**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **Supplemental Text for D5 comment resolution by Panasonic** | |
| Date Submitted | Nov. 2017 | |
| Source | [Hideki Aoyama] [] [address] | Voice: [ ] Fax: [ ] E-mail: [aoyama.hideki@jp.panasonic.com] |
| Re: | [If this is a proposed revision, cite the original document.]  [If this is a response to a Call for Contributions, cite the name and date of the Call for Contributions to which this document responds, as well as the relevant item number in the Call for Contributions.]  [Note: Contributions that are not responsive to this section of the template, and contributions which do not address the topic under which they are submitted, may be refused or consigned to the “General Contributions” area.] | |
| Abstract | [Description of document contents.] | |
| Purpose | [Description of what the author wants P802.15 to do with the information in the document.] | |
| 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. | |

# Comment D5-104

Comment: Written complicated. "a,a-10,a,a;b, b- 10, b- 10, b;c, c, c-10, c" in case "b" not clear why double time b-10.

Resolution: Hideki will provide table or figure

Add red letter text and table AAA.

**14.4.3 PLCP Header/Center/Footer subfields**

In MPWM mode, each of the PLCP Header subfield, the PLCP Center subfield, and the PLCP Footer subfield contains four symbols. Let a be *phyMpmPlcpHeaderSymbol*, b be *phyMpmPlcpCenterSymbol*, and c be *phyMpmPlcpFooterSymbol*, the symbols of the PLCP Header subfield are (a, a - 10, a, a), the symbols of the PLCP Center subfield are (b, b - 10, b - 10, b), and the symbols of the PLCP Footer subfield are (c, c, c - 10, c) as shown in Table AAA.

In MPPM mode, each of the PLCP Header subfield, the PLCP Center subfield, and the PLCP Footer subfield consists of three symbols. The symbols of the PLCP Header subfield are (a + 10, a, a), the symbols of the PLCP Center subfield are (b, b + 10, b), and the symbols of the PLCP Footer subfield are (c, c, c + 10) as shown in Table AAA.

Table AAA – Symbols of PLCP Header/Center/Footer subfields

|  |  |  |
| --- | --- | --- |
|  | **MPWM mode** | **MPPM mode** |
| PLCP Header subfield  (*a* = *phyMpmPlcpHeaderSymbol*) | *a*, *a* – 10, *a*, *a* | *a* + 10, *a*, *a* |
| PLCP Center subfield  (*b* = *phyMpmPlcpCenterSymbol*) | *b*, *b* – 10, *b* – 10, *b* | *b*, *b* + 10, *b* |
| PLCP Footer subfield  (c = *phyMpmPlcpFooterSymbol*) | *c*, *c*, *c* – 10, *c* | *c*, *c*, *c* + 10 |