Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >		
Title	Concurrent DL Burst Capability in OFDMA 2004-05-17		
Date Submitted			
Source(s)	Yigal Eliaspur, Intel	Vladimir Yanover, Alvarion	
	yigal.eliaspur@intel.com	vladimir.yanover@ALVARION.COM	
	Voice: +972-547-884877		
	Assaf Mor, Envara at Intel		
	assafm@envara.com		
	Voice: +972-55551067		
Re:	IEEE P802.16e/D2-2004		
Abstract	Concurrent DL Burst Capability in OFDMA		
Purpose	The purpose of this document is to add a capability to the SS to negotiate the number of DL OFDMA concurrent burst it supports.		
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		

Concurrent DL Burst Capability in OFDMA

Yigal Eliaspur

Motivation:

There is no capability negotiation today which allowed the MSS to define the maximum number of concurrent burst supported in the DL allocation.

Such capability reduces the architecture complexity of the subscriber device with the cost of performance and thus enables the 802.16 SS vendors higher implementation flexibility based on the target device.

Details:

In the SS connection process, the SS will publish its 'concurrency' level OFDMA capabilities within a new IE in the SBC-REQ message.

This will include:

• Number of concurrency OFDMA Bursts in DL (1-32). BS will comply with SS capabilities

Changes summary:

6.3.2.3.23 SS Basic Capability Request (SBC-REQ) message

[Insert the following rows at the end of the section] OFDMA Burst Concurrency Support (see 11.8.4)

[Add the following section]

11.8.4 OFDMA Burst Concurrency Support

This field indicates properties of the SS that the BS needs to know for concurrency OFDMA burst allocation propose.

Туре	Length	Value	Scope
??	1	Byte 0: Max DL concurrent OFDMA bursts supported by the MSS (valid values 1-32).	SBC-REQ (see 6.3.2.3.23) SBC-RSP (see 6.3.2.3.24)