IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)		
Title	Memo of Tele-Conference Call for TG3c, 2008 Aug 13		
Date Submitted	[Aug, 2008]		
Source	[Tuncer Baykas, Zhou Lan] [NICT] [Yokosuka,Japan]	Voice: Fax: E-mail:	[] [] tuncerbaykas@nict.go.jp
Re:			
Abstract	Minutes of August 13th teleconference		
Purpose	Minutes of August 13th teleconference		_
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.		

Memo of Tele-Conference Call for TG3c

Date: Aug 13th, 2008,

Attendees:

James Gilb (Sibeam), Reed Fisher (Oki), Shuzo Kato, Hiroshi Harada, Akio Iso, Fumihide Kojima, Ryuhei Funada, Zhou Lan, Tuncer Baykas, Azizur Rahman, Junyi Wang, Chin-Sean Sum, Chang woo Pyo (NICT), Makoto Noda, Hiroyuki Yamagishi (Sony), Yasunao Katayama (IBM), Bruce Bosco (Motorola), Alberto Valdes Garcia (IBM), Gal Basson (Wilocity), Ismail Lakkis (Tensorcom), Su-Khiong Yong (Samsung)

Discussed Documents:

15-08-0564-01-003c-aggregation-and-ack-nak-related-comment-resolutions.ppt 15-08-0565-01-003c-mac-subheder-related-comment-resolutions.ppt 15-08-0566-00-003c-text-for-aggregation-ack-nack-mac-subheader-comment-resolution.doc

15-08-0556-04-003c-comment-resolutions-related-to-mac-ppt.ppt 15-08-0568-00-003c-hsi-comments-resolution.doc15-08-0565-01-003c-.pdf

Action Items:

- 1. Lan Zhou will prepare resolutions in 08/564r1 and 08/564r1 in spreadsheet format.
- 2. Chang woo Pyo will prepare resolutions in 08/556r4 spreadsheet format.
- 3. Ismail Lakkis will prepare resolutions in 08/569r0 spreadsheet format.

Discussion Points:

- 1 Discussion on aggregation comments (08/564r1)
 - 1.1 James Gilb asked, if the RX_Buffer_size is defined in MAC subheader or is it sent by imm-ACK?
 - The answer was that it is already defined in MAC subheader of low latency mode data frame, not imm-ACK frame. James Gilb suggested adding the same field in standard mode.
 - 1.2 James Gilb asked if the RX_Buffer size is defined in Dly-ACK or not. The answer was that it is defined in Blk-ACK not in Dly-ACK.

- 1.3 James Gilb suggested, section numbers should be included in resolutions.
- 1.4 James Gilbs suggested to document numbers instead of document names for referencing.
- 1.5 Su-Khiong Yong asked if buffer size is related with standard aggregation, Lan Zhou answered it is related with both standard and low latency aggregation.
- 1.6 Su-Khiong Yong asked if Base-rep and Base-req are used in standard aggregation. Lan Zhou answered that Base-rep and Base-req are used only in low latency aggregation.
- 2 Discussion on MAC Subheader Comments (08/565r1)
 - 2.1 Ismail Lakkis asked, which subheader rate is used QPSK MCSs. Kato-san indicated work on performance of headers still continues.
- 3 Discussion on Mac UEP Comments (08/0556r04)
 - 3.1 Resolutions will be prepared in spreadsheet format for Hawaii meeting.
- 4 Discussion on HSI PHY Comments (08/568r0)
 - 4.1 CPX will be used as abbreviation of Cyclic Prefix.