**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | Proposed Resolution for LB85 CID310 |
| Date Submitted | [06 Nov. 2012] |
| Source | [Wun-Cheol Jeong, Chang-Sub Shin, Hoyong Kang, InHwan Lee, CheolSig Pyo] | Voice: [ +82.42.860.5104 ]Fax: [ ]E-mail: [wjeong@etri.re.kr] |
| Re: | IEEE802.15.4k LECIM LB85 Comment Resolution |
| Abstract | This document proposes a solution to comment CID310 |
| 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 Changes for DSME-GTS request command***

* ***Change Figure 59i with the following one:***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Octets:** **variable (refer to 5.2.2.4.1)** | **1** | **1** | **0/1** | **0/2** | **0/1** | **Variable** | **0/1** |
| MHR fields | Command Frame Identifier (defined in Table 5) | DSME-GTS Management | Number of Slots | Preferred Superframe | Preferred Slot ID | DSMESABSpecification | Allocation Order |

**Figure 59i – DSME-GTS request command format**

* ***Add the following sub-clause after 5.3.11.4.7:***

**5.3.11.4.8 Allocation Order**

Allocation Order field shall be present if *macExtendedDSMEEnabled* is TRUE. This field shall indicate the DSME-GTS allocation interval and be set to the value of AllocationOrder, AO, of the device requesting a DSME-GTS. The relationship between the value of this field and the DSME-GTS allocation interval is described in 5.3.11.3.6.

 ***Proposed Changes for DSME-GTS reply command***

* ***Change Figure 59l with the following one:***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Octets:** **variable (refer to 5.2.2.41)** | **1** | **1** | **0/2** | **0/2** | **Variable** | **0/1** | **0/1** | **0/2** | **0/1** | **0/2** |
| MHR fields | Command Frame Identifier (defined in Table 5) | DSME-GTS Management | Destination Address | Channel Offset | DSMESAB-Specification | Allocation Order | BI Index | Superframe ID | Slot ID | Channel Index |

**Figure 59l – DSME-GTS reply command format**

* ***Add the following sub-clauses after 5.3.11.5.6:***

**5.3.11.5.7 Allocation Order**

Allocation Order field shall be present if *macExtendedDSMEEnabled* is TRUE. This field shall indicate the DSME-GTS allocation interval and be set to the value of AllocationOrder, AO, of the device requesting a DSME-GTS. The relationship between the value of this field and the DSME-GTS allocation interval is described in 5.3.11.3.6.

**5.3.11.5.8 BI Index**

The BI Index field shall be present if *macExtendedDSMEenabled* is TRUE. This field shall contain the index of the beacon interval *macBIIndex*, BI, in which the DSME-GTS needs to be allocated. The BI Index is the sequence number of the BI in a multi-superframe beginning from zero.

**5.3.11.5.9 Superframe ID**

The Superframe ID field shall be present if *macExtendedDSMEenabled* is TRUE. This field shall contain the index of the superframe in which the DSME-GTS needs to be allocated. The Superframe ID is the sequence number of the superframe in a multi-superframe beginning from zero. The superframe in which the PAN coordinator sends its beacons serves as the reference point (Superframe ID 0).

**5.3.11.5.10 Slot ID**

The Slot ID field shall be present if *macExtendedDSMEenabled* is TRUE. This field shall contain the index of the DSMEGTS to be allocated. The slot ID is the sequence number of the DSME-GTS in a superframe beginning from zero.

**5.3.11.5.11 Channel Index**

The Channel Index field shall be present if *macExtendedDSMEenabled* is TRUE. This field shall contain the channel number of the DSME-GTS to be allocated.

***Proposed Changes for primitives***

* ***In 6.2.21.1.1 MLME-DSME-GTS.request,***

***Add the AllocationOrder parameter to the semantics of the MLME-DSME-GTS.request primitive as follows:***

MLME-DSME-GTS.request (

DeviceAddress,

ManagementType,

Direction,

PrioritizedChannelAccess,

NumSlot,

PreferredSuperframeID,

DSMESABSpecification,

SecurityLevel,

KeyIdMode,

KeySource,

KeyIndex,

AllocationOrder

)

***Add the following AllocationOrder parameter to Table 44q:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| AllocationOrder | Integer | 0x00-0x08 | As defined in 5.3.11.5.7.  |

* ***In 6.2.21.1.2 MLME-DSME-GTS.indication,***

***Add the AllocationOrder parameter to the semantics of the MLME-DSME-GTS.indication primitive as follows:***

MLME-DSME-GTS.indication (

DeviceAddress,

ManagementType,

Direction,

PrioritizedChannelAccess,

NumSlot,

PreferredSuperframeID,

PreferredSlotID,

DSMESABSpecification,

AllocationOrder

)

***Add the following AllocationOrder parameter to Table 44r:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| AllocationOrder | Integer | 0x00-0x08 | As defined in 5.3.11.5.7. |

* ***In 6.2.21.1.3 MLME-DSME-GTS.response,***

***Add the parameters (AllocationOrder, BIIndex, SuperframeID, SlotID, ChannelIndex) to the semantics of the MLME-DSME-GTS.response primitive as follows:***

MLME-DSME-GTS.response (

DeviceAddress,

ManagementType,

Direction,

PrioritizedChannelAccess,

ChannelOffset,

DSMESABSpecification,

Status,

AllocationOrder,

BIIndex,

SuperframeID,

SlotID,

ChannelIdex

)

***Add the following parameters to Table 44s:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| AllocationOrder | Integer | 0x00-0x08 | As defined in 5.3.11.5.7. |
| BIIndex | Integer | 0x00-0xff | As defined in 5.3.11.5.8. |
| SuperframeID | Integer | 0x0000-0xffff | As defined in 5.3.11.5.9. |
| SlotID | Integer | 0x00-0x0e | As defined in 5.3.11.5.10. |
| ChannelIndex | Integer | 0x00-0x1f | As defined in 5.3.11.5.11.  |

* ***In 6.2.21.1.4 MLME-DSME-GTS.confirm,***

***Add the parameters (AllocationOrder, BIIndex, SuperframeID, SlotID, ChannelIndex) to the semantics of the MLME-DSME-GTS.confirm primitive as follows:***

MLME-DSME-GTS.confirm (

DeviceAddress,

ManagementType,

Direction,

PrioritizedChannelAccess,

ChannelOffset,

DSMESABSpecification,

Status,

AllocationOrder,

BIIndex,

SuperframeID,

SlotID,

ChannelIdex

)

***Add the following parameters to Table 44t:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| AllocationOrder | Integer | 0x00-0x08 | As defined in 5.3.11.5.7. |
| BIIndex | Integer | 0x00-0xff | As defined in 5.3.11.5.8. |
| SuperframeID | Integer | 0x0000-0xffff | As defined in 5.3.11.5.9. |
| SlotID | Integer | 0x00-0x0e | As defined in 5.3.11.5.10. |
| ChannelIndex | Integer | 0x00-0x1f | As defined in 5.3.11.5.11.  |