

| | | |
|------------------------------|---|--|
| Project | IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 > | |
| Title | Renaming of handover and paging SAP primitives in Section 14.5.7.2 | |
| Date Submitted | 2006-01-11 | |
| Source(s) | Ronald Mao Huawei Technologies Co., Ltd. 10180 Telesis Ct #365 San Diego, CA 92121 | Voice: 001-858-882-0335 Fax: 001-858-882-0350 rmao@huawei.com |
| Re: | Contribution on IEEE 802.16-2004/IEEE802.16g | |
| Abstract | This contribution proposes to update the primitive names in sections 14.5.7.2 of 16g r2. | |
| 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 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 >. | |

1 Problem Statement

The purpose of this contribution is to update M-SAP and C-SAP primitive names based on universal naming schema.

2 Proposed Text

14.5.7.2 Idle Mode Service Primitives

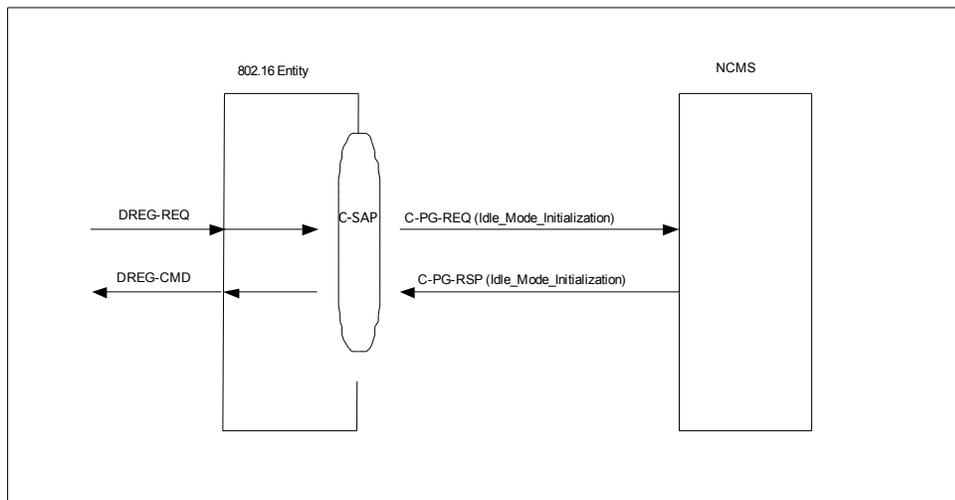


Figure 1 Idle Mode Initialization

Figure 2 Paging Announce

Figure 3 Network Re-Entry from Idle Mode Primitives

14.5.7.2.1 C-PG-REQIdle_Mode_Initiation.request

This primitive is used by an 802.16 entity or NCMS to trigger an idle mode service procedure. The Operation Type included in this primitive defines the type of idle mode service procedure to be performed. The possible Operation Types for this primitive are listed in Table xxx.

| Operation Type | Action Type | Description |
|-----------------------|---|---|
| <u>Action</u> | <u>Idle Mode Initialization</u> | <u>Idle Mode Initialization Request</u> |
| <u>Action</u> | <u>Idle Network Re-Entry from Idle Mode</u> | <u>Idle Network Re-Entry from Idle Mode Request</u> |

14.5.7.2.1.1 Function

14.5.7.2.1.1.1 Idle Mode Initialization

This primitive is issued by BS to inform a management entity of Paging Services in NCMS that an MS requests to initiate Idle Mode.

14.5.7.2.1.1.3 Idle Network Mode Re-Entry from Idle Mode

This primitive is issued by a BS to inform a management entity of Paging Services that the specified MS is attempting to re-enter network in response to paging.

14.5.7.2.1.2 Semantics of the service primitive

14.5.7.2.1.2.1 Idle Mode Initialization

The parameters of the primitives are as follows:

Idle_Mode_Initiation.request

{

C-PG-REQ

{

Operation type: Set,

Action type: Idle_Mode_Initiation,

Object ID: NCMS,

Attribute List: MS MAC Address

Paging_Cycle_Request

Idle Mode Retain Information

MAC Hash Skip Threshold

Service Flow parameters

Service and operational information

)

MS MAC Address

48-bit MAC Address which will identify MS during Idle Mode

Paging_Cycle_Request

Paging Cycle requested by MS

Idle Mode Retain Information

MS request for Paging Controller retention of network re-entry related MAC management message and MS service and operational information to expedite future Network Re-entry from Idle Mode. (see 6.3.2.3.42.)

MAC Hash Skip Threshold

Maximum number of successive MOB_PAG-ADV messages that may be sent from a BS individual notification for an MS, including MS MAC Address Hash of an MS for which Action Code is 0b00, 'No Action Required'.

Service Flow parameters

Parameters for Service Flow which exists without actually being activated to carry traffic at MS Idle Mode Initialization, e.g. Paging Preference.

Service and operational information

MS service and operational information associated with MAC state machines, CS classifier information, etc.

14.5.7.2.1.2.3 ~~Idle~~ Network Re-Entry from Idle Mode

The parameters of the primitives are as follows:

C-PG-REQ

{

Operation type: Set,

Action type: Idle_ReEntry,

Object ID: NCMS,

Attribute List:

MS MAC Address

Paging Information
Paging Controller ID
BS ID
)

MS MAC Address

48-bit MAC Address which will identify MS during Idle Mode

Paging Information

Paging Group ID, Paging Cycle, and Paging Offset parameters followed used by MS in Idle Mode.

Paging Controller ID

A logical network identifier for the serving BS or other network entity retaining MS service and operational information and/or administrating paging activity for the MS while in Idle Mode.

Paging Controller ID shall be set to BS ID when a BS is acting as Paging Controller.

BS ID

A network identifier of the BS at which the MS is attempting to re-enter network

14.5.7.2.1.3 When generated

14.5.7.2.1.3.1 Idle Mode Initialization

This primitive is generated when a BS receives a DREG-REQ message with Dereistration_Request_Code=0x01, "request for MS De-Registration from serving BS and initiation of MS Idle Mode.

14.5.7.2.1.3.3 Network Re-Entry from Idle Mode

This primitive is generated by a BS when it receives a RNG-REQ message including Ranging Purpose Indication with setting bit #0 to 1 in combination with Paging Controller ID.

14.5.7.2.1.4 Effect of receipt

14.5.7.2.1.4.1 Idle Mode Initialization

This primitive shall be generated on BS side and a management entity of Paging Services shall respond to this primitive by sending Idle_Mode_Initiation_response.

14.5.7.2.1.4.3 Network Re-Entry from Idle Mode

Idle ReEntry indication notifies a management entity of Paging Services that the specified MS is attempting to re-enter network through the specified BS in order to receive DL traffic. The management entity also checks MS service and operational information for the MS, and transmits Idle_ReEntry_confirmation in response to this primitive.

14.5.7.2.2 C-PG-RSPIdle_Mode_Initiation.response

This primitive is used by an 802.16 entity or NCMS to respond a idle mode service request. The Operation Type included in this primitive defines the type of idle mode service procedure to be performed. The possible Operation Types for this primitive are listed in Table xxx.

| <u>Operation Type</u> | <u>Action Type</u> | <u>Description</u> |
|-----------------------|---------------------------------|--|
| <u>Set</u> | <u>Idle Mode Initialization</u> | <u>Idle Mode Initialization Response</u> |
| <u>Set</u> | <u>Idle Re-Entry</u> | <u>Idle Re-Entry Response</u> |

14.5.7.2.2.1 Function

14.5.7.2.2.1.1 Idle Mode Initialization

This primitive is issued by a management entity in Paging Services in NCMS to respond to Idle_Mode_Initiation_Request.

14.5.7.2.2.1.2 Network Re-Entry from Idle Mode

This primitive is issued by a management entity of Paging Services to confirm the MS Network Re-entry from Idle Mode and provides the BS at which the MS is attempting to re-enter network with service and operational information.

14.5.7.2.2.2 Semantics of the Service Primitive

14.5.7.2.2.2.1 Idle Mode Initialization

The parameters of the primitives are as follows:

```

C-PG-RSP
(
  Operation_type: Set,
  Action_type: Idle_Mode_Initiation,
  Object_ID: NCMS,
  Attribute_List: Idle_Mode_Initiation.response-
  (
    Action code
    _____ MS MAC Address
    _____ Paging Information
    _____ Paging Controller ID
    _____ Idle Mode Retain Information
    _____ MAC Hash Skip Threshold
    _____ REQ-duration
  )
)

```

Action code

Indicates the value of Action code to be included in DREQ-CMD message. (see Table 55.)

MS MAC Address

48-bit MAC Address which will identify MS during Idle Mode

Paging Information

Paging Group ID, Paging Cycle, and Paging Offset parameters followed by MS in Idle Mode.

Paging Controller ID

A logical network identifier for the serving BS or other network entity retaining MS service and operational information and/or administrating paging activity for the MS while in Idle Mode. Paging Controller ID shall be set to BS ID when a BS is acting as Paging Controller.

Idle Mode Retain Information

MS request for Paging Controller retention of network re-entry related MAC management message and MS service and operational information to expedite future Network Re-entry from Idle Mode. (see 6.3.2.3.42.)

MAC Hash Skip Threshold

Maximum number of successive MOB_PAG-ADV messages that may be sent from a BS individual notification for an MS, including MS MAC Address Hash of an MS for which Action Code is 0b00, 'No Action Required'.

REQ-duration

Waiting value for the DREG-REQ message re-transmission (measured in frames).

14.5.7.2.2.2 Network Idle-Re-Entry from Idle Mode

The parameters of the primitives are as follows:

```

C-PG-RSP
(
  Operation type: Set,
  Action type: NetworkIdle_ReEntry_from_Idle_Mode,
  Object ID: NCMS,
  Attribute List:
    MS MAC Address
    Service and operational information
)
MS MAC Address
  48-bit MAC Address which will identify MS during Idle Mode
Service and operational information
  MS service and operational information associated with MAC state machines, CS
classifier
  information, etc.

```

14.5.7.2.2.3 When generated

14.5.7.2.2.3.1 Idle Mode Initialization

This primitive is generated to request a BS to issue a DREG-CMD message.

14.5.7.2.2.3.2 Network Re-Entry from Idle Mode

This primitive is generated by BS when a RNG-REQ message including Ranging Purpose Indication with setting bit #0 to 1 in combination with Paging Controller ID.

14.5.7.2.2.4 Effect of receipt

14.5.7.2.2.4.1 Idle Mode Initialization

A BS receiving Idle_Mode_Initiation.response shall transmit DREG-CMD message with setting each field in accordance with the information elements in this primitive.

14.5.7.2.2.4.2 Network Re-Entry from Idle Mode

BS receiving Idle_ReEntry.confirmation transmits RNG-RSP message including HO Process Optimization which is based on the service and operational information in this primitive.

14.5.7.2.3 Paging_Announce

14.5.7.2.3.1 Function

~~This primitive is issued by a management entity of Paging Services in NCMS to request a BS to page an MS which is supposed to be in Idle Mode by transmitting MOB_PAG-ADV message including the MS MAC Address Hash and relevant Action Code.~~

14.5.7.2.3.2 Semantics of the service primitive

The parameters of the primitives are as follows:

Paging_Announce

```
(
MS MAC Address
Paging Information
Action Code
)
```

MS MAC Address

48-bit MAC Address which will identify MS during Idle Mode

Paging Information

~~Paging Group ID, Paging Cycle, and Paging Offset parameters followed by MS in Idle Mode.~~

Action Code

~~Action required for MS in Idle Mode (e.g. Network Re-entry, ranging for location update, and so on)~~

14.5.7.2.3.3 When generated

~~This primitive is generated by a management entity of Paging Services to request a BS to transmit BS Broadcast Paging message.~~

14.5.7.2.3.4 Effect of receipt

~~A BS receiving Paging_Announce shall transmit MOB_PAG-ADV message following the information provided by this primitive.~~

14.5.7.2.4 Idle_ReEntry.indication

14.5.7.2.4.1 Function

~~This primitive is issued by a BS to inform a management entity of Paging Services that the specified MS is attempting to re-enter network in response to paging.~~

14.5.7.2.4.2 Semantics of the service primitive

The parameters of the primitives are as follows:

Idle_ReEntry.indication

```
(
MS MAC Address
Paging Information
Paging Controller ID
BS ID
)
```

MS MAC Address

~~48-bit MAC Address which will identify MS during Idle Mode~~

Paging Information

~~Paging Group ID, Paging Cycle, and Paging Offset parameters followed used by MS in Idle Mode.~~

Paging Controller ID

~~A logical network identifier for the serving BS or other network entity retaining MS service and operational information and/or administrating paging activity for the MS while in Idle Mode.~~

~~Paging Controller ID shall be set to BS ID when a BS is acting as Paging Controller.~~

BS ID

~~A network identifier of the BS at which the MS is attempting to re-enter network~~

14.5.7.2.4.3 When generated

~~This primitive is generated by a BS when it receives a RNG-REQ message including Ranging Purpose Indication with setting bit #0 to 1 in combination with Paging Controller ID.~~

14.5.7.2.4.4 Effect of receipt

~~Idle_ReEntry.indication notifies a management entity of Paging Services that the specified MS is attempting to re-enter network through the specified BS in order to receive DL traffic. The management entity also checks MS service and operational information for the MS, and transmits Idle_ReEntry.confirmation in response to this primitive.~~

14.5.7.2.5 Idle_ReEntry.confirmation

14.5.7.2.5.1 Function

~~This primitive is issued by a management entity of Paging Services to confirm the MS Network Re-entry from Idle Mode and provides the BS at which the MS is attempting to re-enter network with service and operational information.~~

14.5.7.2.5.2 Semantics of the service primitive

The parameters of the primitives are as follows:

```

Idle_ReEntry.confirmation
(
  MS-MAC-Address
  Service and operational information
)
MS-MAC-Address
    48-bit MAC Address which will identify MS during Idle Mode
Service and operational information
    MS service and operational information associated with MAC state machines, CS
classifier
    information, etc.

```

14.5.7.2.5.3 When generated

~~This primitive is generated by BS when a RNG-REQ message including Ranging Purpose Indication with setting bit #0 to 1 in combination with Paging Controller ID.~~

14.5.7.2.5.4 Effect of receipt

~~BS receiving Idle_ReEntry.confirmation transmits RNG-RSP message including HO Process Optimization which is based on the service and operational information in this primitive.~~

14.5.7.2.36 C-PG-ACKIdle_ReEntry_Complete

This primitive is used by an 802.16 entity to acknowledge the NCMS of network re-entry from idle mode. The Operation Type included in this primitive defines the type of idle mode service procedure to be performed. The possible Operation Types for this primitive are listed in Table xxx.

| <u>Operation Type</u> | <u>Action Type</u> | <u>Description</u> |
|-----------------------|--|--|
| <u>Action</u> | <u>Network Re-Entry from Idle Mode</u> | <u>Network Re-Entry from Idle Mode</u> |

Network from Idle Mode 14.5.7.2.6.1 Function

This primitive is issued by a BS to inform a management entity of Paging Services that an MS has re-entered network successfully.

14.5.7.2.6.2 Semantics of the service primitive

The parameters of the primitives are as follows:

C-PG-ACKIdle_ReEntry.confirmation

```
(
  Operation_type: Action,
  Action_type: IdleNetwork_ReEntry from Idle Mode,
  Object_ID: NCMS,
  Attribute_List:
    MS MAC Address
    Paging Controller ID
    BS ID
)
```

MS MAC Address

48-bit MAC Address which will identify MS during Idle Mode

Paging Controller ID

A logical network identifier for the serving BS or other network entity retaining MS service and operational information and/or administrating paging activity for the MS while in Idle Mode.

Paging Controller ID shall be set to BS ID when a BS is acting as Paging Controller.

BS ID

A network identifier of the BS at which the MS is attempting to re-enter network

14.5.7.2.6.3 When generated

This primitive is generated by a BS when Network Re-entry process specified in 6.3.22.10 has been completed.

14.5.7.2.6.4 Effect of receipt

The buffered DL traffic is delivered to the serving BS and finally to MS.

14.5.7.2.1 C-PG-NOTFY

This primitive is used by NCMS to trigger a paging announce notification. The Even Type included in this primitive defines the type of event. The possible Operation Types for this primitive are listed in Table xxx.

| <u>Event Type</u> | <u>Description</u> |
|------------------------|------------------------|
| <u>Paging Announce</u> | <u>Paging Announce</u> |

14.5.7.2.1.1 Function

This primitive is issued by a management entity of Paging Services in NCMS to request a BS to page an MS which is supposed to be in Idle Mode by transmitting MOB_PAG-ADV message including the MS MAC Address Hash and relevant Action Code.

14.5.7.2.1.2 Semantics of the service primitive

The parameters of the primitives are as follows:

```

          C-PG-NOTFY
      (
          Event_type: Paging Announce,
          Object_ID: NCMS,
          Attribute_List:
              MS MAC Address
              Paging Information
              Action Code
      )

MS MAC Address
      48-bit MAC Address which will identify MS during Idle Mode

Paging Information
      Paging Group ID, Paging Cycle, and Paging Offset parameters followed by MS
in Idle Mode.

Action Code
      Action required for MS in Idle Mode (e.g. Network Re-entry, ranging for
location update, and so on)

```

14.5.7.2.1.3 When generated

This primitive is generated by a management entity of Paging Services to request a BS to transmit BS Broadcast Paging message.

14.5.7.2.1.4 Effect of receipt

A BS receiving Paging_Announce shall transmit MOB_PAG-ADV message following the information provided by this primitive.