

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >
Title	<b>Separation of Ranging Procedure based on ranging type</b>
Date Submitted	<b>2007-01-04</b> <del>16</del>
Source(s)	Jaesun Cha and Chulsik Yoon <a href="mailto:jscha@etri.re.kr">jscha@etri.re.kr</a> ETRI 161 Gajeong-dong, Yuseong-gu Daejeon 305-700 Korea
Re:	Contribution on comments to IEEE 802.16g/D6
Abstract	Separation of ranging procedure based on ranging type
Purpose	Adoption
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 text 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 (Version 1.0) < <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, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing 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:r.b.marks@ieee.org">mailto:r.b.marks@ieee.org</a> > as early as possible, in written or electronic form, of any patents (granted or under application) that may cover technology that is under consideration by or has been approved by IEEE 802.16. 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> >.

# Separation of Ranging Procedure based on Ranging Type

*Jaesun Cha and Chulsik Yoon*

*ETRI*

## 1. Motivation

RNG-REQ/RSP messages are used to perform network re-entry from Idle Mode and location update process in Idle Mode. Although there are separate Idle Mode management primitives that are triggered by RNG-REQ/RSP message, C-NEM-REQ/RSP (ranging) primitives also deal with network re-entry from Idle Mode and location update.

Regardless of ranging types, we can use one unified primitive to deal with RNG-REQ/RSP message in all cases. But, when RNG-REQ/RSP messages are used for network re-entry from Idle Mode or location update, 3-way primitive handshake is used between 802.16 entity and NCMS. When RNG-REQ/RSP message are used for network entry or network re-entry during HO, 2-way primitive handshake is used. Thus, it's better to separate idle more-related ranging type from C-NEM-REQ/RSP (ranging)

In this contribution, we remove any Idle-mode-related parameters from C-NEM-REQ/RSP (ranging). In addition, we also remove CDMA code and Management CIDs from C-NEM-REQ/RSP (ranging) because CDMA code is not delivered to NCMS and Management CIDs are managed by MAC layer.

## 2. Proposed Text Changes

*[Modify subclause 14.2.7.1.1 as follows]*

### 14.2.7.1.1 C-NEM-REQ (Action type = Ranging)

#### 14.2.7.1.1.1 MS side

##### **Function:**

This primitive requests ranging. Upper layer management entities shall request ranging by sending this primitive to the MAC layer through NCMS.

##### **Semantics:**

```
C-NEM-REQ
(
    Operation_type: Set
    Action_type: Ranging
    Destination: MS
    Attribute_List:
        Ranging Type
)
```

Table 453 – Ranging Request attributes (MS Side)

Name	Type	Valid Range	Description
Ranging Type	Enumeration	Initial, Handoff, <a href="#">Location update</a> ,	This identifies the ranging type

		Periodic	
--	--	----------	--

**When generated:**

This primitive is generated by the upper layer management entities to initiate ranging procedure for initial network entry, network re-entry after handover, ~~and~~ periodic ranging, ~~network re-entry from Idle mode, and location update of Idle Mode mobile terminals.~~

**Effect of receipt:**

MAC layer shall generate RNG-REQ MAC management message including corresponding TLVs depending on the Ranging type and RNG-REQ message shall be sent to the BS over air interface.

**14.2.7.1.1.2 BS side****Function:**

This primitive notifies the upper layer management entity in BS that the mobile terminal requests ranging with RNG-REQ.

**Semantics:**

```

C-NEM-REQ
(
  Operation_type: Set
  Action_type: Ranging
  Destination: MS
  Attribute_List:
    MS Address,
    CDMA code,
    MAC Version,
    Required Downlink Burst Profile,
    Serving BSID,
    HO Indication;
    Location Update Request;
    Paging Controller ID
)

```

Table 454 – Ranging Request attributes (BS Side)

Name	Type	Valid Range	Description
MS Address	MAC Address	Any valid individual MAC Address	MAC Address of MS
<del>CDMA code</del>			
MAC Version	Enumeration	IEEE Std 802_16-2001 IEEE Std 802_16-2004, IEEE Std 802.16e, <a href="#">IEEE Std 802.16g-2007</a>	MAC version supported by MS
Required Downlink Burst Profile			DIUC value of Downlink Burst Profile
Serving BS Id			Serving BSID during ranging
HO Indication			This parameter indicates the MS is currently attempting to HO <del>or</del> <del>Network Re-entry from Idle Mode to the BS.</del>
<del>Location Update Request</del>			<del>This parameter indicates MS action of Idle Mode Location Update Process</del>

Paging Controller ID			This is a logical network identifier for the serving BS or other network entity retaining MS service and operational information and/or administering paging activity for the MS while in Idle Mode.
----------------------	--	--	--

**When generated:**

This primitive is generated by MAC layer when MAC layer receives RNG-REQ message over the air interface.

**Effect of receipt:**

Upon receipt ranging indication, C-NEM-RSP is generated

[Modify subclause 14.2.7.2.1 as follows]

**14.2.7.2.1 C-NEM-RSP (Action type = Ranging)**

**14.2.7.2.1.1 BS side**

**Function:**

This primitive returns the result of ranging request.

**Semantics:**

```

C-NEM-RSP
(
    Operation_type: Set
    Action_type: Ranging
    Destination: BS
    Attribute_List:
        MS Address,
        Result Code;
        Management CIDs;
        Resource Retain Flag,
        HO Process Optimization;
        Location Update Response;
        Paging information;
        Paging Controller ID;
        Next Periodic Ranging
)
    
```

Table 457 – Ranging Response Attributes (BS Side)

Name	Type	Valid Range	Description
MS Address	MAC Address	Any valid individual MAC Address	MAC Address of MS that requests ranging
Result Code	Enumeration		
Management CID	Enumeration	Basic CID Primary Management CID	Management CID of MS if ranging succeeded
Resource Retain Flag			MT information retained
HO Process Optimization			Network re-entry process optimization after

			handover
<del>Location Update Response</del>	<del>Enumeration</del>	<del>Success Failure</del>	<del>Location update result in idle mode</del>
<del>Paging Information</del>			<del>Changed paging information if location update succeeded</del>
<del>Paging Controller ID</del>			<del>Idle mode management entity (Paging controller ID)</del>
<del>Next Periodic Ranging</del>			<del>Frame offset of next ranging during</del>

**When generated:**

This primitive is generated when decided to notify the ranging result after receiving ranging request.

**Effect of receipt:**

MAC layer sends RNG-RSP message

**14.2.7.2.1.2 MS side****Function:**

This primitive notifies the result of ranging to upper layer entity.

**Semantics:**

C-NEM-RSP

(

Operation\_type: Set  
 Action\_type: Ranging  
 Destination: NCMS  
 Attribute\_List:  
 MS Address,  
 Result Code,  
~~Management CIDs;~~  
 Resource Retain Flag,  
 HO Process Optimization;  
~~Location Update Response;~~  
~~Paging information;~~  
~~Paging Controller ID;~~  
~~Next Periodic Ranging~~

)

Table 458 – Ranging Response Attributes (MS Side)

Name	Type	Valid Range	Description
MS Address	MAC Address	Any valid individual MAC Address	MAC Address of MS that requests ranging
Result Code	Enumeration		
<del>Management CID</del>	<del>Enumeration</del>	<del>Basic CID Primary Management CID</del>	<del>Management CID of MS if ranging succeeded</del>
Resource Retain Flag			MT information retained
HO Process Optimization			Network re-entry process optimization after handover
<del>Location Update</del>	<del>Enumeration</del>	<del>Success</del>	<del>Location update result in</del>

<del>Response</del>		<del>Failure</del>	<del>idle-mode</del>
<del>Paging Information</del>			<del>Changed paging information if location update succeeded</del>
<del>Paging Controller ID</del>			<del>Idle mode management entity (Paging controller ID)</del>
<del>Next Periodic Ranging</del>			<del>Frame offset of next ranging during</del>

**Effect of receipt:**

The upper layer entity receives the result of ranging.

**When generated:**

This primitive is generated when MAC layer receives RNG-RSP message.