Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 Support for Different Channel Bandwidths in DL and UL FDD/HFDD Systems		
Title			
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Source(s)	Lei Wang, Wee Peng Goh, Erik Colban Yair Bourlas, NextWave Wireless	Voice: E-mail: lwang@nextwave.com; ybourlas@nextwave.com;	
		wgoh@nextwave.com; ecolban@nextwave.com	
		* <http: affiliationfaq.html="" faqs="" standards.ieee.org=""></http:>	
Re:	802.16 Working Group Letter Ballot #26b		
Abstract	FDD/HFDD systems have to efficiently support asymmetric traffic loads over the air link, as DL traffic and UL traffic over an air link are naturally not symmetric. The FDD/HFDD systems with different channel in the DL and UL are commonly referred as Asymmetric FDD/HFDD (A-FDD/HFDD) systems, which effectively enable FDD/HFDD systems to support asymmetric DL/UL traffic loads. Some FDD-allowed band classes have clear indications of benefits from Asymmetric FDD/HFDD (e.g., WCS band and 700MHz band). In addition, some service providers' spectrum holdings have the need to support Asymmetric FDD/HFDD. This document describes the required supports in the 802.16 Rev2 spec to enable Asymmetric FDD/HFDD.		
Purpose	To be discussed and adopted by 802.16 Rev2.		
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Support for Different Channel Bandwidths in DL and UL in FDD/HFDD Systems

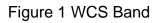
Lei Wang, Wee Peng Goh, Erik Colban, Yair Bourlas NextWave Wireless

Introduction

FDD/HFDD systems have to efficiently support asymmetric traffic loads over the air link, as DL traffic and UL traffic over an air link are naturally not symmetric. FDD/HFDD systems with different channel sizes in the DL and UL are commonly referred to as Asymmetric FDD/HFDD (A-FDD/HFDD) systems, which effectively support asymmetric DL/UL traffic loads. Some service providers' spectrum holdings that include FDD-allowed band classes are best utilized with A-FDD/HFDD (e.g., WCS band and 700MHz band).

For instance, for the WCS band shown in Figure 1, the "A" and "B" bands allocation are paired while the "C" and "D" bands are not. Situations may arise where a service provider owns band "B" and "C", resulting in a 10 MHz DL block in the lower WCS band and a 5 MHz UL block in the upper WCS band. A-FDD/HFDD would benefit the deployment of such scenario.





This document describes the required changes in the 802.16 standard to enable support for Asymmetric FDD/HFDD.

Proposed Solution

In the current 802.16 OFDMA PHY, TDD systems and FDD systems advertise the DL center frequency and UL center frequency as TLVs in the DCD/UCD messages, respectively.

To support Asymmetric FDD/HFDD (A-FDD/HFDD), in addition to UL center frequency, the BS should also advertise the UL channel bandwidth, FFT size, and cyclic prefix (CP) which may be different from the DL channel. The proposed solution is to add one TLV in UCD to specify UL channel bandwidth, FFT size, and cyclic prefix.

To support HO between A-FDD/HFDD systems, no additional changes are required, because, if the DL/UL channel characteristics are different from the serving BS, the MOB_NRB-ADV will advertise:

- the neighbor BS's DL channel characteristics, including, DL center frequency, channel bandwidth, FFT size, cyclic prefix in its DCD_settings compound TLV and PHY Mode ID TLV;
- the neighbor BS's UL channel characteristics in the MOB_NRB-ADV through the UCD_settings compound TLV, where the UL center frequency is covered by the existing UCD TLV; and the

UL channel bandwidth, FFT size, and cyclic prefix will be covered by the new UCD TLV proposed by this contribution.

In summary, this contribution proposes to add only one TLV to the UCD message to support Asymmetric FDD/HFDD. It is flexible for all possible asymmetric FDD use cases.

Suggested Changes in Rev2/D3

In Rev2/D3, page 1062, line 63, append one row in Table 539 as follows, where the new row is marked by blue and underlined.

Name	Type (1 byte)	Size	Value
UL PHY Mode ID	<u>208</u>	2	Bits 0 – 7: Channel bandwidth in units of 125 kHz;Bits 8 -10: FFT size $0b000=2048$ $0b001=1024$ $0b01=1024$ $0b010=512$ $0b100-0b111$: reservedBits 11 – 13: Cycle Prefix (CP) $0b000=1/4$ $0b001=1/8$ $0b010=1/16$ $0b011=1/32$ $0b100-0b111$: reservedBits 14 – 15: reservedNote: This TLV shall be included only if the ULchannel bandwidth is different from the DL channelbandwidth.

Table 539 — UCD PHY-specific channel encodings – WirelessMAN-OFDMA