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

Submission Title: [TG3c's Actions on VHT SG PAR]

Date Submitted: [July 17, 2008]

Source: [Shuzo Kato (1), James Gilbs]

Company [(1)National Institute of Information and Communications Technology (NICT)]

Address¹[3-4 Hikari-no-oka, Yokosuka-shi, Kanagawa 239-0847, Japan]

Voice¹:[+81-46-847-5074], FAX¹: [+81-46-847-5440]

E-Mail[]

Re: []

Abstract: [Proposal on Creating a Task Force by TG3c and VHT SG]

Purpose: [Proposal on Creating a Task Force by TG3c and VHT SG]

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 contributors acknowledge and accept that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

TG3c's Actions on VHT SG PAR

July 17, 2008 Shu Kato and James Gilbs

VHT PAR Approval Voting @802.11 Midweek Plenary on July 16 VHT PAR Approved

Yes: 89

No: 18

Abstain: 16

TG3c's Actions on VHT SG PAR

- 1. 802.11WG approved VHTSG PAR (doc.: IEEE 802.11-08/0880r0) proposed by VHTSG
- 2. IEEE802.15 WG may need TG3c's opinion on this by 802.15 WG Closing Plenary Meeting
- 3. TG3c may need to review following documents:
 - i. TG3c's Suggestions to VHT SG (IEEE 802.15-08-0498-03-003c)
 - ii. 802.11WG approved VHTSG PAR (IEEE 802.11-08/0880r0)
 - iii, 802.11WG draft VHTSG PAR (IEEE 802. 11-08-0223-05-0vht-proposal-for-60ghz-vht-par)

Original and Revised PAR Comparison (Major Part)

- 1. Scope
- 2. Purpose
- 3. Similarity

Original and Revised PAR Comparison (Major Part)

OLD: 5.2 Scope of Proposed Standard: The scope of this project is to define an amendment that shall define standardized modifications to both the 802.11 physical layers (PHY) and the 802.11 Medium Access Control Layer (MAC) to enable operation in the 60 GHz frequency band (typically 57-66 GHz) capable of very high throughput. The MAC and PHY specified in this amendment:

- Enable a maximum throughput of at least 1 Gbps, as measured at the MAC data service access point (SAP)
- Enable fast session transfer between PHYs
- Maintain the 802.11 user experience
- Address coexistence with other systems in the band

NEW: 5.2 Scope of Proposed Standard: The scope of this project is to define an amendment that shall define standardized modifications to both the 802.11 physical layers (PHY) and the 802.11 Medium Access Control Layer (MAC) to enable operation in the 60 GHz frequency band (typically 57-66 GHz) capable of very high throughput. The MAC and PHY specified in this amendment:

- Enables a maximum throughput of at least 1 Gbps, as measured at the MAC data service access point (SAP)
- Enables fast session transfer between PHYs
- Maintains the 802.11 user experience
- Addresses coexistence with other systems in the band

Purpose

OLD: 5.4 Purpose of **Proposed Standard:** The purpose of the project is to improve the **802.11** user experience by providing significantly higher throughput for local area networking

NEW: 5.4 Purpose of Proposed Standard: The purpose of the project is to improve the 802.11 user experience by providing significantly higher throughput for local area networking

Scope

• OLD: 7.1 Are there other standards or projects with a similar scope? :No

NEW: 7.1 Are there other standards or projects with a similar scope? :No

Concerns on and Suggestions to VHT 60 PAR

- 1. Suggest "not to rush and to work thoroughly on the PAR paying attention on co-existence with other systems in the same frequency bands, 60 GHz"
- 2. The unfortunate fact, as an example, found in the subject PAR is seen in "not recognizing the fact TG3c has been working on the systems in the same frequency bands: TG3c's draft passed Letter Ballot in July, 2008 and has been working towards the planned RevCom Approval in September, 2009.