

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	<b>Optional Dedicated Pilots in the TD-Zone of OFDMA</b>	
Date Submitted	<b>2004-11-18</b>	
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Re:	IEEE P802.16-REVe/D5-2004	
Abstract	This contribution proposes the addition of an optional field to the TD-Zone-IE() to indicate whether the pilot symbols are broadcast or dedicated (in which case an MSS should use only the pilots in its allocation for channel estimation).	
Purpose	Adoption of proposed changes into P802.16e	
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# Optional Dedicated Pilots in the TD-Zone of OFDMA

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## 1 Introduction

This contribution proposes the addition of an optional field to the TD-ZONE-IE() to indicate that the pilot symbols in the specified zone are dedicated rather than broadcast. The purpose is to provide better support for the use of DL transmissions based on open-loop precoding (Section 8.4.8.3.5) and DL transmissions that exploit the uplink Channel Sounding methodology (Section 8.4.6.2.7). The first bit flag informs the MSS that the pilot symbols are beamformed (precoded) in the same way as the data and that an MSS should use only the pilots contained in its allocation for channel estimation. The second bit flag indicates whether the midamble (if present) is precoded/beamformed or not. If these two bits are not included in the transmission of the TD-ZONE-IE(), then the pilots are to be assumed by default to be broadcast pilots, as in the current specification.

## 2 Specific Text Changes

[In Section 8.4.5.3.4, modify Table 277a as follows (Modifications in **RED**):]

Table 277a – OFDMA downlink TD\_ZONE IE format

Syntax	Size (bits)	Notes
STC_ZONE IE() {		
Extended DIUC	4	STC/ZONE=0x01
Length	4	Length = 0x02 <b>or 0x03</b>
Permutation	2	00=PUSC permutation 01=FUSC permutation 10=Optional FUSC permutation 11=Optional adjacent subcarrier permutation
Use all SC indicator	1	0 = Do not use all subchannels 1 = Use all subchannels
STC	2	0b00=No transmit diversity 0b01=STC using 3 antennas 0b10=STC using 4 antennas 0b11=FHDC using 2 antennas
Matrix Indicator	2	Antenna STC/FHDC matrix (See 8.4.8) 00 = Matrix A

		01 = Matrix B 10 = Matrix C (applicable to 3 or 4 antennas only) 11 = reserved
IDcell	6	
Midamble presence	1	0 = not present 1 = present
Midamble boosting	1	0 = no boost 1 = Boosting (3dB)
2/3 antennas select	1	0 = STC using 2 antennas 1 = STC using 3 antennas Selects 2/3 antennas when STC=01
If length=0x03 {		
Dedicated Pilots	1	0 = Pilot symbols are broadcast 1 = Pilot symbols are dedicated. An MSS should use only pilots specific to its burst for channel estimation
Reserved	7	Shall be set to zero
}		
}		

[Add the following text at the end of Section 8.4.5.3.4:]

#### Dedicated Pilots

The optional fields Dedicated Pilots are used to support the use of open loop precoding or closed-loop transmissions in which the MSS has no knowledge of the precoding / beamforming matrix. When the data allocations are precoded / beamformed ~~in the STC zone~~, then setting the Dedicated Pilots bit to 1 means the pilot symbols are precoded / beamformed ~~in the same way as are with the same precoding / beamforming matrix used on~~ the corresponding data subcarriers. In this case, an MSS should use only the pilots that are specific to its allocation for channel estimation.

For the PUSC permutation, the pilot symbols belonging to a major group must be precoded/beamformed along with all of the data allocations made within the major group. For the FUSC or O-FUSC permutation, the pilot symbols within the burst boundaries ~~an OFDMA symbol~~ are assumed to be precoded/beamformed ~~in the same way as along with all of the data allocations within the OFDMA symbol~~.

For backward compatibility, for the FUSC or O-FUSC permutation, multiple legacy (revD) SS units must not be allocated in TD Zones in which pilots are dedicated. However, a single legacy SS unit can be allocated to a TD Zone in which the pilots are dedicated as long as no other SS units are also allocated to that TD Zone. For the PUSC permutation, only a single legacy SS can be allocated to one or more major groups and only when the major groups extends across the entire zone.

----- End of Text Changes -----