

Project	IEEE 802.16 Broadband Wireless Access Working Group < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	Mobile Relay Station Preamble Segment Re-Assignment Scheme	
Date Submitted	2006-01-18	
Source(s)	<p>Peter Wang, Adrian Boariu, Shashikant Maheshwari, Yousuf Saifullah Nokia 6000 Connection Drive, Irving, TX</p> <p>Eugene Visotsky Philippe Sartori Motorola Labs 1301 E. Algonquin Rd. Schaumburg, IL 60196</p> <p>Shyamal Ramachandran Motorola Inc. 1064 Greenwood Blvd. Suite 400 Lake Mary, FL 32746</p> <p>I-Kang Fu, Wern-Ho Sheen, Fang-Ching Ren NCTU/ITRI ED922, 1001 Ta Hsueh Road, Hsinchu, Taiwan, R.O.C</p> <p>Sungkyung Kim, Sungcheol Chang, Chulsik Yoon ETRI 161, Gajeong-dong, Yuseong-Gu, Daejeon, 305-350, Korea</p> <p>Kanchei (Ken) Loa, Yi-Hsueh Tsai, Shiann-Tsong Sheu, Hua-Chiang Yin, Chih-Chiang Hsieh, Yung-Ting Lee, Frank C.D. Tsai, Heng-Iang Hsu, Youn-Tai Lee Institute for Information Industry 8F., No. 218, Sec. 2, Dunhua S. Rd., Taipei City, Taiwan.</p> <p>Aik Chindapol Siemens Corporate Research 755 College Road East, Princeton, NJ, USA</p> <p>Yong Sun, Dharma Basgeet, Fang Zhong, Khurram Rizvi, Paul Strauch Toshiba Research Europe Limited 32 Queen Square, Bristol BS1 4ND, UK</p> <p>Matty Levanda WiNetworks 32 Maskit St. Hertzlia, Israel</p>	<p>Voice: +1 214-912-4613 Fax: <a href="mailto:peter.wang@nokia.com">peter.wang@nokia.com</a></p> <p>Voice: +1-847-538-9458 <a href="mailto:eugenev@motorola.com">eugenev@motorola.com</a></p> <p>Voice: +1 - 407-562-4054 <a href="mailto:Shyamal.Ramachandran@motorola.com">Shyamal.Ramachandran@motorola.com</a></p> <p><a href="mailto:IKFu@itri.org.tw">IKFu@itri.org.tw</a></p> <p><a href="mailto:cyrano@etri.re.kr">cyrano@etri.re.kr</a></p> <p>Voice: +886-2-2739-9616 <a href="mailto:loa@iii.org.tw">loa@iii.org.tw</a></p> <p>Voice: +1 609 734 3364 Fax: +1 609 734 6565 Email: <a href="mailto:aik.chindapol@siemens.com">aik.chindapol@siemens.com</a></p> <p>Tel. no. +441179060749 <a href="mailto:Sun@toshiba-trel.com">Sun@toshiba-trel.com</a></p> <p><a href="mailto:mattyl@winetworks.com">mattyl@winetworks.com</a></p>

Koon Hoo Teo, Jeffrey Z. Tao, Jinyun Zhang  
 Mitsubishi Electric Research Lab  
 201 Broadway  
 Cambridge, MA 02421 USA  
 Voice 617-621-(7557,7527)  
 Fax 617 621 7550  
 {teo, tao, jzhang}@merl.com

David Comstock, John Lee,  
 Zheng Shang, Jingning Zhu  
 Huawei Technologies  
 No.98, Lane91, Eshan Road, Shanghai,  
 P.R.C  
 dcomstock@huawei.com  
 Voice: +1 858 735 9382

Yanling Lu, Ting Li  
 Hisilicon Technologies  
 Harbour Building, No.8, Dongbeiwang West  
 Road, HaiDian District, Beijing, China  
 luyanling@hisilicon.com  
 Voice: 86-10-82829010  
 Fax: 86-10-82829075

Sean Cai, Qu Hongyun  
 ZTE USA  
[scai@zteusa.com](mailto:scai@zteusa.com)  
 Voice: 86-755-26776604

Daqing Gu, Anxin Li  
 DoCoMo  
 7/F, Raycom Infotech Park A,  
 No.2 Kexueyuan South Rd, Haidian District,  
 Beijing, 100080 China  
[Gu@docomolabs-beijing.com.cn](mailto:Gu@docomolabs-beijing.com.cn)  
 Voice: +86-10-8286-1501 ex.309

Re:	Call for Technical Proposals regarding IEEE Project P802.16j (IEEE 802.16j-06/027)
Abstract	This contribution proposes mobile relay-station preamble and segment re-assignment scheme that mitigates system interference during mobility MRS handover.
Purpose	Propose the text regarding mobile relay-station preamble segment re-assignment for multi-hop relay 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 < <a href="http://iee802.org/16/ipr/patents/policy.html">http://iee802.org/16/ipr/patents/policy.html</a> >, 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 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 < <a href="mailto:chair@wirelessman.org">mailto:chair@wirelessman.org</a> > 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 <<http://ieee802.org/16/ipr/patents/notices>>.

---

## **Mobile Relay-Station Preamble Segment Re-Assignment Scheme**

*Peter Wang, Adrian Boariu, Shashikant Maheshwari, Yousuf Saifullah  
Nokia*

*Eugene Visotsky, Philippe Sartori, and Shyamal Ramachandran  
Motorola Labs*

*I-Kang Fu, Wern-Ho Sheen, Fang-Ching Ren  
NCTU/ITRI*

*Sungkyung Kim, Sungcheol Chang, Chulsik Yoon  
ETRI*

*Kanchei (Ken) Loa, Yi-Hsueh Tsai, Shiann-Tsong Sheu, Hua-Chiang Yin, Chih-Chiang Hsieh, Yung-Ting Lee, Frank C.D.  
Tsai, Heng-lang Hsu, Youn-Tai Lee  
Institute for Information Industry*

*Aik Chindapol  
Siemens Corporate Research*

*Yong Sun, Dharma Basgeet, Fang Zhong, Paul Strauch  
Toshiba Research Europe Limited*

*Matty Levanda  
WiNetworks*

*Koon Hoo Teo, Jeffrey Z. Tao, Jinyun Zhang  
Mitsubishi Electric Research Lab*

*David Comstock, John Lee, Zheng Shang, Jingning Zhu  
Huawei Technologies*

*Yanling Lu, Ting Li  
Hisilicon Technologies*

*Sean Cai, Qu Hongyun  
ZTE USA*

*Daqing Gu, Anxin Li  
DoCoMo*

### **1. INTRODUCTION**

The initial network entry process for MS is defined in IEEE Std. 802.16-2004 & 802.16e-2005, Section 6.3.9. In the DL PUSC mode, any segment used in the preamble shall be allocated at least one group (default is 12 subchannels in case of OFDM-2048) in the DL First Zone that contains FCH and DL-MAP. The default

allocated subchannel sets for segments 0, 1, 2 are subchannels 0-11, 20-31, and 40-51, respectively. For example, when segment 0 is detected in the DL preamble of the frame structure, the immediately followed First Zone PUSC (i.e., FCH and DL-MAP) messages shall use at least 12 subchannels 0-11 to encode the FCH and DL-MAP control signaling. Note that the First Zone PUSC subchannel can cause interference with the same segment value.

In the relay enabled system, a Mobile RS (MRS) can be turned on at anytime and anywhere. If the MRS coverage area overlaps its neighbors RSs/BSs coverage areas and the same segment values are used, then in this situation co-channel interference may arise and MS/SS (mobile station/subscriber station) may not decode Cell IDs and control messages such as FCH and DL-MAP signals. In order to mitigate interference, we propose MRS preamble and segment re-assignment methods used as the MRS moves.

## **2. MOBILE RS PREAMBLE SEGMENT CONFIGURATION**

After the mobile RS has registered with the MR-BS, it may move. In this case, two RSs (nomadic/mobile/fixed RS) or BS may end up geographically close to one another and they may interfere with each other if they have the same segment value. In order to mitigate co-channel interference due to the RS mobility, we propose a preamble segment re-assignment method associated with mobility handover

### **2.1 Mobile RS Preamble Segment Re-Assignment**

During the initial network entry procedure, the MR-BS has assigned a segment “0”, “1”, or “2” to each RS in its coverage area. MR-BS can simply re-assign a different segment value to mobile RS that is interfering with other fixed/nomadic RSs. If both RSs are mobile RS, then we can re-assign one of them. Before the mobile RS segment reassignment, the BS/RS will command all the MSs within the mobile RS’s serving coverage area to switch to the newly assigned preamble segment at pre-determined action time via MOB\_BSHO\_REQ and MOB\_HO\_IND handover procedure as shown in Figure 1. With this virtual handover process, all the MSs do not really handover to a different RS. The targeted RS is the same as the previous serving RS but re-assigned a new RS preamble segment value and all the MSs controlled by this RS switch to this newly re-assigned RS preamble segment value with the same or different IDCell. The message signaling of mobile RS preamble segment re-assignment method is shown in Figure 1. Mobile RS may simultaneously transmit both the old and newly assigned preambles, together with the associated control signaling, for some (configurable) period of time in order to support fast ranging.

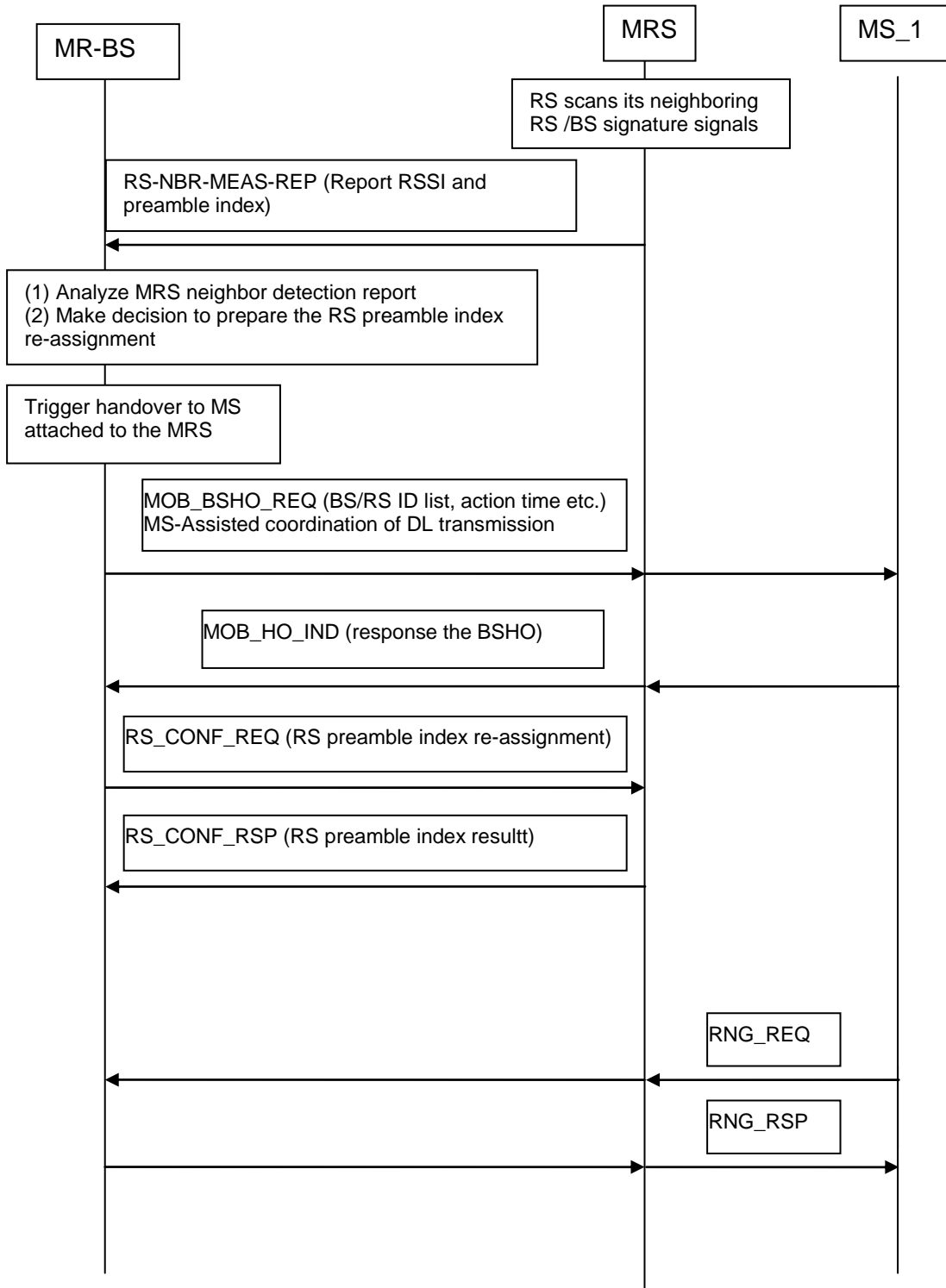


Figure 1. The message signaling for the mobile RS preamble segment re-assignment.

### 3. CHANGES TO THE SPECIFICATION

*Insert the following text at the end of 6.3.2.3.7*

For a MR-BS operation, the REG-REQ shall contain the following TLV.

RS\_capability\_support TLV (11.7.27)

*Insert new subclause at the end of 6.3.9*

During the network entry and registration process, the MRS acts as a MS/SS and use REG-REQ message to inform the MR-BS that it has relay capability to MR-BS.

*Insert new subclause (6.3.2.3.64)*

\*\*\* Note: The same messages of RS\_CONF-REQ and RS\_CONF-RSP have been used in the proposal of FRS preamble segment assignment.

#### 6.3.2.3.64 RS preamble configuration request (RS\_CONF-REQ) message

Syntax	Size	Notes
RS_CONF-REQ_Message_Format() {		
Management Message Type = TBD	8 bits	
N_Preamble	2 bits	N_Preamble=0 specifies NULL preamble (e.g., Transparent RS) N_Preamble=1 assigns one preamble to the RS N_Preamble=2 assigns two preambles on different segments to the RS N_Preamble=3 assigns three preambles on different segments to the RS
Reserved	6 bits	
For (i=0, i<N_Preamble; i++){		
Preamble index	8 bits	Assign a preamble index value to the potential RS
}		
TLV Encoded Information	Variable	TLV Specific
}		

#### N-Preamble

N\_Preamble is the number of preamble index assigned to the potential RS. For example, N-Preamble=0 means the potential RS does not transmit preamble acting as a Transparent RS. If N-Preamble=1 means the potential RS transmit one preamble index (i.e., the RS transmit one segment value and one IDCell) acting as a Non-Transparent RS. If N-Preamble=2 means the potential RS transmit two preamble index (i.e., the RS transmit two different segment values and IDCells) acting as a Non-Transparent RS.

The RS\_CONF-RSP shall contain the following TLVs:  
 HMAC/CMAC Tuple (see 11.1.2)  
 The HMAC/CMAC Tuple shall be the last attribute in the message.

*Insert new subclause (6.3.2.3.65)*

### 6.3.2.3.65 RS preamble configuration response (RS\_CONF-RSP) message

Syntax	Size	Notes
RS_CONF-RSP_Message_Format() {		
Management Message Type = TBD	8 bits	
Result	1 bit	0 = Fail 1 = Success
Reserved	7 bits	
TLV Encoded Information	Variable	TLV Specific
}		

#### Result

Result indicates the RS preamble configuration request message; a bit of 0 indicates the message fail and a bit of 1 indicates the message success.

The RS\_CONF-RSP shall contain the following TLVs:  
 HMAC/CMAC Tuple (see 11.1.2)  
 The HMAC/CMAC Tuple shall be the last attribute in the message.

*Insert new subclause (6.3.22.4)*

#### 6.3.22.4.1 MRS Handover with preamble index changes

When MRS coverage area overlaps with another infrastructure stations coverage area, MR-BS may initiate MRS preamble reassignment procedures as define in section 9.4. If MRS preamble is changed then all the active MS connections are handed over to the same physical MRS after the RS preamble is changed using procedures in 6.3.22. The MRS segment reassignment procedure is executed during or after handover decision and initiation stage. All the MSs within the MRS's serving coverage are switched to the newly assigned preamble segment at pre-determined action time via MOB\_BSHO\_REQ/RSP.

*Insert new subclause (9.4)*

### 9.4 RS configuration

After the measurement report from RS neighborhood discovery process, MR-BS may send a RS preamble configuration request (RS\_CONF-REQ) message (6.3.2.3.64) to the RS for configuring the preamble segment and IDCell values. MR-BS may assign NULL preamble to the RS, thereby configuring it as a Transparent RS. Also, an RS may be assigned multiple preambles in order to proceed with the MS virtual handover process as defined in section 6.3.22.4.1. The RS sends a RS\_CONF-RSP message to the MR-BS for responding the preamble assignment result.

\*\*\* The same TLV of RS\_capability\_support has been used in the proposal of FRS preamble segment assignment.

*Insert new subclause 11.7.27*

#### 11.7.27 RS\_capability\_support

The “RS\_capability\_support” field indicates the potential RS capability. A bit of 1 indicates “support RS capability”.

Type	Length	Value	Scope
TBD	1	Bit #0=1; Support FRS capability. Bit #1=1; Support MRS capability Bit#2- bit #7; Reserved	REG-REQ