineon Technologies

Name	Employer	Affiliation
Cox, lan		Broadcom Corporation
Dalmia, Kamal	Aviva Links Inc	Aviva Links Inc
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
Dar, Marva		TE Connectivity
Dawe, Piers J G	NVIDIA	Nvidia
Djahanshahi, Hormoz	Microchip Technology, Inc.	Microchip Technology, Inc.
Dsilva, Hansel		Amphenol Corporation
Dudek, Michael	Marvell	Marvell
Fuller, Paul		Marvell
Gauthier, Claude	NXP Semiconductors	NXP Semiconductors
Gore, Brandon	Samtec, Inc.	Samtec, Inc.
Gupta, Ajeya		General Motors Company
Han, Ruibo	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
HE, MICHAEL		TeraHop Pte. Ltd.
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Healey, Adam	Broadcom Inc.	Broadcom Inc.
Heck, Howard	TE Connectivity	TE Connectivity
Hidaka, Yasuo	Credo Semiconductor	Credo Semiconductor
Hiroaki, Kukita	Yamaichi Electronics	Yamaichi Electronics
Hong, Paul		MaxLinear, Inc

Name	Employer	Affiliation
Jeffreis, Brad		Analog Devices Inc.
Josephson, Andrew		Samtec, Inc.
Kandarpa, Venkata	Chelsio Communications	Aviva Links Inc; Aviva Links Inc.
Kapoor, Samay	Aviva Links	Aviva Links Inc.
Kareti, Upen	Cisco Systems, Inc.	Cisco Systems, Inc.
Kimber, Eric	Semtech Ltd	Semtech Ltd
Kochuparambil, Elizabeth	Cisco Systems, Inc.	Cisco Systems, Inc.
Kocsis, Sam	Amphenol Corporation	Amphenol Corporation
Kutscher, Noam		Marvell
Lee, Ching-Yen		Realtek Semiconductor Corp.
Lessard, Stephane		Ericsson AB
Levin, Itamar	Altera Corporation, an Intel company	Altera Corporation
Li, Mike-Peng	Intel	Intel
Li, Pei-Rong	MediaTek Inc.	MediaTek Inc.
Lim, Hoei	Aviva Links	Aviva Links Inc; Aviva Links Inc.
Lim, Jane	Cisco Systems, Inc.	Cisco Systems, Inc.
Lin, YK		Realtek Semiconductor Corp.
Liu, Cathy	Broadcom Corporation	Broadcom Corporation
Lo, William	Axonne Inc.	Axonne Inc.
Lusted, Kent	Synopsys, Inc.	Synopsys, Inc.
Matheus, Kirsten	BMW Group, VDA	BMW Group

Name	Employer	Affiliation
Mellitz, Richard	Samtec, Inc.	Samtec, Inc.
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Moorwood, Charles	Keysight Technologies	Keysight Technologies
MURAKAMI, YUKI	FUJITSU	1Finity
Ng, Hiok Tiaq	Aviva Links Inc.	Aviva Links Inc; Aviva Links Inc.
Noujeim, Leesa	Google	Google
Omori, Kumi	NEC Corporation	NEC Corporation
Palkert, Thomas		Samtec, Inc.
Pandey, Sujan	Velink	Velink
Parkholm, Ulf	Telefon AB LM Ericsson	Ericsson AB
Phadke, Rohan	Arista Networks	Arista Networks
Rabinovich, Rick	Keysight Technologies	Keysight Technologies
Ran, Adee	Cisco Systems, Inc.	Cisco Systems, Inc.
Rock, Jason	Dell Inc.	Dell Inc.; Dell Technologies
Rysin, Alexander	NVIDIA	NVIDIA
Sakai, Toshiaki	Socionext Inc.	socionext
Salvekar, Atul	Cadence Design Systems	Cadence
Schedl, Anton	BMW Group	BMW Group
Sedarat, Hossein	Ethernovia	Ethernovia
Sekel, Steve	Wilder Technologies	wilder Technologoeis

Name	Employer	Affiliation
Shakiba, Mohammad	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada; Huawei Technologies Co., Ltd
Shanbhag, Megha	Тусо	TE Connectivity
Sikkink, Mark	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Simms, William	NVIDIA Corporation	NVIDIA Corporation
Slavick, Jeff	Broadcom Inc	Broadcom Inc
Sommers, Scott	Molex LLC	Molex Incorporated
Stephens, Jeremy	Advanced Micro Devices (AMD)	AMD
Swenson, Norman	Norman Swenson Consulting	Norman Swenson Consulting; Point2 Technology Inc.; Nokia
Tanc, Ahmet		NXP Semiconductors; NXP Semiconductors
tian, yuchi		China Mobile
Tooyserkani, Pirooz	Cisco Systems, Inc.	Cisco Systems, Inc.
Tracy, Nathan	TE Connectivity	TE Connectivity
Wang, Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
Wang, Shun-Sheng	Realtek Semiconductor Corp.	Realtek Semiconductor Corp.
Watanabe, Yojiro	Mitsubishi Electric US, Inc.	Mitsubishi Electric US, Inc.
Weaver, James	Arista Networks	Arista Networks
Welch, Brian	Cisco Systems, Inc.	Luxtera
Wingrove, Michael	Ciena Corporation	Ciena Corporation

Name	Employer	Affiliation
Wu, Mau-Lin	MediaTek Inc.	MediaTek Inc.
Yu, Rang-Chen	Innolight Technology Corproation	Innolight Technology Corproation
Zerna, Conrad	Aviva Links Inc	Aviva Links Inc
Zivny, Pavel	MultiLane	MultiLane

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Name	Employer	Affiliation
Alloin, Laurent		Nubis Communications
Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
Bruckman, Leon	NVIDIA	NVIDIA
Castro, Jose	Panduit	Panduit Corp.
Chen, Chan	Self Employed	Independent/AOI
Choudhury, Golam	Lightera	Lightera
Cole, Christopher R	Finisar Corporation	Coherent Corp.
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
Dawe, Piers J G	NVIDIA	Nvidia
de Koos, Andras	Microchip Technology Inc	Microchip Technology Inc
Dudek, Michael	Marvell	Marvell
El-Chayeb, Ahmad	Keysight Technologies	Keysight Technologies
Estes, David	Spirent Communications	Spirent Communications

Name	Employer	Affiliation
Fan, Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Galan, Jose	MaxLinear, Inc.	MaxLinear, Inc.
Geng, Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
Gorshe, Steven Scott	Microchip Technology, Inc.	Microchip Technology, Inc.
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huber, Thomas	Nokia	Nokia
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Issenhuth, Tom	Issenhuth Consulting,	Huawei Technologies Co., Ltd
Johnson, John	Broadcom Corporation	Broadcom Corporation
KATO, TAKAHIRTO		Dexerials
Kimber, Eric	Semtech Ltd	Semtech Ltd
Kondo, Taiji	Dexerials Corporation	Dexerials Corporation
Landry, Gary	Texas Instruments Inc.	Texas Instruments Inc.
Lee, Sylvanus	Leviton Manufacturing Co.	Leviton Manufacturing Co.
Lessard, Stephane		Ericsson AB
Maki, Jeffery	Juniper Networks, Inc.	Juniper Networks, Inc.

Name	Employer	Affiliation
Malicoat, David	Malicoat Networking Solutions	Malicoat Networking Solutions; SENKO Advanced Components
Maniloff, Eric	Ciena Corporation	Ciena Corporation
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Mitcheltree, Tom	US Conec, Ltd.	US Conec, Ltd.
Muller, Shimon	Enfabrica Corp.	Enfabrica
Murty, Ramana	Broadcom Inc.	Broadcom Corporation
Nakamoto, Edward	Spirent Communications	Spirent Communications
Nering, Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Gary	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Shawn	Advanced Micro Devices (AMD)	Advanced Micro Devices (AMD)
Ninomiya, Tiger	Accelink USA Corporation	Accelink USA Corporation
Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.
Ofelt, David	Juniper Networks, Inc.	Juniper Networks, Inc.
OGAWA, SHOJI	Furukawa	FURUKAWA ELECTRIC
Opsasnick, Eugene	Broadcom Inc.	Broadcom Inc.
Parkholm, Ulf	Telefon AB LM Ericsson	Ericsson AB
Parsons, Earl	CommScope, Inc.	CommScope, Inc.
peng, semmy	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd

Name	Employer	Affiliation
Pepper, Gerald	Keysight Technologies	Keysight Technologies
Rajagopal, Karthik		Texas Instruments Inc.
Razavi, Alireza	Marvell	Marvell
Rodes, Roberto	II-VI	II-VI
Shaaban, Mohamed		Siemens
Shah, Anup	Siemens Corporation	Siemens EDA
She, Qingya	Fujitsu Network Communications	1FINITY
Shrikhande, Kapil	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.
Sluyski, MIke	Cisco Systems, Inc.	Cisco Systems, Inc.
Spruit, Hans	TRUMPF	TRUMPF
Swenson, Norman	Norman Swenson Consulting	Norman Swenson Consulting; Point2 Technology Inc.; Nokia
TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED	FUJITSU LIMITED
Tran, Viet	Keysight Technologies	Keysight Technologies
Tu, Mike	Broadcom Corporation	Broadcom Corporation
Welch, Brian	Cisco Systems, Inc.	Luxtera
xu, wenxiong	HG Genuine	HG Genuine
Xu, Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Zivny, Pavel	MultiLane	MultiLane

17 September 2025 - Logic Track

Name	Employer	Affiliation
Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
Bruckman, Leon	NVIDIA	NVIDIA
Cox, lan		Broadcom Corporation
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
de Koos, Andras	Microchip Technology Inc	Microchip Technology Inc
Estes, David	Spirent Communications	Spirent Communications
Gorshe, Steven Scott	Microchip Technology, Inc.	Microchip Technology, Inc.
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Hong, Paul		MaxLinear, Inc
Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huber, Thomas	Nokia	Nokia
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Issenhuth, Tom	Issenhuth Consulting,	Huawei Technologies Co., Ltd
Malicoat, David	Malicoat Networking Solutions	Malicoat Networking Solutions; SENKO Advanced Components
Moorwood, Charles	Keysight Technologies	Keysight Technologies
Muller, Shimon	Enfabrica Corp.	Enfabrica

Name	Employer	Affiliation
Nakamoto, Edward	Spirent Communications	Spirent Communications
Nicholl, Gary	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Shawn	Advanced Micro Devices (AMD)	Advanced Micro Devices (AMD)
Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.
Ofelt, David	Juniper Networks, Inc.	Juniper Networks, Inc.
OGAWA, SHOJI	Furukawa	FURUKAWA ELECTRIC
Opsasnick, Eugene	Broadcom Inc.	Broadcom Inc.
Parkholm, Ulf	Telefon AB LM Ericsson	Ericsson AB
Pepper, Gerald	Keysight Technologies	Keysight Technologies
Shaaban, Mohamed		Siemens
Shah, Anup	Siemens Corporation	Siemens EDA
She, Qingya	Fujitsu Network Communications	1FINITY
Shrikhande, Kapil	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.
Sikkink, Mark	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Slavick, Jeff	Broadcom Inc	Broadcom Inc
Sluyski, MIke	Cisco Systems, Inc.	Cisco Systems, Inc.
TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED	FUJITSU LIMITED
Tran, Viet	Keysight Technologies	Keysight Technologies

Name	Employer	Affiliation
XU, LI	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Zhang, Tingting	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd

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Name	Employer	Affiliation
Agarwal, Uttam	Texas Instruments Inc.	Texas Instruments Inc.
Alloin, Laurent		Nubis Communications
Aripirala, Ravi		Texas Instruments (India) Pvt. Ltd.; Texas Instruments Inc.
Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
Brown, Matthew	Alphawave Semi	Alphawave Semi
Bruckman, Leon	NVIDIA	NVIDIA
Calvin, John	Keysight Technologies	Keysight Technologies
Castro, Jose	Panduit	Panduit Corp.
Chan, Jason		Arista Networks
Chen, Chan	Self Employed	Independent/AOI
Chen, Yuanjie		Marvell Semiconductor, Inc.
Choudhury, Golam	Lightera	Lightera
Cole, Christopher R	Finisar Corporation	Coherent Corp.
Cox, lan		Broadcom Corporation
Dalmia, Kamal	Aviva Links Inc	Aviva Links Inc

Name	Employer	Affiliation
D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei	Futurewei Technologies, U.S. Subsidiary of Huawei
Dar, Marva		TE Connectivity
Dawe, Piers J G	NVIDIA	Nvidia
de Koos, Andras	Microchip Technology Inc	Microchip Technology Inc
Djahanshahi, Hormoz	Microchip Technology, Inc.	Microchip Technology, Inc.
Donahue, Curtis	Rohde & Schwarz	Rohde & Schwarz
Dsilva, Hansel		Amphenol Corporation
Dudek, Michael	Marvell	Marvell
El-Chayeb, Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
Estes, David	Spirent Communications	Spirent Communications
Fan, Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Fuller, Paul		Marvell
Galan, Jose	MaxLinear, Inc.	MaxLinear, Inc.
Gauthier, Claude	NXP Semiconductors	NXP Semiconductors
Geng, Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
Gilb, James	General Atomics Aeronautical Systems, Inc.	General Atomics Aeronautical Systems, Inc.
Gore, Brandon	Samtec, Inc.	Samtec, Inc.

Name	Employer	Affiliation
Gorshe, Steven Scott	Microchip Technology, Inc.	Microchip Technology, Inc.
Graba, James	Broadcom Corporation	Broadcom Corporation
Han, Ruibo	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
He, Xiang	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Heck, Howard	TE Connectivity	TE Connectivity
Hidaka, Yasuo	Credo Semiconductor	Credo Semiconductor
Hiroaki, Kukita	Yamaichi Electronics	Yamaichi Electronics
Hong, Paul		MaxLinear, Inc
Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Huber, Thomas	Nokia	Nokia
Irwin, Scott	MoSys, Inc.	ADTRAN Inc.
Issenhuth, Tom	Issenhuth Consulting, LLC	Huawei Technologies Co., Ltd
Jeffreis, Brad		Analog Devices Inc.
Johnson, John	Broadcom Corporation	Broadcom Corporation
Josephson, Andrew		Samtec, Inc.
Kandarpa, Venkata	Chelsio Communications	Aviva Links Inc; Aviva Links Inc.
Kapoor, Samay	Aviva Links	Aviva Links Inc.
Kareti, Upen	Cisco Systems, Inc.	Cisco Systems, Inc.
KATO, TAKAHIRTO		Dexerials
Kimber, Eric	Semtech Ltd	Semtech Ltd

Name	Employer	Affiliation
Kochuparambil, Elizabeth	Cisco Systems, Inc.	Cisco Systems, Inc.
Kocsis, Sam	Amphenol Corporation	Amphenol Corporation
Kondo, Taiji	Dexerials Corporation	Dexerials Corporation
Kutscher, Noam		Marvell
Landry, Gary	Texas Instruments Inc.	Texas Instruments Inc.
Lee, Sylvanus	Leviton Manufacturing Co.	Leviton Manufacturing Co.
Lessard, Stephane		Ericsson AB
Levin, Itamar	Altera Corporation, an Intel company	Altera Corporation
Li, Mike-Peng	Intel	Intel
Li, Pei-Rong	MediaTek Inc.	MediaTek Inc.
Lim, Jane	Cisco Systems, Inc.	Cisco Systems, Inc.
Liu, Cathy	Broadcom Corporation	Broadcom Corporation
Lo, William	Axonne Inc.	Axonne Inc.
Lusted, Kent	Synopsys, Inc.	Synopsys, Inc.
Maki, Jeffery	Juniper Networks, Inc.	Juniper Networks, Inc.
Malicoat, David	Malicoat Networking Solutions	Malicoat Networking Solutions; SENKO Advanced Components
Maniloff, Eric	Ciena Corporation	Ciena Corporation
Mascitto, Marco	Infinera Canada Inc.	Nokia
Matheus, Kirsten	BMW Group, VDA	BMW Group
Mellitz, Richard	Samtec, Inc.	Samtec, Inc.
mi, guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd

Name	Employer	Affiliation
Mitcheltree, Tom	US Conec, Ltd.	US Conec, Ltd.
Moorwood, Charles	Keysight Technologies	Keysight Technologies
Muller, Shimon	Enfabrica Corp.	Enfabrica
Muma, Scott		Microchip Technology, Inc.
MURAKAMI, YUKI	FUJITSU	1Finity
Murty, Ramana	Broadcom Inc.	Broadcom Corporation
Nering, Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
Ng, Hiok Tiaq	Aviva Links Inc.	Aviva Links Inc; Aviva Links Inc.
Nicholl, Gary	Cisco Systems, Inc.	Cisco Systems, Inc.
Nicholl, Shawn	Advanced Micro Devices (AMD)	Advanced Micro Devices (AMD)
Ninomiya, Tiger	Accelink USA Corporation	Accelink USA Corporation
Noujeim, Leesa	Google	Google
Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.
Ofelt, David	Juniper Networks, Inc.	Juniper Networks, Inc.
OGAWA, SHOJI	Furukawa	FURUKAWA ELECTRIC
Omori, Kumi	NEC Corporation	NEC Corporation
Opsasnick, Eugene	Broadcom Inc.	Broadcom Inc.
Palkert, Thomas		Samtec, Inc.
Pandey, Sujan	Velink	Velink
Parkholm, Ulf	Telefon AB LM Ericsson	Ericsson AB
Parsons, Earl	CommScope, Inc.	CommScope, Inc.

Name	Employer	Affiliation
peng, semmy	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Pepper, Gerald	Keysight Technologies	Keysight Technologies
Phadke, Rohan	Arista Networks	Arista Networks
Rabinovich, Rick	Keysight Technologies	Keysight Technologies
Ran, Adee	Cisco Systems, Inc.	Cisco Systems, Inc.
Rock, Jason	Dell Inc.	Dell Inc.; Dell Technologies
Rodes, Roberto	II-VI	II-VI
Royer, Tyler	SENKO Advanced Components	Senko Advanced Components
Rysin, Alexander	NVIDIA	NVIDIA
Sakai, Toshiaki	Socionext Inc.	socionext
Salvekar, Atul	Cadence Design Systems	Cadence
Schedl, Anton	BMW Group	BMW Group
Sedarat, Hossein	Ethernovia	Ethernovia
Sekel, Steve	Wilder Technologies	wilder Technologoeis
Shaaban, Mohamed		Siemens
Shah, Anup	Siemens Corporation	Siemens EDA
Shakiba, Mohammad	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada; Huawei Technologies Co., Ltd
She, Qingya	Fujitsu Network Communications	1FINITY
Shrikhande, Kapil	Marvell Semiconductor, Inc.	Marvell Semiconductor, Inc.

Name	Employer	Affiliation
Sikkink, Mark	Hewlett Packard Enterprise	Hewlett Packard Enterprise
Simms, William	NVIDIA Corporation	NVIDIA Corporation
Slavick, Jeff	Broadcom Inc	Broadcom Inc
Sluyski, MIke	Cisco Systems, Inc.	Cisco Systems, Inc.
Sommers, Scott	Molex LLC	Molex Incorporated
Sorbara, Massimo	GLOBALFOUNDRIES	GLOBALFOUNDIRES
Spruit, Hans	TRUMPF	TRUMPF
Stephens, Jeremy	Advanced Micro Devices (AMD)	AMD
Swenson, Norman	Norman Swenson Consulting	Norman Swenson Consulting; Point2 Technology Inc.; Nokia
TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED	FUJITSU LIMITED
TAN, SISI	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Tanc, Ahmet		NXP Semiconductors; NXP Semiconductors
tian, yuchi		China Mobile
Tooyserkani, Pirooz	Cisco Systems, Inc.	Cisco Systems, Inc.
Torres, Luisma	Knowledge Development for POF SL	KD
Tracy, Nathan	TE Connectivity	TE Connectivity
Tran, Viet	Keysight Technologies	Keysight Technologies
Tu, Mike	Broadcom Corporation	Broadcom Corporation

Name	Employer	Affiliation
Wang, Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
Watanabe, Yojiro	Mitsubishi Electric US, Inc.	Mitsubishi Electric US, Inc.
Weaver, James	Arista Networks	Arista Networks
Welch, Brian	Cisco Systems, Inc.	Luxtera
Wingrove, Michael	Ciena Corporation	Ciena Corporation
Wu, Mau-Lin	MediaTek Inc.	MediaTek Inc.
XU, LI	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
xu, wenxiong	HG Genuine	HG Genuine
Xu, Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Zerna, Conrad	Aviva Links Inc	Aviva Links Inc
Zhuang, Yan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
Zivny, Pavel	MultiLane	MultiLane