### **Unapproved Minutes**

# IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet Task Force

Plenary Meeting July 9-10, 2018 San Diego, CA, USA Prepared by Kent Lusted

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# IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet Task Force – July 9, 2018

Prepared by Kent Lusted

IEEE P802.3cd 50 Gb/s, 100 Gb/s, and 200 Gb/s Ethernet Task Force meeting convened at ~8:00 a.m., by Mark Nowell.

Chair welcomed attendees.

Introductions were made.

Chair reviewed agenda in http://www.ieee802.org/3/cd/public/July18/agenda 3cd 01 0718.pdf

#### Motion #1:

Move to approve the agenda:

• Moved by: Steve Trowbridge

Second by: Mike Dudek

Passed by voice without opposition

Minutes were posted shortly after the May meeting. Chair asked if there was any feedback on the posted minutes. No one responded.

#### Motion #2:

Move to approve the May 2018 minutes:

Moved by: Pete Anslow

Second by: Greg McSorley

Passed by voice without opposition

Chair reminded participants to observe meeting decorum. Called for members of the press. No one responded. Photography and recording are not permitted.

Chair reviewed the reflector and web information. Chair reviewed the ground rules for the meeting.

Chair reviewed the attendance procedures. Chair reminded participants to sign into the IEEE Meeting Attendance Tool and to sign the book.

Chair reviewed the IEEE structure.

Chair reviewed the Bylaws and Rules slides in <a href="http://www.ieee802.org/3/cd/public/July18/agenda-3cd-01-0718.pdf">http://www.ieee802.org/3/cd/public/July18/agenda-3cd-01-0718.pdf</a>

Chair noted that there was a slide with a statement on the participation in IEEE 802 Meetings. Chair noted that by participating in the IEEE 802 meeting, that participants accept these requirements. Chair asked if there were questions about the participation requirements. No one responded.

**IEEE Patent Policy**: Chair reviewed the Patent related slides on the 4 slides contained in the agenda. Chair calls for potentially essential patents. No one responded. Chair read the Guidelines for IEEE WG meetings. No one responded.

#### Chair advised the WG attendees that:

- The IEEE's patent policy is described in Clause 6 of the IEEE-SA Standards Board Bylaws;
- Early identification of patent claims which may be essential for the use of standards under development is strongly encouraged;
- There may be Essential Patent Claims of which the IEEE is not aware. Additionally, the IEEE, the WG, nor the WG chair can ensure the accuracy or completeness of any assurance or whether any such assurance is, in fact, of a Patent Claim that is essential for the use of the standard under development.

No one responded.

Chair reviewed the IEEE 802.3 Standards Process.

There was a request by Piers Dawe to send a liaison letter to the IBTA. Chair asked Piers to prepare a draft of the letter.

Chair reviewed the links to the P802.3cd Ethernet Task Force approved project documentation.

Chair reviewed the adopted objectives.

Chair reviewed the adopted timeline and the current timeline. Chair reviewed the path to completing sponsor ballot.

Chair reviewed the D3.3 recirculation Sponsor Ballot results.

Chair reviewed a few different paths to completion of the standard as shown on slide 32 and slide 33 of <a href="http://www.ieee802.org/3/cd/public/July18/agenda\_3cd\_01\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/agenda\_3cd\_01\_0718.pdf</a> Pete Anslow noted that the October SASB date was not correct.

Goals for the meeting:

- Comment Resolution
- Review Technical presentations
- Generate D3.4

Chair noted the possibility of an contingent interim in August as has been previously announced.

Chair reviewed the meeting logistics. Chair noted that the meeting may run into Monday evening. Chair asked presenters to focus on the changes to the contribution, in the interest of time. The Task Force will break at 9:45 a.m. for the IEEE 802.3 Working Group opening plenary and resume at 1:00 p.m.

Chair reviewed the meeting agenda.

Chair noted that there was a late contribution from Jonathan King on the TDECQ map. Chair asked if there was opposition to hearing it. No one responded.

#### **Future Meetings:**

- August 8 Contingent Interim
  - 7-9am Pacific. Details to be sent out on the reflector.
- September 2018 Interim
  - Week of September 9, 2018 -- Spokane, WA, USA
- November 2018 Plenary
  - Week of November 11, 2018 Bangkok, Thailand

Anyone interested in hosting a meeting should contact the Chair or Steve Carlson.

#### **IEEE P802.3cd Task Force Ad-hoc report:**

"802.3cd Task Force Ad-hoc report", Kent Lusted

See: http://www.ieee802.org/3/cd/public/July18/lusted 3cd 01 0718.pdf

• Tentatively expect calls to resume on July 25, 2018. Announcement will be made over the email reflector.

#### Presentation #1:

"Chief Editor's Report", Matt Brown

See: http://www.ieee802.org/3/cd/public/July18/brown 3cd 01 0718.pdf

 Chief Editor thanked the editors and advisors for their efforts to review and produce the draft.

- Chair thanked the editorial team for their work to prepare the draft and comment responses.
- Chief Editor noted that there were 6 comments withdrawn (#11-16) as a result of a logistical issue inputting comments from a non Sponsor Ballot participant.

Chair noted that the electrical comments would be addressed immediately after lunch due to the late arrival of the editor.

#### Presentation #2:

"Comment Agenda", Matt Brown

See: http://www.ieee802.org/3/cd/public/July18/brown 3cd 02 0718.pdf

- Matt reviewed the list of comments considered "bucket" worthy. (see:
   <a href="http://www.ieee802.org/3/cd/comments/8023cd\_D33\_comment\_proposed\_responses\_b">http://www.ieee802.org/3/cd/comments/8023cd\_D33\_comment\_proposed\_responses\_b</a>
   ucket list.pdf )
- Matt asked participants to review the proposed responses for the "bucket worthy" comments and notify the Chair, the Chief Editor and the Recording Secretary of any comments that should be addressed on the Task Force floor. The proposed responses to the unresolved bucket comments will be adopted in a motion during closing business.

Matt Brown reviewed the tentative plan for comment resolution.

#### Presentation #3:

"Transition time measurement using the SSPRQ pattern (comment r03-44)", Greg LeCheminant See: http://www.ieee802.org/3/cd/public/July18/lecheminant 3cd 01 0718.pdf

- The measurement is made before equalization.
- The yellow text on slide 7 is additional text that was added in the comment text.

Comment resolution began.

#### Presentation #4:

"Completing the family of TDECQ-related specifications", Piers Dawe See: <a href="http://www.ieee802.org/3/cd/public/July18/dawe\_3cd\_01b\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/dawe\_3cd\_01b\_0718.pdf</a>

• Updated version "01b" with editorial changes.

Chair reviewed the plans for the rest of the day: close electrical comments and then transition to optical topics.

Chair asked participants to review the proposed responses for the "bucket worthy" comments and notify the Chair, the Chief Editor and the Recording Secretary of any comments that should

be addressed on the Task Force floor. The proposed responses to the unresolved bucket comments will be adopted in a motion during closing business.

Break at ~9:45 a.m. Resumed at ~1:05 p.m.

Chair provided an opportunity for participant Q&A on presentation #4 from Piers Dawe since discussion was curtailed due to the start of the IEEE 802.3 Working Group opening plenary.

Chair announced that he received a proposed liaison letter for the IBTA and asked participants to review it. (see:

http://www.ieee802.org/3/cd/public/July18/IEEE 802d3cd to IBTA 0718 liaison draft.docx )

Chief Editor reviewed the comment resolution agenda. Chief Editor reviewed and edited the consensus building summary (see:

http://www.ieee802.org/3/cd/public/July18/brown\_3cd\_03a\_0718.pdf)

Chair reminded participants to sign into IMAT and to sign the attendance book.

Comment resolution resumed.

#### Presentation #5:

"Inter-operability risk for 50BASE-CR with Draft 3.3 ERL specifications (updated)", Mike Dudek See: <a href="http://www.ieee802.org/3/cd/public/July18/dudek\_3cd\_01a\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/dudek\_3cd\_01a\_0718.pdf</a>

- Updated version '01a' with editorial changes.
- Clarifying questions were asked and answered.

#### Straw Poll #1:

Straw poll to assess consensus during comment resolution. See response to comment #r03-18 in the final responses report.

#### Straw Poll #2:

Straw poll to assess consensus during comment resolution. See response to comment #r03-18 in the final responses report.

#### Presentation #6:

"Concerning Comments r03-21, -22, -42, -43 On TDECQ", Kohichi Tamura See: http://www.ieee802.org/3/cd/public/July18/tamura 3cd 01b 0718.pdf

Clarifying questions were asked and answered

Chair asked participants to review the proposed responses for the "bucket worthy" comments and notify the Chair, the Chief Editor and the Recording Secretary of any comments that should

be addressed on the Task Force floor. The proposed responses to the unresolved bucket comments will be adopted in a motion during closing business.

Chair announced a deadline of 8:00 a.m. Tuesday for bucket comments to be pulled for consideration on the floor.

Break at ~3:00 p.m. Resumed at ~3:30 p.m.

#### Presentation #7:

"Achieving closure on TDECQ/SRS", Marco Mazzini

See: http://www.ieee802.org/3/cd/public/July18/mazzini 3cd 01c 0718.pdf

• It was noted that 5T/2-spaced taps were used in the sim tool.

Chair provided an update on the progress of the Task Force comment resolution. He noted that the Task Force may run as late at 7pm.

#### Presentation #8:

"TDECQ map and interpretation", Jonathan King

See: http://www.ieee802.org/3/cd/public/July18/king 3cd 02 0718.pdf

Clarifying questions were asked and answered.

Chair noted that all updated presentations received had been posted to the website.

#### Straw Poll #3:

Straw poll to assess consensus during comment resolution. See <a href="http://www.ieee802.org/3/cd/public/July18/brown">http://www.ieee802.org/3/cd/public/July18/brown</a> 3cd 03a 0718.pdf for details

#### Straw Poll #4:

Straw poll to assess consensus during comment resolution. See <a href="http://www.ieee802.org/3/cd/public/July18/brown\_3cd\_03a\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/brown\_3cd\_03a\_0718.pdf</a> for details

Break at ~5:20 p.m. Resumed at ~5:30 p.m.

#### Straw Poll #5:

Straw poll to assess consensus during comment resolution. See <a href="http://www.ieee802.org/3/cd/public/July18/brown\_3cd\_03a\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/brown\_3cd\_03a\_0718.pdf</a> for details

#### Presentation #9:

"TDECQ EQ Constraints", Phil Sun

See: http://www.ieee802.org/3/cd/public/July18/sun 3cd 01a 0718.pdf

• Clarifying questions were asked and answered.

- Discussed the fiber chromatic dispersion impact
- There was disagreement on the dispersion impact assumptions in the analysis.

#### Straw Poll #6:

Straw poll to assess consensus during comment resolution. See response to comment #r03-47 in the final responses report

#### Straw Poll #7:

Straw poll to assess consensus during comment resolution. See response to comment #r03-47 in the final responses report

#### Straw Poll #8:

Straw poll to assess consensus during comment resolution. See <a href="http://www.ieee802.org/3/cd/public/July18/brown 3cd 03a 0718.pdf">http://www.ieee802.org/3/cd/public/July18/brown 3cd 03a 0718.pdf</a> for details

Chair confirmed a start time of 8:00 a.m. on Tuesday, as was previously announced.

Break for the day at ~7:00 p.m.

# IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet Task Force – July 10, 2018

Prepared by Kent Lusted

IEEE P802.3cd 50 Gb/s, 100 Gb/s, and 200 Gb/s Ethernet Task Force meeting convened at ~8:05 a.m., by Mark Nowell.

Chair reviewed the plans for the day: hear presentations, close comments, and finish the agenda.

Chair noted that he had not received any requests to pull comments from the bucket for consideration on the floor. Chair asked if he missed any requests. No one responded. Chair announced that the bucket is now closed.

Chair displayed the two proposed liaison letters to IBTA and T11.2 that were posted to the website.

#### Motion #3:

Move that the Task Force approve the text in:

IEEE\_802d3cd\_to\_IBTA\_0718\_liaison\_draft.docx and
IEEE\_802d3cd\_to\_FC\_0718\_liaison\_draft.docx with editorial license granted to the
Chair (or his appointed agent) as a liaison to IBTA and FC

M: Mike DudekS: Tom PalkertTechnical (>=75%)

Results: pass by voice without opposition

Chair reminded participants to sign into IMAT and to sign the attendance book.

#### Presentation #10:

"Restoring the optical power levels for the 50GBASE-SR family", Piers Dawe See: http://www.ieee802.org/3/cd/public/July18/dawe 3cd 02 0718.pdf

Clarifying questions were asked and answered

Comment resolution resumed.

#### Straw Poll #9:

Straw poll to assess consensus during comment resolution. See comment #r03-25 in the final responses report.

Chair noted that there was a late contribution from Pete Anslow that is a proposed implementation for TDECQ and SRS based on Monday's discussion. Chair asked if there was objection to hearing the presentation. No one responded.

#### Presentation #11:

"SRS test source calibration", Jonathan King

See: http://www.ieee802.org/3/cd/public/July18/king 3cd 01a 0718.pdf

- Updated version '01a' with editorial changes and an additional slide. No objections.
- Clarifying questions were asked and answered.

#### Straw Poll #10:

Straw poll to assess consensus during comment resolution. See <a href="http://www.ieee802.org/3/cd/public/July18/brown">http://www.ieee802.org/3/cd/public/July18/brown</a> 3cd 03a 0718.pdf for details.

Greg LeCheminant displayed a late contribution showing the difference between the corrected response and Bessel filter response. (see:

http://www.ieee802.org/3/cd/public/July18/lecheminant 3cd 02 0718.pdf)

Chair reminded participants to sign into IMAT and to sign the attendance book.

Break at ~10:15 a.m. Resumed at ~10:30 a.m.

#### Presentation #12:

"Implementation of changes to TDECQ and SRS", Pete Anslow

See: http://www.ieee802.org/3/cd/public/July18/anslow 3cd 01 0718.pdf

Clarifying questions were asked and answered.

Continued comment resolution.

Pete Anslow noted that his last presentation omitted a text change to Clause 140.7.5. He displayed in an updated "01a" of the presentation. See:

http://www.ieee802.org/3/cd/public/July18/anslow 3cd 01a 0718.pdf

Comment resolution ended.

Chair discussed the schedule of the Task Force and reviewed slide 32 in <a href="http://www.ieee802.org/3/cd/public/July18/agenda\_3cd\_01\_0718.pdf">http://www.ieee802.org/3/cd/public/July18/agenda\_3cd\_01\_0718.pdf</a> Chair noted that the Task Force schedule was trending to scenario 3 to give participants longer time to assess the changes to the draft. This would result in a potential SASB approval in early December. Chair

noted that this would result in the Task Force not requesting pre-submittal at the Working Group closing plenary. Chair asked for feedback. There was support for scenario 3. Chair stated scenario 3 would be the path and that the August contingent interim would be cancelled.

Chair discussed the continued need for ad hocs to continue consensus building activities. He noted that he would coordinate with the P802.3ck Task Force.

#### Motion #4:

Move to:

- Accept the proposed responses to any unresolved comments listed in 8023cd D33 comment proposed responses bucket list.pdf
- Generate Draft 3.4 from Draft 3.3 and closed comments

M: Matt Brown S: Kent Lusted Technical (>=75%),

Results: Y: 69 N: 0 A: 0

Motion Passes

Chair thanked the editorial team for their work on the draft and asked for a round of applause. There was thunderous applause!

#### Motion #5:

Move to Adjourn:

- Moved by: Mike DudekSecond by: Nathan Tracy
- Passed by voice vote without opposition

Meeting ended at ~11:45 a.m.

## **Attendees**

| P802.3cd, J     | uly 2018       |                         |                         | 9-Jul-1<br>8 | 10-J<br>ul-18 |
|-----------------|----------------|-------------------------|-------------------------|--------------|---------------|
| Last<br>Name    | First<br>Name  | Employer                | Affiliation             | Monda<br>y   | Tues<br>day   |
| Abbott          | John           | Corning                 | Corning                 | х            | х             |
| Anslow          | Pete           | Ciena Corporation       | Ciena Corporation       | х            | х             |
| Baca            | Rich           | Microsoft               | Microsoft               | х            | х             |
| Baldwin         | Thanany<br>a   | Keysight Technologies   | Keysight Technologies   | х            | х             |
| Baumgart<br>ner | Steven         | Global Foundries        | Global Foundries        | х            | х             |
| Beaodoin        | Denis          | ТІ                      | ТІ                      | х            |               |
| Bouda           | Martin         | Fujitsu                 | Fujitsu                 | х            | х             |
| Bovington       | Jock           | Cisco                   | Cisco                   | х            | х             |
| Braun           | Ralf-Pet<br>er | Deutsche Telekom        | Deutsche Telekom        | x            | х             |
| Brooks          | Paul           | Viavi Solutions         | Viavi Solutions         | х            | x             |
| Brown           | Matt           | MACOM                   | МАСОМ                   | х            | х             |
| Butter          | Adrian         | Global Foundries        | Global Foundries        | х            | х             |
| Calvin          | John           | VTM                     | VTM                     | х            | х             |
| Chalupsk<br>y   | David          | Intel                   | Intel                   | х            |               |
| Chen            | C. C.<br>David | Applied Optoelectronics | Applied Optoelectronics | x            | х             |

| Choudhur<br>y      | G.<br>Mabud | OFS                    | OFS                    | x | х |
|--------------------|-------------|------------------------|------------------------|---|---|
| Chuang             | Keng<br>Hua | HPE                    | HPE                    | x |   |
| Cole               | Chris       | Finisar                | Finisar                | х | х |
| Dawe               | Piers       | Mellanox               | Mellanox               | х | х |
| DeAndrea           | John        | Finisar                | Finisar                | х |   |
| Dudek              | Mike        | Marvell Technologies   | Marvell Technologies   | х | х |
| Estes              | Dave        | Spirent Communications | Spirent Communications | х | х |
| Fathi              | Borhan      | Nvidia                 | Nvidia                 | х |   |
| Ferretti           | Vince       | Corning                | Corning                | х |   |
| Ghiasi             | Ali         | Ghiasi Quantum, Huawei | Ghiasi Quantum, Huawei | х | х |
| Gopalakri<br>shnan | Karthik     | Inphi                  | Inphi                  |   | х |
| Gorshe             | Steve       | microsemi              | microsemi              | х | x |
| Grow               | Bob         | RMG Consulting         | RMG Consulting         | х |   |
| Gustlin            | Mark        | Xilinx                 | Xilinx                 | х | х |
| Harrison           | James       | Huawei                 | Huawei                 | х |   |
| Hashardni          | Kobi        | Dustphotonics          | Dustphotonics          | х | х |
| Haynes             | Hayden      | UNH-IOL                | UNH-IOL                |   | х |
| Healey             | Adam        | Broadcom Inc.          | Broadcom Inc.          | х | х |
| Heck               | Howard      | Intel                  | Intel                  | х | х |
| Hess               | Dave        | Corddata               | Corddata               | х |   |

| Holden            | Brian         | Kandou Bus                 | Kandou Bus                 | х | х |
|-------------------|---------------|----------------------------|----------------------------|---|---|
| Horner            | Rita          | Synopsys                   | Synopsys                   | х |   |
| Ishibe            | Kazuhik<br>o  | Anristu                    | Anristu                    | × | х |
| Isono             | Hideki        | Fujitsu Optical Components | Fujitsu Optical Components | х | х |
| Issenhuth         | Tom           | Huawei                     | Huawei                     | х | х |
| Jackson           | Ken           | Sumitomo                   | Sumitomo                   | х | х |
| Kabra             | Lokesh        | Synopsys                   | Synopsys                   | х |   |
| Kagami            | Manabu        | Toyota CRDL                | Toyota CRDL                | х | х |
| Kanuri            | Mrudula       | Nvidia                     | Nvidia                     | х |   |
| Kareti            | Upen<br>Reddy | Cisco                      | Cisco                      | x | х |
| Kimber            | Mark          | Semtech                    | Semtech                    | х | х |
| Kiuchi            | Hideki        | JAE                        | JAE                        | х | х |
| Kochupar<br>ambil | Beth          | Cisco                      | Cisco                      | х | х |
| Kolesar           | Paul          | CommScope                  | CommScope                  | х | х |
| LeChemin<br>ant   | Greg          | Keysight Technologies      | Keysight Technologies      | х | х |
| Lee               | JuneHe<br>e   | Samsung                    | Samsung                    | х | х |
| Levin             | Alex          | Microsoft                  | Microsoft                  | х | х |
| Lewis             | Dave          | Lumentum                   | Lumentum                   | х | х |
| Lewis             | James         | Ford Motor Co.             | Ford Motor Co.             | х |   |
| Li                | Mike          | Intel                      | Intel                      | х | х |

| Liang           | Yongxua<br>n  | AOI                    | AOI                    | x |   |
|-----------------|---------------|------------------------|------------------------|---|---|
| Lim             | Jane          | Cisco                  | Cisco                  | х | х |
| Liu             | Hai-Fen<br>g  | Intel                  | Intel                  | х | х |
| Liu             | Karen         | Lightwave Logic        | Lightwave Logic        | х | х |
| Lusted          | Kent          | Intel                  | Intel                  | х |   |
| Lyubomirs<br>ky | llya          | Inphi                  | Inphi                  | x | х |
| Maki            | Jeffery       | Juniper Networks       | Juniper Networks       | х | х |
| Malicoat        | David         | Senko/Aquantia         | Senko/Aquantia         | х | х |
| Marques         | Flavio        | Furukawa               | Furukawa               | х | х |
| Marris          | Arthur        | Cadence                | Cadence                | х | х |
| Mazzini         | Marco         | Cisco                  | Cisco                  | х | х |
| McSorley        | Greg          | Amphenol               | Amphenol               | х | х |
| Mein            | John          | Dust Photonics         | Dust Photonics         | х | х |
| Mellitz         | Richard       | Samtec                 | Samtec                 | х | х |
| Melton          | Stuart        | US Conec               | US Conec               | х | х |
| Moritake        | Toshiyu<br>ki | JAE                    | JAE                    | x | х |
| Nakamoto        | Edward        | Spirent Communications | Spirent Communications | х | х |
| Nolan           | John          | QLogic                 | QLogic                 | х | х |
| Nowell          | Mark          | Cisco                  | Cisco                  | х | х |
| Ofelt           | David         | Juniper Networks       | Juniper Networks       | х |   |

| Palkert        | Tom      | Molex - MACOM          | Molex - MACOM          | х | х |
|----------------|----------|------------------------|------------------------|---|---|
| Pepper         | Gerald   | Keysight Technologies  | Keysight Technologies  | x | x |
| Pimpinella     | Rick     | Panduit Corp.          | Panduit Corp.          | x |   |
| Poelstra       | Henry    | Teledyne Lecroy        | Teledyne Lecroy        | x | х |
| Pozzebon       | Dino     | microsemi              | microsemi              | x | x |
| Rabinovic<br>h | Rick     | Keysight Technologies  | Keysight Technologies  | x | х |
| Ran            | Adee     | Intel                  | Intel                  | х | х |
| Reinhard       | Michael  | SEI Antech-Europe GmbH | SEI Antech-Europe GmbH | х |   |
| Sakai          | Toshiaki | Socionext              | Socionext              | х | х |
| Sambasiv<br>an | Sam      | AT&T                   | AT&T                   | х |   |
| Sayre          | Edward   | Samtec                 | Samtec                 | x | x |
| Schube         | Scott    | Intel                  | Intel                  | х |   |
| Sekel          | Steve    | Keysight Technologies  | Keysight Technologies  | х | х |
| Shirao         | Mizuki   | Mitsubishi Electric    | Mitsubishi Electric    | х | х |
| Slavick        | Jeff     | Broadcom Limited       | Broadcom Limited       | х |   |
| Sluyski        | Mike     | Acacia Communications  | Acacia Communications  | х | х |
| Sommers        | Scott    | Molex                  | Molex                  | x | х |
| Sprague        | Ted      | Infinera               | Infinera               | x | х |
| Stassar        | Peter    | Huawei                 | Huawei                 | x | х |
| Sun            | Phil     | Credo                  | Credo                  | х | х |

| Swanson         | Steve   | Corning              | Corning              | х | х |
|-----------------|---------|----------------------|----------------------|---|---|
| Tailor          | Bharat  | Semtech Corp         | Semtech Corp         | х | х |
| Takahara        | Tomoo   | Fujitsu Laboratories | Fujitsu Laboratories | х | х |
| Takefman        | Michael | Inphi                | Inphi                | х |   |
| Tamura          | Kohichi | Oclaro               | Oclaro               | х | х |
| Tooyserk<br>ani | Pirooz  | Cisco                | Cisco                | х | х |
| Tracy           | Nathan  | TE Connectivity      | TE Connectivity      | х | х |
| Trowbridg<br>e  | Steve   | Nokia                | Nokia                | × | х |
| Twombly         | Jeff    | Credo                | Credo                | х | х |
| Ulrichs         | Ed      | Source Photonics     | Source Photonics     | х | х |
| Vitali          | Marco   | Sicoya               | Sicoya               | х | х |
| Wang            | HaiFei  | Huawei               | Huawei               | х | х |
| Wang            | Xinyuan | Huawei               | Huawei               | х |   |
| Welch           | Brian   | Luxtera              | Luxtera              | х | х |
| Withey          | James   | Fluke                | Fluke                | х |   |
| Xu              | Yu      | Huawei               | Huawei               | х | х |
| Yang            | Mengna  | AOI                  | AOI                  | х |   |
| Young           | Adrian  | Leviton              | Leviton              |   | х |
| Young           | James   | Commscope            | Commscope            |   | x |
| Yuchen          | Lu      | Huawei               | Huawei               | х |   |

| Zambell | Andrew | Amphenol  | Amphenol  | х | x |
|---------|--------|-----------|-----------|---|---|
| Zeydel  | Bart   | MACOM     | MACOM     | х | x |
| Zivny   | Pavel  | Tektronix | Tektronix | х | x |