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Title	Clarification of MAC Extended Subheader		
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Re:	This is a contribution to IEEE 802.16e.		
Abstract	C802.16e-05/163r3 and C802.16e-05/95r3 related to extended subheader were also accepted. However, the content of these contributions wasn't reflected		
Purpose	This contribution proposes to clarify new extended subheaders which were not incorporated into D7 and rearrange section number.		
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# Clarification of MAC Extended Subheader

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## Introduction

C802.16e-05/163r3 and C802.16e-05/95r3 related to extended subheader were also accepted. However, the content of these contributions wasn't reflected.

# **Proposal**

This contribution proposes to clarify new extended subheaders which were not incorporated into D7 and rearrange section number.

## References

- a) IEEE Std 802.16-2004
- b) IEEE P802.16e-D7
- c) Comment resolution 80216-05\_012r3
- d) C80216e-05/163r3
- e) C80216e-05/95r3
- f) C80216e-05/197r2

# **Suggested Changes**

Notes to editor: In this section, the text in black is the original text in p802.16e/D7. Instruction to editor is in 'GREEN'. Proposed text change is in 'BLUE' and 'RED'.

#### 6.3.2.2.7 Extended Subheader Format

The Extended Subheader format is specified in Figure 20f. The Extended Subheader Field, when used, shall always appear immediately after the GMH and before all other subheaders, as described in 6.3.2.2. The ESF and all extended subheaders related to it shall not be encrypted, but shall be protected by the payload CRC field. The ESF and all extended subheaders associated to it are transmitted sequentially.

Extended sub-header group length in bytes (8 bits)				
Rsv=0 (1)	Extended sub-header Type (7 bits)			
	Extended sub-header body			

Figure 21 - Extended Subheader Format

The fields of the Extended Subheader structure are described in Table 13a

Table 13a - Extended subheader format (ESF)

Name	Length (bits)	Description	
Extended subheader group length	8	The Extended Subheader Group Length field indicates the length of the subheader group, including all the subheader, and including this length byte	
Reserved	1	Reserved =0	
Extended Subheader type	7	Type of subheader as defined in table 13b	
Extended subheader body	Variable	As defined in table 13b	

## 1. Modify the Table 13b based on 80216-05\_012r3

Table 13b - Description of extended subheaders

ESF Type	Name	Length	Description
value		(bytes)	
0	SDU_SN Extended subheader	1	See <del>6.3.2.2.7.5</del>
			6.3.2.2.7.1
1	Generic downlink sleep header	3	See <del>6.3.2.2.9</del>
	DL Sleep control Extended subheader		6.3.2.2.7.2
2	Feedback request Extended subheader	3	See <del>6.3.2.2.7.4</del>
			6.3.2.2.7.3
3	MIMO mode feedback Extended	1	See <del>6.3.2.2.7.1</del>
	subheader		6.3.2.2.7.4
4	UL TX power report Extended subheader	1	See <del>6.3.2.2.7.6</del>
			<u>6.3.2.2.7.5</u>
<u>5</u>	Mini-Feedback Extended subheader	<u>2</u>	See 6.3.2.2.7.6
Bits #6-127	Reserved		

## 2. Change section 6.3.2.2.7.3 to section 6.3.2.2.7.1 and include comment #3098 resolution

6.3.2.2.8 6.3.2.2.7.1 SDU SN Extended Subheader

The SDU SN Extended subheader shall only be sent by the BS if SN Feedback capability is supported and if SDU\_SN<del>SN</del>-Feedback is enabled for a DL connection. The SDU SN Extended subheader shall contain the last virtual MAC SDU sequence number of current MAC PDU. The format of the Feedback request extended subheader is as described in Table 13g. The format of the SDU SN Extended subheader is as described in Table 13hg.

Table 13hc – SDU SN Extended Subheader format

## 3. Change section 6.3.2.2.10 to section 6.3.2.2.7.2

6.3.2.2.10 6.3.2.2.7.2 DL Sleep control Extended subheader

The following message DL Sleep control Extended subheader is sent by the BS to activate/ deactivate certain Power Saving Class. The requested operation is effective from the next frame after the one where the message was transmitted. The format of DL Sleep control Extended subheader is as described in Table 13d

Table 13fd-MOB\_SLP\_DLC extended DL Sleep control Extended subheader format (DL)

## 4. Change section 6.3.2.2.11 to section 6.3.2.2.7.3

6.3.2.2.11 6.3.2.2.7.3 Feedback request Extended subheader

The Feedback request Extended subheader shall be only sent by BS to allocate dedicated UL resource for obtaining the feedback value from an MSS. The format of Feedback request Extended subheader is as described in Table 13g-e

Table 13g e – Feedback request Extended subheader format

#### 5. Include comment #3092 (C80216e-05/163r3) resolution

[Insert new section 6.3.2.2.7.4]

6.3.2.2.7.4 MIMO mode Feedback Extended subheader

An MS uses the MIMO Feedback Extended Subheader to provide its feedback in terms of MIMO mode feedback. When there is an UL MAC PDU payload to be transmitted at the same time. The format of the MIMO mode Feedback Extended subheader is as described in Table 13f

Table 13f – MIMO mode Feedback Extended subheader format

<u>Name</u>	Length (bits)	Description
Feedback type	2	00: feedback type '000' as defined in Table 302a 01: feedback type '001' as defined in Table 302a 10: feedback type '010' as defined in Table 302a 11: feedback type '011' as defined in Table 302a
Feedback content	<u>6</u>	Feedback contents and the corresponding feedback payload (6 bits) are the same as that defined in Table 302a and sections 8.4.5.4.10.4, 8.4.5.4.10.5, 8.4.5.4.10.6, 8.4.5.4.10.7, 8.4.5.4.10.8, 8.4.5.4.10.9, 8.4.5.4.10.10 for the Enhanced Fast-feedback channel

For each MSS, if a MIMO mode Feedback Extended subheader is present, it shall only appear in the first unicast PDU transmitted by that MS in that frame.

[Remove section 6.3.2.2.8 and section 6.3.2.2.9]

6.3.2.2.8 Mode Selection Feedback Extended Subheader

6.3.2.2.9 Fast UL Feedback subheader

#### 6. Include comment #3053 (C80216e-05/95r3) resolution

6.3.2.2.7.5 UL Tx Power Report Extended Subheader

This subheader is sent from MS to BS to report the Tx power of the burst that carriers this subheader. The format of the UL Tx power report Extended subheader is as described in Table 13g

<u>Table 13g— UL Tx power report Exte</u>nded subheader format

Name	Size (bits)	<u>Descirption</u>
UL Tx power	7	Tx power level for the burst carries this header(11.1.1). The maximum value shall be reported for the burst
Reserved	1	Set to 0

## 7. Include comment #3066 resolution

## 6.3.2.2.7.6 Mini-Feedback Extended Subheader

The format of the mini-feedback Extended subheader is shown in table 13h

Table 13h - Description of Mini-Feedback Extended Subheaders (UL)

Name	Size	<u>Descirption</u>
	(bits)	
Feedback type	<u>4</u>	Type of feedback: see table 7i
Feedback content	<u>12</u>	

[Remove section 6.3.2.1.6.2]

6.3.2.1.6.2 Mini Feedback header

# 8. Insert capability related to extended subheader based on C802.16e-05/197r2

## 11.8.6 Extension capability

Specifies extension capability supports

Type	Length	Value	Scope
<u>27</u>	1	Bit#0: Support Extended subheader format	SBC-REQ/RSP
		Bit#1-7: Reserved	

[Change 11.8.2 Capabilities for construction and transmission of MAC PDUs]

Type	Length	Value	Scope
4	1	Bit #0: Ability to receive requests piggybacked with	REG REQ
		data	REG RSP
		Bit #1: Specifies the size of FSN values used when	SBC-REQ
		forming MAC PDUs on non-ARQ connections	SBC-RSP
		0: Only 3-bit FSN values are supported	
		1: Only 11-bit FSN values are supported	
		Bits #2–7: Reserved; shall be set to zero	
		Bit #2: Specifies support for MSF extended	
		subheader (see 6.3.2.2.7.1)	
		Bit #3: Specifies support for Generic Sleep Extended	
		subheader. (see 6.3.2.2.7.2)	
		Bit #4: Specifies support for Feedback Request	
		Extended subheader (see6.3.2.2.7.3)	
		Bits #5 #7: Reserved, shall be set to zero	

[Modify 11.7.17 MS Feedback support because the Mode selection Feedback subheader and header already removed]

The 'MS Feedback support' field indicates the support of Mode Selection Feedback. Feedback Header

Type	Length	Value	Scope
20	1	Bit #0: Mode Selection Feedback Extended Subheader	REG-REQ
		supported Feedback Header supported	REG-RSP
		Bit #1: Mode Selection Feedback Header	
		Bits #2-1-7: <i>Reserved</i> : shall be set to zero	