|  |  |  |
| --- | --- | --- |
| Project | **IEEE 802.16 Broadband Wireless Access Working Group <**<http://ieee802.org/16>**>** | |
| Title | Methods to Identify Idle Mode MSs in IEEE 802.16m (16.2.18) | |
| Date Submitted | **2010-05-09** | |
| Source(s) | Shantidev Mohanty, Muthaiah Venkatachalam  **Intel Corporation** | E-mail: [shantidev.mohanty@intel.com](mailto:shantidev.mohanty@intel.com) |
| Re: |  | |
| Abstract | This contribution proposes methods using which AMS in idle mode can determine paging parameters in the Legacy operation mode of IEEE 802.16m. | |
| Purpose | To be discussed and adopted by TGm for 802.16m Letter Ballot 31a. | |
| 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/pat-material.html>> and <<http://standards.ieee.org/board/pat>>. | |

Methods to Identify Idle Mode MSs in IEEE 802.16m (16.2.18)

Shantidev Mohanty, Muthaiah Venkatachalam

*Intel Corporation*

1. Introduction

In IEEE 802.16m based networks, idle mode MSs are identified using the Deregistration Identifier (DID), their paging cycle and paging offsets. Thus, idle mode MSs that belong to same paging group and have same paging cycle and paging offset have unique DID so that they can be identified uniquely.

The DIDs are assigned to idle mode MS by the paging controllers (PCs). One or more PCs manage each paging group. Thus, when two different PCs assign the DIDs to different idle mode MSs of the same paging group, there is a possibility that they assign the same DID to two different MSs. This is because the DID assignment of each PC is independent of the other ones. If both the MS that have the same DID also have the same paging cycle and paging offset, then these MSs have the same identification. This leads to false paging message indication as the paging message for one of these MSs also results in unwanted paging indication. This result in unwanted paging operation and unnecessary signaling overhead.

1. Text proposal for inclusion in the P802.16m/D5

========================== *Start of Proposed Text* ==============================

*[Editor’s Note: Add the following text after line 20 in page 45 in “16.2.1.2.3 Operation during paging unavailable interval” as shown below]*

The IDs of the paging controllers (PC IDs) are included in the PGID\_Info and AAI\_MOB\_PAG-ADV messages whenPCID inclusion flag is set to one. This way the idle mode AMSs that same DID, paging cycle, and paging offset use the ID of the PC that assigned their DIDs to uniquely identify their paging indications.

========================== *End of Proposed Text* ==============================