IEEE 802.16 Broadband Wireless Access Working Group <http: 16="" ieee802.org=""></http:>				
MS Initial Ranging with Transparent RS				
2006-01-08				
Kanchei (Ken) Loa, Yung-Ting Lee, Yi-Hsueh Tsai, Heng-Iang Hsu, Chih-Chiang Hsieh, Shiann-Tsong Sheu, Frank C.D. Tsai, Youn-Tai Lee, Hua-Chiang Yin, Institute for Information Industry 8F., No. 218, Sec. 2, Dunhua S. Rd., Taipei City, Taiwan.	Voice: +886-2-2739-9616 loa@iii.org.tw			
Hang Zhang, Peiying Zhu, Mo-Han Fong, Wen Tong, David Steer, Gamini Senarath, Derek Yu, Mark Naden, G.Q. Wang Nortel 3500 Carling Avenue Ottawa, Ontario K2H 8E9	Voice: +1 613 7631315 WenTong@nortel.com pyzhu@nortel.com			
Yu Ge Peng-Yong Kong Chen-Khong	Voice: +65-6874.1950			
Tham	Fax: +65-6775.5014			
21 Heng Mui Keng Terrace Singapore 119613	geyu@i2r.a-star.edu.sg			
[add co-authors here]				
IEEE 802.16j-06/034: "Call for Technica	l Proposals regarding IEEE Project P802.16j"			
This contribution proposes procedures for	MS initial ranging with transparent RS			
Text proposal for 802.16j Baseline Docum	nent			
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### **MS Initial Ranging with Transparent RS**

## Introduction

This contribution describes MS initial ranging with transparent RS under centralized scheduling scheme. In order to facilitate the incorporation of this proposal into IEEE 802.16j standard, specific changes to the baseline working document IEEE 802.16j-06/026r1 are listed below.

# **Text Proposal**

#### 6.3.9.16 Support for network entry and initialization in relay mode

6.3.9.16.1 MS network entry procedures in transparent RS systems

In MS network entry procedure in transparent RS systems, MS scans for downlink channel and establishes synchronization with the MR-BS, then obtains transmission parameters from UCD message as described in 6.3.9.1 through 6.3.9.4.

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

#### 6.3.10.3.4 Relaying support for OFDMA based ranging

6.3.10.3.4.1 MS initial ranging and automatic adjustments with transparent RS

The code may be received by the MR-BS and RSs near the MS. RSs receiving the code shall transmit a RLY\_RC-REP message to the serving MR-BS through the relay path. The RLY\_RC-REP message is defined in xxx. When RS receives multiple codes in the ranging subchannel of a frame, the RLY\_RC-REP message sent by the RS to serving MR-BS may contain information of multiple received codes.

<u>When the MR-BS receives ranging code, it shall wait for RLY\_RC-REP message from its subordinate RSs for</u> T48 timer. Once T48 timer expired, the MR-BS could compare the measured signal information at each access station or utilize policies to decide a designated access station to communicate with the code originating MS. Algorithms and policies to select access station(s) and associated relay path are out of scope of this specification.

After selecting the RS, the MR-BS shall transmit an RNG-RSP message with initial ranging CID to the MS. If the ranging status is success, the MR-BS should transmit an RLY\_RC-ACP message to the designated access RS in order to notify the RS to receive and relay RNG-REQ message transmitted on a burst specified with CDMA\_Allocation-IE in UL-MAP. The RLY\_RC-ACP message is defined in xxx. If direct communication to MS is selected by the MR-BS, the MR-BS follows sequence described in 6.3.10.3.

<u>Upon receiving an RNG-REQ message with the initial ranging CID from MS, the RS shall send an</u> <u>RLY\_CA-REP message containing the RNG-REQ message to the serving MR-BS. The RLY\_CA-REP is</u> <u>defined in xxx.</u> Once the MR-BS receives the RLY\_CA-REP containing RNG-REQ message with initial ranging CID, the MR-BS shall assign Basic and Primary management CIDs to the correspondent MS, and may transmit an RLY\_IR-CMP message to the RS to notify the RS to receive and relay the data transmitted by the MS. The RLY\_IR-CMP message is defined in xxx. Afterward, the MR-BS shall send RNG-RSP message with the initial ranging CID to the MS, which may contain the adjustment information.

After assigning the basic and primary management CID to an MS, the MS and MR-BS shall continue network entry process as described in the 6.3.9.7 through 6.3.9.13 using the MS's management CIDs.

Table xxx – RLY-BST message format

Syntax	Size	Notes
RLY-BST_Message_Format(){		
Management Message Type = xx	<u>8 bits</u>	
Encoded Information	variable	TBD
1		

Table xxx - RLY\_RC-REP message format

Syntax	Size	Notes
<pre>RLY_RC-REP_Message_Format(){</pre>		
Management Message Type = xx	<u>8 bits</u>	
TLV Encoded Information	<u>variable</u>	TLV specific
1		

Table xxx - RLY\_RC-REP message encodings

	<u>Type</u>	Length	Value	<u>PHY</u>
	<u>(1 byte)</u>		(Variable-length)	<u>Scope</u>
<u>Timing Adjust</u>	TBA	<u>4</u>	Tx timing offset adjustment (signed 32-bit). The amount of time required to adjust MS transmission so the bursts will arrive at the expected time instance at the RS. Units are PHY specific (see 10.3). The SS shall advance its burst transmission time if the value	<u>OFDMA</u>
		1	is negative and delay its burst transmission if the value is positive.	
<u>Power Level</u> <u>Adjust</u>	TBA	1	Tx Power offset adjustment (signed 8-bit, 0.25 dBunits). Specifies the relative change in transmissionpower level that the MS is to make in order thattransmissions arrive at the RS at the desired power.When subchannelization is employed, the subscribershall interpret the power offset adjustment as arequired change to the transmitted power density.	<u>OFDMA</u>
Offset Frequency	<u>TBA</u>	<u>4</u>	Tx frequency offset adjustment (signed 32-bit, Hz	<u>OFDMA</u>

A 11				
<u>Adjust</u>			units). Specifies the relative change in transmission	
			frequency that the MS is to make in order to better	
			match the RS. (This is fine-frequency adjustment	
			within a channel, not reassignment to a different	
			channel.). The MS shall increase its transmit	
			frequency if the value is positive and decrease its	
			transmit frequency if the value is negative.	
Ranging Status	<u>TBA</u>	<u>1</u>	Used to indicate whether uplink messages are	<u>OFDMA</u>
			received within acceptable limits by RS.	
			1 = continue, $2 = $ abort, $3 = $ success	
Received	TBA	<u>4</u>	Bits 31:22 – Used to indicate the OFDM time symbol	<u>OFDMA</u>
Ranging Code			reference that was used to transmit the ranging code.	
Attributes			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 MS.	
			Bits 7:0 – The 8 least significant bits of the frame	
			number of the OFDMA frame where the MS sent the	
			ranging code.	
MS CINR mean	TBA	<u>1</u>	The MS CINR mean parameter indicates the CINR	<u>OFDMA</u>
			measured by the RS from the MS. The value shall be	
			interpreted as a signed byte with units of (TBD) dB.	
			The measurement shall be performed on the CDMA	
			ranging signal sent by the MS and averaged over the	
			measurement period.	
MS RSSI mean	TBA	1	The MS RSSI mean parameter indicates the Received	OFDMA
			Signal Strength measured by the RS from the MS.	
			The value shall be interpreted as an unsigned byte	
			with units of (TBD) dB, such that 0x00 is interpreted	
			as (TBD) dBm, an RS shall be able to report values in	
			the range (TBD) dBm to (TBD) dBm. The	
			measurement shall be performed on the CDMA	
			ranging signal sent by the MS and averaged over the	
			measurement period	

### Table xxx - RLY\_CA-ACP message format

<u>Syntax</u>	<u>Size</u>	Notes
RLY_CA-ACP_Message_Format(){		
Management Message Type = xx	<u>8 bits</u>	
TLV Encoded Information	<u>variable</u>	TLV specific
1		

#### Table xxx – RLY\_CA-ACP message encodings

	Type	Length	Value	<u>PHY</u>
	<u>(1 byte)</u>		(Variable-length)	<u>Scope</u>
CDMA Allocation	<u>TBA</u>	Variable	CDMA Allocation Info indicates the RS to receive	<u>OFDMA</u>
Info			the PDU (i.e. RNG-REQ message) on a specified	
			burst.	

#### Table xxx – RLY\_IR-CMP message format

Syntax	Size	Notes
RLY_IR-CMP_Message_Format(){		
Management Message Type = xx	<u>8 bits</u>	
TLV Encoded Information	<u>variable</u>	TLV specific
1		

#### Table xxx - RLY\_IR-CMP message encodings

	<u>Type</u>	Length	Value	<u>PHY</u>
	<u>(1 byte)</u>		(Variable-length)	<u>Scope</u>
MS Info	<u>TBA</u>	Variable	MS Info is a compound TLV value that includes	<u>OFDMA</u>
			the MS's management CIDs. The details will be	
			defined later.	

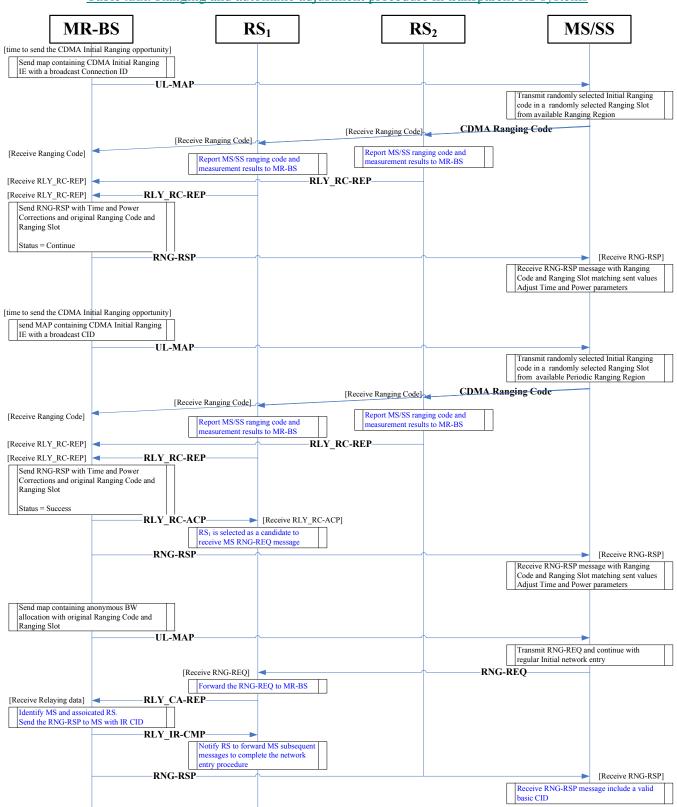


Table xxx: Ranging and automatic adjustment procedure in transparent RS systems

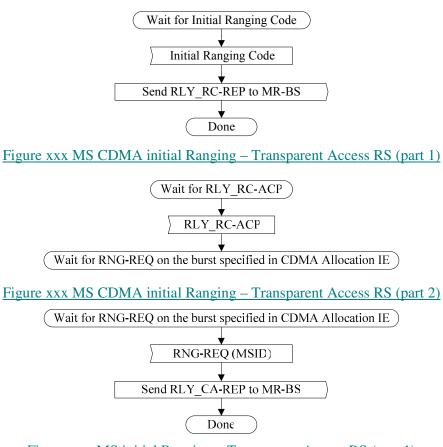


Figure yyy MS initial Ranging – Transparent Access RS (part 1)

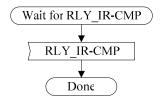


Figure yyy MS initial Ranging – Transparent Access RS (part 2)

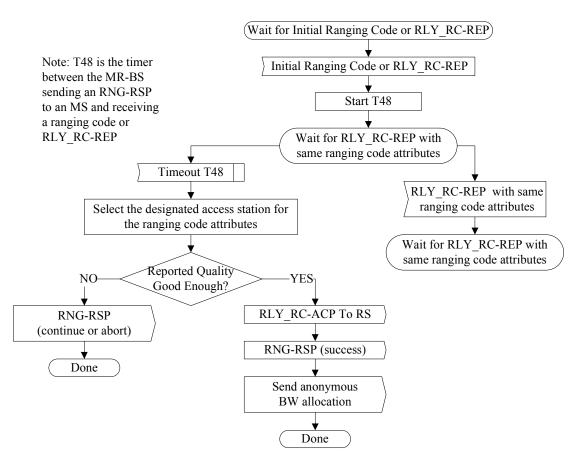
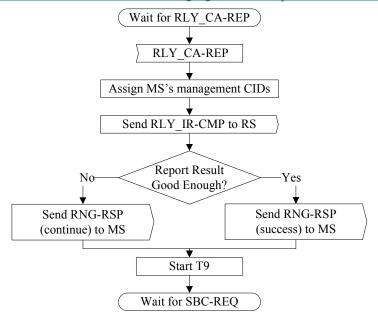


Figure zzz MS CDMA Initial Ranging with Transparent RS-MR-BS



Note: T9 is the timer between the MR-BS sending an RNG-RSP to an MS and receiving an SBC-REQ from the same MS

Figure zzz MS Initial Ranging with Transparent RS-MR-BS