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Project	IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a> Piggyback Bandwidth Request Handling in Distributed Scheduling		
Title			
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Re:	IEEE802.16j-07/013: "Call for Technical Comments Regarding IEEE Project 802.16j"	
Abstract	This contribution proposes a distributed bandwidth request and allocation mechanism.	
Purpose	To propose text to describe a distributed bandwidth request and allocation mechanism	
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# Piggyback Bandwidth Request Handling in Distributed Scheduling

Masato Okuda and Yuefeng Zhou

### Introduction

In distributed scheduling systems, an access RS shall cope with all kinds of bandwidth request from MSs. The current 16e standard specifies the following request schemes.

- 1) Signaling Header
- Bandwidth Request Header (Incremental/Aggregate)
- BR and UL Tx Power Report Header
- BR and CINR Report Header
- BR and Uplink sleep control Header
- 2) Grant Management Subheader
- Piggybacked Bandwidth Request
- 3) Contention based CDMA Bandwidth Request Mechanism
- 4) CQICH
- codeword (0b111011) for bandwidth request to ertPS connection.

Among the above bandwidth request schemes, RS may not be able to get directly piggybacked bandwidth request information from MS since the Grant Management Subheader may be encrypted.

However, the current baseline document does not mention this problem at all. So, it is necessary to describe clearly how to process the piggybacked bandwidth Request at the access RS in distributed scheduling systems.

### **Proposed Schemes**

How to handle piggybacked bandwidth request depends on MAC-PDU decryption capability of RS. Focusing on MAC-PDU decryption capability of RS, we use the terms, distributed security where RS can decrypt MAC-PDUs and centralized security where RS cannot decrypt MAC-PDUs in this contribution. Therefore, distributed or centralized security may be used for other meanings in different contributions.

#### <Distributed Security>

Since RS can decrypt MAC-PDUs, RS can derive piggybacked bandwidth request information from the grant management subheader and handle it locally as other bandwidth request. So, all kinds of bandwidth requests shall be locally handled by the access RS in distributed security systems.

#### <Centralized Security>

In centralized security systems, all all kinds of bandwidth requests except for encrypted piggybacked bandwidth request shall be locally handled by the access RS.

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As for encrypted bandwidth request, the MR-BS decrypts MAC-PDUs and forwards piggybacked bandwidth request information to the access RS since RS cannot decrypt MAC-PDUs. See Figure 1.

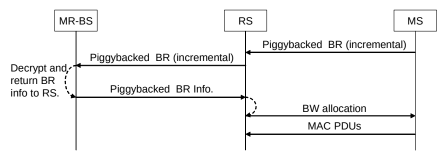


Figure 1 Forwarding PB-BR from MR-BS to RS

According to the current standard, MS must send BR header (Aggregate) periodically. Therefore, based on the Aggregate BR header, the RS may allocated all bandwidth requested by the MS before receiving PB-BR information from the MR-BS. In this case, bandwidth allocation based on the returned PB-BR information could be wasted. See Figure 2.

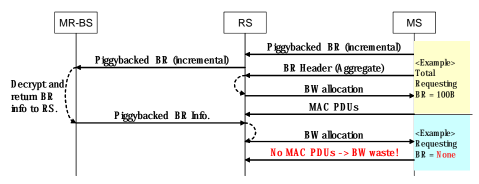


Figure 2 Aggregate BR Header Superseding incremental PB-BR

To prevent the above problem, Piggybacked BR Info sent by MR-BS shall contain packet number of MAC-PDU to which the Piggybacked BR request is attached. A MAC-PDU encrypted with AES-CCM shall contain unencrypted packet number. The access RS can use this value to manage ordering of bandwidth requests received from MS directly and via MR-BS.

## **Specific Text Changes**

[Insert the following new subclause at the end of 6.3.2.3:]

#### 6.3.2.3.X MR\_PBBR-INFO message

\_This message is used to notify encrypted piggybacked BW request information to RS. This message is transmitted by MR-BS with using the RS's basic CID.

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Table xx MR PBBR-INFO message Format

Syntax	Size	<u>Note</u>
MR_Piggybacked_Bandwidth Request Information		
Format(){		
$\underline{  \text{Management Message Type} = xx}$	8 bits	<u>TBA</u>
N_PB-BR_INFO	8 bits	Number of PB-BR Information
for (i=0; i <n_pb-br_info; i++)="" td="" {<=""><td></td><td></td></n_pb-br_info;>		
CID	16 bits	The CID shall indicate the connection for
		which uplink bandwidth is requested.
PN_Flag	<u>1</u>	0: indicates Packet Number field is invalid
		1: indicates Packet Number field is valid
Packet Number	<u>31 bits</u>	Packet Number which is attached to MAC-
		PDU containing the grant management
		<u>subheader</u>
Grant Management Subheader Information	<u>16 bits</u>	See Table 9.
TLV Encoded Information	variable	TLV Specific
1		

The MR\_PBBR-INFO message shall include the following parameter encoded as TLV tuples:

HMAC/CMAC Tuple (See 11.1.2.)

[Add the following text at the end of 6.3.6.7.1 in the page 48 (line26)].

\_An access RS receives various types of bandwidth requests from MSs, such as signaling header, grant management subheader, CDMA bandwidth request code and so on. Among those request types, only Grant Management subheader may be encrypted and cannot be derived by the RS. Therefore, depending on RS capability of decrypting MAC-PDUs, there are two different ways to handle the Grant Management subheader.

RS capable of decrypting MAC-PDUs shall locally handle all kinds of bandwidth requests from MS. Meanwhile, RS incapable of decrypting MAC-PDUs shall locally handle all kinds of bandwidth requests except for grant management subheader from MS. For this type of RS, the encrypted Grant Management header is decrypted by the MR-BS, and then forwarded to the RS using MR PBBR-INFO message. In a case that AES-CCM is used as encryption algorithm, MR-BS shall set PN Flag=1 and Packet Number in the message. The Packet Number is taken from the encrypted MAC-PDU which contains the Grant Management Subheader. When other encryption algorithms are used, PN Flag and Packet Number shall be set to zero. When the RS receives MR PBBR-INFO, it confirms whether content of the message is superseded by a standalone BW request header (aggregate) with checking Packet Number if PN Flag is set to 1 (valid). When Grant management Subheader information is not superseded by a standalone BW request header or PN Flag is set to 0 (invalid), the RS add the quantity of bandwidth requested to its current perception of the bandwidth needs of the connection. When a RS incapable of decrypting MAC-PDUs detects Grant Management subheader on UGS connection from the type field of the GMH, it may allocate a small amount of bandwidth to the MS sending the subheader.

\_Alternatively, MR-BS may disable a MS, which attaches to an access RS incapable of MAC-PDU decryption, from using piggybacked request by sending Capabilities for Construction and Transmission of MAC PDUs TLV in a SBC-RSP message or Request/Transmission Policy TLV in a DSA-REQ/RSP,.

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**Deleted:** if the MAC-PDU does not contain Packet Number.