IEEE 802.3 Maintenance Task Force
28th July 2016
San Diego, CA USA

Adam Healey
Chair, IEEE 802.3 Maintenance TF
Vice-Chair, IEEE 802.3 Working Group
Topics

• Project information
• Activities this week
• Response to China NB comments from IEEE Std 802.3-2015 60-day ballot
• IEEE Std 802.3-2015/Cor1 (IEEE 802.3ce) to Working Group ballot
• Future meetings
IEEE 802.3 Maintenance Task Force

Project information

• Task Force Organization
  – Adam Healey, Chair
  – Valerie Maguire, Recording Secretary

• Task Force web and reflector information
  – IEEE 802.3 Maintenance Request form:
    http://www.ieee802.org/3/private/maint/revision_request.html
    • Username: *****
    • Password: *****
Activities this week

- Reviewed Maintenance Requests
  - No actions taken
- Reviewed China NB comments from IEEE Std 802.3-2015 60-day ballot
  - Drafted liaison communication with comment responses
- Reviewed IEEE P802.3/Cor 1 Draft 1.0
  - Recommended that the draft be progressed to WG ballot
Revision request status summary

- 22 open maintenance requests
- Current status of open requests
  - Approved: 1
  - Balloting: 0
  - Ready for ballot: 19
  - Awaiting clarification: 0
  - Errata: 0
  - To be categorised: 2
Response to China NB comments from IEEE Std 802.3-2015 60-day ballot

[Review draft liaison letter]
## Comments

<table>
<thead>
<tr>
<th>MB/NC</th>
<th>Line number</th>
<th>Clause/Subclause</th>
<th>Paragraph/Figure/Table</th>
<th>Type of comment</th>
<th>Comments</th>
<th>Proposed change</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN1</td>
<td>001</td>
<td></td>
<td></td>
<td>Ge, te</td>
<td>The version of IEEE 802.3™-2015 has already integrated many technical contents; however, it lacks of security that is essential for implementing this standard.</td>
<td>Add a part of security in the text as IEEE 802.11 does</td>
</tr>
<tr>
<td>CN2</td>
<td>002</td>
<td></td>
<td></td>
<td>Ge</td>
<td>IEEE 802.3 WG declared that it didn’t expect to submit any further versions to ISO/IEC for approval in 6N13919. Now it may be confusing that IEEE 802.3™-2015 is submitted to SC6 for approval.</td>
<td>Please provide background information or basis for such an action/decision.</td>
</tr>
</tbody>
</table>

1 **MB** = Member body / **NC** = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)  
2 **Type of comment**: **ge** = general **te** = technical **ed** = editorial
Liaison motion

• Approve
  IEEE_802d3_to_ISOIEC_JTC1_SC6_0716_draft.pdf with editorial license granted to the Chair (or his appointed agent) as a liaison communication from the IEEE 802.3 Working Group to ISO/IEC JTC 1/SC 6.
  – M: A. Healey   S: (TBA)
  – Technical >= 75%
  – Y: yy, N: nn, A: aa
  – MOTION PASSES/FAILS

**Task Force Motion #3**: Approve IEEE_802d3_to_ISOIEC_JTC1_SC6_0716_draft.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to ISO/IEC JTC 1/SC 6.
  M: Maguire   S: Winkel
  Technical >= 75%
  Passes by voice vote without opposition
IEEE Std 802.3-2015/Cor1 to Working Group ballot

[No changes to the preview draft provided 13 July 2016]
Corrigendum motion

- Move that the IEEE 802.3 Working Group progress the IEEE P802.3-2015/Cor 1 draft to Working Group ballot.
  - M: A. Healey on behalf of the Task Force
  - Technical >= 75%
  - Y: yy, N: nn, A: aa
  - MOTION PASSES/FAILS

**Task Force Motion #4**: Move that the IEEE 802.3 Working Group progress the IEEE P802.3-2015/Cor 1 draft to Working Group ballot.
M: Grow   S: Winkel
Technical >= 75%
Passes by voice vote without opposition
Future meetings

• Week of 12 September 2016
  – Fort Worth, TX USA
Questions?

Thank you!