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 on VI	HT and To	G3C activities
Date Submitted	June 2008		
Source	[Tuncer Baykas] [NICT] [Yokosuka, Japan]	Voice:	[+81-80-50471905] [tuncerbaykas@nict.go.jp]
Re:	[Tokosuka, Japan]	L-man.	[tuneerbaykas@met.go.jp]
Abstract	Minutes of June 11 th Tele-Conference Call		
Purpose	Minutes of June 11 th Tele-Conference Call		
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 on VHT and TG3C activities

Date: June 11th, 2008, 7.00am in JST

Attendees:

Reed Fisher (Oki), Chiu Ngo, Su-Khiong Yong, Edwin Kwon (Samsung), Shuzo Kato, Hiroshi Harada, Akio Iso, Fumihide Kojima, Zhou Lan, Junyi Wang, Chin-Sean Sum, Tuncer Baykas, Azizur Rahman (NICT), Bruce Bosco (Motorola), Alberto Valdes-Garcia, Yasuano Katayama (IBM), Hui-Ling Lou (Marvell), Vered Bar (Qualcomm), Carlos Cordeiro (Intel), Jason Trachewsky, Saishankar Nandagopalan (Broadcom), Andre Bourdoux (IMEC), Ismail Lakkis (Tensorcom), Chang-Soon Choi (IHP), Stephen P. Pope

Document:

'Opinions received by June 6.pdf'

Action Items:

- 1. Shuzo Kato will prepare questions of 15.3c group for June 19, 2008 teleconference between 802.15.3c-VHT groups.
- 2. Shuzo Kato will announce the logistics of teleconference.
- 3. It is suggested to members of 15.3c to review VHT par 11/08-223r5.

Discussion:

- Andre Bourdoux explained his points in in 'Opinions received by June 6.pdf'. Ismail explained his opinion if half channels are introduced, any half channel will kill its full channel. Kato-san asked the procedure how the coexistence problem will be solved. Andre Bourdoux suggested a liason.
- 2 Reed Fisher suggested that 802.19 may help solving coexistence problem. Shuzo Kato said, 802.19 may help, however we can start working with VHT, and have teleconferences. Reed Fisher said, 15.3c doesn't have a power on the decisions of VHT group. Shuzo Kato suggested we can work in parallel with 802.19 and VHT.
- 3 André Bordoux asked to Reed Fisher, if 802.19 will response quickly and effectively. His answer is yes.
- 4 Alberto Garcia mentioned that VHT should have different applications than 15.3c.
- 5 Shuzo Kato explained his points in 'Opinions received by June 6.pdf'.

- 6 Reed Fisher suggested that, we can rephrase our comments as questions and asked VHT. Shuzo Kato will prepare the document.
- 7 Chang-Soon Choi explained his comments in in 'Opinions received by June 6.pdf'. Chiu Ngo commented that for Dual-band operation, 15.3c cannot do much about it. Chang-Soon Choi said we should keep that in mind.
- 8 VHT PAR voted in VHT study group and passed, it will be voted in Denver in the opening plenary of the working group.
- 9 VHT PAR is in 11/08-223r5.