Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16		
Title	Improving the consistency of coexistence MAC management message names in 6.3.2.3		
Date Submitted	2009-04-20		
Source(s)	Harry BimsE-mail: harrybims@me.comApple, Inc.11Inifinte Loop, Cupertino, CA		
Re:	The format for the coexistence MAC management message names needs to be uniform		
Abstract	This contribution conforms all of the coexistence MAC management message names to the same template, with a prefix of "CX-" and with dashes used internally to the name to separate text characters		
Purpose	To enforce a uniform naming convention for coexistence MAC management messages		
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: bylaws="" guides="" sect6-7.html#6="" standards.ieee.org=""> and <http: guides="" opman="" sect6.html#6.3="" standards.ieee.org="">. Further information is located at <http: board="" pat="" pat-material.html="" standards.ieee.org=""> and <http: board="" pat="" standards.ieee.org="">.</http:></http:></http:></http:>		

Improving the consistency of MAC management message names in 6.3.2.3 Harry Bims Apple, Inc.

Overview

This contribution corrects a problem in the draft amendment in Section 6.3.2.3 where some of the coexistence MAC management messages do not have the CX- prefix. For consistency, this contribution makes the necessary changes so that all of the coexistence management messages have the CX- prefix.

Specific editorial changes

The following is a legend of text formats that is used in the remainder of this contribution.

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.

Text proposal for subclause 6.3.2.3

Replace the following rows in Table-14. MAC Management messages as indicated:

Туре	Message Name	Message Description	Connection
70	CX-CCIDIND	Base Station Co-Channel Interference	Basic
		Detection Indication	
71	CX-CCIDRES	Base Station Co-Channel Interference	Basic
		Detection Resolution	
75	CX-ACCESS-NBS-REQ	Access neighbor BS request message	Basic
76	CX-ACCESS-NBS-RSP	Access neighbor BS response message	Basic
77	CX-FWD-END-REQ	Forward end request message	Basic
78	CX-CSI-MNTR-CFG	CSI monitoring request message	Broadcast
79	CX-CSI-MNTR-REP	CSI monitoring response message	Basic

Text proposal for subclause 6.3.2.3 and subclause 15.3

Replace every occurrence of CCID_IND with the following:

CX-CCID_-IND

Replace every occurrence of CCID_RES with the following:

CX-CCID_-RES

Text proposal for subclause 6.3.2.3 and subclause 15.5.1

Replace every occurrence of ACCESS-NBS-REQ and Access-NBS-REQ with the following:

CX-ACCESS-NBS-REQ CX-ACCESS-NBS-RSP

Text proposal for subclause 6.3.2.3

Replace every occurrence of FWD-END-REQ with the following:

CX-FWD-END-REQ

Text proposal for subclause 6.3.2.3.68, subclause 11.27, subclause 11.28, and subclause 15.3.4.4

Replace every occurrence of CSI-MNTR-CFG with the following:

CX-CSI-MNTR-CFG

Replace every occurrence of CSI-MNTR-REP with the following:

CX-CSI-MNTR-REP