**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | Proposed resolutions for CIDs 259 and 265 |
| Date Submitted | [27 July 2012] |
| Source | [Yang Yang, Jie Shen, Xiang Wang] | Voice: [ +86 15921697670 ]Fax: [ ]E-mail: [youcyyang@gmail.com] |
| Re: | [TG4k LECIM MAC support] |
| Abstract | Proposed resolutions for CIDs 259 and 265. |
| Purpose | Draft standard development |
| 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. |

* ***Proposed Resolution for CID 259 and 265***

*Modify the following contents in sub-clause 5.1.1.4.5：*

The length of a priority channel allocation shall be at least 880 symbol durations. When *macPriorityChannelAccess* is TRUE, the minimum number of priority channel allocations in a superframe is defined by the MAC PIB attributes m*acPCAAllocationSuperRate*, m*acPCAAllocationRate*, and *macCritMsgDelayTol*. The number of priority channel allocations is determined by Equation (1):

(1)

where

 *SD*(*s*) is the superframe duration in seconds

 indicates the closest integer less than or equal to its argument

 indicates the closest integer larger than or equal to its argument

 When the superframe duration is lager than the value of *macCritMsgDelayTol*, m*acPCAAllocationSuperRate* shall be FALSE and m*acPCAAllocationRate* shall have the value of the function Alloc (1).When the superframe duration is the same with the value of *macCritMsgDelayTol*, *macPCAAllocationSuperRate* shall be TRUE and *macPCAAllocationRate* shall have the value of one.When the superframe duration is smaller than the value of *macCritMsgDelayTol*, *macPCAAllocationSuperRate* shall be TRUE and *macPCAAllocationRate* shall have the value of the function Alloc (3).