

# 1 Attendance and Affiliation

<u>First</u>	<u>Last</u>	<u>Affiliation</u>
Ralf	Assmann	Marvell Semiconductor, Inc.
Rudy	Belliardi	Schneider Electric
Christian	Boiger	b-plus GmbH
Paul	Bottorff	Hewlett-Packard Development Company, L.P.
Paul	Congdon	Huawei Technologies Co. Ltd
Janos	Farkas	Ericsson
Donald	Fedyk	LabN Consulting, L.L.C.
Norman	Finn	Huawei Technologies Co. Ltd
Geoffrey	Garner	Huawei Technologies Co. Ltd
Craig	Gunther	Craig Gunther Consulting, LLC
Jodi	Haasz	IEEE Standards Association (IEEE-SA)
Stephen	Haddock	Stephen Haddock Consulting, LLC
Michael	Karl	Marvell Semiconductor, Inc.
Stephan	Kehrer	Hirschmann Automation and Control, Inc.
Randy	Kelsey	Engineering Solutions, Inc
Christophe	Mangin	Mitsubishi Electric Corporation
Scott	Mansfield	Telefon AB LM Ericsson
Roger	Marks	EthAirNet Associates
Kenichi	Maruhashi	NEC Corporation
Hiroki	Nakano	CAHI Corporation
Karen	Randall	Tallac/Self
Jessy	Rouyer	Nokia
Michael	Seaman	Individual
Johannes	Specht	Self
Balazs	Varga	Ericsson AB
William	Zhao	Siemens AG

## 2 Maintenance Task Group

Minutes of the TG meeting held since the last interim session are available at <https://1.ieee802.org/maintenance/>.

**Thursday 21 May 2020**

### 2:00 PM EDT call to order by the TG Chair

At the beginning of the meeting the Paul Congdon presented the IEEE-SA Copyright Policy <https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/copyright-policy-WG-meetings.potx>, and the IEEE-SA PatCom Patent Slides for Standards Development Meetings <https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>, the IEEE 802 Participation slide <https://mentor.ieee.org/802-ec/dcn/17/ec-17-0093-05-0PNP-ieee-802-participation-slide-ppt.ppt>, and made the Call for Potentially Essential Patents. There were no responses to the call prior to the end of the meeting.

The Maintenance Task Group Chair, Paul Congdon, presided and wrote the minutes.

The TG Chair:

- Introduced the agenda per *Maintenance Task Group Meeting May 21, 2020 Agenda* in <http://www.ieee802.org/1/files/public/docs2020/maint-congdon-concall-bis-0520-v01.pdf> that was approved.
- A question regarding how and when the TG would review the response to 802.3 PAR comments made previously.
  - **Disposition:** Since 802.3 has not yet officially provided a response to 802.1 comments yet, we aren't in a position to discuss further at this meeting. A future Maintenance TG or other TG call will be used to counter a response to comments.

Karen Randall:

- Led the discussion of the 802.1 WG response to 802.1Q FDIS comments in <http://www.ieee802.org/1/files/public/docs2020/maint-randall-SC6CmtResp8021QFDIS-0520-v01.pdf>.
  - **Disposition:** No additional changes were suggested to the response. Sending the reviewed response will be the subject of a future ePoll.
- Led the discussion of SC6 status in <http://www.ieee802.org/1/files/public/docs2020/maint-congdon-concall-bis-0520-v01.pdf>
  - **Disposition:** It was pointed out that we are not tracking 802.1CS and since it is heading to SA ballot, it would be ready to be sent for information. The following standards are ready for a motion to be sent for adoption once published via a future ePoll; Qcr, AE-Cor, CMde, and Qcx.

The TG Chair:

- Led the discussion of existing maintenance items:
  - [0242](#): IEEE Std 802.1Qcp-2018: Collected issues on data consistency and others – YANGsters Update
  - [0248](#): – Managed objects for ECP in 802.1Q-2018
  - [0254](#): 802.1Q-2018 5.4 VLAN Bridge Component Requirements item p)
  - [0258](#): 802.1CB-2017 7.4.3.3 SequenceRecoveryReset – TSN Update

- Led the discussion of new maintenance items with contributions provided by others:
  - [0263](#): 802.1AS-2020: Number of TLVs in one Signaling message and TLV lengths shown in table 10-13
  - [0264](#): Erronous xpath statements
    - Don Fedyk led the discussion of this item using a contribution available at: <http://www.ieee802.org/1/files/public/docs2020/maint-fedyk-item-0264-0520-v01.pdf>.
  - [0265](#): 802.1CB-2017 7.4.3.5 MatchRecoveryAlgorithm
    - Balázs Varga led the discussion of this item using a contribution available at: <http://www.ieee802.org/1/files/public/docs2020/maint-varga-265-FRER-matchrecovery-0420-v01.pdf>
  - [0266](#): 0263: 802.1AS-2020: Number of TLVs in one Signaling message and TLV lengths shown in table 10-13
- **Disposition on maintenance item discussions:** Details for discussion on all items are logged in the IEEE 802.1 Maintenance database at <https://www.802-1.org/home> where items progressed at the meeting can be reviewed by selecting 'Meetings'.

### **Future meetings/teleconferences**

A future conference calls will be proposed in approximately two weeks to address agenda items that were not covered on the conference call. Additional meetings should be expected where specific dates/times are to be announced subject to notice of at least 10 days to the 802.1 email exploder.

### **Any Other Business**

No further business was discussed in this meeting.

### **4:26 PM EDT adjournment**

Post-meeting, the TG Chair provided session slides updated based on discussion in <http://www.ieee802.org/1/files/public/docs2020/maint-congdon-concall-bis-0520-v02.pdf>. The TG website at <http://www.ieee802.org/1/maint.html> provides further details and discussion.