Abstract
This contribution describes Location Management for supporting IDLE mode in IEEE P802.16e/D2-2004.

Purpose
Review and Adopt the suggested changes into P802.16e/D3

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1. INTRODUCTION

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. The paging groups of Idle Mode are designed to trade-off between paging overhead and location update signaling overhead. If the paging group size is small, the paging overhead will be small. However, there will be frequent location update which increases the associated signaling overhead. On the other hand, if the paging group size is large, the paging overhead will be large. However, the signaling overhead associated with location update will be reduced.

In the current standard, the location update procedure is similar to that of an initial ranging. In fact, the purpose of location update is to inform the network of a MSS’ location, instead of a network entry. Therefore the current location update procedure can be simplified to eliminate unnecessary overhead and delay.

In this contribution, we propose the light and secure location update procedures in IDLE mode. While a MSS in IDLE mode crosses the boundary of a paging group or its timer is expires, the MSS shall perform location update operation instead of doing network re-entry. This location update procedure should be designed in order to protect the fake location update from the malicious user.

2. SUMMARY OF PROPOSAL

2.1 Security Information for authentication in idle mode

At the 16e #31 meeting, we made a consensus on that the security information for authentication in idle mode is required to protect reply attack. The mechanism to make a security key in idle mode is being discussed in the Security Ad Hoc.

In our proposal, we assume that an MAC Key(Message Authentication Code Key) in idle mode, what we called, is maintained between ASA(or BS) and MSS. Based on this assumption, when the MSS sends the DREG-REQ message to the Serving BS with the HMAC Tuple, and then the Serving BS replies the DREG-CMD with ASA server ID or BS-ID with the function to control the paging and location management for IDLE mode.

2.2 Location update procedure in IDLE mode

The MSS in IDLE mode shall perform location update operation if the update condition is met. We propose two location update conditions as following:

- Zone-based update

  The MSS performs location update when the paging group is changed. The MSS can detect the change of paging
group by monitoring the paging group identifier, \( PG\_ID \), which is transmitted on the \texttt{MOB\_PAG-ADV} message.

- **Timer-based update**

The MSS periodically performs location update whenever a predefined timer expires. This scheme enables the ASA server or BS to ascertain a MSS in IDLE mode to keep alive.

If the MSS in IDLE mode needs to update its location, the MSS sends to a \texttt{RNG-REQ} message with some TLV information like HMAC Tuple, ASA server ID, Location Update Indication, etc. After receiving \texttt{RNG-REQ} for location update purpose, the BS performs the location update backbone procedure with ASA server or previous BS controlling the MSS. The ASA server or previous control BS will update the MSS’s location information provided that the HMAC Tuple is correctly verified.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{LocationManagementDiagram}
\caption{Location management for IDLE mode}
\end{figure}

\section*{3. Proposed Text Changes to 16e/D3}

\[\text{Insert the following text after \textit{REQ-duration} section : in 6.3.2.3.26 De/Re-register Command (DREG-CMD) message}\]

\textbf{ASA Server ID}

An identifier of network element which takes charge of the ASA server of the MSS in IDLE mode. The network element may be the current serving BS, or new network element. This is 48 bits.

\[\text{Add the following text after \textit{Serving BS ID} in 6.3.2.3.5 RNG_REQ}:\]
6.3.2.3.5 Ranging Request (RNG_REQ) message

The following parameters as TLV shall be included in the RNG-REQ message when the MSS in idle mode is attempting to perform the location update:

**Location Update Indication**
Location Update indication 2 bits are set as followings:
- 0x00 = Location update by detection of new Paging Group ID
- 0x01 = Location update by Timer expiry
- 0x10, 0x11 = reserved

**ASA Server ID or BS ID**
An identifier of network element which takes charge of the ASA server of the MSS in IDLE mode. The network element may be the current serving BS, or new network element. This is 48 bits.

**Paging Cycle Request**
PAGING_CYCLE requested by MSS. This is 16 bits.

**HMAC Tuple**
The HMAC-Tuple attribute. This is 176 bits.

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**[Add new table 318a in Section 11.5 RNG-REQ Message Encodings]:**

<table>
<thead>
<tr>
<th>Table 318a—RNG-REQ Message Encodings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>Serving BS ID</td>
</tr>
<tr>
<td>Request Type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Location Update Indication</td>
</tr>
<tr>
<td>of Request Type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>ASA Server ID or BS ID</td>
</tr>
<tr>
<td>Paging Cycle Request</td>
</tr>
<tr>
<td>HMAC Tuple</td>
</tr>
</tbody>
</table>
6.3.2.3.6 Ranging Response (RNG-RSP) message

[...] The following parameters as TLV shall be included in the RNG-RSP message when the BS is attempting to respond the location update from the MSS

**Action Code**

Action code identifying the type of location update request:

- 0x00= Success of Location Update
- 0x01= Failure of Location Update. The MSS should perform network re-entry.
- 0x10, 0x11: Reserved

When the Action Code = 00, the following TLV shall be included:

**Paging Information**

The Paging Information TLV defines the Paging Group ID and the PAGING_CYCLE and PAGING_OFFSET parameters to be used by the MSS in IDLE mode.

**HMAC-Tuple**

The HMAC-Tuple shall be the last attribute in the message

[Add new section 6.3.21.9 with the following sentences after section 6.3.21.8.2]

6.3.21.9 Location Update

The MSS in IDLE mode shall perform location update operation if the location update condition is met. The location update procedures are the followings:

- **Zone-based update**
  
  The MSS performs location update when the paging group is changed. The MSS can detect the change of paging group by monitoring the paging group identifier, PG_ID which is transmitted on the MOB_PAG-ADV message.

- **Timer-based update**

  The MSS periodically performs location update whenever a predefined timer expires. This scheme enables the PLM server to ascertain a MSS in IDLE mode to keep alive. If the PLM server ascertains a MSS in IDLE mode to be died, the PLM server may delete all information for the MSS.

If the MSS in IDLE mode needs to update its location, the MSS sends to a RNG-REQ message with some TLV information like HMAC Tuple, ASA server ID, Location Update Indication, etc. After receiving RNG-REQ for location update purpose, the BS performs the location update backbone procedure with ASA server or previous BS controlling the MSS. The ASA server or previous control BS will update the MSS’s location information provided that the HMAC Tuple is correctly verified.

This Location Update procedure is initiated by sending the RNG-REQ with location update indication from the MSS. At this time, MSS may send another code(e.g., handover ranging code), different from the current ranging code.
[Add new table 320a in Section 11.6  RNG-REQ Message Encodings]:

Table 320a—RNG-RSP Message Encodings

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Code</td>
<td>21</td>
<td>1</td>
<td>0x00= Success of Location Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0x01= Failure of Location Update. The MSS should perform network re-entry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0x10, 0x11: Reserved</td>
</tr>
<tr>
<td>Paging Information</td>
<td>22</td>
<td>6</td>
<td>When the Action Code = 00, the Paging Information TLV defines the Paging Group ID and the PAGING CYCLE and PAGING OFFSET parameters to be used by the MSS in IDLE mode.</td>
</tr>
<tr>
<td>HMAC Tuple</td>
<td>8</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

[Add new sections D.2.11 and D.2.12. The sections will include the following text]:

D.2.11 Location-management-request message

This message may be sent from one BS to another (or to the ASA server) to request registration or update of MSS location information. The message contains the following information.

Table Cxxx—Location-management-request Message Format

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE-location-management-request Message Format() {}</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>Global Header</td>
<td>152 bits</td>
<td>Message Type=??</td>
</tr>
<tr>
<td>For (i=0; i&lt;Num_Records; i++) {}</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>MSS ID</td>
<td>48 bits</td>
<td>0x00 : Location Registration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x01 : Location Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x02: reserved</td>
</tr>
<tr>
<td>Action Code</td>
<td>8 bits</td>
<td>Only valid if Action code = 0x00. An IDLE authentication key which is an active MAC Key</td>
</tr>
<tr>
<td></td>
<td></td>
<td>from current Serving BS. If the MSS has two active MAC Key , a IDLE authentication key is newer MAC Key.</td>
</tr>
<tr>
<td>TLV_MAC Key Information</td>
<td>variable</td>
<td>Only valid if Action code = 0x00. An IDLE authentication key which is an active MAC Key</td>
</tr>
<tr>
<td></td>
<td></td>
<td>from current Serving BS. If the MSS has two active MAC Key , a IDLE authentication key is newer MAC Key.</td>
</tr>
<tr>
<td>TLV-Paging Cycle Request</td>
<td>16 bits</td>
<td>.</td>
</tr>
<tr>
<td>TLV_Previous PG-ID</td>
<td>24 bits</td>
<td>.</td>
</tr>
<tr>
<td>TLV_HMAC- Tuple</td>
<td>176 bits</td>
<td>Only valid if Action code = 0x01.</td>
</tr>
</tbody>
</table>
D.2.12 Location-management-response message

This message may be sent from one BS to another BS (or to the ASA server), typically in response to a Location-management-request message. This message serves to provide the BS that sent the Location-management-request message with information about the result of location registration or update. The message contains the following information.

Table Cxxx—Location-management-response Message Format

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE-location-management-response_Message_Format()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global Header</td>
<td>152 bits</td>
<td>Message Type=??</td>
</tr>
<tr>
<td>For (i=0; i&lt;Num_Records; i++)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSS ID</td>
<td>48 bits</td>
<td></td>
</tr>
<tr>
<td>Action Code</td>
<td>8 bits</td>
<td>0x00 : Location Registration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x01 : Successful Location Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x02 : Failed Location Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x03-FF: reserved</td>
</tr>
<tr>
<td>TLV-Paging Information</td>
<td>16 bits</td>
<td></td>
</tr>
<tr>
<td>TLV HMAC-Tuple</td>
<td>176 bits</td>
<td>The HMAC-Tuple is calculated with IDLE authentication key</td>
</tr>
<tr>
<td>Security field</td>
<td>TBD</td>
<td>BS-BS Security Information</td>
</tr>
</tbody>
</table>