## Maintenance Task Group Electronic Meetings

November 9, 2021 November 12, 2021 November 15, 2021

Paul Congdon

### **REMINDER: Introduction Material**

- The following information was made available before this meeting:
  - The IEEE Policy slides,
  - The IEEE SA Copyright and Participation Policies
- The information is part of "MEETING INTRODUCTION" at: <a href="https://www.ieee802.org/1/files/public/templates/admin-TG-intro-0721-v01.pdf">https://www.ieee802.org/1/files/public/templates/admin-TG-intro-0721-v01.pdf</a>

### **WAYS TO INFORM IEEE**

- Cause an LOA to be submitted to the IEEE SA (patcom@ieee.org); or
- Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or
- Speak up now and respond to this Call for Potentially Essential Patents

If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair





### **DECORUM**









- Press (i.e., anyone reporting publicly on this meeting) are to announce their presence (5.3.3.3 of SASB Operations Manual)
- Video/Audio recording by participants is prohibited

(5.3.3.2 of SASB Operations Manual)

Photography by permission only (5.3.3.2 of SASE Ops Manual)

### **ATTENDANCE**

## Please record your attendance in IMAT at <a href="https://imat.ieee.org">https://imat.ieee.org</a>

- This requires a free IEEE Account.
- Please create one only if you do not yet have an IEEE Account.

Schedule	7:00	8:00	9:00 10	0:00 11	:00 12:00	13:00	14:00 1:	5:00 16	:00 17	00 18:	00 19	00 20	00 21	:00 22:	00 23:	:00
TSN TG																

Please record your attendance for an active meeting (denoted by a yellow bar) by clicking on the yellow bar. Once your attendance has been recorded, the yellow bar changes to a green bar.

#### The data from IMAT is used as the meeting participant list.

 Please promptly email your affiliation to the minute taker if you are unable to record your attendance in IMAT.



#### **ELECTRONIC MEETING GUIDELINES**

Please mute yourself when you are not speaking

Please put yourself into the queue "at the mic" via the Chat, e.g.: "+q" / "-q"

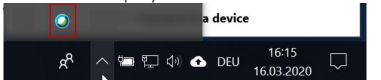
## Please provide your information

- First and last names
- Affiliation, after your last name, e.g., in brackets
- (may provide them in the Chat window)

## Changing your data in Webex

#### Step 1

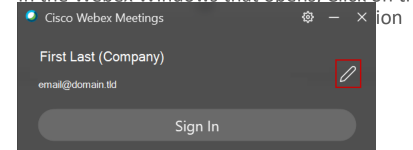
• Go to the "Display hidden icons" arrow in the



 Right-click on the Webex icon and select "Open Cisco Webex Meetings"

#### Step 2

In the Webex Windows that opens, Click on the







### Maintenance Task Group Meeting November 09, 2021 – 2PM ET Agenda

https://1.ieee802.org/november-2021-plenary-session-electronic-maintenance-tg-agenda/

# 802.1D supersede proposed plan status

- Correct the SA database to indicate that IEEE Std 802.1D-2004 was superseded by IEEE Std 802.1Q-2014.
  - IEEE SA website myProject Xplore Techstreet
  - Initiate with an 802.1 WG and 802 EC motion in July 2021
- Update 802.1 WG pages to indicate 802.1D-2004 has been superseded
- Also include some history on revised <u>802.1D webpage</u>
  Update 802.1Q PICS to allow MAC Bridge (aka 802.1D)
  proforma as Clause 5 conformance defines
  - P802.1Qrev included in D0.5

11/9/2021

### 802.1BR Expiration

- 802.1BR scheduled to expire December 2022.
- Ways forward (must complete before expiration deadline)
  - 1. Let it expire status becomes administratively withdrawn (inactive reserve)
  - 2. Actively withdraw the standard status becomes withdrawn (inactive withdrawn)
  - 3. Open a maintenance PAR to revise the document
    - Only address maintenance items and update dates/copyright/etc
  - 4. Open a full PAR with new functionality
    - Requires new PAR and CSD. Risk schedule completion

NOTE: 3 & 4 require an editor, balloting, standard process

#### Offline discussions

- Original editor has no interest in revising. Unaware of other interested parties
- 2. Discussions with other vendors did not indicate interest in revising

### **Motion Summary**

- For the EC Consent Agenda:
  - Approve submission of the drafts to ISO/IEC JTC1/SC6 for adoption under the PSDO agreement.
  - Approve liaison of IEEE 802.1AS-2020 (SC6 N17611), IEEE 802.1CMde-2019 (SC6 N17604) and IEEE 802.1Qcc-2018 (SC6 N17603) comment responses to ISO/IEC JTC1/SC6 under the PSDO agreement
  - Approve liaison response to ITU-T SG15 LS 312: OTNT Standardization Work
     Plan Issue 29
  - Approve liaison response to MoCA regarding specifications: MAC/PHYv2.0 and MAC/PHYv2.5
  - Approve sending P802.1AS-2020/Cor1 D4.0 to Revcom
  - Approve sending P802.1ACct D2.0 to Revcom
- For 802.1 WG Internal
  - Authorize the Maintenance TG to hold electronic meetings



# Response to 802 PARs under consideration

- 802.3df Amendment: Media Access Control Parameters, Physical Layers and Management Parameters for 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Operation, <u>PAR</u> and <u>CSD</u>
- 802.11bb Amendment: Light Communication, <u>PAR Modification</u>, and <u>CSD</u>
- 802.15ma Standard for High Data Rate Wireless Multi-Media Networks -Revision to IEEE Standard 802.15.3-2016, PAR and CSD - draft response

## ISO/IEC JTC1 SC6 STATUS November 2021

## ISO/IEC JTC1 SC6 Status

- PSDO agreement in place to allow progress of IEEE standards in ISO/IEC
- EC JTC1 standing committee is administering the process for IEEE 802 Standards
  - 802.1, 802.3, 802.11, 802.15, 802.16, 802.21, 802.22
- IEEE 802.1 has previously agreed to submit its standards to SC6
  - Most standards and their amendments (note not sending Recommended Practices)
  - Motion required per standard
    - To forward IEEE SA Ballot draft for information and comment
    - To submit approved standard for PSDO approval
  - Procedure for Corrigenda: one 90 day ballot and three questions.

### IEEE 802.1 Stds for SC6 approval

- For adoption: PSDO in process (FDIS ballots)
  - IEEE 802.1Qcc (Stream Res Protocol) (ISO/IEC/IEEE 8802-1Q:2020/Amd 31 (Ed 2))
  - IEEE 802.1CMde (Enh Fronthaul Profiles) (ISO/IEC/IEEE 8802-1CM:2019/Amd 1)
  - IEEE 802.1AS-2020 (Timing & Synchn) (ISO/IEC/IEEE 8802-1AS:2021 (Ed 2)
  - IEEE 802.1X-2020 (Port-Based NW AC) (will be ISO/IEC/IEEE 8802-1X:2021)

- CIB cmt resp apprv 9/20; sent 21Oct20;
   FDIS ballot closed 8 Sep 21 w cmts from China NB Comment responses to be reviewed Nov 2021
- CIB passed Jan 21; no cmts; FDIS ballot closed 8 Sep 21 with cmts from China NB Comment responses to be reviewed Nov 2021
- CIB cmt resp sent 21Oct20; FDIS closed 16 Sep 21 with comments from China NB
   Comment responses to be reviewed Nov 2021
- CIB cmt resp sent 26Mar21; FDIS closes 17 Nov
- For adoption: PSDO in process (60-day Committee Internal Ballots)
  - IEEE 802.1CS (Link-local Reg Protocol)
- Nov 2020 motion to send std for adoption;
   CIB passed 31Jul w no cmts; wait for FDIS to open
- Standards to send for adoption/start ballots (send when published)
  - IEEE P802.1ABcu
  - IEEE P802.1CBdb, P802.1CBcv, P802.1ABdh, P802.1AS-2020/Cor 1, P802.1ACct, BA-Rev
  - IEEE 802.1Qcz (Congestion Isolation)

- motion Mar 2021 D2 sent for info 23 July 2021
- motion Jul 2021 send for info when SA ballot Sent 22 Sept 2021
- D1.2 sent for info 26 Aug 2020; Nov 2020 motion to send when pub (waiting for Q-Rev publication)

### IEEE 802.1 Stds for SC6 approval

- SA ballot drafts to send for information:
  - IEEE P802.1ABcu
  - P802.1CBdb, P802.1CBcv, P802.1ABdh, P802.1AS-2020/Cor 1, P802.1BA-Rev, P802.1ACct
  - P802.1Q-Rev-2021 (Bridges & Bridged Nws) motion Nov 2020 SA ballot in Sep 2021,
  - P802.1Qcx (YANG for Conn Fault Mgmt)
  - P802.1Qcr (Asynchronous Traffic Shaping)

- motion Mar 2021 D2 sent for info 23 July 2021
- motion Jul 2021 send when SA ballot starts Sent 22 Sept 2021
- motion Nov 2020 SA ballot in Sep 2021,
   sent 22 Sept noting which amendments included
- motion Jul 2019 D2 sent for info 21 Jan 20; not send for adoption since rolled into Q-Rev.
- motion July 2020 D2.3 sent 26 Aug 2020; not send for adoption since rolled into Q-Rev
- Standards that are under Systematic Review in ISO/IEC JTC1
  - 802.1BA-2011 (AVB systems)
  - 802.1BR-2012 (Port extender)

- closes March 2022
- closes March 2022

# IEEE 802.1 Standards – PSDO Approved (1/3)

- PSDO approved: 38 completed
  - 802.1AE-2006 (MAC Security)
  - 802.1X-2010 (Port-Based NW Acc Cntrl)
  - 802.1AS-2011 (Time synch)
  - 802-2014 (Overview and Architecture)
  - 802.1AB-2009 (LLDP)
  - 802.1AR-2009 (Secure device ID)
  - 802.1AEbn-2011
  - 802.1AEbw-2013
  - 802.1AX-2014
  - 802.1Xbx-2014
  - 802.1Q-2014
  - 802.1BA-2011 (AVB systems)
  - 802.1BR-2012 (Port extender)

- FDIS passed Oct 2013, cmts liaised Jan 2014
   Systematic Rvw (re)confirmed March 2019.
   No further action required.
- FDIS passed Oct 2013, cmts liaised Jan 2014
   Systematic Rvw (re)confirmed March 2019
   No further action required.
- FDIS passed Dec 2013, cmts liaised May 2014
   Systematic Rvw (re)confirmed June 2019.
   No further action required.
- FDIS passed Nov 2015, cmts liaised Jan 2016 Systematic Rvw – (re)confirmed March 2021 No further action required.
- FDIS passed Dec 2013, cmts liaised May 2014
- FDIS passed Dec 2013, cmts liaised May 2014
- ISO/IEC 8802-1AE:2015/Amd 1 (Apr 2015)
- ISO/IEC 8802-1AE:2015/Amd 2 (Apr 2015)
- FDIS passed Nov 2015; no comments
- FDIS passed Dec 2015; cmts liaised 20 April
- FDIS passed Jan 2016; cmts liaised 20 April
- FDIS passed August 2016; no comments
- FDIS passed August 2016; no comments

# IEEE 802.1 Standards – PSDO Approved (2/3)

- PSDO approved (cont'd)
  - 802.1AB-2016 (Stn & MAC Conn Disc)
  - 802.1Qbv-2015 (Enhs for Sch Traffic)
  - 802.1Qca-2015 (Path Control & Reserv)
  - 802.1Q-2014/Cor 1-2015
  - 802.1Qbu-2016 (Frame Preemption)
  - 802.1Qbz-2016 (Enh to Bridging 802.11)
  - 802.1Qcd (Application VLAN TLV)
  - 802.1AX-2014/Cor1-2017
  - 802.1AC-2016 (MAC Svc Def)
  - 802d-2017 (URN Namespace)
  - 802.1CB (Frame Repl & Elim for Reliability)
  - 802.1Qch (Cyclic Queuing & Fwding)
  - 802.1Qci (Per stream filtering & policing)
  - 802.1AEcg-2017 (EDE devices)
  - IEEE 802.1AC-2016/Cor 1 (LLC encaps)

- FDIS passed 4/17; Cmt resp liaised Jul 2017
- FDIS passed 4/17; Cmt resp liaised Jul 2017
- FDIS passed 4/17; Cmt resp liaised Jul 2017
- FDIS passed 4/17; Cmt resp liaised Jul 2017 published Oct 2017
- FDIS passed Oct 2017; no cmts; pub Nov 2017
- FDIS passed Oct 2017; no cmts; pub Nov 2017
- FDIS passed Dec 2017 no cmts; pub Jan 2018
- 90-day Cor FDIS passed Jul 2017; no cmts published Sep 2018
- FDIS passed 3/2018 cmt resps sent Apr 2018 published Apr 2018
- FDIS passed 3/2018; no cmts; pub Apr 2018
- FDIS passed Dec 2018; no cmts
- FDIS passed Jan 2019; no cmts
- FDIS passed Jan 2019; no cmts
- FDIS passed Aug 2018 w/cmt from China; cmt resps sent Jan 2019; published Oct 2018
- 90-day COR FDIS passed Mar 2019; no cmts

## IEEE 802.1 Standards — PSDO Approved (3/3)

- PSDO approved (cont'd)
  - IEEE 802.1AC-2016/Cor 1 (LLC encaps)
  - IEEE 802c (Local MAC Address Usage)
  - IEEE 802.1CM (Time Sens N/W fronthaul) pre-ballot passed Oct 2018 w no cmts;
  - IEEE 802.1AR-2018 (Secure DevID)
  - IEEE 802.1Q-2018 (Bridges & Br Nws)
  - IEEE 802.1AE-2018 (MAC security)
  - IEEE 802.1Xck (802.1X YANG model)
  - IEEE 802.1AE-2018/Cor1 (MAC Sec Cor1) ISO/IEC/IEEE 8802-1AE:2020/COR 1:2021
  - IEEE 802.1Qcp (Bridges YANG) ISO/IEC/IEEE 8802-1Q:2020/Amd 2:2021
  - IEEE 802.1Qcy (VDP extension) ISO/IEC/IEEE 8802-1Q:2020/Amd 3:2021
  - IEEE 802.1AX-2020 (Link Agg) ISO/IEC/IEEE 8802-1AX:2021

- 90-day COR FDIS passed Mar 2019; no cmts
- FDIS passed Dec 2018 w/cmt from China: cmt resps approved March 2019; sent 1 May 2019
- FDIS ballot passed June 2019; no cmts
- FDIS ballot passed Nov 2019 w/cmt; cmt resps rvw Mar 2020; sent Apr 2020; published.
- FDIS ballot passed May 2020 w/cmt; cmt resp rvw May 2020; sent 2 June 2020
- FDIS passed with cmts; cmt resp sent 7/20; pub is ISO/IEC/IEEE 8802-1AE:2020 (Ed2)
- FDIS passed; cmt resp 7/20 sent, Nov 2020: pub is ISO/IEC/IEEE 8802-1X:2013/Amd2-2020
- DCOR ballot passed 13 Jan 2021; no cmts; ISO/IEC publication June 2021
- -FDIS passed Jul 21; no cmts; published 9/21
- FDIS passed Jul 21; no cmts; published 9/21
- FDIS passed Jul 21; no cmts; published 9/21

## P802.1ASdr Editor's update

• Editor's update - Silvana Rodrigues

### Liaisons

### Incoming:

 MEF: <u>LS318</u> MEF reply to ITU-T SG15 SG15-LS329, reference MEF 10 in G.8021

### Outgoing:

- ITU-T SG15 LS 312: OTNT Standardization Work Plan Issue 29 draft response
- MoCA specifications: <u>MAC/PHYv2.0</u> and <u>MAC/PHYv2.5</u> <u>draft response</u>
- FDIS ballot comments on IEEE 802.1AS-2020 (SC6 N17611) draft response
- FDIS ballot comments on IEEE 802.1CMde-2019 (SC6 N17604) draft response
- FDIS ballot comments on IEEE 802.1Qcc-2018 (SC6 N17603) draft response

### **Comment Resolution**

• P802.1Q-Rev/D1.0 – Mick Seaman

### **Brief Vehicle Status Update**

- Maintenance database site issues resolved current status believe to be accurate: <a href="https://www.802-1.org/">https://www.802-1.org/</a>
- Current Document Vehicles for open items
  - 802.1ABcu/D2.3 SA recirc completed Oct 1st, 2021. Motion to go to RevCom in November.
  - 802.1Qcw/D1.3 WG comment resolution completed Mar 31<sup>st</sup>, 2021. Editor preparing next draft.
  - 802.1CBdb/D2.1 SA recirc completed Oct 8<sup>th</sup>, 2021. Motion to go to RevCom in November
  - 802.1CBcv/D2.1 SA recirc completed Oct 2021. Motion to go to RevCom in November
  - 802.1Qcz/D2.0 SA ballot closed Feb 21<sup>st</sup>. 2021. Recirc waiting on other dependent standards.
  - 802.1Qdd/D0.5 TG comment resolution completed Oct 18<sup>th</sup>, 2021. Editor preparing next draft
  - 802.1Q-Rev/D1.0 SA ballot closed Oct 8<sup>th</sup>, 2021. Comment resolution at November plenary
  - 802.1BA-Rev/D2.0 SA recirc completed Sept 28<sup>th</sup>, 2021. Waiting publication
  - 802.1AS-2020/Cor1/D4.0 SA recirc completed Oct 1<sup>st</sup>, 2021. Motion to go to RevCom in November
  - 802f/D1.0 WG comment resolution completed Oct 6<sup>th</sup>, 2021. Editor preparing next draft.
- Open Items awaiting document vehicles
  - 0174, 0298 waiting for 802.1AC
  - 0300 waiting for 802.1BR

## New Maintenance Requests

0336: OperIPV initialization not defined

### **Existing Maintenance Requests**

- 0242: IEEE Std 802.1Qcp-2018: Collected issues on data consistency and others
- 0248: Managed objects for ECP in 802.1Q-2018
- 0311: 802.1Q: Resolution of stream filters with wildcard stream\_handle specification
- 0314: network media and PHY
- 0322: Alternate set of information needed to correlate preciseOriginTimestamp
- 0324: Use of Tick in List Execute state machine (802.1Q) Max Turner
- 0325: AVB latency calculation
- 0330: Incorrect definition of BucketEmptyTime in IEEE Std 802.1Qcr-2020
- <u>0333</u>: Wildcard support for tsnCpeNullDownDestMac