Notice

Release

herein.

Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >
Title	Contents of empty and gap allocations in the DL in OFDMA is undefined
Date Submitted	2004-07-07
Source(s)	Intel:
	Yuval Lomnitz, yuvall@envara.com
	Noam Kogan, noamk@envara.com
	Dov Andelman, dov.andelman@intel.com
	Yigal Eliaspur, yigal.eliaspur@intel.com
	Voice: +972-547-884877
Re:	IEEE P802.16e/D3-2004
Abstract	Contents of empty and gap allocations in the DL in OFDMA is undefined
Purpose	"
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding of

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

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.

Contents of empty and gap allocations in the DL in OFDMA is undefined

Yuval Lomnitz

1. Motivation

Contents of empty and gap allocations in the DL in OFDMA is undefined.

- 1. Gap areas may be formed between DL allocations, depending on the 2 dimensional scheulding scheme. Filling these gaps with "gap allocations" (UIUC=13) is not required by the standard and may required redundant overhead. So unallocated slots are potentially allowed.
- 2. The SS needs to know if some/all pilots are modulated or not, for channel and phase estimation purposes.
- 3. It is important to define for the SS if it can assume data carriers are always modulated, or not, for initial acqusition and AGC purposes.
- 4. The BS may wish to turn off unused data carriers in order to reduce inter cell interference.

This issue is not defined in 802.16d and we consider this as an errata (since the transmitted signal cannot be undefined).

We propose to define this as follows:

Data carriers shall not be modulated for unused slots. For PUSC, FUSC and optional FUSC permutations, pilots will be modulated for symbols including unused slots. For AMC pilots need not be modulated

2. Changes summary

In 8.4.9.4.2 (Data modulation) add the following text at the end of the section:

"In the downlink, data subcarriers which belong to slots that are not allocated in the DL-MAP shall not be modulated (shall be 0). Data subcarriers which are part of a gap allocation (DIUC=13) shall be modulated at the BS discretion".

In 8.4.9.4.3 (Pilot modulation), add the following text at the end of the section:

"In the downlink, for PUSC, FUSC and optional FUSC permutations, all pilots (of the segment, in case of PUSC) shall be modulated, whether or not all the subchannels are allocated in the DL-MAP. For AMC permutation, the BS is not required to modulate the pilots that belong to bins that are not allocated in the DL-MAP, or are allocated as gaps (UIUC=13)."