Project	IEEE 802.16 Broadband Wireless Access	Working Group http://ieee802.org/16>	
Title	REG-RSP TLV encodings in RNG-RSP message		
Date Submitted	2005-04-28		
Source(s)	Itzik Shahar	itzik.shahar@intel.com	
		Voice: +972-54-5551075	
	Yigal Eliaspur	yigal.eliaspur@intel.com	
	Intel corp.	Voice: +972-54-7884877	
Re:	Call for comments, Sponsor Ballot on 802.16	e/D7	
Abstract	For HO optimization the Target BS may include SBC-RSP and REG-RSP TLV encodings in RNG-RSP (conditional, depends on 'HO process optimization' bitmap value). This is solicited in the body text of the draft, but is not reflected in the RNG-RSP TLV encodings description in chapter 11, table 367a.		
Purpose	Add explicit text to RNG-RSP message TLV REG-RSP message items	encodings table 367a to include SBC-RSP and	
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 .		

REG-RSP TLV encodings in RNG-RSP message

Itzik Shahar- Intel

1. Motivation

Optimized HO procedure allows omission of some or all phases of the NW re-entry process. To accommodate for that, the Target BS may send a RNG-RSP message with concatenated, unsolicited REG-RSP and SBC-RSP messages or send REG-RSP and SBC-RSP specific message items as TLVs in the RNG-RSP message. One example of such TLV is CID update (remapping).

Currently, this is described in the standard but not reflected in the message TLV encodings part, and leaves it up to the interpretation of the reader.

2. Proposed Remedy

We propose to clarify the standard by adding explicitly that the RNG-RSP message, which is transmitted by the target BS during handover, may include:

- SBC-RSP TLV encodings, when HO Process Optimization bit#8 = 1
- REG-RSP TLV encodings, when HO Process Optimization bit#9 = 1

3. Changes summary

[In IEEE P80216e_D7 - 11.6 RNG-RSP TLVs for re-establishment of service flows] modify as follows:

Table 367a—RNG-RSP message encodings

Name	Туре	Length	Value (variable-length)
Service Level Prediction	(1 byte)	1	This value indicates the level of service the MS can expect from this BS. The following encodings apply: 0 = No service possible for this MS 1 = Some service is available for one or several service flows authorized for the MS. 2 = For each authorized service flow, a MAC connection can be established with QoS specified by the AuthorizedQoSParamSet. 3 = No service level prediction available.
Global Service Class Name	17	4	_
QoS Parameters	18	variable	Compound TLV incorporating one or more 11.13 QoS Parameter Set definition encodings
SFID	[145/146]	4	_
Resource Retain Flag	variable	1	This value indicates whether the former serving BS retains the connection information of the MS. 0 = the connection information for the MS is deleted 1 = the connection information for the MS is retained

	1	1	T
HO Process Optimization	[145/	2	For each Bit location, a value of '0' indicates the
			associated
			re-entry management messages shall be required, a
			value of '1' indicates the re-entry management
			message
			may be omitted.
			Bit #0: Omit SBC-REQ management messages
			during
			current re-entry processing
			Bit #1: Omit PKM Authentication phase except
			TEK
			phase during current re-entry processing
			Bit #2: Omit PKM TEK creation phase during re-
			entry
			processing
			Bit #3 : Omit Network Address Acquisition
			management
			messages during current reentry processing
			Bit #4 : Omit Time of Day Acquisition
			management
			messages during current reentry processing
			Bit #5 : Omit TFTP management messages during
			current
			re-entry processing
			Bit #6 : Full service and operational state transfer
			or
			sharing between Serving BS and Target BS (ARQ,
			timers, counters, MAC state machines, etc)
			Bit #7 : post-HO re-entry MS DL data pending at
			Ttarget
			BS
			Bit #8 : BS shall send an unsolicited SBC-RSP
			management
			message with updated capabilities information
			during current re-entry processing
			Bit #9 : BS shall send an unsolicited REG-RSP
			management massages with undeted capabilities information
			messages with updated capabilities information
			during current re-entry processingBit
			Bit #10 : BS shall send an unsolicited REG-RSP
			management
			messages with updated capabilities information
			during current re-entry processingBit
			#11-15 : Reserved
			3

Table 367a—RNG-RSP message encodings (continued)

Name	Type	Length	Value
HO ID	(1 byte)	1	(variable-length)
HO ID	22	1	ID assigned by the target BS for use in initial
			ranging during MS handover to it (see 6.3.20.5)
If (HO Process			
Optimization[bit#8]==1) {			
SBC-RSP encodings	<u>29</u>	<u>variable</u>	SBC-RSP TLV items for HO optimization
}			
If (HO Process			
Optimization[bit#9]==1) {			
REG-RSP encodings	<u>30</u>	<u>variable</u>	REG-RSP TLV items for HO optimization
}			
Location Update Response	23	1	0x00= Failure of Location Update. The MS shall
1 1			perform Network Re-entry from Idle Mode
			0x01= Success of Location Update $0x10$, $0x11$:
			Reserved
Paging Information	24	4	Paging Information shall only be included if
			Location Update Response=0x01 and if Paging
			Information has changed
			Bits 15:0 - PAGING_CYCLE - Cycle in which
			the paging message is transmitted within the
			paging group Bits 23:16 – PAGING OFFSET –
			Determines the frame within the cycle in which
			the paging message is transmitted.
			Must be smaller than PAGING CYCLE value
			Bits 31:24 – Paging Group ID - ID of the paging
			group the MS is assigned to
Paging Controller ID	25	6	This is a logical network identifier for the Sserving
	25		BS or other network entity retaining MS service
			and operational
			information and/or administering paging activity
			for the MS while in Idle Mode. Paging Controller
			ID shall only
			be included if Location Update Response=0x01
			and if Paging Controller ID has changed
			and it i aging Condoner ID has changed

MAC Hash Skip Threshold	28	1	Maximum number of successive MOB_PAG-ADV messages that may be sent from a BS without individual notification for an MS, including MAC address hash of an MS for which Action Code for the MS is 00, 'No Action Required'. If BS does not include this TLV item in the RNG-RSP message, any BS may omit MAC Address Hash of the MS with Action Code 00, 'No Action Required' from any MOB_PAG-ADV message.
Next Periodic Ranging	25	2	This value indicates offset of the frame in which the periodic ranging will be performed with respect to the frame where RNG-RSP is transmitted. This TLV encoding is included in RNG-RSP message only when its ranging status is 'success'. If MS receives RNG-RSP message with 'Next Periodic Ranging' = 0, it shall terminate Sleep Mode and return to Normal Operation.
Power_Saving_Class_Parameters	_	variable	Compound TLV to specify Power Saving Class definition and/or operation