

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Initial Table of Contents for IEEE 802.16h	
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Abstract		
Purpose	To be used in further work.	
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Table of Contents for IEEE 802.16h

Mariana Goldhamer

Alvarion

Introduction

The scope of drafting a TOC: guidance for further submissions and work.

Proposed Draft

802.16h scope

- take the PAR text

802.16h applicability

Un-coordinated frequency operation in all bands in which 802.16-2004 is applicable, including bands allowing shared services. ***Interference detection and prevention – general architecture*** Shared

Radio Resource Management

- Principles
- Shared distributed system architecture

Interference victims and sources

- Identification of the interference situations
 - Interferer identification
 - Grouping of interfering/not-interfering units
- Identification of spectrum sharers
 - Regulations
 - Messages to disseminate the information
 - Avoid false-identification situations

Interference prevention

- Adaptive Channel Selection – ACS
 - Between systems
- Dynamic Frequency Selection – DFS
 - Frequency selection for regulatory compliance
- Pro-active cognitive approach
 - Signaling to other systems

Transmission of information

- Using dedicated messages
 - Common PHY

- Between BS and SS
- BS to BS
- Connection sponsorship
- Using a common management system
 - Higher layers communication
 - Decentralized control
 - Information sharing
 - IP address dissemination

Common policies

- How to select a “free” channel (for ACS and DFS)
 - Acceptable S/(N+I)
 - Acceptable time occupancy
 - Capability of sharing the spectrum to implement a Shared Radio Resource policy
- Interference reduction policies:
 - BS synchronization
 - GPS
 - Ad-hoc
 - Shared Radio Resource Management
 - Fairness criteria
 - Distributed scheduling
 - Assignments
 - Distributed power control
 - Distributed bandwidth control
 - Beam-forming