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Title	DL Traffic Channel Definition and Enhanced DL Resource Allocation for OFDMA PHY		
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	Intel Corp.	<u> </u>	Formatted: (Asian) Japanese,
Re:	IEEE P802.16e/D5-2004		(other) English 0.3.
Abstract	This contribution proposes to define semi-static traffic channels (or region) on the DL. The objective is to reduce the overhead in DL resource allocation. This is a revised contribution. Changes are highlighted in change bar.		
Purpose	Review and Adopt the suggested changes into P802.16e/D5		
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## 1 Introduction

In the current DL-MAP message, each DL access region is defined by the following fields: OFDMA symbol offset (8 bits), Subchannel offset (6 bits), number of OFDMA symbols (8 bits) and number of subchannels (6 bits), i.e. a total of 28 bits. In this mechanism, the minimum or basic DL resource unit is 1 subchannel (or mini-subchannel) x 1 OFMDA symbol.

The above DL access region definition incurs a lot of overhead. If we assume 20 MSSes are assigned DL resource per frame, 560 bits in DL-MAP will be used for DL access region assignments. In most cases, the DL resource allocation to MSSes does not need to be as granular as a basic unit (i.e. one subchannel (or mini-subchannel) x one OFDMA symbol).

# 2 Proposed Solution

To reduce the overhead associated with DL resource allocation, we propose the following:

1) Semi-static traffic channel definition:

- Define DL access regions for a number of DL traffic channels in DCD. The **Channel Definition** (a new TLV for DCD) defines the following parameters for each traffic channel:
  - Access region in terms of OFDMA symbol offset (8 bits), Subchannel offset (6 bits), number of OFDMA symbols (8 bits) and number of subchannels (6 bits)
  - Channel ID (CHID)
  - o Channel type (see next bullet)
  - The channel definition can be updated slowly based on traffic statistics

2) Resource allocation description in DL-MAP (using Enhanced DL MAP IE) based on the above semi-static channel definition, where the DL burst region is identified by the CHID:

Figure 1 shows an example of the above scheme.



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Deleted: <#>To allow sufficient flexibility for actual resource allocation through DL-MAP (see point #2 below), we propose to have two types of channel definition.¶ <#>Type 1: A channel of type 1 includes a larger number basic resource units and

an assigned channel ID (CHID)¶ «#>This type of channel is assigned to MSS who has a larger amount of DL traffic¶

<#>Only one of this type of channel can be assigned to a MSS in each burst allocation¶

<#>Type 2: A channel of type 2 includes a small number of basic resource unit (could be as small as 1 OFDMA symbol x 1 subchannel or 1 OFDMA symbol x 1 mini-subchannel) and an assigned

channel ID (CHID)¶ <#>This type of channel is assigned to

MSS who has a small amount of DL traffic¶

<#>One or more of this type of channel can be assigned to a MSS in each burst allocation¶

**Deleted:** <#>For each CID that is assigned DL access, up to one Type 1 channel can be assigned, and multiple Type 2 channels can be assigned to that CID.¶

★\*Each Type 1 or Type 2 channel is identified by unique CHID¶ <#>For each Type 1 channel assignment, there is 1 bit to indicate channel type, and up to 6 bits for CHID. For each Type 2 channel assignment, there is 1 bit to indicate channel type, up to 6 bits for CHID, and 2 bits to indicate number of Type 2 channel assigned. Therefore, using this proposed scheme, we can reduce the number of bits required to allocate DL access region from 28 bits to 7 bits and 9 bits for Type 1 channel and Type 2 channel respectively.

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Figure 1.Example of semi-static channel definition and DL access allocation to reduce overhead (The channels layout shown above is logical).	į	<b>Deleted:</b> or 180 bits (assume 20 Type 2 channels) if we assume 20 connections
	1	(CIDs) are scheduled in a frame
Using the above scheme, the total overhead involved in defining DL access regions is reduced from 560 bits to 140 bits (assume 20	1 1	<b>Deleted:</b> This is illustrated in Figure 2.
	, · ·	

In fact, the overhead can be further reduced by omitting the CHID field in the DL access allocation. This is possible by setting the rule that each subsequent DL access allocation corresponds to the next increment of the CHID value of a particular channel type. In this, way, the overhead involved in defining DL access regions can be further reduced to 20 bits (assume 20 channels),

The above semi-static channel definition and assignment does not preclude the normal DL region allocation (using OFDMA symbol offset, subchannel offset etc.) to be performed in the same frame. If a normal DL region allocation overlaps with a particular semistatic DL channel, that channel definition will be over-written.

#### 3 **Proposed Text Changes**

#### Remedy 1:

Define semi-static traffic channels in DCD. Introduce a new TLV called DL channel definition.

[Modify Table 356a – DCD channel encoding]

Name	Туре	Length	Values
DL channel definition	<u>19</u>	variable	Num_channels (6 bits)         For (i = 0; i <num_channel;i++)< td="">         [         OFDMA symbol offset (8 bits)         Subchannel offset (6 bits)         No. OFDMA symbols (8 bits)         No. subchannels (6 bits)</num_channel;i++)<>
			padding bits to align boundary of byte

### Remedy 2:

Introduce a new IE called the Enhanced DL MAP IE to assign the semi-static channels to different MSS/CID.

[Insert the following at the end of Section 8.4.5.3.19]

### 8.4.5.3.19 Enhanced DL MAP IE

This IE is used for BS to indicate the DL resource allocation by using the channel definition specified in the DL channel definition TLV in the DCD,

### Table 284j. Enhanced DL MAP IE

<u>Syntax</u>	Size	Notes
Enhanced DL MAP IE() {		
Extended DIUC	<u>4 bits</u>	<u>0x09</u>
Length	<u>4 bits</u>	Length in bytes
Num_Assignment	<u>4 bits</u>	Number of assignments in this IE
<pre>For (i=0; i<num_assignment;i++)< pre=""></num_assignment;i++)<></pre>		

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Deleted: Type 1 Deleted: / 60 bits (assume 20 Type 2 channels), if we assume 20 connections (CIDs) are scheduled in a frame Deleted: ¶ DIUC; Channel type DIUC; Channel type DIUC; Channel type DIUC; Channel type DIUC; Channel type( DIUC; Channel type DIUC; Channel type DIUC; Channel type DIUC; Channel type DIUC;Channel type(1)=1;Num\_ch(2) = 00 (1 cl DIUC;Channel type(1)=1;Num\_ch(2) = 01 (2 c DIUC;Channel type(1)=1;Num\_ch(2) = 01 (2 c DIUC;Channel type(1)=1;Num\_ch(2) = 10 (3 c DIUC;Channel type(1)=1;Num\_ch(2) = 00 (1 cl DIUC;Channel type(1)=1;Num\_ch(2) = 01 (2 cl DIUC;Channel type(1)=1;Num\_ch(2) = 01 (2 cl) Figure 2. Example of semi-static channel definition and DL access allocation for the case where CHID is omitted (The channels layout shown above is logical) Deleted: The case shown in Figure 2 above (i.e. CHID omission) may not always be possible under certain situation where the access region defined for [... [1]]Deleted: Size of CHID field (6 bits) Deleted: Type 1 Deleted: type1 Deleted: Num\_Type 2\_channels (6 bits)¶ For (i = 0; i<Num\_type2\_channel;i++)</pre> [... [2]] **Deleted:** the two step DL resource assignment method Deleted: Deleted:

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	if (INC_CID == 1) {		The DL-MAP starts with INC_CID =0. INC_CID is toggled between 0 and 1 by the CID-SWITCH_IE() (8.4.5.3.7	•	Formatted: Left, Space Before: Auto, Widow/Orphan control, Do allow text to wrap in the middle
	CID	<u>16 bits</u>		1	word
	DIUC	<u>4 bits</u>		,	Formatted: Font: (Default)
	Boosting	<u>3 bits</u>			TimesNewRoman, (Asian) SimSu
1.	Repetition Coding Indication	<u>2 bits</u>		•	Complex Script Font
	CHID	<u>6 bits</u>	As defined in DCD		TimesNewRoman, 9 pt, (Asian)
ĺ	}			ALL N	Chinese PRC, (Complex) Hebrew
•					Deleted: <u>Assignment Code</u>
	<u>}</u>			l in the second	Deleted:

#### Num\_Assignment

 Number of assignments in this IE

 CHID

Channel index defined in DCD message

Remedy 3:

Introduce a capability TLV.

[Modify table in section 11.8.3.7.6]

Туре	Length	Value	Scope
155	1	bit #0: H-ARQ MAP capability	SBC-REQ (see 6.3.2.3.23)
		bit #1: DL channel definition support	SBC-RSP (see 6.3.2.3.24)
		bit #12-7: reserved	

	Auto, Widow/Orphan control, Don't allow text to wrap in the middle of a word
	Formatted: Font: (Default) TimesNewRoman, (Asian) SimSun, 9 pt, No underline, Font color: Auto, Complex Script Font: TimesNewRoman, 9 pt, (Asian) Chinese PRC, (Complex) Hebrew
	Deleted: <u>Assignment Code</u> [3]
	Deleted:
	Deleted: <u>Num_bits_CHID (as defined</u> in DCD)
Ň	Deleted:         If (Assignment_Code ==           001)         [4]
	Deleted: Assignment_Code¶ 0b000: one type 1 channel assigned, with explicitly indicated CHID¶ 0b001: type 2 channel(s) assigned, with explicitly indicated the CHID of the first channel assigned¶ 0b010: one type 1 channel + type 2 channel(s) assigned, with explicitly indicated CHIDs for the type 1 channel and the first type 2 channel¶ 0b011: Using normal region description. When set, the resource allocation shall override the channel definition in DCD for the overlapping region.¶ 0b100: one type 1 channel assigned, without explicitly indicated CHID (the type 1 channel assigned, shall correspond to the next type 1 CHID, following the previous type 1 channel assigned shall correspond to the next type 2 channel assignment).¶ 0b101: one type 1 channel + type 2 channel(s) assigned, without explicitly indicated CHIDs for the type 1 channel assignment).¶ 0b101: one type 1 channel + type 2 channel(s) assigned, without explicitly indicated CHIDs for the type 1 channel and the type 2 channel (the type 1 channel assigned shall correspond to the next type 1 CHID following the previous type 1 channel + type 2 channel(s) assigned, without explicitly indicated CHIDs for the type 1 channel and the type 2 channel (the type 1 channel assigned shall correspond to the next type 1 CHID following the previous
	type 1 channel assignment; the firs [5]
	Deleted: <u>Num_Channels</u> ¶
	<u>Number of type 2 channel(s) assigned</u>
	Formatted: Font: Bold, Complex Script Font: Bold
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Page 2: [1] Deletedmhfong11/18/2004 2:43 AMThe case shown in Figure 2 above (i.e. CHID omission) may not always be possible<br/>under certain situation where the access region defined for certain semi-static channels is<br/>assigned to or overlapped with other 'irregular' region allocation, e.g. DL/UL-MAP,<br/>SHO zone. Under such situation, the CHID needs to be included for the next semi-static<br/>channel assignment following the 'irregular' region. For subsequent semi-static channel<br/>assignments, CHID can again be omitted. This is illustrated in Figure 3, which includes<br/>scenarios where DL-MAP occupies partially the region defined for Type 1 channel #0<br/>and SHO region occupies partially the region defined for Type 1 channel #3. For the<br/>above 2 scenarios, CHID is required for the next semi-static channel assigned following<br/>the 'irregular' region.



Figure 3. Example of semi-static channel definition and DL access allocation for the case where there is irregular assignment that overlaps with region defined for the semi-static channel (The channels layout shown above is logical)

Page 2: [2] Deleted	mhfong	11/17/2004 6:56 PM
Num_Type 2_channels (6 bits)		
For (i = 0; i <num_type2_chan< td=""><td><u>nel;i++)</u></td><td></td></num_type2_chan<>	<u>nel;i++)</u>	
1		
OFDMA symbol offset (8 bi	<u>ts)</u>	
Subchannel offset (6 bits)		
No. OFDMA symbols (8 bit	<u>s)</u>	
No. subchannels (6 bits)		
1		
Page 3: [3] Deleted	mhfong	11/17/2004 6:58 PM
Assignment_Code	<u>3 bits</u>	0b000: one type 1 channel assigned
		—

with explicitly indicated CHID
0b001: type 2 channel assigned, with
explicitly indicated CHID of the first
type 2 channel
<u>0b010: one type 1 channel + type 2</u>
channel(s) assigned, with explicitly
indicated CHIDs for the type 1 channel
and the first type 2 channel
<u>0b011: Using normal region</u>
description
0b100: one type 1 channel assigned,
without explicitly indicated CHID
0b101: type 2 channel(s) assigned,
without explicitly indicated CHID
0b110: one type 1 channel + type 2
channel(s) assigned, without explicitly
indicated CHIDs for the type 1 channel
and the first type 2 channel
Ob111: reserved

If (Assignment_Code ==		_
<u>)00)</u>		
Page 3: [4] Deleted	mhfong	11/17/2004 7:00 PM
If (Assignment_Code ==		
<u>001)</u>		
<u>{</u>		
CHID	<u>Num_bits_CHID (as</u>	As defined in DCD
	defined in DCD)	
Num_Channel	2 bits	
}		
If (Assignment_Code ==		
010)		
{		
CHID	Num_bits_CHID (as	As defined in DCD
	defined in DCD)	
CHID		
Num_channels	2 bits	
}		
If (Assignment_Code ==		
)11)		
{		
OFDMA symbol offset	8 bits	
Subchannel offset	6 bits	
No. OFDMA symbols	8 bits	
No. subchannels	6 bits	
}		
If (Assignment Code =		
		—

101 110)					
	Num_Channel	<u>2 bits</u>	Indicate	ed in DCD	
Pa	ge 3: [5] Deleted	mh	fong	11/17/2004 7:02 PM	
Assignment_Code					
	<u>0b000: one type 1 channel assigned, with explicitly indicated CHID</u>				
<u>0b001: type 2 channel(s) assigned, with explicitly indicated the CHID of the first</u>					
channel assigned					
<u>0b010: one type 1 channel + type 2 channel(s) assigned, with explicitly indicated</u>					
<u>CHIDs for the type 1 channel and the first type 2 channel</u>					
	<u>0b011: Using normal region description. When set, the resource allocation shall</u>				
	override the channel definition in DCD for the overlapping region.				
	<u>0b100: one type 1 channel assigned, without explicitly indicated CHID (the type</u>				
	<u>1 channel assigned shall correspond to the next type 1 CHID, following the</u>				
	previous type 1 channel assignment)				
	<u>0b101: type 2 channel(s) assigned, without explicitly indicated CHID (the first</u>				
	type 2 channel assigned shall correspond to the next type 2 CHID, following the				
	previous type 2 channel assignment)				
	<u>0b110: one type 1 channel + type 2 channel(s) assigned, without explicitly</u>				
	indicated CHIDs for the type 1 channel and the type 2 channel (the type 1				
	channel assigned shall correspond to the next type 1 CHID, following the				
	previous type 1 channel assignment; the first type 2 channel assigned shall				
	correspond to the next type 2 CHID, following the previous type 2 channel				
	<u>assignment)</u>				
	<u>0b111: reserved</u>				