

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Idle Mode – Location Update Enhancement	
Date Submitted	2004-11-05	
Source(s)	Ronny (Yong-Ho) Kim, and Changjae Lee LG Electronics, Inc. 533, Hogye-1dong, Dongan-gu, Anyang-shi, Kyongki-do, Korea	Voice: +82-31-450-2945 Fax: +82-31-450-7912 mailto: [ronnykim, cjlee16]@lge.com
Re:	Response to Sponsor Ballot	
Abstract	Idle Mode – Location Update Enhancement in 802.16e	
Purpose	Adoption of proposed changes into P802.16e	
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 >.	

Idle Mode – Location Update due to Power Down

Ronny(Yong-Ho) Kim, Changjae Lee,
LG Electronics

1. Introduction

In this contribution, Idle Mode location update enhancement is proposed. When an MSS goes into Idle Mode there is information retained and used for expedited network entry from Idle Mode. Even though an MSS turns off its power while it is in Idle Mode, Idle Mode Retain information would be maintained until BS finds out the MSS is not available anymore. If an MSS can report its status of power off before an MSS turns off its power, information related to the MSS in Idle Mode can be managed more efficiently. Operation is shown below in Fig. 1. This mechanism enables the Paging Controller to detect unavailability without performing unavailability check through repeated unanswered paging messages or through expiration of the Idle Mode System Timer. Benefit of proposed Location Update enhancement is exact and quick status update of MSS in Idle Mode and unnecessary action reduction to detect MSS's unavailability.

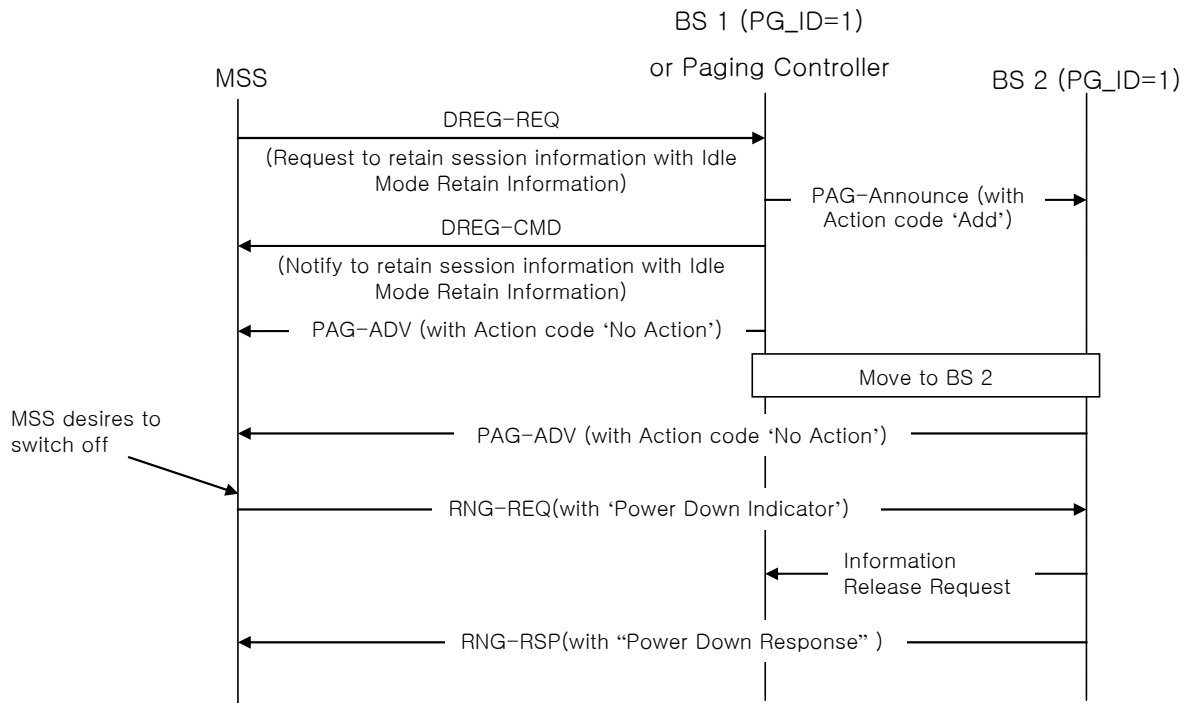


Figure 1. Idle Mode Location Update – Power Down

2. Proposed Text Changes in Document

Remedy1:

Add new Location Update condition – Power down language and mechanics.

[In 6.3.21MSS Idle Mode(optional), page XX, line yy, append new section 6.3.21.9.1.3 Power Down Update]:

6.3.21.9.1.3 Power Down Update

The MSS shall perform Location Update process prior to switching off its power. This mechanism enables the Paging Controller to update MSS's exact status and to delete all information for the MSS and discontinue Idle Mode Paging Control for the MSS at the time of power down.

Remedy2:

Add Power Down Indicator to the 11.5 RNG-REQ TLV table.

[In 11.5 RNG-REQ TLVs for re-establishment of Service Flows, page XXX, line YY, append to Table 318a-RNG-REQ Message Encodings; editor will make appropriate allocation numbering mm for Type]:

<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>
<u>Power down Indicator</u>	<u>mm</u>	<u>1</u>	<u>Presence of item in message indicates the MSS is currently attempting to switch power off, regardless of value</u>

Remedy3:

Add Power Down Indicator to the 11.6 RNG-RSP TLV table.

[In 11.6 RNG-RSP TLVs for re-establishment of Service Flows, page XXX, line YY, append to Table 320a-RNG-RSP Message Encodings; editor will make appropriate allocation numbering nn for Type]:

<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>
<u>Power down Response</u>	<u>nn</u>	<u>1</u>	<u>0x00= Failure of Power Down Information Update. 0x01= Success of Power Down Information Update 0x10, 0x11: Reserved</u>

Remedy4:

Add Power Down Indication.

[In 6.3.2.3.5 Ranging Request (RNG_REQ) message, page 20, line 50, add]:

The following TLV parameter shall be included in the RNG-REQ message when the MSS is attempting to perform Location Update due to power down:

Power Down Indicator

Indicates the MSS is currently attempting to perform Location Update due to power down.

Remedy5:

Add Power Down Response.

[In 6.3.2.3.6 Ranging Response (RNG_RSP) message, page 22, line 38, add]:

The following TLV parameter shall be included in the RNG-REQ message when a BS sends RNG-RSP message as a reply to the RNG-REQ message from a MSS which is performing Location Update due to power down and :

Power Down Response

Indicates the MSS's Power Down Location Update result.
0x00= Failure of Power Down Information Update.
0x01= Success of Power Down Information Update