IEEE 1914 NGFI

IEEE 1914.3 D3.1 Comment Resolution
Discussion

TF Chair: Richard Tse, Microsemi
Editor: Richard Maiden, Intel
WG Chair: Jinri Huang

Mar 13, 2018 Teleconference
Compliance with IEEE Standards Policies and Procedures

Subclause 5.2.1 of the IEEE-SA Standards Board Bylaws states, "While participating in IEEE standards development activities, all participants...shall act in accordance with all applicable laws (nation-based and international), the IEEE Code of Ethics, and with IEEE Standards policies and procedures."

The contributor acknowledges and accepts that this contribution is subject to


IEEE 1914
Next Generation Fronthaul Interface
Jinri Huang, huangjinri@chinamobile.com

<table>
<thead>
<tr>
<th>IEEE 1914.3 RoE TF</th>
</tr>
</thead>
</table>

**Date:** 2018-03-13

**Author(s):**

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Phone [optional]</th>
<th>Email [optional]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Tse</td>
<td>Microsemi</td>
<td></td>
<td><a href="mailto:Richard.Tse@Microsemi.com">Richard.Tse@Microsemi.com</a></td>
</tr>
</tbody>
</table>
Sponsor Ballot Results

• D3.0 Sponsor Ballot for draft D3.0 finished 11:59pm Mar 4, 2018
  • 85% response rate (70/82, success!)
  • 92% approval rate (63/68, success!)
  • 7% disapproval rate (5/68)
  • 2% abstain rate (2/70, success!)
  • 160 comments received
Comments to Discuss

• Any other comments that are contentious should be brought up for discussion

• Below is a list of comments that I thought may be good to discuss:
  • i-1 and i-31: added introduction
  • i-9 and i-19: handling reserved values properly
  • i-17: is the colour important to the understanding of the figure?
  • i-10-i-16: NIL value
  • i-2: the clause with the “purpose” was replaced
  • i-46: subType for “reserved for SDOs”
Comments to Discuss

- Below is a list of comments that I thought may be good to discuss, continued...
  - i-71-i-77: Annex B example, why redundant mapping of control words
  - i-74: width of MAX_PT_TOD
  - i-68: flowID for Ctrl_AxC and VSD messages
  - i-65: bit-width of ID field in OAM TLV frames
  - i-61 an di-62: bit-width of flowID and ctrlWordID and use of ctrlWordID
  - i-57: seqNum of control frames do not have any time properties
Recirculation Ballot Plan

• Recirculation Ballot will begin March 14 or 15, 2018

• 10-day recirculation ballot period ends March 24 or 25, 2018

• P1914.3/D3.1 will go for approval at Apr 26, 2018 RevCom meeting