	IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a>		
Title	Comments on location information request and response messages		
Date Submitted	2007-04-25		
	Kanchei (Ken) Loa, Yi-Hsueh Tsai, Yung- Ting Lee, Shiann-Tsong Sheu, Hua-Chiang Yin, Frank C.D. Tsai, Youn-Tai Lee, Heng- Iang Hsu, Chih-Chiang Hsieh		
Source(s)	Institute for Information Industry 8F., No. 218, Sec. 2, Dunhua S. Rd., Taipei City, Taiwan.		
	[add other co-author here]		
Re:	IEEE 802.16j-07/013: "Call for Technical Comments Regarding IEEE Project 802.16j"		
Abstract	This contribution proposes the comments on location information request and response messages		
Purpose	Discussion and Adoption in IEEE 802.16j		
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://ieee802.org/16/ipr/patents/policy.html">http://ieee802.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 <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a> .		

# Comments on location information request and response messages

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

#### Introduction

The purpose of this document is to comment subclause 6.3.2.3.65 location information request and response messages. In order to facilitate the incorporation of this proposal into IEEE 802.16j standard, specific changes to the baseline working document IEEE 802.16j-06/026r3 are listed below.

# **Proposed Text Change**

6.3.2.3.71 Location information requesting and response messages

6.3.2.3.71.1 MR\_LOC-REQ message

[change the following Table in page 33 as indicated:]

Size	
SIL C	Notes
-	-
8 bits	-
2 bits	0b00: Once
	0b01: Periodic report
	0b10~11: reserved
1 bit	0b0: Location request of the receiving RS only
	0b1: Request message contains location request for neighboring
	access stations
5 bits	Shall be zero
-	Available when the value of Report Mode is set to 0b01.
1 <u>6</u> 2 bits	Report period in units of frame, a value between 0 to
	$\frac{655354095}{655354095}$ corresponding to a range of 1 frame to $\frac{655364096}{655364096}$
	frame.
-	-
-	If this message is transmitted by an RS to MR-BS
8 bits	Number of neighboring stations for which the RS wants to
	know the location information.
-	-
48 bits	The 48 bit MAC address of the neighboring station (BS or RS)
	whose location is requested.
-	-
-	-
<del>variable</del>	Padding bits to ensure byte aligned.
variable	TLV Encoded Message
	1 bit  5 bits  - 162 bits  - 8 bits  - 48 bits  - variable

Table X1.MR\_LOC-REQ message format

[Insert the following paragraph and figures at the end of subclause 6.3.2.3.65.1:]

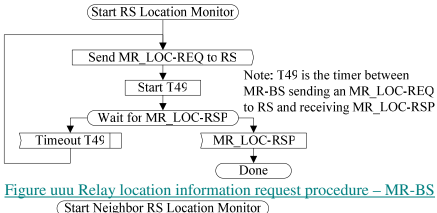
The following TLV parameters can be included:

The following parameters may be included in MR\_LOC-REQ message

#### **Short-HMAC/CMAC Tuple (see 11.1.2)**

The Short-HMAC/CMAC Tuple shall be the last attribute in the message.

The flow charts (Figure uuu, and Figure vvv) on the following pages defines MR\_LOC-REQ process that shall be followed by compliant RSs and MR-BSs.



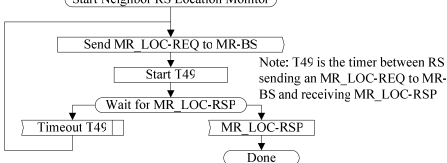


Figure vvv Relay location information request procedure – RS

# 6.3.2.3.71.2 MR\_LOC-RSP message

*[change the following Table in page 35 as indicated:]* 

Syntax	Size	Notes
MR_LOC-RSP_ Message_Format(){	-	-
Type = xx	8 bits	-
Report Mode	2 bits	0b00: Once
		0b01: Periodic report
		0b10~11: reserved
Neighbor Location Req Flag	1 bit	0b0: Location request of the receiving RS only
		0b1: Request message contains location request for
		neighboring access stations
Reserved for future use	5 bits	Shall be zero
If (Neighbor Location Req Flag == 0)) {	ı	If this message is transmitted by an RS to MR-BS
LLA_IE()	64 bits	Specifies the location of relay station in LLA format defined in
		section 6.3.2.3.62.3.
} else {	-	If this message is transmitted by an MR-BS to RS
N_RS	8 bits	Number of stations whose location information is included in
		the current MR_LOC-RSP message.
For (j=0;j <n_rs;j++) td="" {<=""><td>-</td><td>-</td></n_rs;j++)>	-	-

RSID	48 bits	The 48 bit MAC address of the neighboring station (BS or RS)
LLA_IE()	64 bits	Specifies the location of neighbor access station in LLA
		deviation format defined in section 6.3.2.3.62.3.
}	-	-
}	-	-
Padding Padding	<del>variable</del>	Padding bits to ensure byte aligned.
TLV Encoded Message	<u>variable</u>	TLV Encoded Message
}	_	-

Table X2:MR\_LOC-RSP message format.

[Insert the following paragraph and figures at the end of subclause 6.3.2.3.65.2:]

The following TLV parameters can be included:

The following parameter shall be included in the MR\_LOC-RSP when the BS wishes to acknowledge a valid Short-HMAC/CMAC Tuple in the acknowledged MR\_LOC-REQ management message:

#### **Short-HMAC/CMAC Tuple (see 11.1.2)**

The Short-HMAC/CMAC Tuple shall be the last attribute in the message.

The flow charts (Figure xxx, and Figure yyy) on the following pages defines MR\_LOC-RSP process that shall be followed by compliant RSs and MR-BSs.

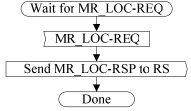


Figure xxx Relay location information response procedure – MR-BS

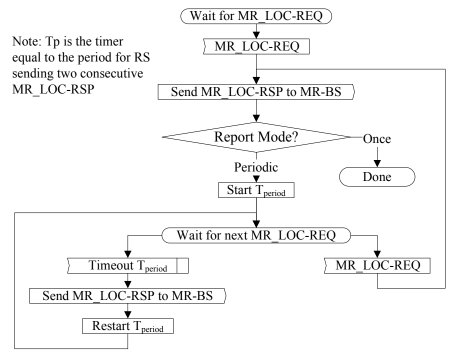


Figure yyy Relay location information response procedure – RS

[change the subclause in page 36as indicated:]

### 6.3.2.3.71.3 LLA IE()Location information request and response IE format and sequence charts

#### 10.1 Global values

[Insert the following rows into Table 342 in page 111:]

Table 342—Parameters and constants

System	Name	Time reference	Minimum	Default	Maximum
			value	value	value
MR-BS or RS	<u>T49</u>	The timer between MR-BS (or RS) sending an MR_LOC-REQ	tbd	<u>tbd</u>	<u>tbd</u>
		to RS (or MR-BS) and receiving MR LOC-RSP			
RS	Tperiod	The timer equal to the period for RS sending two consecutive	1 frame	N/A	65536 frame
	•	MR_LOC-RSP	duration		duration

# 11.1.2 Authentication Tuples

### 11.1.2.2 CMAC Tuple

[Change Table 348a as indicated:]

Table 348a—CMAC Tuple definition

Type	Length	Value	Scope
150	13 or 19	See Table 348b	DSx-REQ, DSx-RSP, DSx-ACK, REG-REQ,
			REG-RSP, RES-CMD, DREG-CMD, TFTP-CPLT,
			PKM-REQ, PKM-RSP, MOB_SLP-REQ,
			MOB_SLP-RSP, MOB_SCN-REQ, MOB_SCN-RSP,
			MOB_BSHO-REQ, MOB_MSHO-REQ,
			MOB_BSHO-RSP, MOB_HO-IND, DREG-REQ.
			MR_LOC-REQ, MR_LOC-RSP

### 11.1.2.3 Short-HMAC Tuple

[Change Table 348c as indicated:]

Table 348c—Short-HMAC Tuple definition

Type	Length	Value	Scope
151	variable	See Table 348d	MOB_SLP-REQ, MOB_SLP-RSP, MOB_SCN-REQ,
			MOB_SCN-RSP, MOB_MSHO-REQ, MOB_BSHO-RSP,
			MOB_HO-IND, RNG-REQ, RNG-RSP, PKM-REQ,
			PKM-RSP, MR_LOC-REQ, MR_LOC-RSP