

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	<b>Enabling HARQ in SBC for PKMv2 messages</b>	
Date Submitted	<b>2007-02-15</b>	
Source(s)	Erez Biton Vladimir Yanover Phillip Barber Aran Bergman Anuj Puri	<a href="mailto:erez.biton@alvarion.com">erez.biton@alvarion.com</a> <a href="mailto:vladimir.yanover@alvarion.com">vladimir.yanover@alvarion.com</a> <a href="mailto:pbarber@huawei.com">pbarber@huawei.com</a> <a href="mailto:aran.bergman@intel.com">aran.bergman@intel.com</a> <a href="mailto:apuri@beceem.com">apuri@beceem.com</a>
Re:	P802.16-2004/Cor2/D1	
Abstract	The document contains suggestions on enabling HARQ in SBC for PKMv2 messages	
Purpose	Adoption of proposed changes into Std. P802.16-2004/Cor2/D1	
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 < <a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a> >, 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 < <a href="mailto:chair@wirelessman.org">mailto:chair@wirelessman.org</a> > 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 < <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a> >.	

## Enabling HARQ in SBC for PKMv2 messages

*Erez Biton, Vladimir Yanover - Alvarion Ltd.*

*Phillip Barber – Huawei*

*Aran Bergman- Intel*

*Anuj Puri - Beceem*

### Problem definition

PKMv2 messages during NW Entry are sent after the SBC messages and before the REG messages. Consequently, these messages cannot be sent in HARQ.

Certainly, having HARQ at PKM step can improve the quality of communication and therefore prevent from upper layer retransmissions of authentication related messages.

We suggest enabling HARQ for the basic, primary and secondary CIDs during SBC instead of the REG step.

This is a correction to the oversight that occurred when HARQ was revised in the 16e development process to apply HARQ to the Basic, Primary and Secondary management connections, not just transport connections. For transport connections, capability negotiation at REG-REQ/RSP is appropriate and adequate. For Basic, Primary, and Secondary management connections, capability negotiation at SBC-REQ-RSP is appropriate, as the demonstrated benefit to the PKM process at network entry demonstrates.

### Suggested remedy:

*In P802.16-2004/Cor2/D1, insert section 11.13.32 HARQ Service Flows:*

#### 11.13.32 HARQ Service Flows

The ‘HARQ Service Flows’ field specifies whether the connection uses HARQ or not.

The relevance connections of this parameter when appears in ~~REG~~ SBC-REQ/RSP messages are Basic, Primary, and Secondary CIDs. HARQ is enabled independently in the UL and DL directions. For the UL management connections, this TLV is encapsulated in the compound UL service flow TLV Type = 145. For the DL management connections, this TLV is encapsulated in the compound DL service flow TLV Type = 146.

Transport CIDs that have HARQ Connection enabled indication must only be transmitted inside HARQ PHY burst type. Basic, Primary, and secondary CIDs that have HARQ Connection enabled indication can be either transmitted inside HARQ or non-HARQ PHY burst type.

Type	Length	Value	Scope
------	--------	-------	-------

	<b>h</b>		
[145/146].44	1	0 = Non HARQ (default) 1 = HARQ Connection	DSA-REQ, DSA-RSP, <del>REG-REQ, REG-RSP</del> <u>SBC-REQ, SBC-RSP</u>

*In P802.16-2004/Cor2/D1, insert section 11.13.35 HARQ Channel mapping:*

### 11.13.35 HARQ Channel mapping

This TLV is valid only in HARQ enabled connection. It specifies a HARQ channel number that may be used to carry data from this connection. This TLV may specify more than one channel per connection. HARQ channels may share more than one connection. An absent of this TLV means all HARQ channels can be used by this connection.

The absence of this TLV in any of the REQ or RSP messages of the connection creation means all HARQ channels can be used by this connection.

The relevance connections of this parameter when appears in ~~REG~~ SBC-REQ/RSP messages are Basic, Primary, and Secondary CIDs. HARQ Channel mapping is enabled independently in the UL and DL directions. For the UL management connections, this TLV is encapsulated in the compound UL service flow TLV Type = 145. For the DL management connections, this TLV is encapsulated in the compound DL service flow TLV Type = 146.

Type	Length	Value	Scope
[145/146].46	<i>variable</i>	HARQ channel Index (1 byte each)	DSA-REQ, DSA-RSP, <del>REG-REQ, REG-RSP</del> <u>SBC-REQ, SBC-RSP</u>

*In P802.16-2004/Cor2/D1, insert section 11.13.36 PDU SN extended subheader for HARQ reordering:*

### 11.13.36 PDU SN extended subheader for HARQ reordering

This TLV is valid only in HARQ enabled connection. It specifies whether PDU SN extended subheader should

be applied by the transmitter on every PDU on this connection. This SN may be used by the receiver to ensure PDU ordering.

This counter should start at 0 and should be reset after HHO/FBSS operations

The relevance connections of this parameter when appears in **REG SBC**-REQ/RSP messages are Basic, Primary, and Secondary CIDs (each should have its own PDU numbering). [PDU SN's are enabled independently in the UL and DL directions. For the UL management connections, this TLV is encapsulated in the compound UL service flow TLV Type = 145. For the DL management connections, this TLV is encapsulated in the compound DL service flow TLV Type = 146.](#)

Value of 0 in either of the messages means the endpoint does not support the PDU SN number for the specific connection. If both end points support PDU SN for the connection, the larger SN number should be chosen.

Type	Length	Value	Scope
[145/146].42	1	0-No support for PDU SN in this connection (default) 1-PDU SN (short) extended SH 2-PDU SN (long) extended SH 3-256-Reserved	DSA-REQ, DSA-RSP, <del>REG-REQ, REG-RSP</del> <u>SBC-REQ, SBC-RSP</u>