Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16>		
Title	Corrections for Nibble Alignment in MAP_IEs		
Date Submitted	2005-06-08		
Source(s)	Jaejoon Park, Seokheon Cho, Youngil Kim, Chulsik Yoon jjpark@etri.re.kr		
	ETRI		
	Mihyun Lee, Inseok Hwang, Panyuh Joo <u>panyuh@samsung.com</u>		
	Samsung Electronics Co. Ltd.		
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		
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.		
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate text contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.		
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures (Version 1.0) <a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a> , including the statement "IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing the standard."		
	Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <a href="mailto:r.b.marks@ieee.org">mailto:r.b.marks@ieee.org</a> as early as possible, in written or electronic form, of any patents (granted or under application) that may cover technology that is under consideration by or has been approved by IEEE 802.16. The Chair will disclose this notification via the IEEE 802.16 web site <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a> .		

# Corrections for Nibble Alignment in MAP\_IEs

Jaejoon Park, Seokheon Cho, Youngil Kim, Chulsik Yoon

#### **ETRI**

Mihyun Lee, Inseok Hwang, Panyuh Joo

#### Samsung Electronics Co. Ltd.

#### 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.

Also each Broadcast\_Control\_Pointer\_IE and PUSC\_ASCA\_Allocation\_IE needs to be nibble aligned. But these IEs are not nibble aligned.

#### 2. Proposed Text Changes

[Modify the corresponding sections as follows: ]

[Modify the 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>i</i> =0 ; <i>i</i> <num_region ;="" <i="">i++) {</num_region>		

Matrix_indicator	2 bits	STC matrix (see 8.4.8.1.4)
Water X_Indicator	2 0103	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) {
		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 A 0b00 = Matrix B
		0b00 = Matrix B 0b00 = Matrix C
		0b00 = Matrix C 0b00 = reserved
		}
		else {
		0b00-0b11 = reserved
OFDMA C. 1.1.00 A	0.1.4	}
OFDMA Symbol offset	8 bits	
Subchannel offset	6 bits	D.C. 4 T.H. 272
Boosting	3 bits	Refer to Table 273.
No. OFDMA Symbols	7 bits	
No. Subchannels	6 bits	
Num_layer	2 bits	CI. III
<u>reserved</u>	2 bits	Shall be set to zero
for ( <i>j</i> =0 ; <i>j</i> <num_layer ;="" <i="">j++) {</num_layer>		
If (INC_CID == 1) {	1611	
CID	16 bits	
}	0.1.1.	
Layer_index	2 bits	0.111
DIUC	4 bits	0-11 burst profiles
<u>reserved</u>	2 bits	Shall be set to zero
}		
}		
Padding	<u>variable</u>	Padding to byte; shall be set to 0
}		

## [Modify the 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
N. B.	4.1.1.	bit #5 : Subchannel group 5
Num_Region	4 bits	
for ( <i>i</i> =0 ; <i>i</i> <num_region ;="" <i="">i++) {</num_region>		
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	
Packet index	4 bits	Packet index for each 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) {
		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
		0000-0611 = reserved }
Num lavan	2 1:4-	ſ
Num_layer	2 bits	CL III
reserved	2 bits	Shall be set to zero
for ( <i>j</i> =0 ; <i>j</i> <num_layer ;="" <i="">j++) {</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 Padding	<u>variable</u>	Padding to byte; shall be set to 0
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
J		

[Modify the 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 () {	Size	11000
Extended-2 DIUC	4 bits	CL_MIMO_DL_Enhanced_IE () = 0x0A
Length	8 bits	Length in bytes
Num_Region	4 bits	Length in oyes
for ( <i>i</i> =0; <i>i</i> <num_region; <i="">i++) {</num_region;>	TOILS	
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	
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) {
		000~010 = 0b101110~0b110000 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
1		
} else {	0.1.1	N. I. CMO. I
Num_MSS	2 bits	Number of MSs who are assigned DL resource when
,	0.1.1	antenna selection is used
reserved	2 bits	Shall be set to zero
for (j=0; j <num_mss; j++)="" td="" {<=""><td></td><td></td></num_mss;>		
RCID_IE	variable	
DIUC  Paratition Coding indication	4 bits	
Repetition_Coding_indication	2 bits	Indicates the number of streets in Table 2166 ft = 2 T-
Num_stream	2 bits	Indicates the number of stream in Table 316f for 3 Tx
Antenna Selection index	3 bits	antenna and 316g for 4 Tx antenna Indicating the index of antenna selection (See 8.4.8.3.4 and
Ameniia Selection ilidex	5 DIES	8.4.8.3.5)
		0.4.8.3.3) $000 \sim 0.10 = 0.0110000 \sim 0.0110010$ in Table 317f
		000~101 = 0b110000~0b110010 in Table 3171 000~101 = 0b110000~0b110101 in Table 317g
<u>reserved</u>	<u>1 bit</u>	Shall be set to zero
}	1 011	Main de Bet to Loto
}		
}		
Padding	<u>variable</u>	Padding to byte; shall be set to 0
<u> </u>	ranuon	adding to o just, shall be set to o

}

### [Modify the 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_	8 bits	The least significant eight bits of the frame number of
Frame		the next Broadcast_Sytem_Update transmission
} else {		
<u>reserved</u>	3 bits	Shall be set to zero
}		
}		

### [Modify the 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>	7 bits	Shall be set to zero
}		

# [Modify the 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 ( <i>j</i> =0 ; <i>j</i> <num_assign ;="" <i="">j++) {</num_assign>		
Num_CID	2 bits	
for ( <i>i</i> =0 ; <i>i</i> <num_cid ;="" <i="">i++) {</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
}		