Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16		
Title	Clarification of AAS Private Map with H-ARQ Support		
Date Submitted	2005-01-20		
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Re:	Recirculation of IEEE 802.16maint-04/10		
Abstract	Clarification of AAS private map with H-ARQ support is proposed.		
Purpose	Adoption of the suggested changes		
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Introduction

The reduced AAS private map concatenates MAP and DL data burst and apply the coding and modulation to the concatenated burst, which is designed to exploit beam-forming gain and signaling efficiency of bandwidth allocation. However, clarification and modification of reduced AAS private DL map is needed for reliable H-ARQ operation and MAP signaling. The H-ARQ operation allows the retransmission of coded symbols, which imply that each transmission cannot be decoded correctly. Consequently, the reduced AAS_private_map containing H-ARQ signaling information should be encoded separately from DL traffic burst itself to exploit the advantage of H-ARQ operation.

Problem Definition

The reduced AAS private map concatenates MAP and DL data burst and apply the coding and modulation to the concatenated burst, which is designed to exploit beam-forming gain and signaling efficiency of bandwidth allocation. However, clarification and modification of reduced AAS private DL map is needed for reliable H-ARQ operation and MAP signaling. The H-ARQ operation allows the retransmission of coded symbols, which imply that each transmission cannot be decoded correctly. Consequently, the reduced AAS_private_map containing H-ARQ signaling information should be encoded separately from DL traffic burst itself to exploit the advantage of H-ARQ operation.

Fig. 1 illustrates the reduced AAS Private MAP operation when reduced AAS Private MAP points the allocation region for next frame. In the figure, dashed box denotes the absolute allocation region.



Fig. 1. Reduced AAS Private MAP Operation

Proposed Solution

To enable separate modulation and coding, the following fields are added in Reduced_AAS_Private_DL_MAP message. Note that when 'Separate MCS Enabled', DL data burst a reduced_AAS_Private_MAP including all AAS configuration change information, bandwidth allocation, H-ARQ signaling information are encoded separately.

- 'Separate MCS Enabled' to indicate separate coding for reduced AAS Private Map and DL data burst
- 'Slot Duration' to specify number of slots for transmitting reduced AAS Private MAP
- 'DIUC and Repetition Coding Indication' for reduced AAS_Private_MAP

Since the reduced AAS_Private_DL_MAP specifies the two-dimensional region for reduced AAS_Private_MAP and DL data burst, the data burst are transmitted through the remaining slots after assigning slots for reduced AAS_Private_MAP.

Also, H-ARQ related information field in reduced AAS_Private_DL/UL_MAP is clarified to support both chasecombining and incremental redundancy type.

2005-01-20 Suggested text changes to 16.d standard

[Modify the table ZZZ in 8.4.5.8.1 "Reduced AAS Private DL-MAP"]

	Size	
Syntax	(bits)	Notes
Reduced_AAS_Private_DL-MAP(){		
Compressed map indicator	2	0b 11 for compressed format
Reserved	1	Shall be set to zero
UL-MAP appended	1	
Compressed Map Type	2	0b 11 for reduced private map
		0: Single IE Mode
Multiple IE	1	1: Multiple IE Mode
If (Multiple IE) {		
NUM IEs	8	Set 1 for single IE mode
}		
For (ii =1: NUM IE) {		
CID Included	1	The CID shall be included in the first compressed private MAP if it was pointed by a DL-MAP IE with INC_CID == 0 or by a DL-MAP IE with a multicast CID.
DCD Count Included	1	
PHY modification Included	1	Preamble modifier
H-ARQ Enabled	1	
Separate MCS Enabled	1	Separate coding applied for reduced AAS Private MAP and DL data burst
If (Separate MCS Enabled) {		
Duration	<u>10</u>	Slot duration for reduced AAS Private Map
DIUC	<u>4</u>	Modulation & Coding Level
Repetition Coding Indication	2	00: No repetition 01: Repetition of 2 10: Repetition of 4 11: Repetition of 6
<u>}</u>		
If (CID included) {		
CID	16	
CQICH_Control_IE ()	4/16	
Allocation Index	<u>6 bits</u>	CQICH Sub-channel index within Fast-feedback region marked with UIUC = 0
Report Period	<u>2 bits</u>	Reporting period indicator (in frames)
Frame offset	<u>3 bits</u>	Start frame offset for initial reporting
Report Duration	<u>4 bits</u>	Reporting duration indicator
Reserved	1	
}		
If (H-ARQ Enabled) {		
N _{SCH}	4	
ACK Allocation Index	6	ACK channel index within HARQ ACK region
H ARQ Control IE()	4/8	
ACID	<u>4 bits</u>	H-ARQ channel ID
<u>AI_SN</u>	<u>1 bit</u>	H-ARQ Seq. Number Indicator
If (IR Type) {		Incremental Redundancy

Table ZZZ- Reduced_AAS_Private_DL-MAP message format

<u>4 bits</u> <u>2 bits</u> <u>2</u> <u>1</u> 8 1 4 3	Indicator for IR coding/modulation H-ARQ Sub-packet ID 0: Freq. shift preamble 1: Time shift preamble Updated preamble index to be used starting with the frame specified by the Frame Offset
2 1 8 1 4	0: Freq. shift preamble 1: Time shift preamble Updated preamble index to be used starting with
1 4	1: Time shift preamble Updated preamble index to be used starting with
1 4	1: Time shift preamble Updated preamble index to be used starting with
1 4	1: Time shift preamble Updated preamble index to be used starting with
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4	1: Time shift preamble Updated preamble index to be used starting with
4	1: Time shift preamble Updated preamble index to be used starting with
4	1: Time shift preamble Updated preamble index to be used starting with
	Updated preamble index to be used starting with
3	the frame specified by the Frame Offset
4	DIUC for non-H-ARQ/Chase Combining; N _{EP} for Incremental Redundancy H-ARQ
3	Map relevance "0" indicates an allocation in the subsequent frame
	· · ·
8	The offset of the OFDMA symbol in which the zone containing the burst starts, measured in OFDMA symbols from beginning of the downlink frame referred to by the Frame Offset.
8	Starting symbol offset referenced to DL preamble of the downlink frame specified by the Frame Offset
8	
7	
7	
	00: No repetition
2	01: Repetition of 2 10: Repetition of 4 11: Repetition of 6
1	*
32	
	End of NUM IE loop
	Padding depends on H-ARQ operation IEs and appended AAS_UL_Private_Map
ariable	
· · · · · ·	8 7 7 2 1

Since the reduced AAS_Private_DL_MAP specifies the two-dimensional region for reduced AAS_Private_MAP and DL data burst, the data burst are transmitted through the remaining slots after assigning slots for reduced AAS_Private_MAP when Separate MCS Enabled.

[Modify the table YYY1 in 8.4.5.8.2 "Reduced AAS Private UL-MAP"]

	Table YYY1- l	Reduced AAS	Private U	JL-MAP mes	sage format
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Syntax	Size (bits)	Notes
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		IEEE C802.16ma
Reduced_AAS_Private_UL-MAP(){		
For (ii =1: NUM IE) {		
AAS zone configuration	1	AAS configuration should be included in the firs
Included	1	UL MAP of a private map chain to define the UI
		AAS Zone AAS zone position should be included in the firs
AAS zone position Included	1	-
AAS zone position Included	1	UL MAP of a private map chain to define/change the UL AAS Zone.
		UCD Count should be included in the first
UCD Count Included	1	allocation of a private map chain.
PHY modification Included	1	Preamble modifier (shift index)
Power Control Included	1	Power control value (Up/Down amount)
If (AAS Zone Config Included) {	1	
II (THIS Zone Comig mended) (0b 00: PUSC
		0b 01: FUSC
Permutation	2	0b 10: AMC
		0b 11: Reserved
UL PermBase	7	
		0b 00: 0 symbol
	2	0b 01: 1 symbol
Preamble Indication	2	0b 10: 2 symbols
		Ob 11: 3 symbols
Padding	5	
}		
If (AAS Zone Position Included) {		
Zone Symbol Offset	8	
Zone Length	8	
}		
If (UCD Count Included) {		
UCD Count	8	
}		
If (PHY modification Included) {		
Preamble Select	1	0: Freq. shift preamble
i realible beleet	1	1: Time shift preamble
Preamble Shift Index	4	Updated preamble index to be used starting with
		the frame specified by the Frame Offset
Reserved	3	
}		
If (Power Control Included) {		
Power Control	8	Signed integer in 0.25 dB Unit
} 		
If (H-ARQ Enabled) {	4.10	
H-ARQ Control IE()	4/8	
ALSN	<u>4 bits</u>	H-ARQ channel ID
ALSN	<u>1 bit</u>	H-ARQ Seq. Number Indicator
Reserved If (IP, Tyme) (<u>3</u>	Incremental Dodyndonov
If (IR Type) {	A 1-14-	Incremental Redundancy
<u>N_{SCH}</u>	<u>4 bits</u>	Indicator for IR coding/modulation
<u>SPID</u>	<u>2 bits</u>	H-ARQ Sub-packet ID
Reserved	<u></u>	
<u> </u>		
j		UIUC for non-H-ARQ/Chase Combining;
UIUC/N _{EP}	4	$N_{\rm FP}$ for Incremental Redundancy H-ARQ

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}		
1		
Padding	Variable	
		11: Repetition of 6
Repetition Coding Indication	2	10: Repetition of 4
Bonstition Coding Indication	2	01: Repetition of 2
		00: No repetition
Slot Duration	10	
		UL AAS zone
Slot offset	12	Starting slot offset referenced to first slot of the
		frame
Frame Offset	3	Map relevance "0" indicates an allocation in the subsequent