Comment to C80216j-06_057 Proposal for Requirement that RS Transmits Preamble

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None.

Purpose:

This contribution is to clarify M4 requirement (MS backward compatibility) of IEEE 802.16j-06_016 w.r.t. preamble & midamble.

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Outline

- 1. Preamble usage defined in 802.16 specifications
- 2. Frequency reuse scenarios
- 3. MS Operational Effectiveness in Presence of RS
- 4. Comparison analysis in different usage models
- 5. Recommendations

Preamble Usage Defined in 802.16 Specifications

- Frame-start DL Preamble
 (In 802.16-2004/16e-2005 page 552/513)
- 2. AAS Preamble (In 802.16e-2005 page 367)
- 3. STC/FHDC Preamble (In 802.16e-2005 page 571)
- 4. MIMO Midamble (In 802.16e-2005 page 599)

Preamble Definition

_	k	k+1	k+3	k+5																		
s s+1 s+2 s+3	<u>s</u> +1 +2	FCH	burst #1 MAP) Burst #3 Burst #3	Burst	(P)		S Bur	st #1	ıble	able												
3+3		\P	DL burst #1 (carrying the UL-MAP)	#3	AAS (P)	AAS Burst #2	AA	AS Burst #4	Midamble	MIMO PUSC	Preamble	STC/FHDC PUSC Zone										
	DL-MAP		st #2	AAS AAS (P) (P)	AAS Burst #3	AAS (P)	AAS Burst #5	MIMO	Zone	STC	Tose Zone											
	-		Durs	iuist π2		AAS-DLFP	AAS (P)	AAS-DLFP	I													
_	Preamble	FCH	burst #1 rying the MAP)	Burst #3	AAS (P)	AAS	S Bur	st #1	mble		ble		mble	MIMO								
]	MAP DL bu (carryi	Burst Burst #4	Burst	AAS (P)	AAS Burst #2	AAS (P)	AAS Burst #3	40 Midamble	MIMO PUSC Zone	STC Preamble	STC/FHDC PUSC Zone	MIMO Midamble	FUSC Zone								
	ne-s	DI-		Burst	1	#4					MIMO		SI		MIN							
			#2															\$ AAS-DLFP \$ AAS-DLFP				
	FCH	DL burst #1 (carrying the UL-MAP) tsnn	Donast	AAS (P)	AAS Burst #1	AAS (P)	AAS Burst #2	Midamble	MIMO	Preamble	STC/FHDC											
		DL-MAP	DI Cau	Burst #3	AA		<u> </u>			PUSC Zone		PUSC Zone										
			DL-M	Burst				AAS (P)	AAS Burst #3	MIMO	Zone	STC										
			#2		AAS (P)	AAS-DLFP	AAS (P)	AAS-DLFP														

Frequency Reuse Scenarios

- 1. SFSS BS and RS operate at "same center carrier frequency" and "same segment"
- 2. SFDS BS and RS operate at "same center carrier frequency" but "different segment"
- 3. DF BS and RS operate at "different center carrier frequency"

Scope Of Discussion - 1

- 1. In cases of SFDS or DF, transmitting preamble & midamble should be mandatory for the RS
 - RS is the only source for transmitting preamble & midamble
- 2. In the case of SFSS, transmitting preamble & midamble may be optional for the RS

Scope Of Discussion - 2

- 1. With regards to AAS Preamble, STC/FHDC Preamble and MIMO Midamble, transmitting preamble or midamble by RS should follow 802.16 specifications defined for BS in SFSS
 - RS is the only source for transmitting preamble or midamble due to spatial diversity
- 2. With regards to Frame-start DL Preamble, transmitting preamble may be optional for the RS in SFSS

The Purposes of Frame-start DL Preamble for MS

- 1. Cell search & frame boundary detection
- 2. Cell ID & segment identification
- 3. Frequency/timing offset compensation
- 4. Channel estimation
- 5. Channel quality measurement (CINR)

The Analysis of RS Transmitting Frame-start DL Preamble

Tx frame-start	Tx FCH, DL-MAP,	Comment
DL preamble	UL-MAP, DCD, UCD	
N	N	
Y	Y	
Y	N	Not
		recommended*1
N	\mathbf{Y}	Not
		recommended*1

^{*1:} the preamble and "FCH, DL-MAP, UL-MAP, DCD, or UCD" could be in different channel conditions

Relay Station Modes

- SFSS (Single Frequency Single Segment)
 - Mode I RS doesn't Tx frame-start DL preamble, FCH, DL-MAP, UL-MAP, DCD, and UCD
 - Mode II RS Tx the same frame-start DL preamble, FCH,
 DL-MAP, UL-MAP, DCD, and UCD as those sent by BS
- SFDS or DF (Single Frequency Different Segment or Different Frequency)
 - Mode III RS Tx it's own frame-start DL preamble, FCH, DL-MAP, UL-MAP, DCD, and UCD that were received from BS
 - Mode IV RS Tx it's own frame-start DL preamble, FCH,
 DL-MAP, UL-MAP, DCD, and UCD

MS Operational Effectiveness in Presence of RS

Effectiveness	RS Mode	Mode I	Mode II	Mode III	Mode IV	
BS cell search boundary dete		Same	Conditional*3	Same	Same	
BS cell ID & I identification	C	Same	Same	Same	Same	
DL frequency, compensation	C	Same	Conditional*3	Same	Same	
DL channel	Only by pilots in its burst	Same	Same	Same	Same	
estimation @ MS	Also by preamble and/or pilots in other bursts	Possibly Negative*1	Possibly Negative*2	Same	Same	
-	ty measurement accuracy of BS	Same	Possibly Negative*3	Same	Same	

Same: No change w.r.t. MS operational effectiveness

Conditional: Could be positive, same or negative depending on the operating environment, e.g., whether it is in range extension model or throughput enhancement model, whether the RS signal received by the MS is much stronger than the BS signal, whether the RNG-RSP (ranging response) message can be used effectively, etc

^{*1:} depend on sources of bursts included in the channel estimation algorithm

^{*2:} due to channel estimation algorithm

^{*3:} MS receives multi-path signals from BS & RS

MS Operational Effectiveness in Presence of RS

Effectiveness	RS Mode	Mode I	Mode II	Mode III	Mode IV	
RS cell search boundary dete		N/A	Conditional*3	Same	Same	
RS cell ID & lidentification	C	N/A	Same	Same	Same	
DL frequency compensation	_	Conditional*1	Conditional*3	Same	Same	
DL channel	Only by pilots in its burst	Same	Same	Same	Same	
estimation @ MS	Also by preamble and/or pilots in other bursts	Possibly Negative*2	Possibly Negative*2	Same	Same	
_	ty measurement accuracy of RS	N/A	Possibly Negative*3	Same	Same	

Same: No change w.r.t. MS operational effectiveness

Conditional: Could be positive, same or negative depending on the operating environment, e.g., whether it is in range extension model or throughput enhancement model, whether the RS signal received by the MS is much stronger than the BS signal, whether the RNG-RSP (ranging response) message can be used effectively, etc

^{*1:} time synchronization problem between BS & RS, Doppler shift

^{*2:} due to channel estimation algorithm and sources of bursts included in the algorithm

^{*3:} MS receives multi-path signals from BS & RS

Comparison Analysis in Different Usage Models

- 1. In pure ranging extension usage model
- 2. In pure throughput enhancement usage model
- 3. In mixed usage model

Pure Ranging Extension

- In a RS coverage, MS cannot detect framestart DL preamble from BS; or MS can detect frame-start DL preamble from BS but cannot correctly decode FCH, DL-MAP, UL-MAP, DCD, and UCD from BS
- Mode I RS cannot work in this case

Pure Throughput Enhancement

- In a RS coverage, MS can correctly decode FCH, DL-MAP, UL-MAP, DCD, and UCD from BS
- Mode I, II, III or IV RS could be used in this case

Mixed Usage Model

- In a RS coverage, some MSs are operating in pure ranging extension while some MSs are operating in operating in pure throughput enhancement
- Mode I RS may not work in this case

Summary

- 1. We recommend that the RS be required to transmit the frame-start DL preamble when it operates with BS at "same frequency, different segment" or "different frequency"
- 2. In pure range extension usage model, we recommend that the RS be required to transmit the frame-start DL preamble
- 3. We recommend that transmitting AAS Preamble, STC/FHDC Preamble and MIMO Midamble by RS should follow 802.16 specifications defined for BS
- 4. We recommend that the RS be required to either transmit the frame-start DL preamble plus "FCH, DL-MAP, UL-MAP, DCD, and UCD", or transmit none

Recommendation

M4	PHY frame		MMR-BS (M)	
	structure for	The specification shall define a backward	RS (M)	
	backward	compatible		
	compatibilit	frame structure that supports relay links while		
	y with	accommodating the legacy access links.		
	legacy 16			
	mobile			
	station			

Add the following text

- Transmitting AAS Preamble, STC/FHDC Preamble and MIMO Midamble by RS should follow 802.16 specifications defined for BS
- RS shall be required to either transmit the framestart DL preamble plus "FCH, DL-MAP, UL-MAP, DCD, and UCD", or transmit none