Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >		
Title	New 802.16e Privacy Capability		
Date Submitted	2005-01-27		
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Re:	IEEE 802.16e Privacy Sublayer		
Abstract	Define a new privacy capability to enable rapid MAC signalling in a mobile environment, to reduce overhead and to support multiple network architectures. With this new capability, MAC subheaders are not encrypted and encryption is performed on a MAC SDU rather than on a MAC PDU.		
Purpose	Review and adopt the suggested additions into P802.16e/D6.		
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Problem Statement 1

Figure 24 of [1] "Construction of a MAC PDU" indicates that encryption is the last operation 2 performed before addition of the Generic MAC Header to a frame. As a consequence, all of 3 the optional MAC PDU subheaders (grant management, fragmentation control, fast feedback, 4 mode selection feedback) and the packing SDU subheaders are deemed to be part of the 5 MAC PDU payload and are encrypted if security is enabled on a transport CID¹. This is 6 illustrated in Figure 1Figure 1. 7

Plaintext		Encrypted Subheaders			Encrypted MAC SDU			Plaintext	
	Generic MAC Header	Packet Number	Grant Mgmt (optional)	Fragment Control (optional)	Fast Feedback (optional)	Packing Control (optional)	MAC SDU Payload	Integrity Check	CRC
	MAC PDU Header	DU MAC PI r Payloa				U 1			MAC PDU Trailer

Generic MAC Header							
Туре	Key ID	Length	CID	HCS			

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Figure 1 : Encrypted MAC Frame in [1]

- The impacts of this encryption policy include:
 - Increased delays in MAC layer scheduling. Processing of grant and fast feedback subheaders must occur after decryption of the MAC PDU. The delay incurred in encrypting the frame at the transmitter and decrypting the frame at the receiver negatively impacts the responsiveness of the system.
- Increased delays for ARQ-enabled connections. Processing of fragmentation subheaders must occur after decryption of the MAC PDU. The delay incurred in decrypting the frame at the receiver negatively impacts the responsiveness of the system.
- Increased overhead for fragmented packets. Each fragment is encrypted separately and has its own packet number and integrity check value (ICV) added to the fragment.
- Increased processing requirements in the BS. Encryption/decryption functions require 20 significant computing resources. As a result, these functions are often implemented using specialised hardware encryption accelerators.
- Increased system cost. The current encryption policy forces the encryption/decryption 23 functions to be incorporated into every BS and precludes alternate network architectures 24 aimed at reducing the cost of implementing these functions. 25

¹ IEEE 802.16 management frames are never encrypted.

1

2 Proposed Solution

This contribution provides an alternate solution for the Privacy Sublayer in IEEE 802.16e to 2 ensure that all MAC subheaders are transmitted as plaintext. In particular, this proposal 3 defines a new capability that indicates encryption is to be applied on a per-SDU basis rather 4 than on a per-PDU basis. The ability to support this capability is signalled through a new 5 TLV included in REG-REQ/RSP messages. The privacy method used in a frame is signalled 6 through a new flag in the Generic MAC Header. The selected privacy method is then used 7 with all encrypted MAC frames transmitted and received by the MSS during the lifetime of 8 its association with the network. 9 This new capability results in the following changes with respect to the Security Sublayer 10

- defined in [1]:
 The transmitter in [1] encrypts each MAC PDU and its subheaders: the transmitter
- The transmitter in [1] encrypts each MAC PDU and its subheaders; the transmitter using this new capability encrypts at the MAC SDU level and leaves all subheaders as plaintext.
- The transmitter in [1] performs fragmentation and then applies encryption, adding an ICV and packet number to each of the resulting MAC PDUs; the transmitter using this new capability encrypts the MAC SDU and then performs fragmentation on the resulting encrypted SDU.
- The receiver in [1] decrypts each MAC PDU (SDU fragment) and then reconstructs the original SDU; the receiver using this new capability reconstructs the encrypted MAC SDU from the received fragments and then performs decryption of the entire SDU.
- [1] includes volatile information from the Generic MAC Header (i.e. the Type flags) and from the subheaders in the initialisation vector; this proposal includes only non-volatile information associated with the connection in its initialisation vector.

25 **3 References**

- [1] IEEE Standard 802.16-REVd (2004 Edition), "Local and Metropolitan Area Networks: Air Interface for Fixed Broadband Wireless Access Systems".
 [2] IEEE Proposed Standard 802.16a/D5 (Sontember 2004), "Local and Metropolitan Area
- [2] IEEE Proposed Standard 802.16e/D5 (September 2004), "Local and Metropolitan Area
 Networks: Air Interface for Fixed Broadband Wireless Access Systems (Draft
 Amondmont Combined Fixed and Mobile Operation in Licensed Bande)"
- 30 Amendment Combined Fixed and Mobile Operation in Licensed Bands)".

4 Recommended Text Changes

2 [2] 6.3.2 MAC PDU Format

[Modify Table 4 as indicated:]

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1

Table 4a

Syntax	Size	Notes
MAC Header () {		
TH	1 bit	0 – Generic MAC Header 1 – Bandwidth Request Header
EC	1 bit	$\frac{\text{If HT} = 1, \text{ EC} = 0}{100}$
if (HT == 0) {		
. Type	6 bits	
.if UL frame {		
Mode Selection Feedback	1 bit	
.} else {		
Reserved	1 bit	Shall be set to zero.
.]		
. Cl	1 bit	
. EKS	2 bits	
. <u>.if (EC 1) (</u>		
Privacy Mode	<u>1 bit</u>	
<u>.] else {</u>		
Reserved	1 bit	Shall be set to zero
立		
. LEN	11 bits	
}		
		
CID	16 bits	
HCS	8 bits	

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[Modify Figure 19a as indicated:]

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	IMI						
HT EC Type (1) (1) (6)		MS (1)	CI (1)	EKS (2)	PM (1)	LEN MSB (3)	
		LEN LSB (8)	CID MSB (8)				
		CID LSB (8)			H (8	CS 8)	

Figure 19a MAC PDU Format

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6 [Modify Table 5 as indicated:]

Table 5a Length Name **Description** (bits) CI 4 **CRC Indicator** CID 16 **Connection Identifier** EC + **Encryption Control** EKS 2 **Encryption Key Sequence** HCS 8 Header Check Sequence HT 4 Header Type **LEN** ++ Length MS 4 **Mode Selection Feedback** <u>PM</u> Privacy Mode Ŧ 0 = PDU payload and subheaders encrypted 1 = SDU encrypted 6 Type

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[2] 6.3.2.3.7 Registration Request (REG-REQ) message

[Insert the following text to the end of Section 6.3.2.3.7:]

1 2	For MSS that support SDU-level privacy mode (Privacy Mode = 1), the REG-REQ shall contain the following TLV:
3	Privacy Mode support (section TBD)
4	
5	[2] 6.3.2.3.8 Registration Response (REG-RSP) message
6	[Insert the following text to the end of Section 6.3.2.3.8:]
7 8	For BS that support SDU-level privacy mode (Privacy Mode = 1), the REG-RSP shall contain the following TLV:
9	Privacy Mode support (section TBD)
10	
11	[1] 6.3.3 Construction and Transmission of MAC PDUs
12	[Modify text as follows:]
13 14	The construction of a MAC PDU when Privacy Mode is set to "0" is illustrated in Figure 24. <u>The construction of a MAC PDU when Privacy Mode is set to "1" is illustrated in Figure</u> 24a
15	$\frac{24a}{2}$. Figure 24 – Construction of a MAC PDU (PM = 0)
10	
17	
18	[Aaa Figure 24a as Jollows:]



Encrypted portion of the MAC PDU

Figure 31a – MAC PDU Encryption

14 15

1 [2] 7.1.1 Packet Data Encryption

2 [Modify the text as indicated:]

3 Encryption is applied to the MAC PDU payload <u>when required by the selected ciphersuite;</u>

4 the generic MAC header is not encrypted. All MAC management messages described in

⁵ subclause 6.3.2.3 shall be sent in the clear to facilitate registration, ranging, and normal

6 operation of the MAC. If Privacy Mode is set to "1", all MAC PDU subheaders shall be sent

7 <u>in the clear to facilitate normal operation of the MAC.</u>

8 [1] 7.5.1.2.1 PDU Payload Format

9 [Modify the text as indicated:]

10 When Privacy Mode is set to "0", the PDU payload shall be prepended with a 4-byte PN

11 (Packet Number). The PN shall be transmitted in little endian byte order. The PN shall not be 12 encrypted.

13

14 [Add the following text and Figure 135a after Figure 135:]

15 When Privacy Mode is set to "1", the SDU shall be prepended with a 4-byte PN (Packet

<u>Number</u>). The PN shall be transmitted in little endian byte order. The PN shall not be
 <u>encrypted</u>.

18 The plaintext SDU shall be encrypted and authenticated using the active TEK, according to

the CCM specification. This includes appending an 8-byte ICV (Integrity Check Value) to

the end of the SDU and encrypting both the plaintext SDU and the appended ICV. The

21 ciphertext ICV is transmitted in little endian byte order. The processing yields an encrypted

22 SDU that is 12 bytes longer than the plaintext SDU. The encrypted SDU may then be

23 fragmented or packed as necessary to fit into a MAC PDU payload. This is illustrated in

24 <u>Figure 135a.</u>



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1 [1] 7.5.1.2.3 CCM Algorithm

2 [Modify the text as indicated:]

The nonce shall be 13 bytes long. <u>When Privacy Mode is set to "0"</u>, bytes 1 through 5 shall be set to the first five bytes of the GMH (thus excluding the HCS).<u>B; bytes 6 through 9 are</u> reserved and shall be set to 0x00000000. <u>When Privacy Mode is set to "1"</u>, bytes 1 through 4 <u>shall be set to the SFID and bytes 5 through 6 shall be set to the SAID associated with this</u> connection; bytes 7 through 9 are reserved and shall be set to 0x0000000.

Bytes 10 through 13 shall be set to the value of the PN. Byte 10 shall take the least
 significant byte and byte 13 shall take the most significant byte.

10 Consistent with the CCM specification, the initial block B_0 is formatted as shown in Figure

- 11 136 <u>when Privacy Mode is set to "0"</u>.
- 12
- 13 [Add the following text and Figure 136a after Figure 136:]
- 14 Consistent with the CCM specification, the initial block B_0 is formatted as shown in Figure
- 15 <u>136a when Privacy Mode is set to "1"</u>.
- 16

Byte within MIC-IV	<u>0</u>	<u>1</u> <u>4</u>	<u>5</u> <u>6</u>	<u>7</u> <u>9</u>	<u>10</u> <u>13</u>	<u>14</u> <u>15</u>	
<u>Bytes</u>	<u>1</u>	<u>4</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>2</u>	
<u>Field</u>	<u>Flag</u>	<u>SFID</u>	SAID	<u>reserved</u>	<u>PN</u>	<u>DLEN</u>	
<u>Contents</u>	<u>0x19</u>	SFID associated with connection	SAID associated with connection	<u>0x000000</u>	Packet number associated with SDU	Length ofdata part, notincludingJpadding	
Figure 136a – Initial CCM Block B_0 (PM = 1)							

- 17
- 1819 [Modify the text as indicated:]
- 20 Consistent with the NIST CCM specification the counter blocks Ai are formatted as shown in
- Figure 137 when Privacy Mode is set to "0".
- 22
- 23
- 24 [Add the following text and Figure 137a after Figure 137:]
- 25 Consistent with the CCM specification, the counter blocks Ai are formatted as shown in
- 26 Figure 137a when Privacy Mode is set to "1".
- 27

Byte within CTR(i)	<u>0</u>	<u>1</u> <u>4</u>	<u>5</u> <u>6</u>	<u>7</u> <u>9</u>	<u>10</u> <u>13</u>	<u>14</u> <u>15</u>
Bytes	<u>1</u>	<u>4</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>2</u>
Field	<u>Flag</u>	<u>SFID</u>	<u>SAID</u>	<u>reserved</u>	<u>PN</u>	<u>C</u>
<u>Contents</u>	<u>0x01</u>	SFID associated with connection	SAID associated with connection	<u>0x000000</u>	Packet number associated with SDU	Length of data part, not including padding
Figure $137a$ – Construction of A_i (PM = 1)						

1 2

3 [2] 11.7 REG-REQ/RSP management message encodings

4 [Insert the following text to the end of Section 11.7:]

5 <u>11.7.x Privacy Mode encodings</u>

- 6 This field indicates which privacy mode the MSS will use encryption of MAC subheaders
- 7 and PDU payload or encryption of SDU only.

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<u>Type</u>	Length	Value	<u>Scope</u>
TBD	1	0 = encryption of MAC subheaders and PDU payload. (PM=0 in GMH) 1 = [default] encryption of SDU only (PM=1 in GMH)	<u>REG-REQ</u> <u>REG-RSP</u>

[End of Document]