

| | | |
|------------------------------|--|--|
| Project | IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 > | |
| Title | Management CID allocation | |
| Date Submitted | 2007-01-08 | |
| Source(s) | <p>Kenji Saito, Takashi Inoue KDDI R&D Laboratories Inc. Hikarino-oka 7-1, Yokosuka, Kanagawa 239-0847, Japan</p> <p>Sungjin Lee, Hyunjeong Kang, HyoungKyu Lim Samsung Electronics</p> <p>Mohsin Mollah, Masahito Asa Motorola Japan Ltd 3-20-1, Minami-Azabu, Minato-ku Tokyo 106-8573 Japan</p> | <p>Voice: +81 46 847 6347 Fax: +81 46 847 0947 saito@kddilabs.jp</p> <p>Voice: +82 31 279 5248 Fax: +82 31 279 5130 steve.lee@samsung.com</p> <p>Voice: +81 3 5424 3209 mohsin@motorola.com</p> |
| Re: | This contribution is response to call for technical proposal (IEEE 802.16j-06/034). | |
| Abstract | This document proposes how to assign Management CID to RS and relayed MS. | |
| Purpose | Discuss and adapt proposed text and message format. | |
| 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 < http://ieee802.org/16/ipr/patents/policy.html >, 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 < mailto:chair@wirelessman.org > 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>>.

Management CID allocation

Introduction

This contribution proposes a method of management CID assignment for mobile station (MS) through an RS in a mobile multihop relay (MMR) network.

Background

Figure 1 shows reference model of IEEE802.16j.

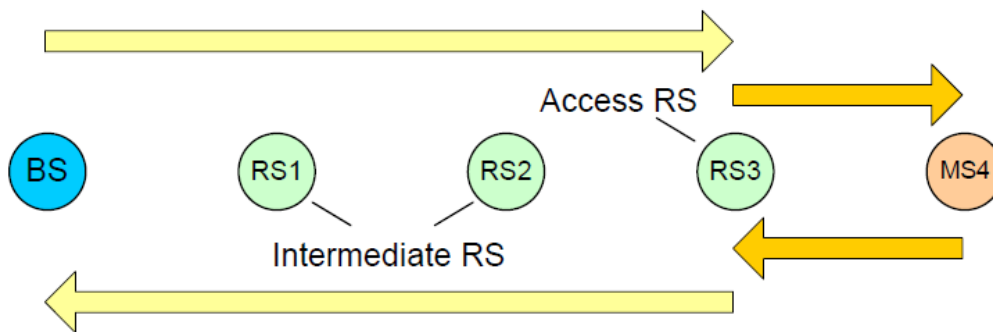


Figure 1 Reference Model of Network Entry for IEEE802.16j

Base station (MR-BS) and mobile station (MS) communicate through one or more relay stations (RSs). All RSs are assumed to transmit preamble and control messages.

In a simple (lack of local decision) RS case, in order to assign a management CIDs (Basic CID and Primary Management CID), RS needs to transfer RNG-REQ/RSP message between BS and MS. In this case, since the number of these sequences is at least $2 \times (n+1) \text{ hops} \times \text{number of MS}$, the usage of network resource is wasteful.

Proposed method

We propose the following;

BS can assign a part of management CID range to its subordinate RS during ranging process or at any time whenever needed.

The management CID shall be divided into two ranges as follows;

- ✓ Management CID range for MS

The management CID range which is defined in IEEE Std 802.16-2004 (Table 345) except assigned management CID range for RS.

- ✓ Management CID range for RS

The management CID range which is defined in IEEE Std 802.16-2004 (Table 345) except assigned management CID range for MS.

The RS also can assign these CID range to its subordinate node (MS or RS) on behalf of superordinate node (BS or RS) during ranging process or at any time whenever needed. Example of these sequences is shown in figure 2. Since the number of these sequence is $2 \times (n \text{ hops} + \text{number of MS})$, this method contributes to

effective use of network resource. In fixed relay case, these management CID range for RS can be made into a layered structure according to tree network topology.

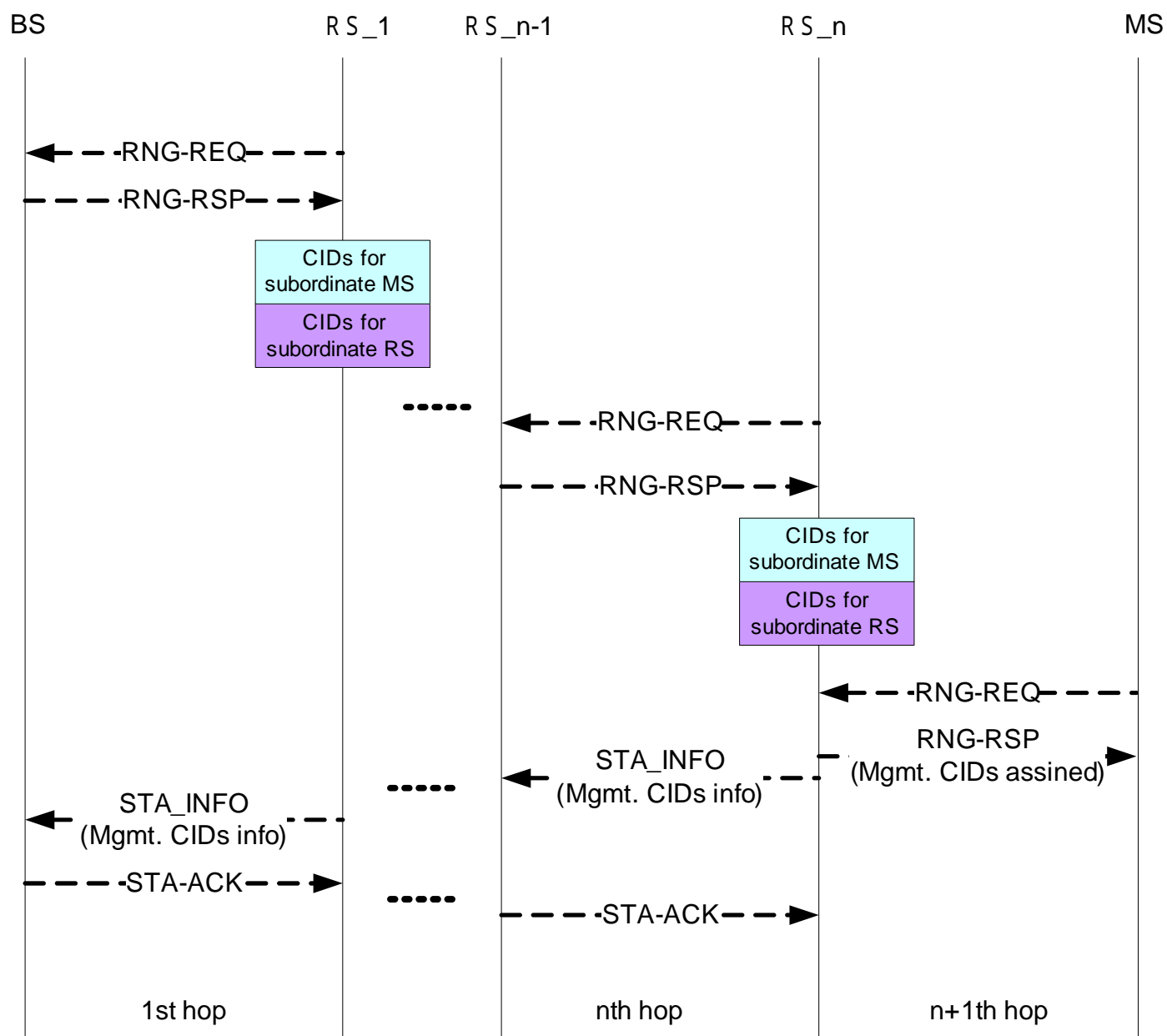


Figure 2 Management CIDs allocation and assignment

Text to be inserted into standard

6.3.2.3.5 Ranging request (RNG-REQ) message

Insert the following text at the end of the 6.3.2.3.5:

The following TLV parameter shall be included in the RNG-REQ message when transmitted during RS initial entry to the network. Conventional MS ignores the parameter.

- Requested number of management CID for MS
- Requested number of management CID for RS

6.3.2.3.6 Ranging response (RNG-RSP) message

Insert the following text at the end of the 6.3.2.3.6:

The following TLV parameter shall be included in the RNG-RSP message when transmitted during RS initial entry to the network. Conventional MS ignores the parameter.

Start number of management CID for MS
 End number of management CID for MS
 Start number of management CID for RS
 End number of management CID for RS

6.3.2.3.5.XX Station Information (STA-INFO) message

The STA-INFO message shall be transmitted by the RS to identify a new station (MS or RS) is ready to enter to the network. RS shall include MS's information along with assigned primary and basic CIDs. The message format is shown in Table XX.

Table XX: STA_INFO message format

| Syntax | Size | Note |
|-------------------------------|----------|---|
| STA-INFO_Message_Format() { | | |
| Management Message Type (TBD) | 8 bits | |
| MAC ID | 48 bit | Station's MAC address |
| Primary management CID | 16 bits | Primary management CID assigned from RS to the network entering station (MS/RS) |
| Basic CID | 16 bits | Basic CID assigned from RS to the station (MS/RS) |
| } | | |
| TLV Encoded Information | variable | |
| } | | |

Basic CID (in the MAC header)

The CID in the MAC header is the Basic CID for this RS, as assigned in the RNG-RSP message.

6.3.2.3.XY Station Information Acknowledge (MS-ACK) message

The STA-ACK message shall be transmitted in response to STA-INFO by the MR-BS to notify the RS that new station's (MS/RS) information is received successfully. The message format is shown in Table XY.

Table XY MS-ACK message format

| Syntax | Size | Note |
|-------------------------------|----------|------|
| STA-ACK_Message_Format() { | | |
| Management Message Type (TBD) | 8 bits | |
| TLV Encoded Information | variable | |
| } | | |

Basic CID (in the MAC header)

The CID in the MAC header is the Basic CID for this RS, as appears in the STA-INFO message

10.4 Well-known addresses and identifiers

Insert the following text at the end of the 6.3.2.3:

Table 345 - CIDs

| CID | Value | Description |
|------------------------|-----------------------------|--|
| Basic CID | $0x0001 \sim \underline{x}$ | Basic CID range for MS. The same value is assigned to both the DL and UL connection. |
| | $\underline{x+1} \sim m$ | Basic CID range for RS. The same value is assigned to both the DL and UL connection. |
| Primary management CID | $m+1 \sim \underline{m+x}$ | Primary management CID range for MS. The same value is assigned to both the DL and UL connection. |
| | $m+(x+1) \sim 2m$ | Primary management CID range for RS. The same value is assigned to both the DL and UL connection. |

11.5 RNG-REQ message encodings

Insert the following entries into Table 364:

Table 364 – RNG-REQ message encodings

| Name | Type (1 byte) | Length | Value (variable-length) | PHY Scope |
|---|---------------|--------|---|-----------|
| Requested number of management CID for MS | xx | 1 | The number of management CID for subordinate MS | OFDMA |
| Requested number of management CID for RS | xx | 1 | The number of management CID for subordinate RS | OFDMA |

11.6 RNG-RSP management message encodings

Insert the following entries into Table 367:

Table 367 – RNG-RSP message encodings

| Name | Type (1 byte) | Length | Value (variable-length) | PHY Scope |
|---------------------------------------|---------------|--------|-------------------------|-----------|
| Start number of management CID for MS | xx | 2 | | OFDMA |
| End number of management CID for MS | xx | 2 | | OFDMA |
| Start number of management CID for RS | xx | 2 | | OFDMA |
| End number of management CID for RS | xx | 2 | | OFDMA |