Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >					
Title	Clarification TLV for repetition					
Date Submitted	2005-07-14					
Source(s)	Kyungjoo Suh	joo.suh@samsung.com				
	Jaehee Cho	Voice: +82-31-279-5123				
	Hyongoo Kang					
	Joongkeun Cho	jaehee1.cho@samsung.com				
	Samsung Electronics CO., LTD.	Voice: +82-31-279-5596				
Re:	Call for comments, maintenance task grou	p				
Abstract	Draft includes Repetition Coding Indication parameter which indicates Repetition Coding Indication to perform proper modulation in the cell edge, as a result to get signaling gain. We propose to correct the RNG-REQ and RNG-RSP message encodings to include repetition for proper modulation.					
Purpose	Correct RNG-REQ and RNG-RSP message e	encodings for repetition				
Notice	This document has been prepared to assist IEEE 802.16. 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					
Release	 contained herein. The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16. 					
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures < <u>http://ieee802.org/16/ipr/patents/policy.html</u> >, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or					

Clarification of TLV for Repetition

Kyungjoo Suh, Jaehee Cho, Hyongoo Kang, Joongkeun Cho

- Samsung Electronics

1. Motivation

This draft deal with the repetition issues to perform proper modulation in the cell edge. If we use current specification in some case there is no way to get proper modulation in the cell edge, as a result to get signaling gain. Therefore, we propose to correct the RNG-REQ and RNG-RSP message encodings.

Even though the current specification supports a number of MCS modulation level, the RNG-RREQ and RNG-RSP message contain only DIUC. Therefore, when MS perform handover or initial ranging at the cell edge, there is no way for MS to communicate BS using a certain MCS level. In this Draft, we offer a solution to overcome this problem including the Repetition Coding Indication.

2. Changes summary

[Change the text in the table 364 of section 11.5 as shown below:]

11.5 RNG-REQ management message encodings

Table 364-RNG-REQ message encodings

Name	Туре	Length	Value	PHY
	(1 byte)		(variable-length)	Scope
Requested Downlink Burst Profile		variable	 The size of this field is dependent on following repetition coding level indication. If repetition coding is requested, the size of this field is 2. Bits 0-3 : DIUS of the downlink burst profile requested by the SS for downlink traffic. Bits 4-7 : 4 LSB of Configuration change count value of DCD defining the burst profile associated with DIUC. The following bits indicate repetition coding level indication requested by the SS for downlink traffic. If these bits are not present in the RNG-REQ, it shall be assumed that repetition coding is not requested. Bit 8 – 9 : Repetition coding of 2 0b00 - no repetition coding of 2 0b10 - Repetition coding of 4 0b11 - Repetition coding of 6 The BS shall ignore these bits if the DIUC requested in the 'requested downlink burst profile' TLV refers to modulations higher than QPSK. Bit 10- 15 : reserved 	All

11.6 RNG-RSP management message encodings

Table 367-RNG-RSP message encodings

Name	Туре	Length	Value	PHY
	(1 byte)		(variable-length)	Scope
Downlink	7	2	This parameter is sent in response to the RNG-REQ	All
Operational			Requested Downlink Burst Profile parameter.	
Burst Profile			Byte 0: Specifies the least robust DIUS that may be	
			used by the BS for transmissions to the SS.	
			bits 0-3: Specifies the least robust DIUC that may be used by the BS for transmissions to the SS.	
			bits 4-7: Specifies Repetition Coding Indication	
			<u>0b0000 - No repetition coding</u>	
			<u>0b0000 - No repetition coding</u> 0b0001 - Repetition coding of 2	
			<u>0b0010 - Repetition coding of 2</u>	
			<u>0b0011 - Repetition coding of 6</u>	
			<u>0b0100- 0b1111 reserved</u>	
			The repetition coding indication shall be 0b0000	
			if the DIUC refers to modulations higher than	
			QPSK.	
			Byte 1: Configuration Change Count value of DCD	
			defining the burst profile associated with DIUC.	