Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [comment CID 651, 681 and proposed resolution]

Date Submitted: [June 21. 2009]

Source: [Taehan Bae, Jaeseung Son, Sridhar Rajagopal] Company [Samsung Electronics Co.,LTD]

Address [Dong Suwon P.O. Box 105, 416 Maetan-3dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, 443-742

Korea]

Voice:[82-31-279-7293], FAX: [82-31-279-5130], E-Mail:[taehan.bae@samsung.com]

Re: []

Abstract: [Proposed resolution about comment CID 651, 681, 708, 713, 811a]

Purpose: [Contribution to IEEE 802.15.7 TG-VLC]

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 CID 651, 681,708,713, 811a and proposed resolution

2010.06

Samsung Electronics

Technical comment CID 651 (1/2)

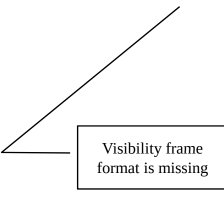
CID	Name	Clause	Subc lause	Page	Line	Comment	Suggested Remedy
651	R. Robert s	7.2.2		136			Shouldn't the visibility frame be in this section ? Move 7.3.17 to this section.

Current contents list

7.2.2 Format of individual frame types (page 136)

Five frame types are defined: **beacon**, **data**, **acknowledgment**, **MAC command** and **visibility**. These frame types are discussed in 7.2.2.1 through 7.2.2.3.

- 7.2.2.1 **Beacon** frame format
- 7.2.2.2 **Acknowledgment** frame format
- 7.2.2.3 **MAC command** frame format
- 7.2.3 Information elements
 - 7.2.3.1 Codeword
 - 7.2.3.2 Capabilities IE
 - 7.2.3.3 Color Quality Indicator IE
 - 7.2.3.4 **Data** frame format



Technical comment CID 651 (2/2)

Suggested Remedy

If we look at the D1 draft, visibility frame can be found at 7.5.

- 1. Accept in principle.

 Visibility frame is not in that section
- 2. Commentator's remedy is not appropriate. Sub clause 7.3.17 is MAC command frame not just Visibility frame. So, Subclause 7.5 visibility frame is more appropriate.

Suggestion:

move subclause 7.5 visibility frame into the 7.2.2 section with changing the number.

Besides, I recommended that 7.2.3.4 Data frame format need to be moved in 7.2.2 either.

Over view of contents list

7. MAC sub layer specification7.1 MAC sub layer service specification

7.2 MAC frame formats

7.2.1 General MAC frame format

7.2.2 Format of individual frame types

7.2.2.1 **Beacon** frame format

7.2.2.2 Acknowledgment frame format

7.2.2.3 MAC command frame format

7.2.3 Information elements

7.2.3.1 Codeword

7.2.3.2 Capabilities IE

7.2.3.3 Color Quality Indicator IE

7.2.3.4 **Data** frame format

7.3 MAC command frames

7.3.1 Association request command

7.3.2 Association response command

7.3.16 Channel hopping command

7.3.17 Visible Frame Transmission command

7.4 MAC constants and PIB attributes

7.5 Visibility frame (Page 169)

Technical comment CID 681

CI	O Name	Clause	Subc lause	Page	Line	Comment	Suggested Remedy
68	Sridhar Ra jagopal	7.3		149		visible frame transmission	visible frame is not a MAC command frame . Hence, confusion

- The comment and remedy suggested that deleting the visible frame transmission, because that's not a MAC command frame.
- The commentator confused between 7.5 Visibility frame" (page 169) and 7.3.17 and 7.3.17.1 (page 161), the "visible frame transmission"
- ❖ If look into subclause 7.3.17 and 7.3.17.1 (page 161), the "visible frame transmission" is one of MAC command.
- So suggested remedy is: Reject.
- ❖ Make a note in comment & resolution excel file like below, if need.
 - If look into subclause 7.3.17 and 7.3.17.1 (page 161), the "visible frame transmission" is one of MAC command.
 - Subclause "7.5 Visibility frame" (page 169) is what commentator meant.

Technical comment CID 708, 713

CID	Name	Claus e	Subcl ause	Page	Line	Comment	Suggested Remedy	
708	Sridhar Rajago pal	7.3.17 .1		161		Link recovery section missing	add link recovery section based on DCN 106	
713	David C ypher	7	7.4	162		Text and table 83 appear to describe a new command frame, but no new subclause for it	Delete entire text	
714	R. Robe rts	7.3.17. 1		162	1 to 1		Delete redundant text at the top of page 162.	accept - editorial - delete one instance of the text - the TE will determine which one to keep.

- Accept in principle.
- Actually, those are the same result as that of CID 714.
- For CID 708, Link recovery section is place in subclause. 7.6.9 (page 210). The text in DCN 106 seems already implemented in the text.
- For CID 713, Sentences between line 1 and 16 are same as those of subclause. 7.3.11
- So, suggested remedy is same as CID 714 remedy.

Technical comment CID 811a

CID	Name	Clause	Subcla use	Page	Line	Comment	SuggestedRemedy
811 a	Clint Cha plin	7	7.6.16	237		(JS) Section 7.6.16 is duplicate with section 7.6.11	Delete section 7.6.16

Current contents list

7.6.11 Multiple channel resource assignment (page 220)

7.6.11.1 Multiple channel information

7.6.11.2 Channel hopping for interference avoidance

•••••

7.6.16 Multiple channel information (page 237)

7.6.17 Channel hopping for interference avoidance

7.6.17.1 Hopping pattern information

If we look at the contents list, currently, same title and similar contents are exist. The text in that sub clause is not exactly same but it's very similar.

So,

Accept the comment and remedy:

delete subclause 7.6.16 including figure 149 and table 93 in that sub-clause.

In addition to deleting subclause 7.6.16, I suggest to delete the subclause 7.6.17 including 7.6.17.1 and figure 150 and table 94.