Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 Credit token based coexistence protocol primitives	
Title		
Date Submitted	2008-05-02	
Source(s)	David Grandblaise Motorola Labs Parc Les Algorithmes Commune de Saint Aubin 91193 Gif sur Yvette, France	Voice: +33 (0)1 6935 2582 mailto: david.grandblaise@motorola.com E-mail: mariana.goldhamer@alvarion.com
	Mariana Goldhamer Alvarion Ltd.	
	21A, Ha Barzel Street, Tel Aviv, Israel	
Re:	IEEE 80216h-08/019 (recirc LB #29b)	
Abstract	In response to comments addressing the existence of the IP messages in the 802.16h Draft P802.16h/D4, are proposed a number of changes to enforce the primitives approach. The changes are based on the approach in P802.16Rev2/D4, which includes the 802.16g solutions. Here, primitives remedy is proposed for credit token based coexistence protocol (CT-CXP).	
Purpose	Create Credit token based coexistence protocol primitives.	
Notice	This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: http://standards.ieee.org/guides/bylaws/sect6-7.html#6 and http://standards.ieee.org/guides/opman/sect6.html#6.3 . Further information is located at http://standards.ieee.org/board/pat . http://standards.ieee.org/board/pat .	

Credit token based coexistence protocol primitives

David Grandblaise Motorola

Mariana Goldhamer
Alvarion Ltd.

Introduction

In response to comments addressing the existence of the IP messages in the 802.16h Draft P802.16h/D4, are proposed a number of changes to enforce the primitives approach. The changes are based on the approach in P802.16Rev2/D4, which includes the 802.16g solutions. Here, primitives remedy is proposed for credit token based coexistence protocol (CT-CXP).

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.

Proposed text

Instructions



References

[1] IEEE 802.16h/D5: Part 16: Air Interface for Fixed Broadband Wireless Access Systems Amendment for Improved Coexistence Mechanisms for License-Exempt Operation, March 2008