**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | 18 July 2012 |
| Source | [][][PO Box 798 Los Gatos CA 95006] | Voice: [ +1 408 395 7207 ]Fax: [ Deprecated ]E-mail: [ ben @ blindcreek.com ] |
| Re: | 802.14.4k LECIM Draft Preparation |
| Abstract | Material to support comment resolution |
| Purpose | Support preparation of the LECIM draft in preparation for balloting |
| 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. |

Notes:

New table to insert before Table 4v (PHY Type)

CID 272, 276, 277: See document 15-12-0404-00-004k.

CID 306: I believe the resolution instructions are adequate for the Editors to implement as this is just organizational changes. The support of the WG TE is also required.

CID 378: New rows to add to table 4b:

|  |  |  |  |
| --- | --- | --- | --- |
| Element ID | Content length | Name | Description |
| TBD | Variable | Extended DSME PAN descriptor | 5.2.4.9a |
| TBD | Variable | MPDU Fragment Sequence Context Description IE | 5.2.4.23 |
| TBD | 6 | Simplified Superframe Specification | 5.2.4.27 |
| TBD | Variable | Simplified GTS Specification  | 5.2.4.28 |
| TBD | Variable | LECIM Capabilities  | 5.2.4.29 |
| TBD | Variable | LECIM Operating Mode Description | 5.2.4.30 |

5.4.2.1.2 I-ACK overview

The interval of the I-ACK is determined by the I-ACK Policy field, which is transmitted to the receiving device in the fragment sequence context, as defined in 5.4.1.1. Upon completion of the fragment cell preceding the expected I-ACK according to the I-ACK policy selected, the initiating device shall suspend transmission and wait ~~macIACKtimeout~~ for the expected I-ACK. Upon reception of the I-ACK, fragments indicated as not received correctly shall be retransmitted. The number of retransmissions shall be limited by *macMaxFrameRetries*. If an I-ACK is not received when expected, ~~has not been received following macIACKtimeout~~, the initiator shall retransmit the last fragment sent and wait for the I-ACK again, repeating this process up to macMaxFrameRetries times.

Upon reception of a fragment, the CVS is validated according to 5.2.1.9. The receiving device shall generate an I-ACK according to the the I-ACK Policy in use; The I-ACK shall be transmitted at the at the next transmit opportunity following the triggering condition."