Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >	
Title	Proposed P802.16h terminology definitions	
Date Submitted	2006-09-28	
Source(s)	Paul Piggin Voice: 1 858 480 3100 NextWave Broadband Inc. Fax: 1 858 480 3105 12670 High Bluff Drive ppiggin @ nextwave.com San Diego CA 92130 USA	
Re:	Working Group Review of Working Document IEEE 802.16h-06/015r1	
Abstract	This document defines terms used in the Working Document. The material is added in Clause 3 'Definitions'.	
Purpose	The document contains missing definitions, provides clarity in terminology, and offers a source of reference for concepts presented in the Working Document.	
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 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 .	

Proposed P802.16h terminology definitions

Paul Piggin NextWave Broadband Inc.

Overview

This contribution considers a list of definitions related to the P802.16h Working Document. The contribution contains previously missing definitions, provides clarity in terminology, and offers a source of unambiguous reference for concepts presented in the Working Document.

Specific editorial changes

This section provides a list of changes to the draft document.

Blue text represents specific editorial additions.

Red strikethrough text is to be deleted.

Black text is text already in the draft.

Bold italic text is editorial instructions to the editor.

Add the following sentence at the beginning of clause 3: 'Definitions'.

Within each definition a term written using *italics* is itself defined as a term in this clause.

Add the following definitions in the correct position respecting alphabetic ordering to clause 3: 'Definitions'.

3.xx **Coexistence**: A state of acceptable operation of two or more radio systems (possibly using different wireless access technologies).

3.xx Coordinated Allocation: TBD.

3.xx **Exclusive Assignment**: A situation whereby a channel is occupied by a single (licensed) known operator. This is synonymous with *exclusively licensed* operation.

3.xx Exclusive License: TBD.

3.xx **License**: An authorization issued by a regulatory body to use a specific frequency block in a specified area for the purpose of transmitting. A *license* grants an entity 'rights' and may include constraints based upon some *licensing* conditions.

3.xx **License-exempt** (**LE**): A generic term to imply the designation of a band in which devices with similar and/or different wireless technologies are permitted to operate with no requisite application to a regulatory authority and no limitation on application. *License exemption* results in *non-exclusive assignment*. Under a *license-exempt* regime, users operating in the same band or locality have a need to *coexist*, whether or not mandatory *coexistence* rules are imposed by regulation. *Light-licensing*, (in the UK), where operating sites require registration but assignments are not *coordinated*, should be treated in the same way as *license-exemption* in this context.

3.xx **Licensing Regime**: Specific service rules defined by a regulatory body for a given band.

3.xx **Light Licensing**: TBD.

3.xx **Non-exclusive Assignment**: A situation whereby a band is not *exclusively assigned* to a single operator or technology, but instead may be authorized for use by a number of operators or technologies using a *license-exemption* scheme. The operators may or may not be required to *coexist*.

3.xx **Non-exclusive Licensing**: A situation whereby a band is not *licensed* to a single operator, but instead may be authorized for use of a number of operators using, for example, a *light licensing* registration scheme. The operators may or may not be required to *coexist*.

3.xx **Primary User**: See Specific Spectrum User.

3.xx **Non-specific Spectrum users**: *Non-specific Spectrum users* are not protected by regulation and are not considered *Specific Spectrum Users* (SSU).

3.xx **Shared band**: A generic term used to describe bands in which more than one wireless services or applications operate in the same geographical location. This term is generally applied to both *exclusively* and *non-exclusively assigned* bands.

3.xx **Specific Spectrum User (SSU)**: A service specifically identified in regulation as requiring protection from harmful interference. These systems are given a priority from a regulatory point of view within a given *shared band*.

3.xx Uncoordinated Allocation: TBD.

3.xx **WirelessHUMAN**: The designation used to describe the realization that adds *uncoordinated coexistence* mechanisms to systems operating below 11 GHz in *non-exclusively assigned* or *non-exclusively licensed* bands.

3.xx **WirelessMAN-CX**: The designation used to describe the realization that adds improved coexistence mechanisms to systems operating below 11 GHz in *non-exclusively assigned* or *non-exclusively licensed* bands.

Add the following definition to clause 4: 'Abbreviations and Acronyms'

FCC	Federal Communications Commission
<u>LE</u>	<u>License-Exempt</u>
SSU	Specific Spectrum User