### Project

### Title
Changes to chap. 15.2.1.1.2 in the Working Document

### Date Submitted
2006-07-10

### Source(s)
Mariana Goldhamer  
Alvarion  
21, HaBarzel Street  
Tel Aviv, Israel  
Voice: +972 544 22 55 48  
Fax: +972 3 6456241  
mailto: mariana.goldhamer@alvarion.com

### Re:
IEEE 802.16h-06/015 – Working Group Review

### Abstract
Consolidation of the text and replacement of pictures

### Purpose
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.

### Notice
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.
The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://iee802.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://iee802.org/16/ipr/patents/notices>. 
Changes to chap. 15.2.1.1.2 in the Working Document

_Mariana Goldhamer (Alvarion)_

Introduction

This contribution provides for a consolidation of the text and replacement of pictures.

Text changes

- Delete the text and fig. h10, related to sub-frame structure type 2, for the reason that it is not suitable for the 802.16 MAC frame structure, which always starts with a preamble, FCH and MAPs.

- Replace “type 3” with “type 2”

- Add text to explain the fig. h13 and h14, at line 52, page 36 and replace fig. h13 and h14:

The Coexistence Zone attributes will indicate to the SS the mode in which a CXZ is used. The CXZ scheduling as Master sub-frame gives an indication of limited interference during this time. An SS is allowed to use its maximum power during a CXZ.

The coexistence Zone may use a private MAP, due to the fact that users of the zone may not be able to decode the MAP at the beginning of the MAC Frame. The duration and scheduling of the CXZ are included in the CXZ IE (see 8.4.5.3.28 and 8.4.5.29).
Figure h13—Relation between Master sub-frame type 1 and the CXZ
Figure h14—Relation between Master sub-frame type 2 and the CXZ

New figures h9 and h11

Replace the Fig. h9 and h11 with:
Figure h9—Sub-frame structure type 1

Figure h11—Sub-frame structure type 2
Figure h12—Allocation of slots for BS and SS radio signature