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Re:		
Abstract	Editorial Changes on Accepted Contribution C802.16e-05/038r1	
Purpose	Adoption of proposed changes into P802.16e Crossed out indicates deleted text, <u>underlined blue indicates new text change to the Standard</u>	
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Editorial Changes on Accepted Contribution C802.16e-05/038r1

1. Introduction

The H-ARQ MAP IE for MIMO bursts was introduced in [2] and accepted by the Working Group in 35th meeting in Sanya, but it failed to be added to the current draft standard [1]. The same proposal is re-written with proper Section and Table numbers in line with the existing texts.

2. Specific Text Changes

[Modify the text from line 27 on page 260 to line 30 on page 261 of [1] as follows]

----- Start of Text Change -----

Table 285m -- H-ARQ DL MAP IE Format

Syntax	Size	Note
H-ARQ DL MAP IE {		
Extended DIUC 2	4	Set to 0x1
Length	8	Length of the IE in bytes
RCID_Type	2 bits	00 = Normal CID 01 = RCID11 10 = RCID7 11 = RCID3
While (data remains) {		
OFDMA Symbol offset	8 bits	Offset from the start symbol of DL sub-frame
Subchannel offset	6 bits	
Boosting	3 bits	000: normal (not boosted); 001: +6dB; 010: +6dB; 011: +9dB; 100: +3dB; 101: -3dB; 110: +9dB; 111: -12dB;
No. OFDMA Symbols	7 bits	
No. Subchannels	6 bits	
Mode	4 bit	Indicates the mode of this IE 0000 = Chase H-ARQ 0001 = Incremental redundancy H-ARQ for CTC 0010 = Incremental redundancy H-ARQ for convolutional code 0011 = MIMO Chase H-ARQ 0100 = MIMO IR H-ARQ 0101 = MIMO IR H-ARQ for Convolutional Code 0110 = MIMO STC H-ARQ 0111-1111 Reserved
If (Mode==000) {		
DL H-ARQ Chase Sub-Burst IE ()	variable	
} else if (Mode==001) {		
DL H-ARQ IR Sub-Burst IE ()	variable	
} else if (Mode==010) {		
DL H-ARQ IR CC Sub-Burst IE ()	variable	

} else if (Mode==011) {			
MIMO DL Chase H-ARQ Sub-Burst IE ()	variable		
} else if (Mode==100) {			
MIMO DL IR H-ARQ Sub-Burst IE ()	variable		
} else if (Mode==101) {			
MIMO DL IR H-ARQ for CC Sub-Burst IE ()	variable		
} else if (Mode == 110) {			
MIMO DL STC H-ARQ Sub-Burst IE ()	variable		
}			
}			
Padding	Variable		Padding to byte; shall be set to 0
}			

----- End of Text Change -----

[Add the following text after line 65 on page 264]

----- Start of Text Change -----

Table 285q -- MIMO DL Chase H-ARQ Sub-Burst IE Format

MIMO DL Chase H-ARQ Sub-Burst IE {			
N sub burst	5		Number of sub-bursts in the 2D region
For (j=0; j<N sub burst; j++){			
MU Indicator	1 bit		Indicates whether this DL burst is intended for multiple SS
Dedicated MIMO DL Control Indicator	1 bit		
If (MU indicator == 0) {			
RCID IE()	Variable		
}			
If (Dedicated MIMO DL Control Indicator ==1) {			
Dedicated MIMO DL Control IE ()	variable		
}			
Length	10 bits		
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			
RCID IE()	Variable		
}			
DIUC	4 bits		
Repetition Coding Indication	2 bits		0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used
ACID	4 bits		
AI_SN	1 bit		

}		
}		
}		

For each multi SS sub-burst (MU Indicator = 1), if the dedicated pilot bit is set to 1 in the STC_ZONE IE (section 8.4.5.3.4) for the zone in which the sub-burst allocations are being made, N_layer for this sub-burst selects the pilot format for the sub-burst by interpreting N_layer as the number of transmit antennas (as defined in 8.4.8), and the SS with the first RCID shall be assigned the pilot pattern corresponding to antenna 1, of section 8.4.8, the second to the pilot pattern corresponding to antenna 2, and so on.

Table 285r -- MIMO DL IR H-ARQ Sub-Burst IE Format

MIMO DL IR H-ARQ Sub-Burst IE {			
N sub burst	5		Number of sub-bursts in the 2D region
For (j=0; j<N sub burst; j++){			
MU Indicator	1 bit		Indicates whether this DL burst is intended for multiple SS
Dedicated MIMO DL Control Indicator	1 bit		
ACK Disable	1 bit		When this bit is "1" no ACK channel is allocated and the SS shall not reply with an ACK.
If (MU indicator == 0) {			
RCID IE()	Variable		
}			
If (Dedicated MIMO DL Control Indicator ==1) {			
Dedicated MIMO DL Control IE ()	variable		
}			
Nsch	4 bits		
If (ACK Disable ==0) {			
SPID	2 bits		
ACID	4 bits		
AI_SN	1 bit		
}			
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			
RCID IE()	Variable		
}			
Nep	4 bits		
}			
}			
}			

Table 285s -- MIMO DL IR H-ARQ for CC Sub-Burst IE Format

MIMO DL IR H-ARQ for CC Sub-Burst IE {			
N sub burst	5		Number of sub-bursts in the 2D region

<u>For (j=0; j<N sub burst; j++){</u>			
<u>MU Indicator</u>	<u>1 bit</u>		<u>Indicates whether this DL burst is intended for multiple SS</u>
<u>Dedicated MIMO DL Control Indicator</u>	<u>1 bit</u>		
<u>If (MU indicator == 0) {</u>			
<u>RCID IE()</u>	<u>Variable</u>		
<u>↓</u>			
<u>If (Dedicated MIMO DL Control Indicator ==1) {</u>			
<u>Dedicated MIMO DL Control IE ()</u>	<u>variable</u>		
<u>}</u>			
<u>Length</u>	<u>10 bits</u>		
<u>For (i=0;i<N_layer;i++){</u>			
<u>if (MU indicator == 1) {</u>			
<u>RCID IE()</u>	<u>Variable</u>		
<u>↓</u>			
<u>DIUC</u>	<u>4 bits</u>		
<u>Repetition Coding Indication</u>	<u>2 bits</u>		<u>0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used</u>
<u>ACID</u>	<u>4 bits</u>		
<u>AI_SN</u>	<u>1 bit</u>		
<u>SPID</u>	<u>2 bits</u>		
<u>↓</u>			
<u>}</u>			
<u>↓</u>			
<u>}</u>			

Table 285t -- MIMO DL STC H-ARQ Sub-Burst IE Format

<u>MIMO DL STC H-ARQ Sub-Burst IE {</u>			
<u>N sub burst</u>	<u>5</u>		<u>Number of sub-bursts in the 2D region</u>
<u>For (j=0; j<N sub burst; j++){</u>			
<u>Tx count</u>	<u>2 bits</u>		<u>00: first transmission 01: second transmission 10: third transmission 11: fourth transmission</u>
<u>Length</u>	<u>10 bits</u>		
<u>if (Tx count ==00) {</u>			
<u>MU Indicator</u>	<u>1 bit</u>		<u>Indicates whether this DL burst is intended for multiple SS</u>
<u>Dedicated MIMO DL Control Indicator</u>	<u>1 bit</u>		
<u>If (MU indicator == 0) {</u>			
<u>RCID IE()</u>	<u>Variable</u>		
<u>↓</u>			
<u>If (Dedicated MIMO DL Control Indicator ==1) {</u>			
<u>Dedicated MIMO DL Control IE ()</u>	<u>variable</u>		

}			
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			
RCID IE()	Variable		
}			
DIUC	4 bits		
Repetition Coding Indication	2 bits	0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used	
}			
ACID	4 bits		
}			
}			
}			

8.4.5.3.22.1 Dedicated MIMO DL Control IE Format

Dedicated DL Control IE for MIMO contains additional control information for each sub-burst. Because each sub-burst may have its own control information format dependent on the MSS capability, the length of the Dedicated DL Control IE for MIMO is variable.

Table 285u -- Dedicated MIMO DL Control IE Format

Syntax	size	Note
Dedicated MIMO DL Control IE() {	-	-
Length	5 bits	Length of following control information in Nibble.
Control Header	3 bits	Bit #0 : MIMO Control Info Bit #1 : COI Control Info Bit #2 : Reserved
N_layer	2 bits	Number of coding/modulation layers 00 = 1 layer 01 = 2 layers 10 = 3 layers 11 = 4 layers
if (MIMO Control Info == 1){		
Matrix	2 bits	Indicates transmission matrix (See 8.4.8)
}		
If (COICH Control Info == 1){		
Period	23 bits	Period (in frame) = 2^period
Frame offset	3 bits	
Duration	4 bits	A COI feedback is transmitted on the COI channels indexed by the COICH_ID for 10 x 2^d frames.
for (j=0;N_layer+1;j++) {		
Allocation index ¹	6 bits	Index to COICH assigned to this layer.
}		
COICH_Num	2 bits	Number of additional COICHs assigned to this SS (0-3)
for (i=0; i<COICH_Num; i++) {		
Feedback type	3 bits	Type of feedback on this COICH

Allocation index		6 bits	
}			
}			
Padding		Variable	
}			

Control Header

4 bits are used to indicate the following control information. If the first bit is set to 1, this means that MIMO Control information follows. If the second bit is set to 1, this IE shall contain CQI control information. Other bits are reserved for future extension.

N layer

Specifies the number of layers contained in this burst. The layer is defined as a separate coding/modulation path.

Matrix Indicator

This field indicates MIMO matrix for the burst.

Period

Informs the SS of the period of CQI reports. A CQI feedback is transmitted on the CQICH every 2^p frames

Frame Offset

Informs the SS when to start transmitting reports. The SS starts reporting at the frame number which has the same 3 LSBs as the specified Frame Offset. If the current frame is specified, the SS shall start reporting in 8 frames.

Duration

Indicates when the SS should stop reporting unless the CQICH allocation is refreshed beforehand. If Duration is set to 0b0000, the BS shall de-allocate the CQICH. If Duration is set to 0b1111, the CQICH is allocated indefinitely and the SS should report until it receives another MAP IE with Duration set to 0b0000.

Allocation Index¹

Indicates position from the start of the CQICH region.

Feedback Type

Indicates the type of feedback content on the allocated CQICH from SS. Its mapping shall be

000 = Fast DL measurement/Default Feedback

001 = Quantized precoding weight feedback

010-111 = Reserved

----- End of Text Change -----

[Modify the text from line 4 on page 348 to line 24 on page 349 of [1] as follows]

----- Start of Text Change -----

Table 302i -- H-ARQ UL MAP IE

Syntax	Size	Note
H-ARQ UL MAP IE() {		
Extended UIUC	4	Set to 0x1
Length	8	Indicates the length of the IE in bytes
RCID_Type	2 bits	00 = Normal CID 01 = RCID11 10 = RCID7 11 = RCID3
while (data remains) {		
Allocation Start Indication	1 bit	0: No allocation start information 1: Allocation start information follows
If (Allocation Start Indication == 1) {		
OFDMA Symbol offset	8 bits	This value indicates start Symbol offset of

Subchannel offset	7 bits	subsequent sub-bursts in this H-ARQ UL MAP IE This value indicates start Subchannel offset of subsequent sub-bursts in this H-ARQ UL MAP IE
}		
Mode	3 bit	Indicates the mode of this IE 000 = Chase H-ARQ 001 = Incremental redundancy H-ARQ for CTC 010 = Incremental redundancy H-ARQ for convolutional code 011 = MIMO Chase H-ARQ 100 = MIMO IR H-ARQ 101 = MIMO IR H-ARQ for Convolutional Code 110 = MIMO STC H-ARQ 111 = Reserved
N sub-Burst	4 bits	This field indicates the number of bursts in this UL MAP IE
For (i =0 ;i < N Sub-burst; i++){		
if (Mode == 000) {		
UL HARQ Chase Sub-Burst IE ()		
} else if (Mode== 001) {		
UL HARQ IR CTC Sub-Burst IE ()		
} else if (Mode== 010) {		
UL HARQ IR CC Sub-Burst IE ()		
} else if (Mode== 011) {		
MIMO UL Chase HARQ Sub-Burst IE ()		
} else if (Mode== 100) {		
MIMO UL IR H-ARQ Sub-Burst IE ()		
} else if (Mode== 101) {		
MIMO UL IR HARQ for CC Sub-Burst IE ()		
} else if (Mode == 110) {		
MIMO UL STC HARQ Sub-Burst IE ()		
}		
}		
}		
Padding	Variable	Padding to byte; shall be set to 0
}		

----- End of Text Change -----

[Add the following text after line 27 on page 351]

----- Start of Text Change -----

Table 302p -- MIMO UL Chase HARQ Sub-Burst IE Format

MIMO UL Chase HARQ Sub-Burst IE{			
MU Indicator		1 bit	Indicates whether this UL burst is

			intended for multiple SS
Dedicated MIMO UL Control Indicator	1 bit		
if (MU indicator == 0) {			
RCID IE()	Variable		
If (Dedicated MIMO UL Control Indicator ==1) {			
Dedicated MIMO UL Control IE ()	variable		
}			
}			
Duration	10 bits		
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			
RCID IE()	Variable		
}			
UIUC	4 bits		
Repetition Coding Indication	2 bits		0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used
ACID	4 bits		
AI SN	1 bit		
}			
}			

For each single SS sub-burst (MU indicator = 0) matrix and layer information shall be read from [Dedicated MIMO UL Control IE](#), if set by the indicator bit, and be applied to the burst accordingly. For each multi SS sub-burst (MU Indicator = 1), N_layer for this sub-burst shall be set to 2 and the first SS with the first RCID shall use the pilot pattern A in 8.4.8.1.5 and the first UIUC, whereas the second SS with the second RCID shall use the pilot pattern B and the second UIUC.

Table 302q -- MIMO UL IR HARQ Sub-Burst IE Format

MIMO UL IR HARQ Sub-Burst IE{			
MU Indicator	1 bit		Indicates whether this UL burst is intended for multiple SS
Dedicated MIMO UL Control Indicator	1 bit		
if (MU indicator == 0) {			
RCID IE()	Variable		
If (Dedicated MIMO UL Control Indicator ==1) {			
Dedicated MIMO UL Control IE ()	variable		
}			
}			
Nsch	4 bits		
SPID	2 bits		
ACID	4 bits		
AI SN	1 bit		
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			

RCID IE()		Variable	
}			
Nep		4 bits	
}			
}			

Table 302r -- MIMO UL IR HARQ for CC Sub-Burst IE Format

MIMO UL IR HARQ for CC Sub-Burst IE{			
MU Indicator		1 bit	Indicates whether this UL burst is intended for multiple SS
Dedicated MIMO UL Control Indicator		1 bit	
if (MU indicator == 0) {			
RCID IE()		Variable	
If (Dedicated MIMO UL Control Indicator ==1) {			
Dedicated MIMO UL Control IE ()		variable	
}			
}			
Duration		10 bits	
For (i=0;i<N_layer;i++) {			
if (MU indicator == 1) {			
RCID IE()		Variable	
}			
UIUC		4 bits	
Repetition Coding Indication		2 bits	0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used
ACID		4 bits	
AI_SN		1 bit	
SPID		2 bit	
}			
}			

Table 302s -- MIMO UL STC HARQ Sub-Burst IE Format

MIMO UL STC HARQ Sub-Burst IE{			
Tx count		2 bits	00: first transmission 01: second transmission 10: third transmission 11: fourth transmission
Duration		10 bits	
if (Tx count ==0) {			
if (MU indicator == 0) {			
RCID IE()		Variable	
If (Dedicated MIMO UL Control Indicator ==1) {			
Dedicated MIMO UL Control IE ()		variable	

<u>}</u>			
<u>}</u>			
<u>For (i=0;i<N_layer;i++) {</u>			
<u> If (MU indicator == 1) {</u>			
<u> RCID IE()</u>		<u>Variable</u>	
<u> }</u>			
<u> UIUC</u>		<u>4 bits</u>	
<u> Repetition Coding Indication</u>		<u>2 bits</u>	<u>0b00 – No repetition coding</u> <u>0b01 – Repetition coding of 2 used</u> <u>0b10 – Repetition coding of 4 used</u> <u>0b11 – Repetition coding of 6 used</u>
<u>}</u>			
<u> ACID</u>		<u>4 bits</u>	
<u>}</u>			
<u>}</u>			

----- End of Text Change -----

[Add the following text after line 61 on page 351]

----- Start of Text Change -----

8.4.5.4.25.2 Dedicated MIMO UL Control IE Format

Dedicated UL Control IE for MIMO contains additional control information for each sub bursts.

Table 302t -- Dedicated MIMO UL Control IE Format

<u>Syntax</u>	<u>size</u>	<u>Note</u>
<u>Dedicated MIMO UL Control IE() {</u>	<u>-</u>	<u>-</u>
<u> <u>Matrix</u></u>	<u>2 bits</u>	<u>Indicates transmission matrix (See 8.4.8)</u> <u>00 = Matrix A (Transmit Diversity)</u> <u>01 = Matrix B (Spatial Multiplexing)</u> <u>10-11 = Reserved</u>
<u> <u>N_layer</u></u>	<u>2 bits</u>	<u>Number of coding/modulation layers</u> <u>00 = 1 layer</u> <u>01 = 2 layers</u> <u>10-11 = Reserved</u>
<u>}</u>		

----- End of Text Change -----

References

- [1] IEEE P802.16e/D6 Air Interface for Fixed and Mobile Broadband Wireless Access Systems – Amendment for Physical and Medium Access Control Layers for Combined Fixed and Mobile Operation in Licensed Bands
- [2] IEEE C802.16e-05/038r1 “Normal MAP Extension for MIMO H-ARQ”, accepted at 35th 802.16 Meeting in Jan. 2005

