Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Generic ACK MAC Management Message		
Date Submitted	2007-07-05		
Source(s)	Shashikant Maheshwari, Yousuf Saifullah, Haihong Zheng, Adrian Boariu, Peter Wang Nokia Siemens Networks E-mail: adrian.boariu@nsn.com		
	Aik Chindapol, Jimmy Chui Siemens Corporate Research aik.chindapol@siemens.com		
Re:	This is in response for call for proposals 80216j-07_019.pdf		
Abstract	Proposing generic ACK MAC management message for sending acknowledgement		
Purpose	Review and adopt		
Notice	This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: <pre></pre>		

Generic ACK MAC Management Message

Introduction

In IEEE 802.16j baseline document (80216j-06_026r4.pdf), multiple ACK MAC management messages are proposed for sending acknowledgement. Message contains of all these ACK MAC management messages are very similar.

In order to simplify and conserve the number of MAC Management types, we propose to have one Generic ACK MAC management message that can be sent for acknowledging any MAC Management message if required.

We also proposing to remove all other ACK messages defined in the current baseline document. The lists of messages that we propose to remove are following:

- MS SCN-ACK (section 6.3.2.3.71)
- MS_DEL-ACK (section 6.3.2.3.74)
- SLP INF-ACK (section 6.3.2.3.83)
- STA-ACK (section 6.3.2.3.85)
- RS_PATH-RSP (section 6.3.2.3.87)

Specification changes

[Insert new subclause 6.3.2.3.xx]

6.3.2.3.xx MR Generic-ACK message

Either MR-BS or RS can send this message to acknowledge the receipt of any of the following message:

- MS_SCN-INF
- MS_INFO-DEL
- MR_SLP-INFO
- STA-INFO
- RS PATH-REQ

This message is sent using RS basic CID. The message format of MR_Generic-ACK message is shown in Table xxx.

Table xxx – MR Generic ACK message format

Syntax	Size	Note
MR Generic-ACK message		
format() {		
Management Message Type = TBA	8 bits	
Transaction ID	<u>16 bits</u>	
TLV encoded information	<u>Variable</u>	TLV Specific
}		

The following parameters shall be included in the message:

Transaction ID

Transaction ID is from corresponding MAC management message.

The MR Generic-ACK message may include the following parameter encoded as TLV tuples:

HMAC/CMAC Tuple (see 11.1.2)

The HMAC/CMAC Tuple attribute contains a keyed message digest (to authenticate the sender). The HMAC Tuple attribute shall be the final attribute in the message.

[delete subclause 6.3.2.3.71, 6.3.2.3.74, 6.3.2.3.83, 6.3.2.3.85 and 6.3.2.3.87]

[replace all instances of MS_SCN-ACK, MS_DEL_ACK, SLP_INF-ACK, STA-ACK and RS_PATH-RSP with MR_Generic-ACK]

[add transaction ID in RS_PATH-REQ messages]

[change "message number" in STA-INFO message to "transaction ID" and make it 16 bits long]