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Title	Editorial change in OFDMA parameter sets for SBC-REQ/RSP message
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Source(s)	Yeongmoon Son, Wonil Roh, Jiho Jang Samsung Electronics Ltd. ym1004.son@samsung.com
	Yerang Hur Posdata
Re:	IEEE Std 802.16-2004/Cor2/D2
Abstract	This document contains editorial change in OFDMA parameter sets for SBC-REQ/RSP message.
Purpose	Adoption of proposed changes into Std. 802.16-2004/Cor2/D1
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Editorial change in OFDMA parameter sets for SBC-REQ/RSP message

Yeongmoon Son*, Jiho Jang*, Yerang Hur**, Gokhan Korkmaz#

Samsung Electronics Ltd*., Posdata**, ArrayComm

Background

There are some editorial errors in OFDMA parameter sets for SBC-REQ/RSP message. For example, some parameter sets have TLV encodings which doesn't exist any more. Therefore, we have to fix the errors in the parameter sets.

<u>Note : C802.16maint-07/028r1(See Comment #144L) is merged into this contribution(See</u> Comment #162LL).

Proposed Changes

[Modify the title of the section 11.8.6 on Page 406 as follows]

11.8.6 Extension Extended subheader capability

Change the text fragment as indicated:

Specifies extension extended subheader capability supports:

[Modify the section 11.7.20 on Page 398 as follows]

11.8.3.7.20 OFDMA parameters sets

This field indicates different parameter sets supported by a WirelessMAN-OFDMA PHY MS. This field is not used for other PHY specifications. If necessary, MS and BS may send additional TLVs to override functions and values defined in the parameter sets of this TLV.

<u>Type</u>	Length (bytes)	Value	<u>Scope</u>
<u>204</u>	1	Bit#0: support OFDMA PHY parameter set A	<u>SCB</u> SBC-REQ
		Bit#1: support OFDMA PHY parameter set B	<u>SBC-RSP</u>
		Bit#2-#4: HARQ parameters set	
		<u>0b000: HARQ set 1</u>	
		<u>0b001: HARQ set 2</u>	
		<u>0b010: HARO set 3</u>	
		<u>0b011: HARO set 4</u>	
		<u>0b100: HARO set 5</u>	
		0b101-0b111: reserved	
		Bit#5: support OFDMA MAC parameters set A	
		Bit#6: support OFDMA MAC parameters set B	
		Bit#7: reserved	
		Note: Bit#0 and #1 shall not be set to 1 together. Bit	
		#5 and	
		$\frac{1}{46}$ shall not be set to 1 together.	

[Modify the table "OFDMA PHY parameter set B" on Page 400 as follows]

<u>Sets</u>	<u>Items</u>	<u>Sub-items</u>	References

2007-03-15

OFDMA PHY	Subscriber transition gap	$\underline{SSTTG} = 50 \ \underline{\mu sec}$	<u>11.8.3.1</u>
<u>parameter set B</u>		$SSRTG = 50 \ \mu sec$	
	OFDMA SS demodulator	<u>64 QAM</u>	<u>11.8.3.7.2</u>
		CTC	
		STC	
		HARQ chase	
		Dedicated pilot	
	OFDMA SS modulator	CTC	<u>11.8.3.7.3</u>
		HARQ chase	
	OFDMA SS permutation support	AMC 2 X 3 support	11.8.3.7.4
	OFDMA SS MIMO uplink support	Single-antenna Collaborative SM	<u>11.8.3.7.6</u>
	OFDMA SS CINR measurement	Physical CINR measurement	<u>11.8.3.7.9</u>
	capability	from the preamble	
		Physical CINR measurement for a permutation zone from pilot subcarrers	
		Effective CINR measurement for a permutation zone from pilot subcarriers	
	OFDMA SS uplink power control support	Uplink open loop power control support	<u>11.8.3.7.11</u>
	OFDMA MAP capability	Extended HARQ IE capability	<u>11.8.3.7.12</u>
		Sub MAP capability for first zone	
	Uplink control channel support	Enhanced FAST_FEEDBACK	<u>11.8.3.7.13</u>
		<u>ULACK</u>	
	OFDMA MS CSIT capability	CSIT compatibility type A	<u>11.8.3.7.14</u>
		Sounding response time capability = next frame	
		$\frac{\text{Max number of simultaneous sounding}}{\text{instructions} = 2}$	
		SS does not support P values of 9 and 18 when supporting CSIT type A = 0 (SS supports P values of 9 and 18)	
	OFDMA SS demodulator for	2-antenna STC matrix A	11.8.3.7.5
	MIMO support	2-antenna STC matrix B vertical coding	
	OFDMA SS modulator for MIMO	Capable of single antenna	<u>11.8<mark>.</mark>3.7.16</u>
	support	Capable of collaborative SM with one	
		antenna	
		Capable of disabling UL subchannel rotation	1

[Modify the table "OFDMA MAC parameter set A" on Page 403 as follows]

<u>Sets</u>	<u>Items</u>	<u>Sub-items</u>	References

OFDMA MAC parameter set A	Capabilities for construction and transmission of MAC PDUs	Ability to receive requests piggybacked with data	<u>11.8.2</u>
		No ability to use 3-bit FSN values used when forming MAC PDUs on non-ARQ connections	
	PKM Version Support	PKM version 2	<u>11.8.4.1</u>
	Authorization policy support	EAP-based authorization at the initial network entry	<u>11.8.4.2</u>
		EAP-based authorization at re-entry	
	MAC (Message Authentication Code) Mode	CMAC	<u>11.8.4.3</u>
	PN window size	PN Window Size in PNs = 128	<u>11.8.4.4</u>
	Power save class types capability	Power save class type I supported	<u>11.8.5</u>
	ExtensionExtended subheader	No support of extended subheader format	<u>11.8.6</u>
	<u>capability</u>		
	HO Trigger metric support	BS CINR mean = Yes	<u>11.8.7</u>
		BS RSSI mean = Yes	
		Relative delay = No	
		BS RTD = No	
	Association type support	No support of association	<u>11.8.8</u>

[Modify the table "OFDMA MAC parameter set B" on Page 403 as follows]

<u>Sets</u>	<u>Items</u>	<u>Sub-items</u>	<u>References</u>

OFDMA MAC parameter set B	Capabilities for construction and transmission of MAC PDUs	Ability to receive requests piggybacked with data No ability to use 3-bit FSN values used when forming MAC PDUs on non-ARQ connections	<u>11.8.2</u>
	PKM Version Support	PKM version 2	<u>11.8.4.1</u>
	Authorization policy support	EAP-based authorization at the initial network entry EAP-based authorization at re-entry	<u>11.8.4.2</u>
	MAC (Message Authentication Code) Mode	CMAC	<u>11.8.4.3</u>
	PN window size	PN Window Size in PNs = 128	<u>11.8.4.4</u>
	Power save class types capability	Power save class type I supported	<u>11.8.5</u>
	Extension Extended subheader capability	Support of extended subheader format	11.8.6
	HO Trigger metric support	BS CINR mean = Yes	<u>11.8.7</u>
		BS RSSI mean = Yes	
		$\underline{\text{Relative delay} = \text{No}}$	
		BS RTD = Yes	
	Association type support	No support of association	<u>11.8.8</u>

[Please perform the indicated changes to table on page 397 of P80216-Cor2_D2]

Туре	Length	Value	Scope
177	+2	Bit #0: Two transmit antennas Capable of 2-antenna STC Matrix A Bit #1: Capable of transmit diversity Capable of 2- antenna STC Matrix B, Vertical coding Bit #2: Capable of spatial multiplexing Capable of 2- antenna STC Matrix B, Horizontal coding Bit #3: Capable of beamforming Bit #4: Capable of adaptive rate control Bit #5: Capable of single antenna transmission Bit #6: Capable of two-antenna Bit #6: Capable of two-antenna Bit #7: Reserved; shall be set to zero collaborative SM with two antennas Bit #8: Capable of disabling UL subchannel rotation Bit#9-15:Reserved	SBC-REQ (See 6.3.2.3.23) SBC-RSP (See 6.3.2.3.24)