2006-09-22 IEEE 802.16maint-06/070

Project	IEEE 802.16e Broadband Wireless Access Working Group < http://ieee802.org/16 >			
Title	Default parameter sets for SBC-REQ/RSP for OFDMA PHY			
Date Submitted	2006-09-22 d			
Source(s)	Jiho Jang, Geunhwi Lim (jiho.jang@samsung.com,			
	Samsung Electronics	geunhwi.lim@samsung.com		
	martin.lorenz@intel.com			
	Martin Lorenz, Gedon Rosner (Intel) gedon.rosner@intel.com			
	Alvarion, ArrayComm, Sprint, KT, Beceem, Posdata			
Re:	Call for contributions, IEEE P802.16e-2005 Spo	nsor Ballot		
Abstract	This document suggests changes in TGe Draft Document IEEE 802.16e-2005 to define default parameter sets in SBC-REQ/RSP for OFDMA PHY			
Purpose	Adopt into the current TGe working draft			
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.			
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.			
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures http://ieee802.org/16/ipr/patents/policy.html , including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair mailto:chair@wirelessman.org as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site http://ieee802.org/16/ipr/patents/notices .			

Default parameter sets for SBC-REQ/RSP

2006-09-22 IEEE 802.16maint-06/070

for OFDMA PHY

Jiho Jang, Geunhwi Lim (Samsung),

Martin Lorenz, Gedon Rosner (Intel)

Alvarion, ArrayComm, Sprint, KT, Beceem, Posdata

1

2 Motivation for the Changes

In the current standard, lots of functions and parameter values need to be negotiated via SBC-REQ/RSP messages. Transmission of SBC-REQ message on network entry includes significant amount of bytes in uplink. It is necessary to transmit at least 100 bytes for SBC-REQ message for a typical deployment scenario. This is equivalent to 5 subchannels in frequency domain in a certain symbol, assuming 12 data symbols in UL subframe with QPSK 1/2. Using UL PUSC permutation, this translates into 120 (24x5) subcarriers in a symbol that each MS has to transmit in order to finish network entry. Moreover, the SBC-REQ cannot be fragmented.

The necessity to transmit 5 subchannels significantly reduces the cell coverage, which is normally designed based on the assumption of minimum 1 subchannel data transmission, thus resulting in 7 dB loss in coverage.

This contribution addresses this problem and proposes a solution which involves a new TLV for SBC-REQ/RSP which d

efines several sets of functions and/or values. Based on this solution, SBC-REQ message can be transmitted in just 2 subchannels, thus resulting in significant improvement of 4 dB in UL link budget.

3 <u>Detailed Text Changes</u>

[Insert new subclause 11.8.3.7.20:]

11.8.3.7.20 OFDMA parameter 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 TLV's to override functions and values defined in the parameter sets of this TLV.

Type	Length (bytes)	Value	Scope
204	1	Bit#0: support OFDMA PHY parameter set A	SBC-REQ
		Bit#1: support OFDMA PHY parameter set B	SBC-RSP
		Bit#2-#4: HARQ parameters set	
		0b000: HARQ set 1	
		0b001: HARQ set 2	
		0b010: HARQ set 3	
		0b011: HARQ set 4	
		0b100: HARQ set 5	
		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 #6 shall not be set	
		to 1 together.	

The following tables define 'OFDMA PHY parameter set A, OFDMA PHY parameter set B, HARQ set 1, HARQ set 2, HARQ set 3, HARQ set 4, and HARQ set 5, respectively.

١	Sets	Items	Sub-items	References	
---	------	-------	-----------	------------	--

OFDMA PHY	Subscriber transition gap	SSTTG = 50 usec	11.8.3.1
parameter set A		SSRTG = 50 usec	
	OFDMA SS demodulator	64QAM	11.8.3.7.2
		CTC	
		HARQ chase	
	OFDMA SS modulator	CTC	11.8.3.7.3
		HARQ chase	
	OFDMA SS CINR measurement	Physical CINR measurement from the preamble	11.8.3.7.9
	capability	Physical CINR measurement for a permutation zone from pilot subcarriers	
	OFDMA SS uplink power control support	Uplink open loop power control support	11.8.3.7.11
	OFDMA MAP capability	Extended HARQ IE capability	11.8.3.7.12
		Sub MAP capability for first zone	
	Uplink control channel support	Enhanced FAST_FEEDBACK	11.8.3.7.13
		UL ACK	

-				
	Sets	Items	Sub-items	References

OFDMA PHY parameter set B

Subscriber transition gap	SSTTG = 50 usec	11.8.3.1
	SSRTG = 50 usec	
OFDMA SS demodulator	64QAM	11.8.3.7.2
	CTC	
	STC	
	HARQ chase	
	Dedicated pilot	
OFDMA SS modulator	CTC	11.8.3.7.3
	HARQ chase	
OFDMA SS permutation support	AMC 2x3 support	11.8.3.7.4
OFDMA SS MIMO uplink support	Single-antenna Collaborative SM	11.8.3.7.6
OFDMA SS CINR measurement	Physical CINR measurement from the preamble	11.8.3.7.9
capability	Physical CINR measurement for a permutation zone from pilot subcarriers	
	Effective CINR measurement for a permutation zone from pilot subcarriers	
OFDMA SS uplink power control	Uplink open loop power control support	11.8.3.7.11
upport DFDMA MAP capability	Extended HARQ IE capability	11.8.3.7.12
· · · · · · · · · · · · · · · · · · ·	Sub MAP capability for first zone	
Jplink control channel support	Enhanced FAST FEEDBACK	11.8.3.7.13
Sprink control charmer support	UL ACK	11.0.5.7.15
OFDMA MS CSIT capability	CSIT compatibility type A	11.8.3.7.14
	Sounding response time capability = next frame	
	Max number of simultaneous sounding instructions = 2	
	SS does not support P values of 9 and 18 when supporting CSIT type A = 0 (SS support P values of 9 and 18)	
OFDMA SS demodulator for MIMO	2-antenna STC matrix A	11.8.3.7.5
upport	2-antenna STC matrix B vertical coding	
OFDMA SS modulator for MIMO support	Capable of single antenna	11.8.3.7.16
		l

HARQ parameters	Items	Sub-items Sub-items	References
HARQ set 1	The number of UL HARQ channel	Number of UL HARQ channels = 4	11.8.3.7.3
	The number of DL HARQ channel	Number of DL HARQ channels = 4	11.8.3.7.2
	HARQ Chase combining and CC-IR buffer capability	Downlink HARQ buffering capability for chase combining: K = 20	11.8.3.7.19.2
		Aggregation Flag for DL = 0 (OFF)	1
		Uplink HARQ buffering capability for chase combining: K = 20	
		Aggregation Flag for UL = 0 (OFF)	-
	Maximum number of burst per frame capability in HARQ	Maximum number of UL HARQ bursts per HARQ enabled MS per frame = 2	11.8.3.7.15
		Indicates whether the maximum number of UL HARQ bursts per frame = not included	
		Maximum number of DL HARQ bursts per HARQ enabled MS per frame = 2	1

HARQ parameters	Items	Sub-items Sub-items	References
HARQ set 2	The number of UL HARQ channel	Number of UL HARQ channels = 4	11.8.3.7.3
	The number of DL HARQ channel	Number of DL HARQ channels = 4	11.8.3.7.2
	HARQ Chase combining and CC-IR buffer capability	Downlink HARQ buffering capability for chase combining: K = 20	11.8.3.7.19.2
		Aggregation Flag for DL = 1 (ON)	
		Uplink HARQ buffering capability for chase combining: K = 20	
		Aggregation Flag for UL = 0 (OFF)	1
	Maximum number of burst per frame capability in HARQ	Maximum number of UL HARQ bursts per HARQ enabled MS per frame = 2	11.8.3.7.15
		Indicates whether the maximum number of UL HARQ bursts per frame = not included	
		Maximum number of DL HARQ bursts per HARQ enabled MS per frame = 2	1

HARQ Items	Sub-items	References
------------	-----------	------------

parameters			
HARQ set 3	The number of UL HARQ channel	Number of UL HARQ channels = 8	11.8.3.7.3
	The number of DL HARQ channel	Number of DL HARQ channels = 16	11.8.3.7.2
	HARQ Chase combining and CC-IR buffer capability	Downlink HARQ buffering capability for chase combining: K = 16	11.8.3.7.19.2
		Aggregation Flag for DL = 1 (ON)	
		Uplink HARQ buffering capability for chase combining: K = 20	
		Aggregation Flag for UL = 1 (ON)	
	Maximum number of burst per frame capability in HARQ	Maximum number of UL HARQ bursts per HARQ enabled MS per frame = 2	11.8.3.7.15
		Indicates whether the maximum number of UL HARQ bursts per frame = not included	
		Maximum number of DL HARQ bursts per HARQ enabled MS per frame = 5	

HARQ parameters	Items	Sub-items	References
HARQ set 4	The number of UL HARQ channel	Number of UL HARQ channels = 8	11.8.3.7.3
	The number of DL HARQ channel	Number of DL HARQ channels = 16	11.8.3.7.2
	HARQ Chase combining and CC-IR buffer capability	Downlink HARQ buffering capability for chase combining: K = 20	11.8.3.7.19.2
		Aggregation Flag for DL = 1 (ON)	
		Uplink HARQ buffering capability for chase combining: K = 20	
		Aggregation Flag for UL = 1 (ON)	-
	Maximum number of burst per frame capability in HARQ	Maximum number of UL HARQ bursts per HARQ enabled MS per frame = 2	11.8.3.7.15
		Indicates whether the maximum number of UL HARQ bursts per frame = not included	
		Maximum number of DL HARQ bursts per HARQ enabled MS per frame = 5	

ſ	HARQ	Items	Sub-items	References
١	parameters			

HARQ set 5	The number of UL HARQ channel	Number of UL HARQ channels = 8	11.8.3.7.3
	The number of DL HARQ channel	Number of DL HARQ channels = 16	11.8.3.7.2
	HARQ Chase combining and CC-IR buffer capability	Downlink HARQ buffering capability for chase combining: K = 22	11.8.3.7.19.2
		Aggregation Flag for DL = 1 (ON)	
		Uplink HARQ buffering capability for chase combining: K = 20	
		Aggregation Flag for UL = 1 (ON)	
	Maximum number of burst per frame capability in HARQ	Maximum number of UL HARQ bursts per HARQ enabled MS per frame = 2	11.8.3.7.15
		Indicates whether the maximum number of UL HARQ bursts per frame = not included	
		Maximum number of DL HARQ bursts per HARQ enabled MS per frame = 5	

The following tables define 'OFDMA MAC parameter set A and OFDMA MAC parameter set B,

respectively.

Sets	Items	Sub-items	References
OFDMA MAC	Capabilities for construction and	Ability to receive requests piggybacked with data	11.8.2
parameter set A	transmission of MAC PDUs	No ability to use 3-bit FSN values used when forming MAC PDUs on non-ARQ connections	
	PKM Version Support	PKM version 2	11.8.4.1
	Authorization policy support	EAP-based authorization at the initial network entry	11.8.4.2
		EAP-based authorization at re-entry	
	MAC (Message Authentication Code) Mode	CMAC	11.8.4.3
	PN window size	PN Window Size in PNs = 128	11.8.4.4
	Power save class types capability	Power save class type I supported.	11.8.5
	Extension capability	No support of extended subheader format	11.8.6
	HO Trigger metric support	BS CINR mean = Yes	11.8.7
		BS RSSI mean = Yes	1
		Relative delay = No	
		BS RTD = No	
	Association type support	No support of association	11.8.8

Sets	Items	Sub-items	References

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

	<u>, </u>	 1

		-
	l	

ì	1		•		
					İ
					İ
					, 1
		1			
					ì

1	

·
LL