Joint IEEE P802.3ct / P802.3cw Task Force Interim Teleconference Meeting

Interim Teleconference Meeting, 17 September 2020 Unapproved Meeting Minutes, Prepared by John D'Ambrosia Meeting called to order at 10:02 am ET (all times ET)

Chair noted that attendance was being taken by IMAT today and told everyone it would be available today (9/10) until 11:59:59am EDT.

Presentation #1 – Agenda and General Information

Presenter: John D'Ambrosia

URL: https://www.ieee802.org/3/ct/public/tf_interim/20_0917/agenda_3ctcw_200917.pdf

The Chair asked if there were any objections to the agenda (Slide #2). There were none and the agenda was considered approved.

Chair asked if there were any requests to modify the 9/10 Plenary minutes – https://www.ieee802.org/3/ct/public/tf interim/20 0910/minutes 3ctcw 200910 unapproved.pdf

There were no requests to modify the noted minutes. The Chair asked if there any objections to approving these minutes. There were none, and the minutes were considered approved.

Chair noted that the agenda deck had been sent out, and requested that individuals review the following IEEE SA policies prior to the interim meeting –

- IEEE SA Participation Policy
- IEEE SA Copyright Policy
- IEEE SA Patent Policy

Chair asked if anyone needed to review the policies at that time – there were no requests to do so. Chair did call for Potentially Essential Patents, and no one came forward.

Presentation #2 Optical Parameters – Baseline Proposal Status

Presenter Tom Issenhuth

URL https://www.ieee802.org/3/ct/public/tf interim/20 0917/issenhuth 3cw 01a 200917.pdf

On Slide #3 it was noted that "Output power with Tx disabled" noted in items for further study is actually already in the table. Presenter indicated he will provide an update to the presentation (noted above).

There was general discussion of presentation.

It was noted that the topic of the "black link" has been discussed previously, and the chair noted that individuals should refer to those presentations. Chair noted the history of the IEEE P802.3cw Task Force and some of the presentations related to the "black link" may have been given during the IEEE P802.3cn Task Force. Chair will review the IEEE P802.3cn webpage to identify key presentations in that project that relate to IEEE P802.3cw.

Presentation #3 Towards a baseline specification for 400GBASE ZR transmitter clock phase jitter

Presenter Bo Zhang

URL https://www.ieee802.org/3/ct/public/tf interim/20 0917/zhang 3cw 01 200917.pdf

There was general discussion and questions of clarification.

Chair reviewed plans and agenda items for 21 Sept meeting.

Meeting adjourned at 11:19 pm ET.

Attendees

Akbaba, Enis Bruckman, Leon HUAWEI Chang, Yongmao Inphi Corporation Chen, Chan Applied Optoelectronics, Inc. D'Ambrosia, John Futurewei Technologies, U.S. Subsidiary of Huawei Dawe, Piers J G Deandrea, John Einisar Corporation Eingenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke Omori, Kumi PARK, CHUL SOO Parsons, Earl Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Sonc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Kinyuan Huawei Technologies Co. Ltd Wang, Kunyuan Huawei Technologies Co. Ltd Unitry Sonce, Voshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cics Cystems, Inc. Vang, Kunyuan Huawei Technologies Co. Ltd Wang, Ruoxu Huawei Technologies Co. Ltd Wang, Kinyuan CommScope, Inc. CommScope	Attendees	T
Bruckman, Leon HUAWEI Chang, Yongmao Inphi Corporation Chen, Chan Applied Optoelectronics, Inc. D'Ambrosia, John Futurewei Technologies, U.S. Subsidiary of Huawei Dawe, Piers J G Mellanox Technologies Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation Minguangean Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.		Employer
Chang, Yongmao Inphi Corporation Chen, Chan Applied Optoelectronics, Inc. D'Ambrosia, John Futurewei Technologies, U.S. Subsidiary of Huawei Dawe, Piers J G Mellanox Technologies Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenbuth, Tom Issenbuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Clena Corporation Mgangacan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs)	·	
Chen, Chan Applied Optoelectronics, Inc. D'Ambrosia, John Futurewei Technologies, U.S. Subsidiary of Huawei Dawe, Piers J G Mellanox Technologies Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Issono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Wang, Kinyuan Voung, James CommScope, Inc.	Bruckman, Leon	HUAWEI
D'Ambrosia, John Futurewei Technologies, U.S. Subsidiary of Huawei Dawe, Piers J G Mellanox Technologies Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Chang, Yongmao	Inphi Corporation
Dawe, Piers J G Mellanox Technologies Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Issono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Chen, Chan	Applied Optoelectronics, Inc.
Deandrea, John Finisar Corporation Engenhardt, Klaus Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sluyski, Michael Acacia Communications TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	D'Ambrosia, John	Futurewei Technologies, U.S. Subsidiary of Huawei
Engenhardt, Klaus Geng, Limin Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isson, Hideki FUJITSU Issenhuth, Tom Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Malicoat, David Malicoat Networks, Inc. Malicoat, David Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Dawe, Piers J G	Mellanox Technologies
Geng, Limin HUAWEI Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Wang, Jinyuan Huawei Voung, James CommScope, Inc.	Deandrea, John	Finisar Corporation
Ghiasi, Ali Ghiasi Quantum LLC He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Xin	Engenhardt, Klaus	
He, Xiang HUAWEI Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liui, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Geng, Limin	HUAWEI
Isono, Hideki FUJITSU Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Ruoxu Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Ghiasi, Ali	Ghiasi Quantum LLC
Issenhuth, Tom Issenhuth Consulting, LLC Jackson, Kenneth Sumitomo Electric Device Innovations, USA Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Xinyuan Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	He, Xiang	HUAWEI
Jackson, Kenneth Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications CommScope, Inc.	Isono, Hideki	FUJITSU
Kota, Kishore Inphi Lewis, David Lumentum Inc. Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sluyski, Michael NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Issenhuth, Tom	Issenhuth Consulting, LLC
Lewis, David Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Jackson, Kenneth	Sumitomo Electric Device Innovations, USA
Liu, Karen Lightwave Logic Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Kota, Kishore	Inphi
Maki, Jeffery Juniper Networks, Inc. Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Lewis, David	Lumentum Inc.
Malicoat, David Malicoat Networking Solutions Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Liu, Karen	Lightwave Logic
Maniloff, Eric Ciena Corporation mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Maki, Jeffery	Juniper Networks, Inc.
mi, guangcan Huawei Technologies Co. Ltd Ogawa, Daisuke NTT Electronics Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Malicoat, David	Malicoat Networking Solutions
Ogawa, Daisuke Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Maniloff, Eric	Ciena Corporation
Omori, Kumi PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	mi, guangcan	Huawei Technologies Co. Ltd
PARK, CHUL SOO Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Ogawa, Daisuke	NTT Electronics
Parsons, Earl CommScope, Inc. Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Omori, Kumi	
Schmitt, Matthew Cable Television Laboratories Inc. (CableLabs) She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	PARK, CHUL SOO	
She, Qingya Fujitsu Network Communications Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Parsons, Earl	CommScope, Inc.
Sluyski, Michael Acacia Communications Sone, Yoshiaki NTT TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Schmitt, Matthew	Cable Television Laboratories Inc. (CableLabs)
Sone, Yoshiaki TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	She, Qingya	Fujitsu Network Communications
TAKAHARA, TOMOO FUJITSU LABORATORIES LIMITED Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Sluyski, Michael	Acacia Communications
Tooyserkani, Pirooz Cisco Systems, Inc. Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Sone, Yoshiaki	NTT
Tracy, Nathan TE Connectivity Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	TAKAHARA, TOMOO	FUJITSU LABORATORIES LIMITED
Tsegaye, Tedros Innolight Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Tooyserkani, Pirooz	Cisco Systems, Inc.
Wang, Ruoxu Huawei Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Tracy, Nathan	TE Connectivity
Wang, Xinyuan Huawei Technologies Co. Ltd Williams, Tom Acacia Communications Young, James CommScope, Inc.	Tsegaye, Tedros	Innolight
Williams, Tom Acacia Communications Young, James CommScope, Inc.	Wang, Ruoxu	Huawei
Young, James CommScope, Inc.	Wang, Xinyuan	Huawei Technologies Co. Ltd
	Williams, Tom	Acacia Communications
7hang Ro Innhi Corporation	Young, James	CommScope, Inc.
Zilalig, Do Ilipili Corporation	Zhang, Bo	Inphi Corporation