

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Clarification on CDMA Codes TLV	
Date Submitted	2007-07-11	
Source(s)	Yousuf Saifullah, Haihong Zheng, Shashikant Maheshwari Nokia Siemens Networks 6000 Connection Drive, Irving, TX 75019, USA	Voice: 972-894-5000 Email: Yousuf.Saifullah@nsn.com
Re:	IEEE 802.16j-07/019: "Call for Technical Comments regarding IEEE Project P802.16j"	
Abstract	This proposal clarifies the CDMA Codes TLV location and its content.	
Purpose	Discuss and adopt proposed text.	
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.</i>	
Release	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	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: < http://standards.ieee.org/guides/bylaws/sect6-7.html#6 > and < http://standards.ieee.org/guides/opman/sect6.html#6.3 >. Further information is located at < http://standards.ieee.org/board/pat/pat-material.html > and < http://standards.ieee.org/board/pat >.	

Clarification on CDMA Codes TLV

Yousuf Saifullah
Nokia Siemens Networks

1. Introduction

This contribution proposes some editorial and technical fixing for RS CDMA Codes TLV contained in subclause 11.19.1:

- CDMA Codes TLV should be under RNG_RSP, which is subclause 11.6, not 11.19. This is also mentioned in subclause 6.3.2.3.6.
- Added a bitmap for indicating which of the RS CDMA Code is contained in the TLV. This TLV may not carry all of the codes in one instance. This allows size saving.
- Dedicated periodic ranging can be added as another entry in the CDMA code list.

2. Specific Text Change

[Do the following changes in 6.3.10.3.5, starting from Page 104 line 16]

The RS may be assigned several unique CDMA ranging codes for ~~the purpose of supporting various ranging Processes. The codes that may be assigned to the RS to communicate~~ different the following requests to the MR-BS: ~~are:~~

- 1) ~~Indicate that the RS needs BW on its access downlink (for SS) on which to transmit~~ for sending a RNG-RSP message ~~with “continue” status. In this case, the RS does not send RS BR header to the MR-BS.~~
- 2) ~~Indicate that the RS needs a BW allocation on the relay uplinks along the path to the MR-BS on which to~~ Transmit for sending a BW request message.
- 3) ~~Indicate that the RS needs BW on its relay downlink (i.e. to its downstream subordinate RS) on which to~~ for transmit sending a RNG-RSP message ~~with “continue” status. In this case, the RS does not send RS BR header to the MR-BS.~~
- 4) ~~Indicate that the RS needs BW allocations on the relay uplinks along the path to the MR-BS on which to~~ for forwarding a BW request header
- 5) RS needs BW allocations on the relay uplinks for sending HARQ error report
- 6) RS to perform dedicated periodic ranging

[Do the following changes on Page 17 line 11]

RS CDMA Codes TLV (see 11.19.6)

[Change 11.19.1 as follows]

11.19.1 CDMA Codes TLV

[Move the following in Table 367(.16e)/Table 616(Rev2):]

Name	Type (1 byte)	Length	Value
RS CDMA Codes	TBA-	4Variable	<u>The first byte, CDMA Code Index, indicates which RS CDMA code is present in the TLV.</u> - Bit #0: Ranging Request for SS - Bit #1: Forward a Bandwidth Request Message from RS - Bit #2: Ranging Request for RS (Continue) - Bit #3: Forward a Bandwidth Request Header from RS - Bit #4: Resource Request for HARQ Error Report(UL) - Bit #5: Dedicated periodic ranging code <u>The subsequent bytes carry one byte ranging code for each of the bit set in the above bitmap and in the following.</u>

			<p><u>order:</u> <u>The TLV carries 4 byte ranging code in the following order</u></p> <ul style="list-style-type: none"> - Ranging Request for SS <u>(Continue)</u> - Forward a Bandwidth Request Message from RS - Ranging Request for RS <u>(Continue)</u> - Forward a Bandwidth Request Header from RS - Resource Request for HARQ Error Report(UL) - <u>Dedicated periodic ranging code</u>
<u>Transparent MR system CDMA Code</u>	<u>TBD</u>	<u>±</u>	<p><u>The TLV carries 1 byte ranging code in the following order:</u> <u>-Dedicated periodic ranging code</u></p>