Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >			
Title	Access RS basic CID based routing and source QoS Control Scheme for data forwarding in 802.16j			
Date Submitted	2007-03-05			
Source(s)	Hang Zhang, Peiying Zhu, Mo-Han Fong, Wen Tong, David Steer, Gamini Senarath, Derek Yu, Mark Naden, G.Q. Wang	Voice: +1 613 7631315 [mailto:WenTong@nortel.com] [mailto:pyzhu@nortel.com]		
	Nortel 3500 Carling Avenue Ottawa, Ontario K2H 8E9			
	Jeffrey Z. Tao, Koon Hoo Teo, Jinyun Zhang Mitsubishi Electric Research Lab 201 Broadway Cambridge, MA 02139 USA	Voice: 617-621-{7557,7527}		
		Fax: 617-621-7550		
		{tao, teo, jzhang}@merl.com		
	Toshiyuki Kuze	Voice: +81-467-41-2885		
	Mitsubishi Electric Corp 5-1-1 Ofuna Kamakura, Kanagawa	Fax: +81-467-41-2486		
	2478501, Japan	Kuze.Toshiyuki@ah.MitsubishiElectric.co.jp		
Re:	A response to a Call for Technical Proposal, http://www.ieee802.org/16/relay/docs/80216j-07_007r2.pdf			
Abstract	To support destination RS CID based routing and source routing, QoS subheaders are introduced for the relay MAC to be transmitted along with the relay MAC header.			
Purpose	To incorporate the proposed text into the P802.16j Baseline Document (IEEE 802.16j-06/026r2)			
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.			
D -1	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution,			
Release	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.			
D	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures			
Patent	http://ieee802.org/16/ipr/patents/policy.html , including the statement "IEEE standards may include the known			
Policy and	use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or			
Procedures	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 <mailto:chair@wirelessman.org> as early as</mailto:chair@wirelessman.org>			
	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 .			

Access RS basic CID based routing and source QoS Control Scheme for data forwarding in 802.16j Relay MAC

Hang Zhang, Peiying Zhu, Mo-Han Fong, Wen Tong, David Steer, Gamini Senarath, Derek Yu, Mark Naden, G.Q. Wang

Nortel

Jeffrey Z. Tao, Koon Hoo Teo, Jinyun Zhang

Mitsubishi Electric Research Lab

Toshiyuki Kuze

Mitsubishi Electric Corp

1. Introduction

In 802.16j, tunnel based forwarding is introduced. As an alternative method, destination/source RS basic CID based forwarding and source QoS control may be employed. Using this scheme, for DL routing purpose, the intermediate RS keeps a routing table which simply include the destination RS CID and corresponding next hop RS identity.

Using this scheme, for DL data forwarding, MR-BS can include the destination RS basic CID and QoS info in the relay MAC header. The intermediate RS can schedule the transmission of this PDU based on QoS information along with the received PDU and identify the next hop RS based on the routing table; for UL, the access RS includes its source CID and QoS information in the relay MAC header. The intermediate RS shall make the corresponding process like that for DL.

This scheme provides the following benefits:

- lower signaling overhead the signaling overhead regarding the tunnel setup, tunnel binding to a path (including tunnel and QoS population) can be significantly reduced
- Much less storage space for routing table/QoS profile in intermediate RS size of the routing/QoS profile table is much less
- Very simpler process of intermediate RS intermediate RS can simple process QoS information from sender to decide scheduling. An intermediate RS doesn't need to be populated and keep any information such as tunnel CID and associated QoS profiles

- 2. Proposed text modification
- 2.1 Proposed text change for description of this scheme

[Insert new subclause 6.3.3.8.3]

6.3.3.8.3 Transmission using access RS basic CID and source QoS control information

For this type of data forwarding, the routing table in intermediate RS shall simply include the destination RS CID and the corresponding next hop RS identity.

For DL data forwarding, the MR-BS can include the destination RS basic CID and QoS info in the relay MAC header. The intermediate RS can schedule the transmission of this PDU based on QoS information along with the received PDU and identify the next hop RS based on the routing table; for UL, the access RS includes its source CID and QoS information in the relay MAC header. The intermediate RS shall make the corresponding process like that for DL.

2.2 Proposed text change for relay MAC header and sub-header

[Insert the following text to the end of 6.3.2.1.1.1(DL), please refer to C802.16j-07/198]

For data forwarding using the access basic CID based routing, the CID field in relay MAC header shall be the basic CID of the access RS. For DL, this field is equivalent to a destination identity.

For relay MAC PDU with payload, the bit # 3 (fourth MSB in the header) in the first byte of relay MAC header is used as "Source QoS control". If this bit is set, the QoS subheader is included and this subheader immediately follows the generic relay MAC header.

[Insert new subclause 6.3.2.1.11.1]

6.3.2.1.11.1 QoS subheader (DL)

If "Source QoS control" bit in generic relay MAC header is set, a QoS subheader presents in the Relay MAC PDU and will be the first subheader in the Relay MAC PDU. This subheader is used for source QoS control and is inserted by the station which creates a Relay MAC PDU. Such a station can be a MR-BS for DL data transmission or an access relay station for UL data relay. The QoS subheader is shown in Table XXX.

Table xxx. QoS subheader format.

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
QoS subheader	8	TBD

[Insert the following text to the end of 6.3.2.1.1.2(UL) please refer to C802.16j-07/198]

For data forwarding using the access basic CID based routing, the CID field in relay MAC header shall be the basic CID of the access RS. For UL, this field is equivalent to a source identity.

For relay MAC PDU with payload, the bit # 5 (the sixth MSB in the header) in the first byte of relay MAC header is used as "Source QoS control". If this bit is set, the QoS subheader is included and this subheader immediately follows the generic relay MAC header.

[Insert new subclause 6.3.2.1.12.1]

6.3.2.1.12.1 QoS subheader (UL)

If "Source QoS control" bit in generic relay MAC header is set, a QoS subheader presents in the Relay MAC PDU and will be the first subheader in the Relay MAC PDU. This subheader is used for source QoS control and is inserted by the station which creates a Relay MAC PDU. The QoS subheader is shown in Table XXX.

Table xxx. QoS subheader format.

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
QoS subheader	<u>8</u>	<u>TBD</u>