IEEE P802.11
Wireless LANs

|  |
| --- |
| Minutes of IEEE 802 JTC1 Standing Committeevirtually in July 2021 |
| Date: 20210728 |
| Author(s): |
| Name | Affiliation | email |
| Andrew Myles | Cisco | amyles@cisco.com |

Abstract

Minutes of IEEE 802 JTC1 Standing Committee session at the IEEE 802 Wireless plenary session held virtually in July 2021

# Minutes of the IEEE 802 JTC1 SC meeting on Tuesday, 13 July 2021

### Order

* Andrew Myles (Cisco Systems), the SC chair, called the meeting to order at 4:10 p.m. EDT.
* He displayed the patent policy, the participant behavior guidance, and IEEE copyright policy.

### Agenda

* The SC agenda is found in 11-21/0952r05 (updated to 11-21/0952r06 during the meeting). The agenda was accepted without modification.

### Minutes

* The minutes (11-21/0820r00) of the May meeting were approved by unanimous consent.

### PSDO process

* To date, IEEE 802 has sent 72 documents fully through the PSDO (Peer Standards Development Organization) agreement, with another 39 documents still in process.
* This represents no change from the status during the May interim meeting.

### 802.1

* IEEE 802.1 has IEEE 802.1Qcp, IEEE 802.1Qcy, and IEEE 802.1AX-Rev in 5-month FDIS ballots closing on 29 July 2021.
* Following that, IEEE 802.1Qcc and IEEE 802.1CMde close their FDIS ballots on 8 September 2021.
* IEEE 802.1AS-Rev has an FDIS ballot closing on 16 September 2021, while the one for IEEE 802.1X-2020 will finish on 17 November 2021.
* IEEE 802.1Q-REV is going through WG ballot comment resolution.
	+ It should go to IEEE Standards Association (SA) Ballot in September, so it won’t be ready to submit to JTC 1/SC 6 for approval for some while.
* IEEE 802.1Qcz is waiting on its 60-day pre-ballot, likely due to it waiting on IEEE 802.1Q-Rev.
	+ Karen Randall (Randall Consulting) will confirm what the holdup is.
* IEEE 802.1ABcu had its SA ballot in June.
	+ Karen Randall is preparing the paperwork to get it submitted into the PSDO process coming out of this meeting.

### 802.3

* IEEE 802.3 has a raft of specifications in FDIS ballots.
	+ IEEE 802.3cn, IEEE 802.3cq, IEEE 802.3cm, and IEEE 802.3ch will finish on 8 September 2021.
	+ IEEE 802.3cb, IEEE 802.3bt, end IEEE 802.3cd’s ballot will be done on 11 November 2021.
	+ IEEE 802.3.2 is the odd man out, being the only specification with a closing date of 18 October 2021.
	+ IEEE 802.3cg and IEEE 802.3ca will end their ballots on 17 November 2021.
* IEEE 802.3cr is ready for it FDIS ballot as is IEEE 802.3cu.
	+ Jodi Haasz (IEEE Staff) indicated that she had sent the necessary files over to ISO to make FDIS ballots happen, which will probably take place in a couple of months.
* IEEE 802.3ct has just been published.
	+ It is expected that it will be sent to JTC 1/SC 6 for ratification coming out of this IEEE 802 plenary meeting. I
* EEE 802.3cv will also be sent on for ratification, while IEEE 802.3cp will be conditionally approved to send along for ratification as long as publication occurs before the upcoming IEEE 802 EC meeting.

### 802.11

* IEEE 802.11 sees the 60-day pre-ballot on IEEE 802.11ax closing on 10 August 2021.
	+ Haasz will check the publication status of IEEE 802.11ay and IEEE 802.11ba to see if they are ready for approval under the PSDO process.
	+ Doing that quickly, Haasz stated that IEEE 802.11ay should be published on July 30, 2021, while IEEE 802.11ba will be published on August 16, 2021.
	+ Myles will ping Dorothy Stanley (IEEE 802.11 WG chair) to have the EC approve sending those documents to JTC 1/SC 6 assuming publication occurs.
* IEEE 802.11REV passed its 60-day pre-ballot on June 1, 2021.
	+ The China NB voted “no”, submitting 18 comments in defence of that position.
	+ Dan Harkins (HPE) has been working on responses to those comments (see 11-21/1039r01).
	+ These will also be shared with IEEE 802.11 TGme for consideration, although TGme will only be asked to look at a narrow subset of the responses.
	+ Harkins went over his comment responses and the group wordsmithed them.

### 802.15 & 802.19

* Peter Yee is to ping Ben Rolfe (Blind Creek Associates) about list of IEEE 802.15 standards and 802.19 standards that could be submitted into the PSDO process.

### SC6

* The next SC 6 meeting is scheduled for 20 August 2021 through 10 September 2021.
* New work be considered that meeting include proposals on:
	+ “Control Protocol for RF Directional Signal Transmission”
	+ “Industrial Wireless Network”
	+ “Wearable Robot Area Network”.

### Mail list

* Myles will remove no longer active IEEE 802 experts to SC 6 from the experts list.

### Adjournment

* The meeting was adjourned at 6:00 p.m. EDT.