Session #50 802.16 Relay TG Session Summary/Closing Remarks at WG Closing Plenary

IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:
IEEE 802.16j-07/023r1

Date Submitted: 2007-07-19

Source:
Mitsuo Nohara
Relay TG Chair, KDDI R&D Labs.
3-10-10, Iidabashi, Chiyoda-ku, Tokyo 102-8460 Japan
Voice: +81 3 6678 6128
E-mail: mi-nohara@kddilabs.jp

Venue:
IEEE 802.16 Session #50, San Francisco, CA, USA

Base Contribution:
None

Purpose:
TG Meeting organization

Notice:
This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the “Source(s)” field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.

Release:
The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

Patent Policy:
The contributor is familiar with the IEEE-SA Patent Policy and Procedures:


Further information is located at http://standards.ieee.org/board/pat/pat-material.html and http://standards.ieee.org/board/pat/.
Session #50 802.16 Relay TG
Session Summary/Closing Remarks
at WG Closing Plenary

8th Task Group Meeting on Multi-hop Relay in
IEEE 802.16WG

Relay TG Chair          Mitsuo Nohara
Vice Chair              Peiying Zhu
Technical Editor/Secretary Jung Je Son
Technical Editor        Mike Hart

IEEE802.16 Relay TG Meeting
16-19 July, 2007, San Francisco, CA, USA
Objectives of this 8th TG Meeting

• To advance the development of the P802.16j Baseline Document (IEEE 802.16j-06/026r4)
  – Through the Comment resolutions (IEEE 802.16j-07/020r2,)

• Aiming at completion of the baseline document and to enter working group letter ballot after Session #50.
TG Meeting Agenda

• Session #49 802.16 Relay TG Minutes Review (IEEE 802.16-07/018)
• Meeting Organization
• Comment Resolutions
  * in reply to the call for Technical Comments (IEEE 802.16-07/019) on:
  • P802.16j Baseline Document (IEEE 802.16j-06/026r4)
• Schedule
• AOB

*For IEEE SA Patent Policy, see:  http://standards.ieee.org/board/pat/pat-slideset.ppt
TG Meeting Agenda by Calendar

• Mon PM
  • Opening, agenda and minutes review
  • Summary of inputs to meeting
  • Process for expediting resolution of editorial comments
  • Review of comment classification (Esp. "No Type")
  • Review of comments classified under a "major" topic
  • Start technical comment resolution (covering the introductory chapters)

• Tue AM
  • Review list of editorial comments for batch resolution
  • Resolution of technical comments that provide fixes

• Tue PM and Evening
  • Continue technical comment resolution

5. Wed AM, PM and Evening
  • Batch resolution of editorial comments
  • Continue technical comment resolution

• Thu AM/PM
  • Resolution of remaining editorial/technical comments
  • Closing
Motions Done at the TG Opening

• To Approve the Agenda
  Motion 1\textsuperscript{st}: DJ Johnston 2\textsuperscript{nd}: Dorin Viorel at 16:37,
  Result: passed with no objection

• To Approve Session #49 802.16 Relay TG Minutes\textsuperscript{(IEEE 802.16j-07/018)}
  Motion 1\textsuperscript{st}: Wen Tong, 2\textsuperscript{nd}: Jeffrey Tao at 16:39, Result:
  passed with no objection

*For IEEE SA Patent Policy, see: http://standards.ieee.org/board/pat/pat-slideset.ppt
Comment Resolution Summary

- Commentary Database: IEEE 802.16j-07/020r2
  - 457 comments in total (excluding 27 duplicates),
  - 254 Technical
  - 161 Editorial
  - 15 Others (unlabeled)
  - 95 Contributions
- * Commentary Database: IEEE 802.16j-07/020r3 uploaded.

<table>
<thead>
<tr>
<th>Decision in the meeting</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>117</td>
</tr>
<tr>
<td>Accept-modified</td>
<td>117</td>
</tr>
<tr>
<td>Supercede</td>
<td>143</td>
</tr>
<tr>
<td>Reject</td>
<td>65</td>
</tr>
<tr>
<td>Withdrawn</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>457</td>
</tr>
</tbody>
</table>
Motions Done at Relay TG Closing

• To authorize the Technical Editors to revise the baseline document (802.16j-06/026r4) to accommodate the comment resolutions in 802.16j-07/020r3 and issue a revised baseline document (802.16j-06/026r5).

  1st Kerstin Johnsson, 2nd: Wen Tong, at 17:40: passed with no objection.

• To authorize the TG Chair to request the working group approve 802.16j-06/026r5 as the working group draft P802.16j/D1 and to initiate a working group letter ballot.

  1st Mike Hart, 2nd: Jeffrey Tao, at 17:50: For 61, Against 6, Abstain 2
What the results say

• 91% of the TG members think that the draft is ready to go to WG LB.
• 143 superceded → large overlap
• 10 comments introducing new features were accepted → Most comments were aimed at improving the draft.
Motion

• To approve 802.16j-06/026r5 (to be issued by the Relay TG Editors) as the working group draft P802.16j/D1 and to authorize the WG Chair to open WG Letter Ballot on P802.16j/D1 to close around 3 Sept., 2007 AOE.

1st: Mitsuo Nohara, 2nd: DJ Johnston, at: 20:22
Result: For 88, Against 0, Abstain 18, Passed
Relay-TG Meeting Calendar This Week

16:00 - 18:00, Mon. 16 July @Grand Ballroom BC
08:00 - 22:00, Tue. 17 July @Seacliff CD
08:00 – 24:30, Wed. 18 July @Seacliff CD
08:00 - 18:00, Thu. 19 July @Seacliff CD

60-100 participants, each
Hyatt Regency San Francisco
San Francisco, CA, USA

See you in Malaga!

*Reference: C802.16-005/013