Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16		
Title	Comments on Differential codebook-based feedback mode (16.3.7.2.5.5.2)		
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Re:	Proposed text changes to P802.16m/D6		
Abstract	Comments on Differential codebook-based feedback mode (16.3.7.2.5.5.2) for IEEE P802.16m/D6		
Purpose	To be discussed and adopted by TGm for IEEE P802.16m/D6.		
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Comments on Differential codebook-based feedback mode (16.3.7.2.5.5.2)

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1. Introduction

This contribution provides the corrected P802.16m/D6 text proposal.

2. Proposed IEEE P802.16m/D6 Text Modification

16.3.7.2.5.5.2 Differential codebook-based feedback mode

Page	Line	Original	Corrected
648	53	a is the $1 \times M_t$ vector	a is the $1 \times N_t$ vector

16.3.8.3.1 CRU/DRU allocation (Table 911)

Page	Line	Original	Corrected	
676	28-29	Number of PRUs assigned to minibands	Number of PRUs assigned to subbands	
		in FPi	in FPi	
676	30-31	Number of PRUs assigned to subbands in	Number of PRUs assigned to	
		FPi	minibands in <i>FPi</i>	

16.3.9.2.2 HARQ feedback control channel

Page	Line	Original	Corrected
704	39	Where and <i>i</i>	Where <i>i</i>

16.3.9.2.4.3 Ranging Channel for FDM-based UL PUSC Zone Support Ranging Preamble Codes

Page Line Original		Original	Corrected	
715	21	where maximum possible D	where maximum possible number of dedicated RP codes	

16.3.9.5 Uplink physical structure for multicarrier support

Page	Line	Original	Corrected
748	44	in 16.3.8.1 and	in 16.3.8.1

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