Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Text Clarification and Clean-up for the Feedback Header 2005-03-1509		
Date Submitted			
Source(s)	Hang Zhang, Mo-Han Fong, Peiying Zhu, mhfong@nortelnetworks.com Wen Tong		
	Nortel Networks		
Re:	IEEE P802.16e/D6-2004		
Abstract	This contribution provides text clarification and clean-up regarding the Feedback header		
Purpose	Review and Adopt the suggested changes into P802.16e/D6		
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 .		

2005-03-<u>15</u>09 IEEE C802.16e-05/119<u>r1</u>

1 Introduction

This contribution provides clarification and clean up text related to the Feedback header section 6.3.2.1.4.

2 Proposed Solution

[Add some clarification text to describe Feedback header operation in page 18, line 46, below section 6.3.2.1.4]

6.3.2.1.4 Feedback header

The Feedback header is sent by a MS either as a response to Feedback Polling IE (see 8.4.5.3.20), or as an unsolicited feedback. When sent as a response to the Feedback Polling IE, the MS shall send a Feedback header using the assigned resource indicated in the Feedback Polling IE. When sent as an unsolicited feedback, the MS can either send the Feedback header on currently allocated UL resource, or request additional UL resource by sending Indication flag on the Fast-feedback channel or enhanced Fast-feedback channel (refer to 8.4.5.4.11) or sending BW request ranging code.

[Correct errors in Figure 20d]

Change the CII field of Figure 20d, a) to: CII = 1 (1). Change the CII field of Figure 20d, b) to: CII = 0 (1)

[Correct typo in page 21, line 6]

... the Mini Feedback header shall be duplicated.

[Correct typo in page 20, line 2]

... for the header without CID field.

[clean up Table 7d, re-order the feedback types to allow mini Feedback header to use the feedback types of 0b0000 to 0b0111]

Table 7d - Feedback type and feedback content

Feedback Type	Feedback contents	Description
0ь0000	Set as described in Table 296d MIMO feedback type (3 bit) + feedback payload (6 bits)	MIMO mode and permutation feedback CQI and MIMO feedback. The definition of MIMO feedback type (3 bit) and the corresponding feedback payload (6 bits) are the same as -that defined in Table 302a and sections 8.4.5.4.10.4, 8.4.5.4.10.5, 8.4.5.4.10.6, 8.4.5.4.10.10 for the Enhanced Fast-feedback channel.
0b0001	Combined DL average CQI of Active BSs (5 bits)	Combined COI value of all Active BSs within the Active set 5 bits CQI feedback
0b0010	Number of index, L ₂ (2 bits) + L ₂ occurances of Antenna index (2 bits) + MIMO coefficients (5 bits, see definition in 8.4.5.4.10.6)	MIMO coefficients feedback for up to 4 antennas.
0b0011	Preferred-DIUC (4 bits)	Preferred DL channel DIUC feedback
0b0100	UL-TX-Power (78 bits) (see Table 7a)	UL transmission power
0b0101	PREFERREDreferred_DIUC(4 bits) + UL-TX-POWERower(7 bits) + UL-HEADROOMheadroom (6 bits) (see	PHY channel feedback

	Table 7ca for definitions)		
0b0110	Number of bands, N (2 bits) + Noecurances of 'band index (6 bits) + CQI (5 bits)' AMC band indication bitmap (12 bits, see 6.3.17.5) + N CQI (5 bits) N is the number of '1's in the AMC band indication bitmap.	CQIs of up to 4 best reception DL multiple AMC bands	
<u>0b0111</u>	Life span of short term precoding feed-back (4 bits) according to Table Z2.	The recommended number of frames the short term precoding feedback can be used for.	
0b <u>1000</u> 0111	Number of feedback types, $\theta(2 \text{ bits}) + \theta_0$ (2 bits) + feedback type (4 bits) + feedback content (variable)	Multiple types of feedback	
0b0100 <u>10</u>	Feedback of index to long term precoding matrix in code book (6 bits), rank of precoding code book (2 bits) and FEC and QAM feedback (6 bits) according to Table Z.	Long term precoding feedback	
0b01001	Life span of short term precoding feed- back (4 bits) according to Table Z2.	The recommended number of frames the short term precoding feedback can be used for.	
0b1000	Combined CQI of Active BSs (5 bits).	Combined CQI value of all Active BSs within the Active Set.	
0b 1011 <u>1010</u>	MIMO channel feedback (see Table 7ee)	MIMO mode channel condition feedback	
0b 1100 <u>1011</u> - 0b1111	Reserved for future use		

[Insert the following text and Table in Page 20, line 14 of p802.16e/D6]

The field of Feedback header are defined in Table x.

<u>Table x – Description of the fields of Feedback header</u>

<u>Name</u>	Length (bits)	<u>Description</u>
HT	<u>1</u>	Header type = 1
<u>EC</u>	<u>1</u>	<u>EC = 1</u>
N/M flag	1	Normal feedback header/mini feedback header indication. Shall be
		set to 0 to indicate that this is a normal size Feedback header
<u>CII</u>	1	CID Inclusion indication. Set to 1 for a Feedback header with CID
		field; set to 0 for a Feedback header without CID field
Feedback Type	<u>4</u>	Set according to Table 7d
Feedback Content	16 or 32	Set according to Table 7d. Length of 16 bits for a Feedback header
		with CID field and length of 32 bits for a Feedback header without
		CID field.
<u>HCS</u>	8	<u>Header Check Sequence (same usage as HCS entry in Table 5)</u>

[Insert the following text and Table in page 21, line 40 of p802.16e/D6]

The field of Mini Feedback header are defined in Table y.

<u>Table y – Description of the fields of Mini Feedback header</u>

<u>Name</u>	Length (bits)	<u>Description</u>
<u>HT</u>	1	Header type = 1
HT EC	1	<u>EC = 1</u>
N/M flag	1	Normal feedback header/mini feedback header indication. Set to 1
		to indicate that this is a half-sized Mini Feedback header
Feedback Type	<u>4</u>	Set according to Table 7d
Feedback Content	8	Set according to Table 7d.
<u>HCS</u>	8	Header Check Sequence

[Modify page 31, line 30]

j) The feedback Type field shall be set according to Table 7d, except that the feedback types of 0b1111 shall not be used, such that the first byte of a MAC header shall never have the value of 0xFX. This prevents false detection.

[Remove page 31, line 33]

The feedback type is defined in Table 7d.

[Remove page 31, line 39]

For the Min feedback header, the feedback type of 0b1111 shall not be used.