Project	IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a> >			
Title	Idle Mode Location Update Enhancements			
Date Submitted	2004-07-07			
Source(s)	Hang Zhang, Mo-Han Fong, Peiying Zhu, mhfong@nortelnetworks.com Wen Tong			
	Nortel Networks Voice: +1-613-765-8983	Voice: +1-613-765-8983 Fax: +1-613-765-6717		
	3500 Carling Avenue, Ottawa Fax: +1-613-765-6717			
	Ontario, Canada K2H 8E9			
Re:	IEEE P802.16e/D3-2004			
Abstract	This contribution proposes enhancement to Idle Mode location update. This is revision 1 of the contribution. The additional texts are highlighted in 'green'. Deleted texts are crossed-out.			
Purpose	Review and Adopt the suggested changes into P802.16e/D3			
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 <a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a> , 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 <a href="mailto:chair@wirelessman.org">mailto:chair@wirelessman.org</a> 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 <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a> .			

## 1 Introduction

In p802.16e/D3, the Idle Mode is an optional mode as described in Section 6.3.21. A MSS in Idle mode shall update its location to the network when the MSS enters a new paging-group or the MSS is requested to update its location by the BS through MOB\_PAG\_ADV message.

In the case of BS-initiated location update, i.e. action code = 10 in the MOB\_PAG\_ADV, the MS perform location update using the initial ranging code. The access operation is therefore contention based. This is not efficient because when the BS pages a MSS, the event of response from the MSS is a deterministic event and is fully under the control of the BS. As such, the access operation of initial ranging can be made contention free. Here, we propose to modify the current paging-and-response procedure by assigning a dedicated ranging channel (code) to a MSS at the same time when BS pages a MSS in Idle Mode. In this way, the possible collision and back-off can be completely avoided.

## 2 Summary of proposal

The proposal includes the following enhancements to Idle Mode location update:

- For a BS initiated location update, when a BS sends the paging (MOB\_PAG\_ADV), optionally, a code can be assigned to a MSS for use by the MSS to perform ranging. If a code is assigned, the MSS shall use the assigned code to perform initial ranging for the purpose of location update. If a code is not assigned, the MSS shall use the location update/handover codes, which is a set of codes reserved for MSS-initiated location update/handover purpose.
- Optional renewal of authentication key can be performed during location update

The procedures for location update initiated by BS is illustrated in Fig. 1.

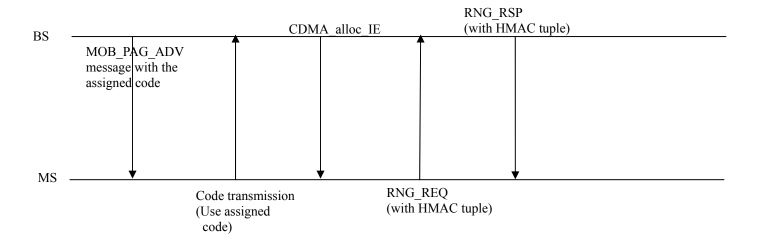


Fig. 1. BS initiated location update.

## 3 Proposed Text Changes

[Modify Table 92k – BS Broadcast Paging (MOB\_PAG\_ADV) message format by adding the assigned ranging channel index and code index.]

Table 92k - BS Broadcast Paging (MOB PAG-ADV) message format

Table 92k – BS Broadcast Paging (MOB_PAG-ADV) message format					
Syntax	Size	<u>Notes</u>			
MOB_PAG_ADV_Message_Format() {					
Management Message Type	8 bits				
Num_Paging_Group_IDs	8 bits				
For (i=0;i< Num_Paging_Group_IDs;i++) {					
Paging_Group_ID	8 bits				
}					
For (j=0;j< Num_MACs;j++) {					
MSS MAC Address hash	24 bits				
Action Code	2 bits				
If (Action Code == $01 \parallel$ Action Code == $10$ ) {					
Code_assignment_indicator	1 bit	0: dedicated code is not assigned with this paging message when a MSS is paged to perform location update or enter network  1: dedicated code is assigned with this paging message when a MSS is paged to perform location update or enter network			
If ( Code assignment indicator == 1) {					
Ranging Code_Index	6 bits	Index of the assigned ranging code			
}					
reserved	<u>variable</u>	Padding bits to ensure octet aligned			
[ }					

## [Modify the following text in section 6.3.21.8.1 to describe enhanced paging procedure]

An MSS shall terminate Idle Mode and re-enter the network if it decodes a BS Broadcast Paging message that contains the MSS own MSS MAC Address hash and an Action Code of 10, enter network. In this case, if a ranging code is assigned to the MSS in the MOB PAG AVD message, the MSS shall perform initial ranging using the assigned code in MOB PAG ADV. Otherwise, A MSS performs normal network entry. In the event that an MSS decodes a BS Broadcast Paging message that contains the MSS own MSS MAC Address hash and an Action Code of 01, Perform Ranging, the MSS shall conduct and complete Initial Ranging to establish location to the network and acknowledge message decoding. If a ranging code is assigned to the MSS in the MOB PAG ADV, the MSS shall perform initial ranging using the assigned ranging code in MOB PAG ADV. Otherwise, the MSS shall select one of the ranging in the handover/loction update codes domain to perform ranging. Similarly, the MSS shall conduct and complete Initial Ranging to establish location to the network and acknowledge message decoding in the event that it fails to find the MSS own Paging Group ID in the Broadcast Paging message. In either instance of required Initial Ranging, upon completion of the Ranging procedure the MSS shall assume the Paging Group ID of the Preferred BS.