IEEE P802.11  
Wireless LANs

|  |  |  |
| --- | --- | --- |
| Minutes of IEEE 802 JTC1 Standing Committee virtually in May 2022 | | |
| Date: 20220524 | | |
| Author(s): | | |
| Name | Affiliation | email |
| Andrew Myles | Cisco | amyles@cisco.com |

Abstract

Minutes of IEEE 802 JTC1 Standing Committee session during the IEEE 802 wireless interim session held virtually in May 2022

# Minutes of the IEEE 802 JTC1 SC meeting on Tuesday, 11 May 2022

### Order

* Andrew Myles (Cisco, SC chair) brought the group to order at 4:03 p.m. EDT.
* He displayed the IEEE-SA patent and copyright policies.

### Agenda

* The SC agenda is found in 11-22/0613r03 (updated to 11-22/0613r04 over the course of the session).
* The agenda was accepted without modification.

### Minutes

* The minutes (11-22/0612r00) of the March meeting were approved by unanimous consent.

### 802.1 matters

* IEEE 802.1BA-2016’s systematic review was confirmed in March despite China National Body objections over alleged security issues.
* IEEE 802.1 has IEEE 802.1Q-REV awaiting its 60-day pre-ballot once it’s ready – probably by the end of the year.
* The WG resolved comments on the FDIS ballot on IEEE 802.1X-2020 in March.
* IEEE 802.1CS is in a 5-month FDIS ballot closing later this month.
* IEEE 802.1Qcz is gated by approval of IEEE 802.1Q-REV before it can be balloted in JTC 1/SC 6.
* IEEE 802.1ABcu and IEEE 802.1ABdh are both awaiting the start of its pre-ballot.
* IEEE 802.1CBdb, IEEE 802.1CBcv, IEEE 802.1BA-Reve are all in 60-day pre-ballots ending in June. I
* EEE 802. IEEE 802.1AS-2020/Cor 1 is awaiting the start of a special 90-day FDIS Ballot. IEEE
* 802.1ACct passed its 60-day pre-ballot, but it garnered a negative vote from the China National Body with the usual comments that Karen Randall (Randall Consulting) is addressing.

### 802.3 matters

* Over in IEEE 802.3, IEEE 802.3cr and IEEE 802.3cu are both in FDIS ballots closing at the end of this month.
* IEEE 802.3ct, IEEE 802.3cv, and IEEE 802.3cp are also in FDIS ballots, but those all finish at the beginning of September.
* IEEE 802.3-REV will be submitted for its pre-ballot probably in July.

### 802.11 matters

* In IEEE 802.11, IPR issues are still holding up the FDIS ballot on IEEE 802.11ax, resubmission of IEEE 802.11ay (after its failed 60-day pre-ballot), and IEEE 802.11ba’s 60-day pre-ballot.
  + IEEE’s and ISO’s patent policy are not wholly aligned in regard to Letters of Assurance.
  + There’s still no news on a resolution of the IPR issue, although it had been hoped that word would come in in time for this meeting.
* IEEE 802.11md (IEEE 802.11-2020) is in FDIS ballot closing in mid-June.
* IEEE 802.11az has been liaised for information in April.
* IEEE 802.11bb, IEEE 802.11bc, and IEEE 802.11be have not yet been submitted for informational purposes awaiting greater maturity of those specifications.
* Dorothy Stanley (HPE, IEEE 802.11 chair) will ping Bo Sun (ZTE, IEEE 802.11bd chair) to have him start the process to submit IEEE 802.11bd for informational purposes given that it has started the IEEE-SA balloting process.

### 802.15 matters

* IEEE 802.15 will discuss which standards to submit during its Wireless Next Generation session on May 17th.

### 802.19 matters

* IEEE 802.19 has nothing in the pipeline.

### 802.22 matters

* IEEE 802.22-REV completed its FDIS ballot in March, but comments arising from that ballot has not yet been resolved.
  + Paul Nikolich (IEEE 802 chair) will work with Apurva Mody (AiRANACULUS, IEEE 802.22 chair) to get that completed.

### SC6 meeting

* The next virtual plenary meeting ISO/IEC JTC 1/SC 6 will be held in late June and early July.
  + The agenda is not currently available.
* Based on an initiative from the Hong Kong NB, the China NB has submitted a document on MCS (Modulation and Coding Schemes) Innovation (N17684).
  + This document requests the creation of an advisory group (presumably ISO/IEC JTC 1/SC 6/AG 4 to study MCS innovation. T
  + he output of this group would include reports on MCS deficiencies and market needs, technology gaps, and standardization opportunities for SC 6.
  + Potentially, this could lead to new work items as well.
* IEEE 802 submitted a liaison about the Proposed Work Item (PWI) on Industrial Wireless Network.
  + While that was discussed in February, there’s been no further news on plans for that topic.
* Myles will check on the status of the New Work Item Proposal ballot on licensed narrowband in field area network for smart grid.
  + That ballot closed in late March.

### Adjournment

* The meeting was adjourned at 4:50 p.m. EDT.