Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >				
Title	MS network entry for non-transparent Relay Station with Centralized Scheduling 2007-01-08				
Date Submitted Source(s)					
	Masato Okuda, Antoni Oleszczuk and Mike Hart Fujitsu	Voice: +81-44-754-2811 Fax: +81-44-754-2786 okuda@jp.fujitsu.com			
	Chie Ming Chou, Tzu-Ming Lin, Wern-Ho Sheen, Fang-Ching Ren, Jen-Shun Yang, I-Kang Fu, Ching- Tang Hsieh ITRI/NCTU	chieming@itri.org.tw			
	Shashikant Maheshwari, Yousuf Saifullah, Haihong Zheng Nokia	shashikant.maheshwari@nokia.com, Yousuf.saifullah@nokia.com, haihong.1.zheng@nokia.com			
	Gang Shen, Zhang KaiBin Alcatel Shanghai Bell Co., Ltd.	Voice: 86-21-58541240-8194 Gang.A.Shen@alcatel-sbell.com.cn			
Re:	IEEE802.16j-06/034: "Call for Technical Proposals regarding IEEEP802.16j"				
Abstract	This contribution proposes MS network entry procedures and additional TLVs in non-transparent Relay Station systems.				
Purpose	To propose text to describe MS network entry in non-transparent Relay Station systems				
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 Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures http://ieee802.org/16/ipr/patents/policy.html , including the statement "IEEE standards may include the know 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 dra publication will be approved for publication. Please notify the Chair mailto:chair@wirelessman.org as early 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 discontinuously to the chair will discontinuously the chair will be approved to the patent application will be approved for publication will be				

this notification via the IEEE 802.16 web site http://ieee802.org/16/ipr/patents/notices.

MS network entry for non-transparent Relay Station with Centralized Scheduling

Masato Okuda, Antoni Oleszczuk and Mike Hart Fang-Ching Ren, I-Kang Fu, Shashikant Maheshwari, Yousuf Saifullah, Haihong Zheng Gang Shen, Zhang KaiBin

Introduction

This contribution proposes MS network entry procedures and additional TLVs in non-transparent Relay Station with centralized scheduling. A non-transparent RS transmits its own preamble, DL-MAP and UL-MAP. Therefore, a MS recognizes it as a BS. The non-transparent RS has two types, centralized and distributed scheduling. The centralized scheduling type RS does not create DL-MAP and UL-MAP by itself, However RS may modify it if required. Associated MR-BS creates and sends DL-MAP and UL-MAP to the RS, and the RS broadcasts them on its access link. The distributed scheduling type RS creates MAPs by itself and broadcasts them to MS. MS network entry to this type of RS is describes in another contribution.

The MR-BS has MS management and connection management function in order to simplify RS function. Therefore, the intermediate RS basically relays MAC management messages between the MR-BS and MS except for some additional function. In order for the MR-BS to manage network entry procedure of a MS under a RS, the RS and the MR-BS are required to exchange MAC management messages with new TLVs.

This contribution describes detail message sequences and RS/MR-BS behavior in addition to new TLV.

Specific Text Changes

Insert the new subclause 6.3.9.16.2 (Support for network entry and initialization in relay mode):

6.3.9.16.2 MS network entry procedures in non-transparent RS systems

6.3.9.16.2.1 Non-transparent RS with Centralized scheduling

In MS network entry procedures in non-transparent RS systems, MS scans for downlink channel and establish synchronization with the non-transparent RS, then obtains transmit parameters from UCD message as described in 6.3.9.1 through 6.3.9.4.

The initial ranging process shall begin by sending an initial-ranging CDMA codes on the UL allocation dedicated for that purpose (for more details see 6.3.10.3).

When RS receives the CDMA code resulting in continue status, RS shall locally send RNG_RSP to MS on the access link. In order to send RNG_RSP to MS on the access link, it send a RS BR header to the MR-BS. Upon receipt of RS BR header at MR-BS, MR-BS will allocate resources for RNG_RSP and indicate to RS with RS_DL_MAP-IE in DL-MAP. (see more detail in [4]). This procedure shall also be used in case of periodic ranging and handover ranging. Furthermore, the above procedure shall also be used in case of periodic ranging where RS receives the CDMA code resulting in success status,

When the RS receives multiple codes in a frame resulting in continue status, the RS sends a RS BR header which contains information of number of received codes

Once a RS receives the CDMA code resulting in success status, it transmits a RNG-REQ with the RS basic CID to the MR-BS, containing ranging status, ranging code attributes and MS ranging indicator. The RNG-REQ may also contain adjustment information, such as frequency, timing and power if necessary. When the RS successfully receives multiple codes in a frame, the RS sends a RNG-REQ message which contains information of multiple received codes.

When the MR-BS receives the RNG-REQ with success status, it sends a RS UL-MAP to the RS including a CDMA_Allocation-IE as well as a RNG-RSP containing MS ranging indicator and status.

After receiving the RNG-RSP including MS ranging indicator, the RS remove the MS ranging indicator and then relays the message with the initial ranging CID.

When the MS receives success status in the RNG-RSP, it sends a RNG-REQ message using uplink bandwidth allocated by CDMA_Allocation-IE.

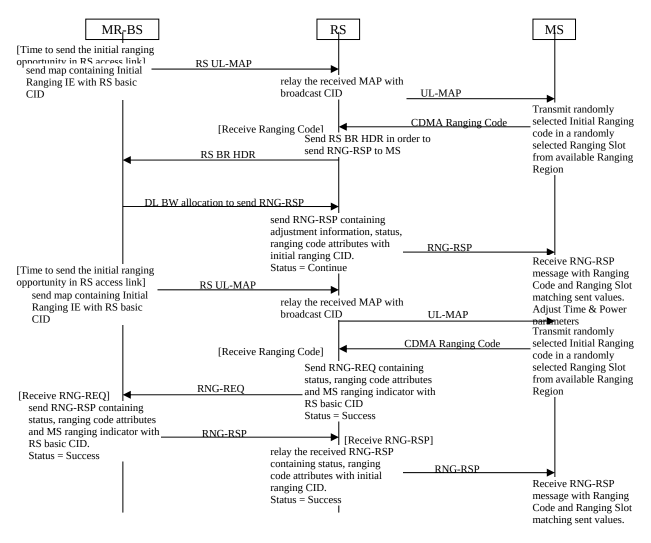
Receiving the RNG-REQ with the initial ranging CID, the RS relay it to the MR-BS with the RS basic CID. Once the MR-BS receives the RNG-REQ containing MS MAC Address with the RS basic CID, the MR-BS shall assign Basic and Primary management CIDs to the MS, and transmit a RNG-RSP containing those management CIDs and MS MAC Address with the RS basic CID.

The RS receiving the RNG-RSP containing the management CIDs and MS MAC Address relays it to the MS with the initial ranging CID.

After assigning the basic and primary management CID to a MS, the MS and MR-BS continue network entry process as described in the 6.3.9.7 through 6.3.9.13 using MS's management CIDs. The RS shall relay management messages between them.

The message sequences chart (Table xxx-1) on the following pages defines the ranging and adjustment process that shall be followed by compliant RSs and MR-BSs. For CDMA ranging process between RS and MS, these details can be found in 6.3.10.3.

Table xxx-1 Ranging and automatic adjustments procedure in MR mode



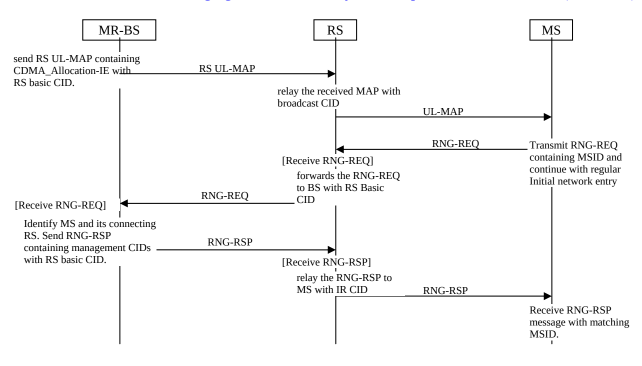


Table xxx-1 Ranging and automatic adjustments procedure in MR mode (continued)

6.3.9.16.2.2 Non-transparent RS with Distributed scheduling

[This subclause is just a place holder. The contents are in a different contribution.]

Insert a new subclause in 6.3.9.16.2

2007-01-08

6.3.9.16.2.3 resource request for ranging

In order to minimize latency during Ranging procedure, two CDMA ranging codes may be assigned to an RS for requesting resources for ranging during RS's Network Entry [3]. One CDMA ranging code is for ranging with "continue" status. Second CDMA ranging code is for ranging with "success" status. When RS receives a CDMA ranging code for initial ranging, it shall perform the following step for resource allocation:

- When the RS determines that it needs to send RNG-RSP with continue status, it sends the RS Ranging Code assigned for requesting bandwidth on the access link to transfer RNG-RSP towards MS.
- When the RS determines it needs to send RNG-RSP with success status. It sends the assigned Ranging Code for requesting bandwidth for 1) transferring RNG_REQ towards MR-BS, 2) the CDMA_Allocation_IE() on access link to transfer RNG-REQ, and 3) the MMR-BS to RS links for relaying RNG-REQ.

Insert the following rows into Table 364 at 11.5 RNG-REQ TLV:

Table 364—RNG-REQ message encodings

Name	Type	Length	Value	PHY
1 (dille	(1 byte)	Zengu	(variable-length)	Scope
MS ranging Indicator	TBA	<u>1</u>	0: reserved	Беоре
Tanging marcutor	1211	_	1: indicates this message used for MS	OFDMA
			ranging	<u>STDI/III</u>
			2-255: reserved	
Received Ranging Codes	TBA	Variabl	Received Ranging Codes is a compound	OFDMA
		<u>e</u>	TLV value that indicates received code	
		_	information.	
Timing Adjust	TBA.1	<u>4</u>	Tx timing offset adjustment (signed 32-bit).	OFDMA
	·	_	The amount of time required to adjust SS	
			transmission so the bursts will arrive at the	
			expected time instance at the BS. Units are	
			PHY specific (see 10.3).	
Power Level Adjust	TBA.2	<u>1</u>	Tx Power offset adjustment (signed 8-bit,	
			0.25 dB units) Specifies the relative change	OFDMA
			in transmission power level that the SS is to	
			make in order that transmissions arrive at	
			the BS at the desired power. When	
			subchannelization is employed, the	
			subscriber shall interpret the power offset	
			adjustment as a required change to the	
			transmitted power density.	
Offset Frequency Adjust	<u>TBA.3</u>	4	Tx frequency offset adjustment (signed 32-	<u>OFDMA</u>
			bit, Hz units)	
			Specifies the relative change in transmission	
			frequency that the SS is to make in order to	
			better match the BS. (This is fine-frequency	
			adjustment within a channel, not	
			reassignment to a different channel.)	
Ranging Status	<u>TBA.4</u>	<u>1</u>	Used to indicate whether uplink messages	<u>OFDMA</u>
			are received within acceptable limits by BS.	
D 1 1 1 1 1 1	TED 4 C	4	1 = continue, 2 = abort, 3 = success	OFDIA
Ranging code attributes	<u>TBA.5</u>	4	Bits 31:22 – Used to indicate the OFDM	<u>OFDMA</u>
			time symbol reference that was used to	
			transmit the ranging code.	
			Bits 21:16 – Used to indicate the OFDMA	
			subchannel reference that was used to	
			transmit the ranging code.	
			Bits 15:8 – Used to indicate the ranging	
			code index that was sent by the SS. Pits 7:0. The 8 least significant bits of the	
			Bits 7:0 – The 8 least significant bits of the frame number of the OFDMA frame where	
			the SS sent the ranging code.	
			the 33 sent the ranging code.	

Table 367—RNG-RSP message encodings

Table 507 Kivo Kbi message encountry						
Name	Type	Length	Value			
	(1 byte)		(variable-length)			
MS ranging Indicator	<u>TBA</u>	<u>1</u>	0: reserved			
			1: indicates this message used for MS ranging			
			2-255: reserved			

References

- [1] M.Okuda, "relaying method proposal for 802.16j", IEEE C802.16j-06_132, IEEE 802.16 meeting #46, Dallas, November 2006.
- [2] M.Okuda, "MS network entry for transparent Relay Station", IEEE C802.16j-06_124, IEEE 802.16 meeting #46, Dallas, November 2006.
- [3] Y. Saifullah, "Resource Request for Bandwidth", IEEE C802.16j-06_189, IEEE 802.16 meeting #46, Dallas, November 2006.
- [4] Shashikant Maheshwari, "RS support for OFDMA Based Ranging" IEEE C80216j-06_193, IEEE 802.16 meeting #46, Dallas, November 2006.