Maintenance Task Group Meeting

March 12, 2019
Paul Congdon
Maintenance Task Group Meeting
March 12, 2019 Agenda

• Patents and Guidelines
• Attendees
• Document Vehicle Status
• Existing Maintenance items
• New Maintenance items
• Comment resolution
  – None
• Liaisons
  – SG15 LS172 OTNT
• SC6 comment resolution
  – Discuss JTC1/SC6 pre-ballot results for IEEE 802.1AE, IEEE 802.1Q, and IEEE 802.1Xck
• SC6 status
Instructions for the WG Chair

The IEEE-SA strongly recommends that at each WG meeting the chair or a designee:

• **Show slides #1 through #4 of this presentation**

• **Advise the WG attendees that:**
  • IEEE’s patent policy is described in Clause 6 of the IEEE-SA Standards Board Bylaws;
  • Early identification of patent claims which may be essential for the use of standards under development is strongly encouraged;
  • There may be Essential Patent Claims of which IEEE is not aware. Additionally, neither IEEE, the WG, nor the WG Chair can ensure the accuracy or completeness of any assurance or whether any such assurance is, in fact, of a Patent Claim that is essential for the use of the standard under development.

• **Instruct the WG Secretary to record in the minutes of the relevant WG meeting:**
  • That the foregoing information was provided and that slides 1 through 4 (and this slide 0, if applicable) were shown;
  • That the chair or designee provided an opportunity for participants to identify patent claim(s)/patent application claim(s) and/or the holder of patent claim(s)/patent application claim(s) of which the participant is personally aware and that may be essential for the use of that standard
  • Any responses that were given, specifically the patent claim(s)/patent application claim(s) and/or the holder of the patent claim(s)/patent application claim(s) that were identified (if any) and by whom.

• The WG Chair shall ensure that a request is made to any identified holders of potential essential patent claim(s) to complete and submit a Letter of Assurance.

• It is recommended that the WG Chair review the guidance in IEEE-SA Standards Board Operations Manual 6.3.5 and in FAQs 14 and 15 on inclusion of potential Essential Patent Claims by incorporation or by reference.

Note: **WG** includes Working Groups, Task Groups, and other standards-developing committees with a PAR approved by the IEEE-SA Standards Board.
Participants have a duty to inform the IEEE

- Participants **shall** inform the IEEE (or cause the IEEE to be informed) of the identity of each holder of any potential Essential Patent Claims of which they are personally aware if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents

- Participants **should** inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims

Early identification of holders of potential Essential Patent Claims is encouraged
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
Other guidelines for IEEE WG meetings

• All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
  • Don’t discuss the interpretation, validity, or essentiality of patents/patent claims.
  • Don’t discuss specific license rates, terms, or conditions.
    • Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
      • Technical considerations remain the primary focus
  • Don’t discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
  • Don’t discuss the status or substance of ongoing or threatened litigation.
  • Don’t be silent if inappropriate topics are discussed ... do formally object.

Patent-related information

The patent policy and the procedures used to execute that policy are documented in the:

• **IEEE-SA Standards Board Bylaws**
  (http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#6)

• **IEEE-SA Standards Board Operations Manual**
  (http://standards.ieee.org/develop/policies/opman/sect6.html#6.3)

Material about the patent policy is available at
http://standards.ieee.org/about/sasb/patcom/materials.html

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org
Participation in IEEE 802 Meetings

Participation in any IEEE 802 meeting (Sponsor, Sponsor subgroup, Working Group, Working Group subgroup, etc.) is on an individual basis

- Participants in the IEEE standards development individual process shall act based on their qualifications and experience. (https://standards.ieee.org/develop/policies/bylaws/sb_bylaws.pdf section 5.2.1)

- IEEE 802 Working Group membership is by individual; “Working Group members shall participate in the consensus process in a manner consistent with their professional expert opinion as individuals, and not as organizational representatives”. (subclause 4.2.1 “Establishment”, of the IEEE 802 LMSC Working Group Policies and Procedures)

- Participants have an obligation to act and vote as an individual and not under the direction of any other individual or group. A Participant’s obligation to act and vote as an individual applies in all cases, regardless of any external commitments, agreements, contracts, or orders.

- Participants shall not direct the actions or votes of any other member of an IEEE 802 Working Group or retaliate against any other member for their actions or votes within IEEE 802 Working Group meetings, see https://standards.ieee.org/develop/policies/bylaws/sb_bylaws.pdf section 5.2.1.3 and the IEEE 802 LMSC Working Group Policies and Procedures, subclause 3.4.1 “Chair”, list item x.

By participating in IEEE 802 meetings, you accept these requirements. If you do not agree to these policies then you shall not participate.

Document Vehicles - Status Update

• 802.1AS-Rev/D8.0 Sponsor ballot resolution began in March 2019.
• 802.1AX-Rev/D1.0 WG ballot closed January 10th. WG ballot resolution expected to complete in March 2019.
• 802.1ABcu initial TG ballot closed February 10th. Comment resolution expected to complete in March 2019.
• 802.1Qcw/D0.2 completed TG comment disposition in November. Editor is preparing D0.3

• Open Items awaiting document vehicles
  – 0170 – waiting for 802.1BA
  – 0174 – waiting for 802.1AC
  – 0205 – waiting for 802.1CM
  – 0210 – waiting for 802.1Q
Existing Maintenance Items

• All existing open maintenance items are included here, **except** items which are in “balloting” state already, as those aren’t really interesting to track.

• Task force chairs and editors: have you decided in your groups not to change something which is covered by a Maintenance item? If so, you please ensure you bring this to the attention of the Maintenance Task Group.
## Items for review

<table>
<thead>
<tr>
<th>Number</th>
<th>Status</th>
<th>Submitted</th>
<th>Standard</th>
<th>Clause</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>0170</td>
<td>Ready for Ballot</td>
<td>2016-05-16</td>
<td>802.1BA-2011</td>
<td>7.3.5</td>
<td>References to other standards in 802.1BA-2011</td>
</tr>
<tr>
<td>0174</td>
<td>Complete then Ballot</td>
<td>2016-11-08</td>
<td>802.1AC-2016</td>
<td>2</td>
<td>802.1AC: IEEE 802.17 has been withdrawn</td>
</tr>
<tr>
<td>0205</td>
<td>Complete then Ballot</td>
<td>2018-05-21</td>
<td>802.1CM</td>
<td>7.4 &amp; 9</td>
<td>Include regional Navigation satellite systems into IEEE Std 802.1CM</td>
</tr>
<tr>
<td>0210</td>
<td>Complete then Ballot</td>
<td>2018-09-11</td>
<td>IEEE Std 802.1Q-2018</td>
<td>43.3.3.4</td>
<td>ECP protocol code point for P802.1CS needed in 802.1Q-2018</td>
</tr>
<tr>
<td>0211</td>
<td>Complete then Ballot</td>
<td>2018-09-18</td>
<td>802.1Qbv-2016</td>
<td>12.29.1; 17.2.22; 17.7.22</td>
<td>AdminCycleTime and Interval max values</td>
</tr>
<tr>
<td>0213</td>
<td>Complete then Ballot</td>
<td>2018-09-24</td>
<td>802.1AB-2016 and 802.1AB-2009</td>
<td>9.2.5.6</td>
<td>The range of msgTxHold and the range of its MIB object lldpV2MessageTxHoldMultiplier are not consistent</td>
</tr>
<tr>
<td>0223</td>
<td>Technical experts review</td>
<td>2018-12-14</td>
<td>IEEE 802.1Q-2018</td>
<td>17.7.14</td>
<td>Maintenance Request: IEEE8021-SRP-MIB inappropriate SYNTAX for ieee8021SrpStreamDataFramePriority</td>
</tr>
</tbody>
</table>
NEW MAINTENANCE ITEMS

• 0224 - Clarify whether frame ends on last bit or after the inter-packet gap and preamble
• 0225 - Addendum to Maintenance Request 0223: IEEE8021-SRP-MIB inappropriate
  SYNTAX for ieee8021SrpStreamDataFramePriority
• 0226 - 802.1CB Active Destination MAC and VLAN Stream identification
• 0227 - 802.1CB Required stream identification methods
• 0228 - 802.1AE-2018 incorrect text in Figure 9-4
BALLOT COMMENT RESOLUTION

- none
LIAISONS

SG15 OTNT request

• Reviewed at January Interim
• 802.1 WG Chair will provide an update for SG15 for their September meeting.
• There is no need to respond to this liaison, but the WG was asked to provide further review of the current SG15 document and raise any concerns at the March meeting
JTC1 SC6 COMMENT RESPONSES

- JTC1/SC6 pre-ballot results for IEEE 802.1AE, IEEE 802.1Q, and IEEE 802.1Xck

- Passed 9/1/9
- 1 comment was received with the China NB NO vote

Comment

- 802c-2017 defines the Structured Local Address Plan (SLAP) using which designates a range of local MAC addresses for protocols using a Company ID (CID) assigned by the RAC. IEEE has already registered multiple OID nodes for the MAC address. Using CID will cause confusion in the international standard identifier system and add burden or difficulty to the management.
- It is suggested that the CID format defined in this proposal directly adopt OID format.

Draft Response

JTC1/SC6 pre-ballot results for IEEE 802.1AE, IEEE 802.1Q, and IEEE 802.1Xck

- The pre-ballots of IEEE 802.1AE, IEEE 802.1Q, and IEEE 802.1Xck all passed - and there were comments on all three docs from China.
- Comment summary to be reviewed
JTC1 SC6 STATUS – March 2019
ISO/IEC JTC1 SC6 Status

- Karen Randall has been performing this tracking
- Volunteers sought to assist with this task
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
- 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 Sponsor Ballot draft for information and comment
    - To submit approved standard for PSDO approval
  - Procedure for Corrigenda: one 90 day ballot and three questions.
802.1 Stds for SC6 approval (1/3)

- PSDO approved

  • 802.1AE-2006

  • 802.1X-2010
    - FDIS passed Oct 2013, cmnts liaised Jan 2014 Systematic Rvw – (re)confirmed March 2019 No further action required.

  • 802.1AS-2011 (Time synch)
    - FDIS passed Dec 2013, cmnts liaised May 2014 Systematic Rvw – ballot to close 4 June 2019

  • 802.1AB-2009 (LLDP)
    - FDIS passed Dec 2013, cmnts liaised May 2014

  • 802.1AR-2009 (Secure device ID)
    - FDIS passed Dec 2013, cmnts liaised May 2014

  • 802.1AEbn-2011

  • 802.1AEbw-2013

  • 802.1AX-2014
    - FDIS passed Nov 2015; no comments

  • 802-2014
    - FDIS passed Nov 2015, cmnts liaised Jan 2016

  • 802.1Xbx-2014
    - FDIS passed Dec 2015; cmnts liaised 20 April

  • 802.1Q-2014
    - FDIS passed Jan 2016; cmnts liaised 20 April

  • 802.1BA-2011 (AVB systems)
    - FDIS passed August 2016; no comments

  • 802.1BR-2012 (Port extender)
    - FDIS passed August 2016; no comments

  • 802.1AB-2016 (Stn & MAC Conn Disc)
    - FDIS passed 4/17; Cmt resp liaised Jul 2017

  • 802.1Qbv-2015 (Enhs for Sch Traffic)
    - FDIS passed 4/17; Cmt resp liaised Jul 2017

  • 802.1Qca-2015 (Path Control & Reserv)
    - FDIS passed 4/17; Cmt resp liaised Jul 2017
802.1 Stds for SC6 approval (2/3)

– PSDO approved (cont’d)
  • 802.1Q-2014/Cor 1-2015 - FDIS passed 4/17; Cmt resp liaised Jul 2017 published Oct 2017
  • 802.1Qbu-2016 (Frame Preemption) - FDIS passed Oct 2017; no cmts; pub Nov 2017
  • 802.1Qbz-2016 (Enh to Bridging 802.11) - FDIS passed Oct 2017; no cmts; pub Nov 2017
  • 802.1Qcd (Application VLAN TLV) - FDIS passed Dec 2017 – no cmts; pub Jan 2018
  • 802.1AX-2014/Cor1-2017 - 90 day Cor FDIS passed Jul 2017; no cmts published Sep 2018
  • 802.1AC-2016 (MAC Svc Def) - FDIS passed 3/2018 – cmt resps sent Apr 2018 published Apr 2018
  • 802d-2017 (URN Namespace) - FDIS passed 3/2018; no cmts; pub Apr 2018
  • 802.1CB (Frame Repl & Elim for Reliability) - FDIS passed Dec 2018; no cmts
  • 802.1Qch (Cyclic Queuing & Fwding) - FDIS passed Jan 2019; no cmts
  • 802.1Qci (Per stream filtering & policing) - FDIS passed Jan 2019; no cmts
  • 802.1AEcg-2017 (EDE devices) - FDIS passed Aug 2018 w/cmt from China; cmt resps sent Jan 2019; published Oct 2018
802.1 Stds for SC6 approval (3/3)

– For adoption - PSDO in process (FDIS ballots)
  • IEEE 802c (Local MAC Address Usage) - FDIS closed 26 Dec 2018 w 1 cmt from China –
    resp to be drafted/reviewed/approved 3/2019
  • IEEE 802.1AC-2016/Cor 1 (LLC encaps) - Sent final COR text 12/2018 for 1 90-day ballot
    Ballot closes 17 March 2019.
  • IEEE 802.1CM (Time Sens N/W fronthaul) - pre-ballot passed 10/2018 w no cmts;
    FDIS ballot closes 26 June 2019
  • IEEE 802.1AR-Rev (Secure DevID) - pre-ballot comment response rvw/apprv 11/2018
    sent 14 Jan 2019; waiting for FDIS ballot to open

– For adoption - PSDO in process (60 day pre-balls) - Ballot closes 11 March 2019
  • IEEE 802.1AE-Rev (MAC security)
  • IEEE 802.1Xck (802.1X YANG model)
  • IEEE 802.1Q-Rev (Bridges)

– Next to send - send for adoption/start ballots when published
  (Motions for all of these have been approved at Plenary)
  • IEEE 802.1Qcp (Bridges YANG) - D2 sent 12/2017 (*pub 9/2018; send after Q)
  • IEEE 802.1Qcc (Stream Res Protocol) - D2 sent 12/2017 (SB apprv 6/18, send after pub
and after Q is done in SC6)
  • IEEE 802.1Qcy (VDP extension) - D2.1 sent April 2018 – send final text send after
pub & after Q is done in SC6)

– For Information – send document drafts
  • P802.1AS-Rev/D8 (Timing & Synchn) - D8 ready to go 21 Jan 2019; preparing to send
Expected Motions at March 2019 Plenary (and looking ahead)

• Motion to approve and send ballot comment response for IEEE 802c – FDIS ballot closed January with 1 comment from China. Review comment responses and approve at March 2019 Plenary meeting.
• Need to send IEEE 802.1AS/D8 in liaison (for information).
• May get SC6 ballot comments on IEEE 802.1AE-Rev, IEEE 802.1Xck, or IEEE 802.1Q-Rev during this meeting. If so, should try to prepare responses to send so the FDIS ballots can be initiated.
• IEEE 802.1Q-Rev was sent for adoption; the SC6 pre-ballot closes 11 March 2019. Will send IEEE 802.1Q amendments (Qcp, Qcc, Qcy) after Q-Rev is done.
• Any other documents to be sent for information or adoption?