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Abstract	Support for Closed-Loop MIMO in H-ARQ MAP IE						
Purpose	Adoption of proposed changes into P802.16e						
	Crossed-out indicates deleted text, underlined blue indicates new text change to the Standard						
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Support for Closed-Loop MIMO in H-ARQ MAP IE

1. Introduction

[Note: This contribution is prepared to help the Editor to adopt the contents of this accepted contribution into the draft standard. It only contains minor editorial changes (proper Section and Table numbers, correct page and lines numbers etc) from the original accepted one (C802.16e-05/156r2 by Comment #3333)]

There are two objectives that this document is prepared to achieve: one editorial and one technical. The editorial part is to provide the correct Section/Table numbers and the technical part is to provide an important feature with small amount of text changes.

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. This is the editorial part. Based on this accepted texts, a much needed closed-loop capability is proposed with a minimal impact to the spec, which is the technical part of the document. The CL-MIMO functionalities included in the text change are identical to the accepted CL-MIMO DL MAP IE (8.4.5.3.25) with additional H-ARQ features.

This document is the results of harmonization efforts among the following comments: 3326, 3327, 3333, 3334, 3527, 3528

2. Specific Text Changes

[Add the following text after line 32 on page 279 in section 8.4.5.3.22]
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		<u>5</u>		Number of sub-bursts in the 2D region
For $(j=0; j \le N \text{ sub burst}; j++)$ {				
MU Indicator		<u>1 bit</u>		Indicates whether this DL burst is intended for multiple SS
Dedicated MIMO DL Control Indicator		<u>1 bit</u>		
ACK Disable		1 bit		When this bit is "1" no ACK channel is allocated and the SS shall not reply with an ACK.
<u>If (MU indicator == 0) {</u>				
RCID IE()		Varia	<u>ble</u>	
<u>}</u>				
If (Dedicated MIMO DL Control Indicator ==1)	{			
Dedicated MIMO DL Control IE ()		variat	<u>ole</u>	
}				

<u>Length</u>	10 bits
<u>For (i=0;i<n_layer;i++) u="" {<=""></n_layer;i++)></u>	
if (MU indicator == 1) {	
RCID IE()	<u>Variable</u>
1	
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
If (ACK Disable ==0) {	
<u>ACID</u>	4 bits
<u>AI_SN</u>	<u>1 bit</u>
}	
1	
1	
1	

When MU Indicator = 1 for a particular loop index j in the MIMO DL Chase H-ARQ Sub-Burst IE, MIMO DL IR H-ARQ Sub-Burst IE, or the MIMO DL IR H-ARQ for CC Sub-Burst IE, each layer shall be allocated its associated ACK channel. In this case, the number of ACK channels associated with the sub-burst IE will be greater than N sub burst.

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	Number of sub-bursts in the 21 region
For $(j=0; j \le N \text{ sub burst}; j++)$ {	
MU Indicator	1 bit Indicates whether this DL burst i intended for multiple SS
Dedicated MIMO DL Control Indicator	1 bit
ACK Disable	When this bit is "1" no ACK channel is allocated and the SS shall not repl
	with an ACK.
$\underline{\text{If (MU indicator}} == 0) \{$	
RCID IE()	<u>Variable</u>
}	
If (Dedicated MIMO DL Control Indicator ==1) {	1
Dedicated MIMO DL Control IE ()	variable
1	
Nsch	4 bits
If (ACK Disable ==0) {	
SPID	2 bits

<u>ACID</u>	4 bits		
<u>AI_SN</u>	<u>1 bit</u>		
<u>}</u>			
For (i=0;i <n_layer;i++) td="" {<=""><td></td><td></td><td></td></n_layer;i++)>			
<u>if (MU indicator == 1) {</u>			
RCID IE()	<u>Varia</u>	<u>ble</u>	
}			
<u>Nep</u>	4 bits		
1			
<u>}</u>			
1			

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	<u>5</u>	Number of sub-bursts in the 2D region
For (j=0; j < N sub burst; j++){		
MU Indicator	<u>1 bit</u>	Indicates whether this DL burst is
D. F D. M. O. D. G L. F.	1.1.1	intended for multiple SS
Dedicated MIMO DL Control Indicator	<u>1 bit</u>	
ACK Disable	<u>1 bit</u>	When this bit is "1" no ACK channel is allocated and the SS shall not reply
		with an ACK.
<u>If (MU indicator == 0) {</u>		
RCID IE()	<u>Variable</u>	
1		
If (Dedicated MIMO DL Control Indicator ==1) {		
Dedicated MIMO DL Control IE ()	<u>variable</u>	
<u>}</u>		
<u>Length</u>	<u>10 bits</u>	
For (i=0;i <n_layer;i++) td="" {<=""><td></td><td></td></n_layer;i++)>		
$if (MU indicator == 1) {$		
RCID IE()	<u>Variable</u>	
}		
DIUC	4 bits	
		0b00 – No repetition coding
Repetition Coding Indication	2 bits	0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used
		0b11 – Repetition coding of 6 used
If (ACK Disable ==0) {		
ACID	4 bits	
<u>AI_SN</u>	<u>1 bit</u>	
SPID	2 bits	
}		
}		
·		

<u>Table 285t -- MIMO DL STC H-ARQ Sub-Burst IE Format</u>

This IE is used to support the STC subpacket retransmission.

MIMO DL STC H-ARQ Sub-Burst IE {				
N sub burst		<u>5</u>		Number of sub-bursts in the 2D region
For $(j=0; j \le N \text{ sub burst}; j++)$				
Tx count		2 bits		00: initial transmission 01: odd retransmission 10: even retransmission 11: reserved
<u>Length</u>		<u>10 bit</u>	<u>s</u>	
Sub-burst offset indication		1 bits		<u>Indicates the inclusion of sub-burst</u> offset
Reserved		3 bits		
<u>If (Sub-burst offset indication == 1) {</u>				
Sub-burst offset		8 bits		Offset in slots with respect to the previous sub-burst defined in this data region. If this is the first subburst within the data region, this offset is with respect to slot 0 of the data region.
}				
RCID IE()		<u>Varia</u>	<u>ble</u>	
$\underline{if}(Tx count == 00) \{$				
		<u>1 bit</u>		
ACK Disable		1 bit		When this bit is "1" no ACK channel is allocated and the SS shall not reply with an ACK.
<u>If (Dedicated MIMO DL Control Indicator ==1</u>)_{			
Dedicated MIMO DL Control IE ()		variat	<u>ole</u>	
<u>}</u>				
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
}				
If (ACK Disable ==0) {				
ACID		4 bits		
<u>}</u>				
}				
}				

<u>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.</u>

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
<u></u>	<u>5 0105</u>	Bit #1 : CQI Control Info
		Bit #2 : Closed MIMO Control Info
N_layer	2 bits	Number of coding/modulation layers
		00 = 1 layer
		$ 01 = 2 \text{ layers} \\ 10 = 3 \text{ layers} $
		$\frac{10 - 3 \text{ layers}}{11 = 4 \text{ layers}}$
_if(MIMO Control Info == 1){		11 100 010
Matrix	2 bits	Indicates transmission matrix (See 8.4.8)
if (Dedicated Pilots == 1) {		Dedicated Pilots field in STC Zone IE()
Num Beamformed Streams	2 bits	Indicates the number of beamformed streams which is equal
_		to the number of pilot patterns
		00 = 1 stream
		01 = 2 streams 10 = 3 streams
		11 = 4 streams
}		
<u> }</u>		
<u>If(CQICH Control Info == 1)</u> {		
<u>Period</u>	3 bits	Period (in frame) = 2^period
Frame offset	3 bits	
<u>Duration</u>	4 bits	A CQI feedback is transmitted on the CQI channels indexed
For C. ONLIN and Little (by the CQICH_ID for 10 x 2^d frames.
For (j=0;N_layer+1;j++) { Allocation index ¹	6 bits	Index to CQICH assigned to this layer.
3	0 0113	muck to extern assigned to this layer.
CQICH Num	2 bits	Number of additional CQICHs assigned to this SS (0-3)
for (i=0; i <cqich i++)="" num;="" td="" {<=""><td></td><td></td></cqich>		
Feedback type	3 bits	Type of feedback on this CQICH
Allocation index	<u>6 bits</u>	
1		
if(Closed MIMO Control Info == 1){		
if(MIMO Control Info==1)		
MIMO mode = Matrix		
else MIMO mode = Matrix in		
STC Zone IE()		
If (MIMO mode == 00 or 01) {		
Antenna Grouping Index }	3 bits	Indicates the index of antenna grouping
		See 8.4.8.3.4 and 8.4.8.3.5
		$\underline{If((Matrix_indicator == 00)}$

		$000\sim010 = 0b101110\sim0b110000$ in Table 298c
		else
		$000\sim101 = 0b110001\sim0b110110$ in Table 298c
elseif (MIMO mode == 10) {		
Num_stream	2 bits	Indicates the number of streams in Table 316f for 3 Tx and
		Table 316g for 4 Tx.
Antenna Selection Index }	3 bits	<u>Indicates the index of antenna selection</u>
		See 8.4.8.3.4 and 8.4.8.3.5
		$000\sim110 = 0b110000\sim0b110101$ in Table 298d
elseif (MIMO mode == 11) {		
Num_stream	2 bits	<u>Indicates number of streams</u>
Codebook Precoding Index }	6 bits	Indicates the index of precoding matrix W in the codebook
		See 8.4.8.3.6
_}		
Padding	Variable	Padding to Nibble; shall be set to 0
}		

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

<u>Informs the SS</u> 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 with antenna grouping
- 001 = Fast DL measurement/Default Feedback with antenna selection
- 010 = Fast DL measurement/Default Feedback with reduced code book
- <u>011 = Quantized precoding weight feedback</u>
- 100 = Index to precoding matrix in code book
- 101 = Channel Matrix Information

101 – Chamier Wattix Information
110 = Per stream power control
111 = Reserved
End of Toyl Change
End of Text Change
[Add the following text after line 41 on page 371 in 8.4.5.4.24]
Start of Text Change

2005-04-28 IEEE C802.16e-05/249r3

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

MU Indicator	MIMO UL Chase HARQ Sub-Burst IE{		
Dedicated MIMO UL Control Indicator ACK Disable if (MU indicator == 0) { RCID IE() If (Dedicated MIMO UL Control Indicator =1) { Dedicated MIMO UL Control IE() } } else { Matrix I bit I bit I bit I bit I bit When this bit is "I" no ACK channel is allocated and the SS shall not reply with an ACK. Variable Variable		1 bit	
ACK Disable if (MU indicator == 0) { RCID IE() If (Dedicated MIMO UL Control Indicator ==1) { Dedicated MIMO UL Control IE () } clse f Matrix Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix	Dedicated MIMO III Control Indicator	1 hit	multiple SS
if (MU indicator == 0) { RCID IE() If (Dedicated MIMO UL Control Indicator == 1) { Dedicated MIMO UL Control IE () } letse { Matrix Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix B Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 10 = Matrix B Indicates transmission matrix (See			When this hit is "1" no ACV shannel is allocated
RCID IE() If (Dedicated MIMO UL Control Indicator Dedicated MIMO UL Control IE () I else { Matrix I bit Duration For (i=0;i <n (ack="" (mu="" 1)="" acid="" al="" coding="" disable="=0)" ie()="" if="" indication="" indicator="=" layer;i++)="" rcid="" repetition="" sn="" sn<="" td="" uiuc="" variable="" {=""><td>ACK Disable</td><td>1 DIL</td><td></td></n>	ACK Disable	1 DIL	
If (Dedicated MIMO UL Control Indicator Dedicated MIMO UL Control IE () I bit	$\underline{\text{if (MU indicator}} == 0) \{$		
Dedicated MIMO UL Control IE () less { Matrix Indicates transmission matrix (See 8.4.8) for NS with dual Tx antennas 0 = Matrix A 1 = Matrix B 1	RCID IE()	<u>Variable</u>	
Dedicated MIMO UL Control IE () 1	If (Dedicated MIMO UL Control Indicator	:	
1 1 1 1 1 1 1 1 1 1			
1 bit Indicates transmission matrix (See 8.4.8) for NS with dual Tx antennas 0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna 10 bits	<u>Dedicated MIMO UL Control IE ()</u>	<u>variable</u>	
Matrix 1 bit Indicates transmission matrix (See 8.4.8) for MS with dual Tx antennas 0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna	1		
with dual Tx antennas 0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna 10 bits For (i=0;i <n (ack="" (mu="" 1="" 1)="" 1<="" acid="" al_sn="" bit="" coding="" disable="=0)" ie()="" if="" indication="" indicator="=" layer,i++)="" rcid="" repetition="" td="" uiuc="" {="" }=""><td>} else {</td><td></td><td></td></n>	} else {		
0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna	<u>Matrix</u>	<u>1 bit</u>	
T = Matrix B Ignored by MS with single Tx antenna			
Ignored by MS with single Tx antenna			
Duration 10 bits For (i=0;i≤N layer;i++) {			
For (i=0;i <n (ack="" (mu="" 1="" 1)="" acid="" al="" bit="" coding="" disable="=0)" ie()="" if="" indication="" indicator="=" layer;i++)="" rcid="" repetition="" sn="" td="" uiuc="" {="" ="" <=""><td><u>}</u></td><td></td><td></td></n>	<u>}</u>		
if (MU indicator == 1) { RCID IE() UIUC Repetition Coding Indication Repetition Coding Indication If (ACK Disable ==0) { ACID AL SN AL SN 1 bit Variable Variable Uiuc 4 bits 0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used 4 bits 1 bit	<u>Duration</u>	10 bits	
RCID IE() Variable UIUC Repetition Coding Indication If (ACK Disable ==0) { ACID ACID AL SN 1 bit Variable Variable Uiuc 4 bits 0b00 – No repetition coding 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used 4 bits 1 bit 1 bit	For (i=0;i <n layer;i++)="" td="" {<=""><td></td><td></td></n>		
LiuC A bits Repetition Coding Indication 2 bits If (ACK Disable ==0) { ACID AL SN 1 bit 1 bit 1 bit 2 bits Ob00 - No repetition coding of 2 used Ob11 - Repetition coding of 4 used Ob11 - Repetition coding of 6 used Ob11 - Rep	if (MU indicator == 1) {		
UIUC 4 bits Repetition Coding Indication 2 bits If (ACK Disable ==0) { 4 bits ACID 4 bits AI_SN 1 bit 1 1 bit	RCID IE()	<u>Variable</u>	
UIUC 4 bits Repetition Coding Indication 2 bits If (ACK Disable ==0) { 4 bits ACID 4 bits AI_SN 1 bit 1 1 bit	}		
Repetition Coding Indication 2 bits 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used 1f (ACK Disable ==0) { ACID 4 bits 1 bit 1		4 bits	
Repetition Coding Indication 2 bits 0b01 – Repetition coding of 2 used 0b10 – Repetition coding of 4 used 0b11 – Repetition coding of 6 used 1f (ACK Disable ==0) { ACID 4 bits 1 bit 1			0b00 – No repetition coding
Ob10 - Repetition coding of 4 used Ob11 - Repetition coding of 6 used	Penetition Coding Indication	2 hita	0b01 – Repetition coding of 2 used
If (ACK Disable ==0) { ACID 4 bits AI SN 1 bit } 1 bit	Repetition Coding Indication	<u>2 01ts</u>	
ACID 4 bits AI_SN 1 bit }	X2(1, GXX 71, 11, 12)		<u>0b11 – Repetition coding of 6 used</u>
AI_SN			
<u>}</u>			
}	<u>AI_SN</u>	<u>1 bit</u>	
	<u>}</u>		
}	1		
	1		

When MU Indicator = 1 for a particular loop index j in the MIMO UL Chase H-ARQ Sub-Burst IE, MIMO UL IR H-ARQ Sub-Burst IE, or the MIMO UL IR H-ARQ for CC Sub-Burst IE, each layer shall be allocated its associated bit position in the ACK channel bitmap. In this case, the number of bits in the ACK channel bitmap associated with the sub-burst IE will be greater than N_sub_burst.

For each single MS 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 for single antenna MS or the pilot pattern A/B for dual antenna MS in 8.4.8.1.5 and the first UIUC, whereas the second MS with the second RCID shall use the pilot pattern B for single antenna MS or the pilot pattern C/D for dual antenna MS and the second UIUC.

MIMO UL IR HARQ Sub-Burst IE{			
MU Indicator	<u>1 bit</u>		Indicates whether this UL burst is intended for multiple \$S
Dedicated MIMO UL Control Indicator	<u>1 bit</u>		
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()	<u>Varial</u>	<u>ble</u>	
If (Dedicated MIMO UL Control Indicator			
<u>=1) {</u>			
Dedicated MIMO UL Control IE ()	variab	<u>le</u>	
<u>}</u>			
} else {			
<u>Matrix</u>	<u>1 bit</u>		Indicates transmission matrix (See 8.4.8) for MS with dual
			Tx antennas
			0 = Matrix A 1 = Matrix B
			Ignored by MS with single Tx antenna
}			
Nsch	4 bits		
If (ACK Disable ==0) {			
SPID	2 bits		
ACID	4 bits		
AI SN	1 bit		
1			
For (i=0;i <n layer;i++)="" td="" {<=""><td></td><td></td><td></td></n>			
if (MU indicator == 1) {			
7 7	Vorist	-1-	
RCID IE()	Varial	<u>oie</u>	
<u>}</u>			
<u>Nep</u>	4 bits		
}			
1			

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

MIMO UL IR HARQ for CC Sub-Burst IE		
MU Indicator	<u>1 bit</u>	Indicates whether this UL burst is intended for multiple \$S
Dedicated MIMO UL Control Indicator	<u>1 bit</u>	
ACK Disable	<u>1 bit</u>	When this bit is "1" no ACK channel is allocated and the SS shall not reply with an ACK.
if (MU indicator == 0) {		The state of the s
RCID IE()	Variable	
If (Dedicated MIMO UL Control Indicator		
Dedicated MIMO UL Control IE ()	variable	
}		
} else {		
<u>Matrix</u>	<u>1 bit</u>	Indicates transmission matrix (See 8.4.8) for MS with dual
		<u>Tx antennas</u>

			0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna
<u>}</u> <u>Duration</u>	10 bit	2	
For (i=0;i <n_layer;i++) td="" {<=""><td>10 010</td><td>2</td><td></td></n_layer;i++)>	10 010	2	
if (MU indicator == 1) { RCID IE()	Varial	ole	
}		<u> </u>	
UIUC	4 bits		OLOO No servicios de disc
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
If (ACK Disable ==0) {			
<u>ACID</u>	4 bits		
<u>AI_SN</u>	<u>1 bit</u>		
SPID	<u>2 bit</u>		
<u>}</u>			
}			
1			

<u>Table 302s -- MIMO UL STC HARQ Sub-Burst IE Format</u>

MIMO UL STC HARQ Sub-Burst IE{				
Tx count	2 bits		00: initial transmission 01: odd retransmission 10: even retransmission 11: reserved	
<u>Duration</u>	<u>10 bit</u>	<u>s</u>		
ACK Disable	<u>1 bit</u>		When this bit is "1" no ACK channel is allocated and SS shall not reply with an ACK.	l the
Dedicated MIMO DL Control Indicator	<u>1 bit</u>			
<u>if (Tx count ==0) {</u>				
$if (MU indicator == 0) {$				
RCID IE()	Varia	<u>ole</u>		
If (Dedicated MIMO UL Control				
Indicator ==1) {	variab	<u>le</u>		
_}				
<u>} else {</u>				
Matrix	1 bit		Indicates transmission matrix (See 8.4.8) for MS with a Tx antennas 0 = Matrix A 1 = Matrix B Ignored by MS with single Tx antenna	<u>ual</u>
}				
For (i=0;i <n_layer;i++) td="" {<=""><td></td><td></td><td></td><td></td></n_layer;i++)>				
<u>If (MU indicator == 1) {</u>				

_RCID IE()	<u>Varia</u>	<u>ole</u>	
<u>}</u>			
<u>UIUC</u>	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
If (ACK Disable ==0) {			
ACID	4 bits		
<u>}</u>			
_}			
}_			

End of Text Change
[Add the following text after line 59 on page 372]
Start of Text Change

8.4.5.4.24.2 Dedicated MIMO UL Control IE Format

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

<u>Table 302t -- Dedicated MIMO UL Control IE Format</u>

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

End of Text Change
[Modify Table 302a in page 353, section 8.4.5.4.15 as following]
Start of Text Change

Table 302a. CQICH Enhanced allocation IE format

Syntax	Size (bits)	Notes
CQICH_Enhanced_Alloc_IE() {		

Extended UIUC 2	4	0x090
Length	48	Length in bytes of following fields
CQICH_ID	variable	Index to uniquely identify the CQICH resource assigned to the MSS
Period (=p)	<u>3</u>	A CQI feedback is transmitted on the CQICH every 2^p frames
Frame offset	3	The MSS starts reporting at the frame of which the number has the same 3 LSB as the specified frame offset. If the current frame is specified, the MSS should start reporting in 8 frames
Duration (=d)	3	A CQI feedback is transmitted on the CQI channels indexed by the CQICH_ID for 10 x 2^d frames. If d==0, the CQICH is deallocated. If d == 111, the MSS should report until the BS command for the MSS to stop.
CQICH_Num	4	Number of CQICHs assigned to this CQICH_ID is (CQICH_Num +1)
for (i=0;i <cqich_num<u>+1;i++) {</cqich_num<u>		
Feedback_type	3	0b000 = Fast DL measurement/Default Feedback with antenna grouping 0b001 = Fast DL measurement/Default Feedback with antenna selection 0b010 = Fast DL measurement/Default Feedback with reduced code book 0b011 = Quantized precoding weight feedback 0b100 = Index to precoding matrix in code book 0b101 = Channel Matrix Information 0b10+10 = Per stream power control 0b110-0b111 = Reserved
Allocation index	6	Index to the fast feedback channel region marked by UIUC=0
CQICH Type	3	0b <u>0</u> 00 = 6-bit CQI, 0b <u>0</u> 01 = DIUC-CQI, 0b <u>0</u> 10 = 3-bit CQI (even), 0b <u>0</u> 11 = 3-bit CQI(odd) 0b100 = 6 bit CQI (primary) 0b101 = 4 bit CQI (secondary) 0b110-0b111 = reserved A DIUC-CQI is a CQI channel that uses a modulation and coding level derived from the DIUC.
STTD indication	1	When CQICH type=000, 0 = reserved 1 = use STTD in PUSC only (see Figure 249)
Band_AMC_Precoding_Mode	1	0 = One common precoder for all bands. 1 = Distinct precoders for the bands with the highest S/N values, up to the number of short term precoders fed back as specified by Nr Precoders feedback
If (Band_AMC_Precoding_Mode =1) {	3	Nr of precoders feedback = N.
Nr_Precoders_feedback (=N)		
Padding	variable	The padding bits are used to ensure the IE size is integer number of bytes.
}		

2005-04-28	IEEE C802.16e-05/249r3

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

References

[1] IEEE P802.16e/D7 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