**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | 16 March 2011 |
| Source | [Wei Hong][Cisco Systems, Inc][San Jose, CA] | Voice: [+1 408 424 1537Fax: [ ]E-mail: [ wei.hong@cisco.com ] |
| Re: | TG4e LB 69 Low Energy (LE) comment resolution |
| Abstract | Figure updates and new paragraphs supporting resolution of LB69 LE comments. |
| Purpose | Support LB69 LE Comment Resolution |
| 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. |

# Replace 7.2.2.6.3.2.1 with the following text.

The LE Wake-up frame is a multipurpose frame containing an RZ Time header IE (see 7.2.4.3.5). The frame format is shown in Figure 54m.

# Replace Figure 45m with the following.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Octets: 1 | 1 | 2 | 2 | 4 | 1 | 2 |
| Frame control | Sequence number | Dst PAN ID | Dst Address | RZ Time Header IE (7.2.4.3.5) | IE ListTerminator | FCS |

 Figure 45m – LE Wake-up frame

# Replace 7.2.2.6.3.2.2 with the following text.

The LE Wake-up frame has no payload.

# Replace page 188 line 32.

Optionally include LE CSL IE.

# Replace page 188 line 33-35.

Selectively the next higher layer may add LE CSL IE in the frame header to propagate CSL phase and period information among the neighboring devices.