Project	IEEE 802.16 Broadband Wireless Access Working Group <http: 16="" ieee802.org=""></http:>	
Title	MS CDMA-based BR in Non-transparent RS System under Centralized Scheduling	
Date Submitted	2006-03-15	
Source(s)	Kanchei (Ken) Loa, Yi-Hsueh Tsai, Chih-Chiang Hsieh, Yung-Ting Lee, Hua-Chiang Yin, Shiann-Tsong Sheu, Frank C.D. Tsai, Youn-Tai Lee, Heng- Iang Hsu Institute for Information Industry 8F., No. 218, Sec. 2, Dunhua S. Rd., Taipei City, Taiwan.	Voice: +886-2-2739-9616 loa@iii.org.tw
	Masato Okuda	
	Fujitsu Laboratories LTD.	
	Kamikodanaka 4-1-1, Nakahara-ku	Voice: +81-44-754-2811
	Kawasaki, Japan. 211-8588	Fax: +81-44-754-2786
		okuda@jp.fujitsu.com
	Yousuf Saifullah, Shashikant	
	Maheshwari	
	Nokia	Voice: 972 894 5000
	6000 Connection Drive, Irving, TX	yousuf.saifullah@nokia.com
		shashikant.maheshwari@nokia.com
	Kerstin Johnsson	
	Intel Corp.	
	2200 Mission College Blvd.	Voice: +1-408-653-9651
	Santa Clara, CA 95054	kerstin.johnsson@intel.com
	Changkyoon Kim Samsung Thales	
	San 12-1, Nongseo-Dong, Giheung-	Voice: +82 31 280 9919
	Gu,	Fax: +82 31 280 1620
	Yongin-City, Gyeonggi-Do, Korea 446- 712	changkyoon.kim@samsung.com
	Chie Ming Chou	
	ITRI/NCTU	
		chieming@itri.org.tw
	[add co-authors here]	
Re:	IEEE 802.16j-07/007r2: "Call for Technical Comments and Contributions regarding IEEE Project 802.16j"	
Abstract	This contribution proposes text modification on <i>6.3.6.7.2.1</i> of the baseline working document IEEE 802.16j-06/026r2	
Purpose	Discussion and Adoption in IEEE 802.16j	
Purpose	Discussion and Adoption in IEEE 802.	<u>16j</u>

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 contained herein.	
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	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures	
Policy and	<a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a> , including the statement "IEEE standards may	
Procedures	include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <htp: 16="" ieee802.org="" ipr="" notices="" patents="">.</htp:></mailto:chair@wirelessman.org>	

## MS CDMA-based BR in Non-transparent RS System under Centralized Scheduling

## Introduction

This contribution describes the specific changes to *6.3.6.7.2.1* of the baseline working document IEEE 802.16j-06/026r2.

## **Proposed Text Modification**

Add the following sentence and Figure after the second sentence of the third paragraph in 6.3.6.7.2.1

Thus, when an RS receives a BW request CDMA ranging code from one of its SSs, it shall send the appropriate RS CDMA ranging code toward the MR-BS indicating that one of its SSs is requesting to forward a BW request header to the MR-BS. Each intermediate RS along the path to the MR-BS relays this code in the uplink direction. Upon receiving this code, the MR-BS shall respond by creating the appropriate downlink and uplink allocations allocating uplink bandwidth to the RS along the relay path so that the RS can send the MR-Code-REP message to the MR-BS. CDMA code information in the MR\_Code-REP is used by the MR-BS to generate\_UL-MAP allocating uplink bandwidth to the MS. Please see the figure <XXX>.

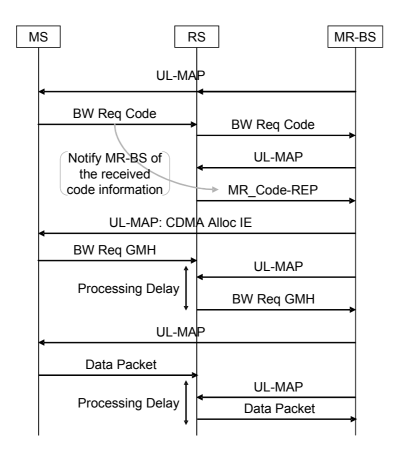


Figure <XXX> BW request/allocation signaling in centralized scheduling