Project	IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	OFDMA Extended DIUC/UIUC and Extended-2 DIUC/UIUC Code Assignments	
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Re:	This is a contribution to IEEE 802.16e.	
Abstract	This contribution includes clarification on the current extended DIUC/UIUCs.	
Purpose	To clean up extended DIUC/UIUCs	
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### Extended DIUC/UIUC and Extended-2 DIUC/UIUC

Lei Wang et al.

### 1. Introduction

This contribution includes clarification on the current extended DIUC/UIUCs.

### 2. References

[16e/D6]

IEEE P802.16e/D6, February 2005

## 3. Proposed Changes

[Change 1] Delete Text and Table from line 1 to line 30 in page 257.

[Change 2] Move Text from line 31 to line 30 in page 257 to before the Table 285k in page 258.

[Change 3] Delete Text and Table from line 54 in page 346 to line 23 in page 347.

All the extended DIUC/UIUC's and extended-2 DIUC/UIUC's used upto Session#34 are collected in Table 277a, Table 277c, Table 289a, and Table 289c (C80216e-05/88 is accepted). But there are some more values for extended DIUC/UIUC related which are accepted at Session#35.

Table 277a—Extended DIUC Allocation

Extended DIUC	Usage	
0x00	Channel_Measurement_IE	
0x01	STC_Zone_IE	
0x02	AAS_DL_IE	
0x03	Data_location_in_another_BS_IE	
0x04	CID_Switch_IE	
0x05	MIMO_DL_Basic_IE	
0x06	MIMO_DL_Enhanced_IE	
0x07	H-ARQ_Map_Pointer_IE	
0x08	PHYMOD_DL_IE	
0x09	DL PUSC Burst Allocation in Other Segment	
0x0A	UL_interference_and_noise_level_IE	
0x0B 0x0F	Reserved	

Table 277c—Extended-2 DIUC Allocation

Extended-2 DIUC	Usage	
0x00	MBS_MAP_IE	

0x01	HO_Anchor_Active_DL_MAP_IE
0x02	HO_Active_Anchor_DL_MAP_IE
0x03	HO_CID_Translation_MAP_IE
0x04	MIMO_in_another_BS_IE
0x05	Macro-MIMO_DL_Basic_IE
<u>0x06</u>	Skip_IE
0x07	HARQ DL MAP IE
0x08	HARQ ACK IE
<u>0x09</u>	Enhanced DL MAP IE
0x0A	Closed-loop MIMO DL Enhanced IE
$0x0B \dots 0x0F$	Reserved

### Table 289a—Extended UIUC Allocation

Extended UIUC	Usage
0x00	Power_control_IE
0x01	Mini-subchannel_allocation_IE
0x02	AAS_UL_IE
0x03	CQICH_Alloc_IE
0x04	UL Zone IE
0x05	PHYMOD_UL_IE
0x06	Fast_Ranging_IE
0x07	UL_MAP_Fast_Tracking_IE
0x08	UL_PUSC_Burst_Allocation_in_Other_Segment_IE
0x09	MIMO_UL_Basic_IE
0x0A	Reserved
0x0F	

# Table 289c—Extended-2 Type Allocation

Extended-2 Type	Usage		
0x00	CQICH_Enhanced Allocation_IE		
0x00 0x01	HO_Anchor_Active_UL_MAP_IE		
0x02	HO_Active Anchor UL MAP		
0x03	Anchor_BS_switch_IE		
0x04	UL_sounding_command_IE		
0x05	Feedback_polling_IE		
<u>0x06</u>	MIMO UL Enhanced IE		
0x07	HARQ UL MAP IE		
0x08	HARQ ACKCH Region Allocation IE		
0x09	<u>UL Allocation start IE</u>		
$0x0A \dots 0x0F$	Reserved		

# [Change 4] Modify the following tables as:

8.4.5.3.21.3 Skip IE

. . . . . .

Table 285I—Skip IE

Syntax	Size	Note
Skip_IE {		
Extended_2 DIUC	4 bits	<u>SkipIE ()=0x06</u>
Length	4 <u>8</u> bits	Length in bytes
}		

.....

### 8.4.5.3.22 HARQ DL MAP IE

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#### Table 285m—HARQ DL MAP IE

	14.010 200111 12.114 22.112.11		
Syntax	Size	Note	
HARQ DL MAP IE {			
Extended_2 DIUC 2	4 bits	set to 0x1 HARQ DL MAP IE ()=0x07	
Length	8 <u>bits</u>	Length of the IE in bytes	
}			

.....

#### 8.4.5.3.23 DL HARQ ACK IE

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## Table 285q—HARQ\_ACK IE format

Syntax	Size	Note
generic HARQ ACK IE		
{		
Extended_2 DIUC	4 bits	HARQ ACK IE ()=0x08
Length	4 <u>8</u> bits	Length in bytes
}		

. . . . .

## 8.4.5.3.24 Enhanced DL MAP IE

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#### Table 285r—Enhanced DL MAP IE

Syntax	Size	Note
Enhanced_DL_MAP_IE {		
Extended_2 DIUC	4 bits	Enhanced DL MAP IE ()=0x09
Length	4 <u>8</u> bits	Length in bytes
}		

. . . . .

# 8.4.5.3.25 Closed-loop MIMO DL Enhanced IE format

Table 285s—Closed-loop MIMO DL enhanced IE

Syntax	Size	Note
CL_MIMO_DL_enhanced_IE		
{		
Extended_2 DIUC	4 bits	CL_MIMO_DL_enhanced IE ()=0x0A
Length	4 <u>8</u> bits	Length in bytes
}		

.....

### 8.4.5.4.20 MIMO UL Enhanced IE format

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Table 302g—MIMO UL Enhanced IE format

Syntax	Size	Note
MIMO_UL_enhanced_IE		
{		
Extended_2 UIUC	4 bits	Enhanced MIMO UL enhanced
		<u>IE=0x06</u>
Length	4 <u>8</u> bits	Length of the message in bytes
		<del>(variable)</del>
}		

....

#### 8.4.5.4.25 HARQ UL MAP IE

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### Table 302I—HARQ UL MAP IE format

Syntax	Size	Note	
HARQ UL MAP IE {			
Extended_2 DIUC	4 bits	set to 0x01 HARQ UL MAP IE ()=0x07	
Length	8 bits	Indicates the Length of the IE in bytes	
}			

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## 8.4.5.3.26 HARQ ACK Region Allocation IE

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Table 302q—HARQ ACKCH region MAP allocation IE format

Syntax	Size	Note
HARQ ACKCH region IE		
{		
Extended_2 DIUC	4 bits	HARQ ACKCH region IE ()=0x08
Length	48 bits	Length in bytes
}		

....

#### 8.4.5.4.27 UL Allocation start IE

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Table 302r—UL Allocation start IE

Syntax	Size	Note
UL Allocation start IE {		
Extended_2 DIUC	4 bits	<u>UL Allocation start IE ()=0x09</u>
Length	4 <u>8</u> bits	Length in bytes
}		

.....