Project	IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a> Considerations for UL MAP Overhead Reduction		
Title			
Date Submitted	2007-11-08		
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Re:	802.16 Working Group Letter Ballot #26		
Abstract	UL MAP overhead has been identified as a serious performance issue in 802.16e systems. This contribution describes some considerations to reduce the MAP overhead and thus improve over all system capacity. We take care to only change the way information is encoded (syntactical changes only) in the UL MAP, but preserve all the protocol procedures to process the information. Essentially, no new functionalities are introduced in this proposal.		
Purpose	To be discussed and adopted by 802.16 Rev2.		
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#### Considerations for UL MAP Overhead Reduction

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#### 1 Introduction

UL MAP overhead has been identified as a serious performance issue in 802.16e systems. This contribution describes some considerations to reduce the MAP overhead and thus improve over all system capacity. We take care to only change the way information is encoded (syntactical changes only) in the MAP, but preserve all the protocol procedures to process the information. Essentially, no new functionalities are introduced in this contribution.

#### 2 Problem statement

MAP overhead has an impact on overall system capacity. Several parallel efforts are underway to reduce MAP overhead. In particular, the Persistent Allocation method takes advantage of the periodic nature of the traffic and has the potential for significant MAP overhead reduction. However, there are instances in which the persistent allocation method cannot be used; for example, the traffic is bursty rather then periodic, or HARQ retransmission of periodic allocation.

Some of the current inefficiencies of MAP IE encoding are born in the attempt to make the MAP IE general so that they can cover all supported use cases. This however comes at a cost. We propose to redesign few of the most commonly used IEs so that they tailored to the most common use cases.

# 3 Strategy for improving MAP encoding Efficiency

Encoding of MAP IEs can be improved by following few simple rules:

- Group like information so that information is not repeated unnecessarily
- Use variable length 'Duration' field where the actual size is dependant on the frame duration
- Group UIUC and repetition into one field
- Remove all spare bits used for bytes alignment
- Use LSB of Basic CID or RCID instead full 16 bits of the basic CID

# 4 Backward Compatibility Considerations

Any MAP overhead reduction mechanisms must be done in backward compatible manner. It would be highly desirable to establish a uniform and consistent approach for Rev2 MAP overhead reduction mechanisms.

This section discusses several alternatives for introducing new MAP IEs while preserving backward compatibility.

# 4.1 Alternative 1: Extension Using the DIUC/UIUC Code Space

Currently reserved code points for MAP IE extension:

- Extended DIUC has 5 reserved code: 05, 06, 09, 0D, 0E
- Extended-2 DIUC has 2 reserved codes: D, F
- Extended UIUC has 6 reserved codes: 6, B to F
- Extended-2 UIUC has 4 reserved codes: 5, B, C, D

The Length of the Unspecified Data field in Extended DIUC/UIUC is limited to 15 bytes while in Extended-2 DIUC/UIUC can support IEs up to 255 bytes. Therefore, the Extended-2 codes space is more attractive code space for new IEs.

Depending on the number of IEs that will be added in Rev 2, it is possible to continue to consume these code points (not recommended) or create another layer of encapsulation for the new IEs (recommended with a lot of reluctance). An example of creating another layer of encapsulations for the new IEs is shown in the tables below.

Syntax Size (bits) **Comments** DL-MAP\_IE() { DIUC DIUC = 14 indicating extended-2 4 bits DIUC IE Extended-2 DIUC 4 bits Extended-2 DIUC = TBD **Unspecified Data** 8 bits Length in bytes max of 255 byte New Rev 2 IE type TBD New code space for Rev 2 DL MAP

Table 1: One more Encapsulation Layer for DL MAP IEs

Table 2: One more Encapsulation Layer for DL MAP IEs

Syntax	Size (bits)	Comments
UL-MAP_IE() {		
CID	16	Can be Basic CID or Broadcast CID
		depending on the type of Rel 1.x IE
UIUC	4 bits	UIUC = 11 indicating extended-2
		UIUC IE
Extended-2 UIUC	4 bits	Extended-2 UIUC == TBD
Length	8 bits	Length in bytes max of 255 byte
New Rel 1.x IE type	TBD	New code space for UL MAP IEs
}		

# 4.2 Alternative 2: Extension using DL Skip IE

The DL Skip IE can be used to delineate between 802.16e DL MAP IEs and new Rev2 DL MAP IEs. The mechanism for the Skip IE is defined in section 8.4.5.3.20.2 Skip IE of 802.16e. 802.16e Rev 1 compatible MS will skip processing any remaining DL MAP IEs. Rev 2 compatible MS, will know to ignore the Skip IE and continue processing any (new or old) IEs following the skip IE. The advantage of using the DL Skip IE is that is that there is no need to create another layer of encapsulation for DL MAP IEs. The disadvantage of using the DL Skip IE is that there is no corresponding mechanism in the UL.

### 5 Proposals for UL MAP Overhead Reduction

As the most commonly used UL data allocation IEs are the UL MAP IEs with UIUC=1 to 10, HARQ UL MAP IEs with Chase Subburst IEs, and HARQ UL MAP IEs with IR CC Subburst IEs, the contribution focuses on the overhead reductions in these three use cases.

This proposal presumes that new UL MAP IEs are added as per Alternative 1 above, meaning another layer of encapsulation under the extended-2 UIUC. The actual code point in Table 438 to support Rev 2 IEs is TBD.

The CID used in the OFDMA UL MAP IE shall be the broadcast CID. The UIUC shall be UIUC == 11 to indicate the extended-2 UIUC type. This is shown in the table below.

**Syntax** Size (bits) **Comments** UL MAP IE () { CID 16 Shall be the broadcast CID UIUC UIUC == 11 indicating the extended-2 UIUC code space. Extended-2 Rev 2 IEs 4 Value = TBDLength 8 Length of Rel 1.x UL MAP IE Body of Rev 2 IE Variable The first TBD bits shall be the type field of the specific Rev 2 IE

Table 3: OFDMA UL MAP IE Format with extended-2 UIUC to support Rev 2 IEs

### 5.1 Enhanced UL MAP IE

This IE can be used when advantageous instead of the OFDMA UL MAP IE of table 431 for UIUC 1-10. All protocol procedures applicable to the OFDMA UL MAP IE of table 431 also apply to the Enhanced UL MAP IE described in this contribution without modifications. There is no need to have new protocol procedures to support this Enhanced UL MAP IE.

Syntax	Size (bits)	Comments	
Enhanced UL MAP IE () {			
Туре	TBD	Value = TBD	
Allocation Start Indication	1	0: No Allocation start	
		1: Allocation Start information follows	
If (Allocation Start Indication == 1) {			
OFDMA Symbol Offset	8	This value indicates start Symbol offset of subsequent subbursts in this ULMAP IE with reference to the start of the UL sub-frame.	
Subchannel offset	7	This value indicates start Subchannel offset of subsequent subbursts in this UL MAP IE	
}			
Number of sub-bursts	5	Allowing up to 32 sub-burst in a single structure	
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>			
LSB of basic CID	Variable	Size of LSB is defined in UCD; allow each system based on the number of supported MS to trim the size of the LSB field;	
Duration	Variable	Frame duration dependant: 5 ms = 8 bits	

Table 4: Enhanced UL MAP IE Format

		10  ms = 9  bits $20  ms = 10  bits$
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous sub-burst specified in this Enhanced UL MAP IE. For the first sub-burst in the IE, this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition	4	As per UCD enhanced burst profile definition
}		
Padding for byte alignment		
}		
}		

Map overhead saving compared to exiting UL MAP IE of 32 bits, consider:

- 16 UL allocations
- 4 different MCS groups
- Cost of existing UL MAP  $IE = 32 \times 16 = 512$  bits
- Cost of Enhanced UL MAP IE = 313 bits
- The saving is about 40%.

#### 5.2 Enhanced UL Chase Combine HARQ IE

This IE can be used, when advantageous, instead of the HARQ UL MAP IE of table 483 and UL HARQ Chase Sub-burst IE of table 484. All protocol procedures applicable to the OFDMA UL MAP IE of table 431 also apply to the Enhanced UL Chase Combined HARQ IE described in this contribution without modifications. There is no need to have new protocol procedures to support this Enhanced UL MAP IE.

Note that many optional parameters have been removed so that we can achieve the minimum overhead for the most commonly used cases. If any of the optional features are needed, the HARQ UL MAP IE of table 483 can be used.

Table 5: Enhanced UL Chase Combine HARQ IE Format

Syntax	Size (bits)	Comments
Enhanced UL Chase Combine HARQ IE () {		
Туре	TBD	Value = TBD
Allocation Start Indication	1	0: No Allocation start
		1: Allocation Start information follows
If (Allocation Start Indication == 1) {	1	
OFDMA Symbol Offset	8	This value indicates start Symbol offset of subsequent subbursts in this ULMAP IE with reference to the start of the UL sub-frame.
Subchannel offset	7	This value indicates start Subchannel offset of subsequent subbursts in this UL MAP IE
}		
Number of sub bursts	5	allowing up to 32 sub burst per IE
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>		
LSB of basic CID	Variable	Size of LSB is defined in UCD; allow each system based on the number of supported MS to trim the size of the LSB field;
Duration	Variable	Frame duration dependant: 5 ms = 8 bits

		10  ms = 9  bits $20  ms = 10  bits$
ACID	4	
AI_SN	1	
ACK disable	1	
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous subburst. If i=0 then this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition	4	As per UCD enhanced burst profile definition
}		
Padding for byte alignment		
}		
}		

Map overhead saving compared to exiting UL MAP Chase HARQ IE, consider:

- 16 UL allocations
- 4 different MCS groups
- Cost of existing IE = 557 bits
- Cost of Enhanced UL Chase HARQ IE = 425 bits
- The saving is about 23%.

## 5.3 Enhanced UL HARQ IR CC IE

This IE can be used, when advantageous, instead of the HARQ UL MAP IE of table 483 and UL HARQ IR CC Sub-burst IE of table 486. All protocol procedures applicable to the OFDMA UL MAP IE of table 431 also apply to the Enhanced UL HARQ CTC IE described in this contribution without modifications. There is no need to have new protocol procedures to support this Enhanced UL MAP IE

Table 6: Enhanced UL IR HARQ CC IE Format

Syntax	Size (bits)	Comments
Enhanced UL IR HARQ CC IE () {		
Type	TBD	Value = TBD
Allocation Start Indication	1	0: No Allocation start
		1: Allocation Start information follows
If (Allocation Start Indication == 1) {		
OFDMA Symbol Offset	8	This value indicates start Symbol offset of
		subsequent subbursts in this ULMAP IE with
		reference to the start of the UL sub-frame.
Subchannel offset	7	This value indicates start Subchannel offset of
		subsequent subbursts in this UL MAP IE
}		
Number of sub bursts	5	allowing up to 32 sub burst per IE
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>		
LSB of basic CID	Variable	Size of LSB is defined in UCD; allow each
		system based on the number of supported MS to
		trim the size of the LSB field;
Duration	Variable	Frame duration dependant:
		5  ms = 8  bits
		10  ms = 9  bits
		20  ms = 10  bits
SPID	2	As per 802.16 standard
ACID	4	
AI_SN	1	

ACK disable	1	
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous sub-burst. If i=0 then this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition	4	As per UCD enhanced burst profile definition
}		
Padding for byte alignment		
}		
}		

Map overhead saving compared to exiting UL MAP IR HARQ CC IE, consider:

- 16 UL allocations
- 4 different MCS groups
- Existing UL IR HARQ IE = 589
- Enhanced UL IR HARQ IE = 457
- The saving is about 22%.

# 6 Suggested Changes in Rev2/D1

In Rev2/D1, add the contents the following, where new text is marked by blue; deleted text is marked in red with strikethrough:

Add new sections in 8021.6 Rev2/D, section 8.4.5.4 UL MAP IE Format after 8.4.5.4.28

#### 8.4.5.4.29 Enhanced UL MAP IE

The Enhanced UL MAP IE defines UL bandwidth allocation for data grant burst profile. It follows the same protocol rules defined in Section 8.4.5.4 UL-MAP IE for data grant burst profile allocations (UIUC 1 to 10).

The format of the Enhanced UL MAP IE is defined in Table XX1.

Table XX1: Enhanced UL MAP IE Format

Syntax	Size (bits)	Comments
Enhanced UL MAP IE () {	TBD	
Туре	TBD	Value = TBD
Allocation Start Indication	1	No Allocation start     Allocation Start information follows
If (Allocation Start Indication == 1) {		
OFDMA Symbol Offset	8	This value indicates start Symbol offset of subsequent subbursts in this ULMAP IE with reference to the start of the UL sub-frame.
Subchannel offset	7	This value indicates start Subchannel offset of subsequent subbursts in this UL MAP IE
}		
Number of sub-bursts	5	
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>		
LSB of basic CID	Variable	Size of LSB is defined in UCD;
Duration	Variable	Frame duration dependant:
		5  ms = 8  bits
		10  ms = 9  bits
		20  ms = 10  bits
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous sub-burst. If i=0 then this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition }	4	Burst profile used for the burst as defined in the UDC message
Padding for byte alignment		
}		
}		

### 8.4.5.4.30 Enhanced UL Chase Combine HARQ IE

The Enhanced UL Chase Combine HARQ IE defines UL bandwidth allocation for data grant burst profile. It follows the same protocol rules defined in Section 8.4.5.4.24 HARQ UL-MAP IE.

The format of the Enhanced UL MAP IE is defined in Table XX2.

Table XX2: Enhanced UL Chase Combine HARQ IE Format

Syntax	Size (bits)	Comments
Enhanced UL Chase Combine HARQ IE () {	TBD	
Type	TBD	Value = TBD
Allocation Start Indication	1	0: No Allocation start
		1: Allocation Start information follows
If (Allocation Start Indication == 1) {		
OFDMA Symbol Offset	8	This value indicates start Symbol offset of subsequent subbursts in this ULMAP IE with reference to the start of the UL sub-frame.
Subchannel offset	7	This value indicates start Subchannel offset of subsequent subbursts in this UL MAP IE
}		
Number of sub bursts	5	
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>		
LSB of basic CID	Variable	Size of LSB is defined in UCD
Duration	Variable	Frame duration dependant:
		5  ms = 8  bits
		10  ms = 9  bits
		20  ms = 10  bits
ACID	4	
AI_SN	1	
ACK disable	1	
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous subburst. If i=0 then this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition }	4	Burst profile used for the burst as defined in the UDC message
Padding for byte alignment		
}		
}		

## 8.4.5.4.31 Enhanced UL IR CC HARQ IE

The Enhanced UL IR CC HARQ IE defines UL bandwidth allocation for data grant burst profile. It follows the same protocol rules defined in Section 8.4.5.4.24 HARQ UL-MAP IE.

The format of the Enhanced UL MAP IE is defined in Table XX3.

Table XX3: Enhanced UL IR HARQ CC IE Format

Syntax	Size	Comments
	(bits)	
Enhanced UL IR HARQ CC IE () {	TBD	
Type	TBD	Value = TBD
Allocation Start Indication	1	0: No Allocation start
		1: Allocation Start information follows
If (Allocation Start Indication == 1) {		
OFDMA Symbol Offset	8	This value indicates start Symbol offset of subsequent subbursts in this ULMAP IE with reference to the start of the UL sub-frame.
Subchannel offset	7	This value indicates start Subchannel offset of subsequent subbursts in this UL MAP IE
}		1
Number of sub bursts	5	allowing up to 32 sub burst per IE
For (i=0;i <number i++)="" of="" sub-burst;="" td="" {<=""><td></td><td></td></number>		
LSB of basic CID	Variabl	Size of LSB is defined in UCD;
	e	

Duration	Variabl	Frame duration dependant:
	e	5  ms = 8  bits
		10  ms = 9  bits
		20  ms = 10  bits
SPID	2	
ACID	4	
AI_SN	1	
ACK disable	1	
UIUC Indicator	1	If Sub-Burst UIUC Indicator is 1, it indicates that UIUC is explicitly assigned for this subburst. Otherwise, this sub-burst will use the same UIUC as the previous subburst. If i=0 then this indicator shall be 1.
If (UIUC indicator == 1) {		
UIUC/Repetition }	4	Burst profile used for the burst as defined in the UDC message
Padding for byte alignment		
}		
}		

Add the following text to section 8.4.5.5 Burst Profile after table 499.

Table XX4 defines the format of the Enhanced Uplink Burst Profile TLV with type = yyy, which is used in the UCD message (6.3.2.3.3) for MS only. The UIUC/repetition field is associated with the UL burst profile and thresholds. The UIUC/repetition value is used in the UL-MAP message to specify the burst profile to be used for a specific UL burst.

Table XX4 – OFDMA Enhanced Uplink Burst Profile TLV for multiple FEC types

Syntax	Size(bits)	Comments
Enhanced Burst Profile {		
Type = TBD	8	
Length	8	
Reserved	2	Shall be set to zero
Coding Type	2	0b00: BTC 0b01: CTC 0b10: ZT CC 0b11: LDPC
UIUC/Repetition	4	
TLV encoded information	Variable	
}		

## Add the following to section 11.3.1.1 Uplink burst profile encodings;

Table XX5—Enhanced UCD burst profile encodings—WirelessMAN-OFDMA

Name	Type (1 byte)	Length	Value (variable length)			
FEC TBD 1		0 = QPSK (CC) 1/2 $15 = QPSK (CTC) 3/4$				
Code	155	•	1 = QPSK (CC) 3/4	16 = 16-QAM (CTC) $1/2$		
type and			2 = 16-QAM (CC) 1/2	17 = 16 - QAM (CTC) 3/4		
modulati			3 = 16-QAM (CC) $3/4$	18 = 64 - QAM (CTC) 1/2		
on			4 = 64-QAM (CC) 1/2 $19 = 64-QAM (CTC) 2/3$			
			5 = 64-QAM (CC) 2/3	20 = 64 - QAM (CTC) 3/4		
			6 = 64 -QAM (CC)  3/4	21 = 64-QAM (CTC) 5/6		
			7 = QPSK (BTC) 1/2	22 = QPSK (ZT CC) 1/2		
			8 = QPSK (BTC) 3/4	23 = QPSK (ZT CC) 3/4		
			9 = 16-QAM (BTC) 3/5	24= 16-QAM (ZT CC) 1/2		
			10 = 16 -QAM (BTC)  4/5	25= 16-QAM (ZT CC) 3/4		
			11 = 64 - QAM (BTC) 5/8	26= 64-QAM (ZT CC) 1/2		
			12 = 64 - QAM (BTC) 4/5	27= 64-QAM (ZT CC) 2/3		
			13 = QPSK (CTC) 1/2	28= 64-QAM (ZT CC) 3/4		
			14 = Reserved   29 = QPSK (LDPC) 1/2			
			30= QPSK (LDPC) 2/3 A code			
			31= QPSK (LDPC) 3/4 A code			
			32 = 16-QAM (LDPC) $1/2$			
			33 = 16-QAM (LDPC) $2/3$ A code			
			34 = 16-QAM (LDPC) $3/4$ A code			
			35 = 64-QAM (LDPC) 1/2			
			36 = 64-QAM (LDPC) 2/3 A code			
			37 = 64-QAM  (LDPC)  3/4  A code			
			38 = QPSK (LDPC) 2/3 B code			
			39 = QPSK (LDPC) 3/4 B code			
			40= 16-QAM (LDPC) 2/3 B code			
			41 = 16-QAM (LDPC) 3/4 B code			
			42 = 64-QAM (LDPC) 2/3 B code			
			43 = 64-QAM  (LDPC)  3/4  B code			
			44 = QPSK (CC with optional interleaver) 1/2			
			45 = QPSK (CC with optional interleaver) 3/4			
			46 = 16-QAM (CC with optional interleaver) 1/2			
			47 = 16-QAM (CC with optional interleaver) 3/4			
			48 = 64-QAM (CC with optional interleaver) 2/3			
			49= 64-QAM (CC with optional interleaver) 3/4			
			50 = QPSK (LDPC) 5/6			
			51 = 16-QAM(LDPC) 5/6			
			52 = 64 - QAM(LDPC) 5/6			

Table XX5—Enhanced UCD burst profile encodings—WirelessMAN-OFDMA (continue)

Name	Type (1 byte)	Length	Value (variable length)		
FEC Code	TBD	1	53 = QPSK (CC) 1/2, Rep2	64 = QPSK (CTC) 1/2, Rep2	
type and	TDD	•	54 = QPSK (CC) 1/2 , Rep4	65 = QPSK (CTC) 1/2 , Rep4	
modulation			55 = QPSK (CC) 1/2, Rep6	66 = QPSK (CTC) 1/2, Rep6	
			56 = QPSK (CC) 3/4 , Rep2	67 = QPSK (CTC) 3/4 , Rep2	
			57 = QPSK (CC) 3/4 , Rep4	68 = QPSK (CTC) 3/4 , Rep4	
			58 = QPSK (CC) 3/4 , Rep6	69 = QPSK (CTC) 3/4 , Rep6	
			59 = QPSK (BTC) 1/2, Rep2	70 = QPSK (ZT CC) 1/2 , Rep2	
			60 = QPSK (BTC) 1/2 , Rep4	71 = QPSK (ZT CC) 1/2 , Rep4	
			61 = QPSK (BTC) 1/2, Rep6	72 = QPSK (ZT CC) 1/2, Rep6	
			62 = QPSK (BTC) 3/4 , Rep2	73 = QPSK (ZT CC) 3/4 , Rep2	
			63 = QPSK (BTC) 3/4 , Rep4	74 = QPSK (ZT CC) 3/4, Rep4	
			64 = QPSK (BTC) 3/4 , Rep6	75 = QPSK (ZT CC) 3/4 , Rep6	
				Other codes as required	

Add the new TLV to section 11.4.1 DCD channel encoding Table 615 to indicate the LSB length of the basic CID.

Name	Type (1 byte)	Length	Value (variable length)	PHY scope
LSB OF Basic CID	TBD	1	Indicates the number of significant bits of the basic CID to ensure uniqueness	OFDMA