**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | TG3e BRC 20 September 2016 Teleconference Minutes | |
| Date Submitted | 26 September 2016 | |
| Source | Ken Hiraga NTT Network Innovation Laboratories  Hikarinooka 1-1, Yokosuka 239-0847 Japan | Voice: +81 46 859 3474 Fax: +81 46 855 1497 E-mail: hiraga.ken@lab.ntt.co.jp |
| Re: |  | |
| Abstract | This document provides TG3e BRC 20 September 2016 Teleconference Minutes. | |
| Purpose | Meeting Minutes | |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. | |

**TG3e BRC 20 September 2016 Teleconference Minutes**

* Meeting schedule: Tue, 20 September, 21:00 to 23:00 PDT (Wed, 21 September 0-2EDT, 5-7CET, 13-15JST/KST)
* Meeting was called to order at 21:05
* The patent policy was mentioned and no patent contributions were discussed.
* Agenda items were approved with unanimous consent
* Approval of minutes from the last BRC teleconference at 7th September
  + 15-16-0591r00 was approved with unanimous consent.
* Presentations for comment resolutions
  + Contribution # 1
    - Keiji Akiyama and Keitarou Kondou, “TG3e Comment Resolution for i-232,i-233 of Sponsor Ballot,” (15-16-0710r00)
    - Updated to r01 on the mentor.
    - Proposed resolutions to comment #i-232 and #i-233.These two comments were resolved with these resolutions.
  + Contribution # 2
    - Jae Seung Lee, “SB comment resolution on Security CIDs,”(15-16-0687r02)
    - Revised proposal of resolutions to security comments.
    - These comments on security were resolved with these resolutions.
  + Contribution # 3
    - Jae Seung Lee, “OOK PHY Text Changes related to CID i-17 and i-23,”(15-16-0711r00)
    - Revised proposal of OOK PHY along with change in CHNLID, comment #i-17.
    - Transmit center frequency tolerance, comment #i-23. (adding new subclauses, 11a.3.4.2 and 11a.3.4.3.
    - These comments were resolved with these resolutions.
  + Contribution # 4
    - Ken Hiraga, “Proposed resolution to comments on MCS indication,” (15-16-0622r00)
    - Comment #i-201, #i-202, #i-203, and #i-27.
    - Revised proposal, r00 was presented in the last week.
    - These comments were resolved with these resolutions.
  + Contribution # 5
    - Keitarou Kondou and Keiji Akiyama, “Resolution for comment #i-8, Number of channels in PHY PIB”,(15-16-0712r00)
    - Proposed resolutions to #i-8, to add descriptions to frequency channels to PHY PIB.
    - Updated to r01 on the mentor.
    - These comments were resolved with these resolutions.
* Comment resolutions with comment sheet, 15-16-0585r02
  + #i-179:  
     had already been resolved in the last week
  + #i-232 and #i-233:  
     had been resolved as well.
  + #i-226:  
     Kondou would present a resolution in September 28 BRC teleconference.
    - Figures 6-88a, 6-88b and 6-88k which describes capability field had to be revised. Here 6 Octets is correct.
    - Correction to Fig 6-88b:
      * 1)      Supported Channel Aggregation Pattern should change from 11 bit to 7 bits.
      * 2)      Add 1 bit = SC Channel Aggregation.
      * 3)      Remove SC Supported Channel Bonding field.
      * 4)      Same correction to Fig 6-88k
      * 5)      Also add a bit to indicate support for multi-protocol data frames.
    - Lee asked that should the multi-protocol data frame be mandatory for the receiver? -> Akiyama answered that it should be optional.
* Estrada would access to a commenter, Dr. James Gilb, about proposed resolutions on 15-16-0631r02.
* Adjourned at 22:45.