**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | TG3e BRC 1 June 2016 Teleconference Minutes |
| Date Submitted | 9 June 2016 |
| Source | Ken HiragaNTT Network Innovation LaboratoriesHikarinooka 1-1, Yokosuka 239-0847 Japan | Voice: +81 46 859 3474Fax: +81 46 855 1497E-mail: hiraga.ken@lab.ntt.co.jp |
| Re: |  |
| Abstract | This document provides TG3e BRC 1 June 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 1 June 2016 Teleconference Minutes**

* Wed, 1 June, 21:00 to 23:00 PDT (Thu, 2 June 0-2EDT, 5-7CET, 13-15JST/KST)
* Meeting was called to order at 21:06
* The patent policy was mentioned and no patent contributions were discussed.
* Review of schedule plan
	+ Schedule would be uploaded on the mentor
* Comment resolution
	+ Jun Kobayashi, Itaru Maekawa, “Transmit spectral mask modification,“ (15-15-0427r00)
		- Proposed a transmit spectral mask modification as resolutions to CID#1068 and #1069.
		- Figure should be edited to be incorporated in the draft specification.
		- Proposed resolutions to these comments were approved.
	+ Ko Togashi, “Resolution of comment #27,” (15-15-0346r02)
		- Proposed modified resolution to CID#1067 (= #27).
		- MLME-ASSOCIATE.confirm contains a result code and reason code. If the association fails due to timeout, the Resultcode = fail, reasoncode = timeout.
		- “Result code” would be added in Table 5-10.
		- Added a sentence in the last line of page 3 of the contribution, “The last correctly received sequence number shall be initialized to 0x3ff.”
		- Togashi would update on mentor.
	+ Estrada would update coexistence assurance document along with modified mask.
* Editorial cross check would be the next step.
* Recess at 22:55.