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Re:	Contribution on comments to IEEE P802.16e/D8		
Abstract	In this contribution, we propose the corrections for nibble alignments in MAP_IEs.		
Purpose	Adoption		
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Corrections for Nibble Alignment in MAP_IEs

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1. Problem statements

In IEEE P802.16e/D8, some MAP IEs are not nibble aligned during for-loop operation. For fast MAP decoding with low implementation complexity, we need a nibble alignment during for-loop operation in MAP IEs.

2. Proposed Text Changes

[Modify the corresponding sections as follows:]

[Modify the existing text in Table 286f in Page 282 of P802.16e/D8 as shown below:]

Table 286f - MIMO in another BS IE

Syntax	Size	Notes
MIMO_in_another_BS_IE () {		
Extended-2 DIUC	4 bits	MIMO in another BS IE = $0x04$
Length	8 bits	variable
segment	2 bits	Segment number
Used subchannels	6 bits	Used subchannels at other BS
		Bit #0 : 0-11
		Bit #1 : 12-19
		Bit #2 : 20-31
		Bit #3 : 32-39
		Bit #4 : 40-51
		Bit #5 : 52-59
IDCell	5 bits	Cell ID of other BS
Num_Region	4 bits	
<u>reserved</u>	3 bits	Shall be set to zero
for (i=0; i <num_region; i++)="" td="" {<=""><td></td><td></td></num_region;>		

Matrix_indicator	2 bits	STC matrix (see 8.4.8.1.4) STC = STC mode indicated in the latest STC_Zone_IE(). Ant23='2/3 antennas select' as indicated in the latest STC_Zone_IE(). if (STC==ob01 and Ant23==0) {
OFDMA Symbol offset	8 bits	,
Subchannel offset	6 bits	
Boosting	3 bits	Refer to Table 273.
No. OFDMA Symbols	7 bits	
No. Subchannels	6 bits	
Num_layer	2 bits	
<u>reserved</u>	2 bits	Shall be set to zero
for (j=0; j <num_layer; j++)="" td="" {<=""><td></td><td></td></num_layer;>		
$If (INC_CID == 1) \{$		
CID	16 bits	
}		
Layer_index	2 bits	
DIUC	4 bits	0-11 burst profiles
<u>reserved</u>	2 bits	Shall be set to zero
}		
}		
Padding 3	<u>variable</u>	Padding to byte; shall be set to 0

[Modify the existing text in Table 286g in Page 284 of P802.16e/D8 as shown below:]

Table 286g – Macro MIMO DL Basic IE()

Syntax	Size	Notes
Macro_MIMO_DL_Basic_IE () {		
Extended-2 DIUC	4 bits	Macro MIMO DL Basic IE = $0x05$
Length	8 bits	variable
segment	2 bits	Segment number

Used subchannels	6 bits	Used subchannels at other BS
		bit #0 : Subchannel group 0
		bit #1 : Subchannel group 1
		bit #2 : Subchannel group 2
		bit #3 : Subchannel group 3
		bit #4 : Subchannel group 4
		bit #5 : Subchannel group 5
Num Region	4 bits	or no . Substitution group o
for (i=0; i <num i++)="" region;="" td="" {<=""><td></td><td></td></num>		
OFDMA Symbol offset	8 bits	
Subchannel offset	6 bits	
Boosting	3 bits	Refer to Table 273.
No. OFDMA Symbols	7 bits	Refer to Tuble 275.
No. Subchannels	6 bits	
Packet index	4 bits	Packet index for each region
Matrix indicator	2 bits	STC matrix (see 8.4.8.1.4)
Mania indicator	2 0118	STC = STC mode indicated in the latest STC_Zone_IE().
		Ant23='2/3 antennas select' as indicated in the latest
		STC_Zone_IE().
		if (STC==0b01 and Ant23==0) {
		0b00 = Matrix A
		0b01 = Matrix B
		0b10 = Matrix C
		0b11 = reserved
		}
		elseif ((STC==0b01 and Ant23==1) or (STC==0b10)) {
		0b00 = Matrix A
		0b00 = Matrix B
		0b00 = Matrix C
		0b00 = reserved
		}
		else {
		0b00-0b11 = reserved
		}
Num_layer	2 bits	
<u>reserved</u>	2 bits	Shall be set to zero
for (j=0; j <num_layer; j++)="" td="" {<=""><td></td><td></td></num_layer;>		
If (INC_CID == 1) {		
CID	16 bits	
}		
Layer_index	2 bits	
DIUC	4 bits	0-11 burst profiles
reserved	2 bits	Shall be set to zero
}		
}		
Padding	<u>variable</u>	Padding to byte; shall be set to 0
<u> </u>		

[Modify the existing text in Table 286w in Page 310 of P802.16e/D8 as shown below:]

 $Table\ 286w-Closed-loop\ MIMO\ DL\ enhanced\ IE$

Syntax	Size	Notes
CL MIMO DL Enhanced IE () {		
Extended-2 DIUC	4 bits	CL_MIMO_DL_Enhanced_IE () = 0x0A
Length	8 bits	Length in bytes
Num_Region	4 bits	
for (<i>i</i> =0 ; <i>i</i> <num_region ;="" i++)="" td="" {<=""><td></td><td></td></num_region>		
OFDMA Symbol offset	8 bits	
Subchannel offset	6 bits	
Boosting	3 bits	Refer ro Table 273.
No. OFDMA Symbols	7 bits	
No. Subchannels	6 bits	
Matrix indicator	2 bits	Indicates transmission matrix (See 8.4.8)
		0b00 = Matrix A (Transmission diversity)
		0b01 = Matrix B (Hybrid Scheme)
		0b10 = Matrix C (Spatial Multiplexing)
		0b11 = Codebook
if (Matrix_indicator != 10) {		
RCID_IE	variable	
DIUC	4 bits	
Repetition_Coding_indication	2 bits	
if (Matrix_indicator == 00 or 01) {		
Antenna Grouping Index	3 bits	Indicating the index of the antenna grouping index
		If (Matrix_indicator == 00) {
		$000\sim010 = 0b101110\sim0b110000$ in Table 298c
		} else {
		$000\sim101 = 0b110001\sim0b110110$ in Table 298c
		}
<u>reserved</u>	3 bits	Shall be set to zero
} elseif (Matrix_indicator == 11) {		
Num_stream	2 bits	Indicates number of streams
Codebook Precoding Index	6 bits	Indicates the index of the processing matrix in the codebook
<u>reserved</u>	2 bits	Shall be set to zero
}		
} else {		
Num_MSS	2 bits	Number of MSs who are assigned DL resource when
		antenna selection is used
<u>reserved</u>	2 bits	Shall be set to zero
for (<i>j</i> =0 ; <i>j</i> <num_mss ;="" <i="">j++) {</num_mss>		
RCID_IE	variable	
DIUC	4 bits	
Repetition_Coding_indication	2 bits	
Num_stream	2 bits	Indicates the number of stream in Table 316f for 3 Tx
	2.1.	antenna and 316g for 4 Tx antenna
Antenna Selection index	3 bits	Indicating the index of antenna selection (See 8.4.8.3.4 and 8.4.8.3.5)
		$000\sim010 = 0b110000\sim0b110010$ in Table 317f
		$000\sim101 = 0b110000\sim0b110101$ in Table 317g
<u>reserved</u>	1 bits	Shall be set to zero
}		
}		
}		
Padding	<u>variable</u>	Padding to byte; shall be set to 0

[Modify the existing text in Table 286x in Page 312 of P802.16e/D8 as shown below:]

Table 286x – Broadcast Control Pointer IE format

Syntax	Size	Notes
Broadcast Control Pointer IE () {		
Extended DIUC	4 bits	FDN = 0x0A
Length	4 bits	Length in bytes
DCD_UCD Configuration Change Counter	4 bits	A composite configuratin change counter incremented for each change in either DCD or UCD
DCD_UCD Transmission Frame	8 bits	The least significant eight bits of the frame number of the next DCD and/or UCD transmission
Skip Broadcast_System_Update	1 bit	
if (Skip Broadcast_System_Update == 0) {		
Broadcast_System_Update_Type	3 bits	Shows the type of Broadcast_Sytem_Update 000 : For NBR_ADV Update 001 : For Emergency Service Message 010-111 : reserved
Broadcast_System_Update_Transmission_ Frame } else {	8 bits	The least significant eight bits of the frame number of the next Broadcast_Sytem_Update transmission
reserved }	3 bits	Shall be set to zero
}		

[Modify the existing text in Table 286z in Page 316 of P802.16e/D8 as shown below:]

Table 286z – PUSC ASCA Allocation

Syntax	Size	Notes
PUSC_ASAC_Alloc_IE () {		
Extended DIUC	4 bits	
Length	4 bits	
DIUC	4 bits	
Short Basic CID	12 bits	12 least significant bits of the Basic CID
OFDMA Symbol offset	8 bits	
Subchannel offset	6 bits	
No. OFDMA Symbols	7 bits	
No. Subchannels	6 bits	
Repetition Coding Information	2 bits	0b00: No repetition coding
		0b01: Repetition coding of 2 used
		0b10: Repetition coding of 4 used
		0b11: Repetition coding of 6 used
Permutation ID	4 bits	
<u>reserved</u>	<u>7 bits</u>	Shall be set to zero
}		

[Modify the existing text in Table 302g in Page 355 of P802.16e/D8 as shown below:]

Table 302g - MIMO UL Enhanced IE

Syntax	Size	Notes
MIMO_UL_Enhanced_IE () {		
Extended-2 UIUC	4 bits	MIMO_UL_Enhanced_IE = 0x06
Length	8 bits	Length in bytes
Num_Assign	4 bits	Number of burst assignment
for (j=0; j <num_assign; j++)="" td="" {<=""><td></td><td></td></num_assign;>		
Num_CID	2 bits	
for (i=0; i <num_cid; i++)="" td="" {<=""><td></td><td></td></num_cid;>		
CID	16 bits	MS basic CID
UICU	4 bits	
Matrix_Indicator	1 bit	For MS with dual antenna
		0 :Matix A (STTD, see 8.4.8.4.3)
		1 :Matix B (SM, see 8.4.8.4.3)
		For MS with single antenna, skip this field.
Pilot Pattern Indicator	1 bit	For MS with single antenna
		0 : pilot pattern A
		1 : pilot pattern B
		For MS with dual antenna (for PUSC only)
		0 : pilot pattern A/B
		1 : pilot pattern C/D
<u>reserved</u>	2 bits	Shall be set to zero
}		
Duration	10 bits	In OFDMA slots (see 8.4.3.1)
}		
Padding	variable	shall be set to 0
}		