Internet Engineering Task Force (IETF)

Request for Comments: 6475 Category: Standards Track

ISSN: 2070-1721

G. Keeni
Cyber Solutions, Inc.
K. Koide
KDDI Corporation
S. Gundavelli
Cisco
R. Wakikawa
Toyota ITC
May 2012

Proxy Mobile IPv6 Management Information Base

Abstract

This memo defines a portion of the Proxy Mobile IPv6 Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, the Proxy Mobile IPv6 MIB can be used to monitor and control the mobile access gateway (MAG) and the local mobility anchor (LMA) functions of a Proxy Mobile IPv6 (PMIPv6) entity.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6475.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

	The Internet-Standard Management Framework
2.	Overview
	2.1. The Proxy Mobile IPv6 Protocol Entities
	2.2. Terminology
3.	Proxy Mobile IPv6 Monitoring and Control Requirements4
4.	MIB Design
	4.1. Textual Conventions6
5.	MIB Definitions
	5.1. Proxy Mobile IPv6 Textual Conventions MIB6
	5.2. The Proxy Mobile IPv6 MIB10
6.	Security Considerations58
7.	IANA Considerations
8.	References
	8.1. Normative References
	8.2. Informative References61
a	Acknowledgements 62

1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP).

Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

2. Overview

2.1. The Proxy Mobile IPv6 Protocol Entities

Proxy Mobile IPv6 (PMIPv6) [RFC5213] is an extension to the Mobile IPv6 (MIPv6) protocol that facilitates network-based localized mobility management (NETLMM) for IPv6 nodes in a PMIPv6 domain. There are three types of entities envisaged by the PMIPv6 protocol.

mobile node (MN): In the PMIPv6 context, this term is used to refer to an IP host or router whose mobility is managed by the network.

local mobility anchor (LMA): Local Mobility Anchor is the home agent for the mobile node in a Proxy Mobile IPv6 domain. It is the topological anchor point for the mobile node's home network prefix(es) and is the entity that manages the mobile node's binding state. The local mobility anchor has the functional capabilities of a home agent as defined in the Mobile IPv6 base specification [RFC6275] with the additional capabilities required for supporting the Proxy Mobile IPv6 protocol as defined in the PMIPv6 specification [RFC5213].

mobile access gateway (MAG): Mobile Access Gateway is the entity on an access router that manages the mobility-related signaling for a mobile node that is attached to its access link. It is responsible for tracking the mobile node's movements to and from the access link and for signaling the mobile node's local mobility anchor.

This document defines a set of managed objects (MOs) that can be used to monitor and control PMIPv6 entities.

2.2. Terminology

The terminology used in this document is consistent with the definitions used in the Mobile IPv6 protocol specification [RFC6275] and in the NETLMM goals document [RFC4831].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [RFC2119].

3. Proxy Mobile IPv6 Monitoring and Control Requirements

For managing a PMIPv6 entity, it is necessary to monitor the following:

- o capabilities of PMIPv6 entities
- o signaling traffic due to PMIPv6 signaling
- o binding-related details (at LMA and MAG)
- o binding-related statistics (at LMA and MAG)

4. MIB Design

The basic principle has been to keep the MIB as simple as possible and, at the same time, to make it effective enough so that the essential needs of monitoring and control are met.

The Proxy Mobile IPv6 Management Information Base (PMIPV6-MIB) extends the Mobile IPv6 Management Information Base (MIPV6-MIB) [RFC4295]. It is assumed that PMIPV6-MIB will always be implemented in conjunction with the MOBILEIPV6-MIB [RFC4295]. The PMIPV6-MIB uses the textual conventions defined in the INET-ADDRESS-MIB [RFC4001] and IP-MIB [RFC4293].

The PMIPV6-MIB is composed of the following groups of definitions:

- pmip6Core: a generic group containing objects that are common to all the Proxy Mobile IPv6 entities. Objects belonging to this group will be implemented on the corresponding Proxy Mobile IPv6 entity. pmip6BindingCacheTable belongs to this group.
- pmip6Mag: this group models the mobile access gateway service.
 Objects belonging to this group have the "pmip6Mag" prefix and will be implemented on the corresponding MAG.
- pmip6Lma: this group models the local mobility anchor service.
 Objects belonging to this group have the "pmip6Lma" prefix and will be implemented on the corresponding LMA.

 pmip6Notifications: defines the set of notifications that will be used to asynchronously monitor the Proxy Mobile IPv6 entities.

The tables contained in the above groups are as follows:

- pmip6BindingCacheTable: models the Binding Cache on the local mobility anchor.
- pmip6MagProxyCOATable: models the Proxy Care-of Addresses configured on the egress interfaces of the mobile access gateway.
- pmip6MagMnIdentifierTable: provides a mapping from the MAGinternal pmip6MagMnIndex to the mobile node identifier.
- pmip6MagMnLLIdentifierTable: provides a mapping from the MAGinternal pmip6MagMnLLIndex to the corresponding interface of the mobile node link-layer identifier.
- pmip6MagHomeNetworkPrefixTable: contains the home network prefixes assigned to interfaces of all mobile nodes attached to the MAG. Each interface is distinguished by the attached mobile node identifier (MN-Identifier) and the link-layer identifier (MN-LL-Identifier).
- pmip6MagBLTable: models the Binding Update List (BL) that includes PMIPv6-related information and is maintained by the mobile access gateway.
- pmip6MagMnProfileTable: contains the mobile node's policy profile that includes the essential operational parameters that are required by the network entities for managing the mobile node's mobility service.
- pmip6LmaLMAATable: contains the LMA Addresses (LMAAs) that are configured on the local mobility anchor. Each LMA Address acts as a transport endpoint of the tunnel between the local mobility anchor and the mobile access gateway.
- pmip6LmaMnIdentifierTable: provides a mapping from the LMA-internal pmip6BindingMnIndex to the mobile node identifier.
- pmip6LmaMnLLIdentifierTable: provides a mapping from the LMAinternal pmip6BindingMnLLIndex to the corresponding interface of the mobile node link-layer identifier.

- pmip6LmaHomeNetworkPrefixTable: contains the list of home network prefixes assigned to the connected interfaces of the mobile nodes anchored on an LMA.

Textual Conventions 4.1.

A Proxy Mobile IPv6 Textual Conventions MIB module containing Textual Conventions to represent commonly used Proxy Mobile IPv6 management information is defined. The intent is that these TEXTUAL CONVENTIONS (TCs) will be imported and used in PMIPv6-related MIB modules that would otherwise define their own representation(s). This MIB module includes references to RFC 4283 [RFC4283] and RFC 5213 [RFC5213].

MIB Definitions

5.1. Proxy Mobile IPv6 Textual Conventions MIB

PMIPV6-TC-MIB DEFINITIONS ::= BEGIN **IMPORTS** MODULE-IDENTITY, mib-2, Unsigned32 FROM SNMPv2-SMI -- [RFC2578] **TEXTUAL-CONVENTION** -- [RFC2579] FROM SNMPv2-TC:

pmip6TCMIB MODULE-IDENTITY LAST-UPDATED "201205070000Z" -- 7th May, 2012 ORGANIZATION "IETF NETLMM Working Group" CONTACT-INFO

Glenn Mansfield Keeni Postal: Cyber Solutions, Inc. 6-6-3, Minami Yoshinari

Aoba-ku, Sendai, Japan 989-3204. Tel: +81-22-303-4012 Fax: +81-22-303-4015 EMail: glenn@cysols.com

Sri Gundavelli Postal: Cisco Systems

170 W. Tasman Drive, San Jose, CA 95134

Tel: +1-408-527-6109 EMail: sgundave@cisco.com **Kazuhide Koide**

Postal: KDDI Corporation

GARDEN AIR TOWER 3-10-10, Iidabashi Chiyoda-ku, Tokyo 102-8460, Japan. Tel: +81-3-6678-3378

EMail: ka-koide@kddi.com

Ryuji Wakikawa

Postal: TOYOTA InfoTechnology Center, U.S.A., Inc.

465 Bernardo Avenue Mountain View, CA

94043 USA

EMail: ryuji@us.toyota-itc.com

Support Group EMail: netlmm@ietf.org

DESCRIPTION

"This MIB module provides textual conventions for Proxy Mobile IPv6 Management information.

Copyright (c) 2012 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

REVISION "201205070000Z" -- 7th May, 2012 DESCRIPTION "The initial version, published as RFC 6475." ::= { mib-2 205 }

-- Textual Conventions

Pmip6TimeStamp64 ::= TEXTUAL-CONVENTION
 DISPLAY-HINT "6d:2d"

STATUS current

DESCRIPTION

"A 64-bit unsigned integer field containing a timestamp. The value indicates the elapsed time since January 1, 1970, 00:00 UTC, by using a fixed-point format. In this

```
format, the integer number of seconds is contained in the first 48 bits of the field, and the remaining 16 bits indicate the number of 1/65536 fractions of a second.
```

REFERENCE

"RFC 5213: Section 8.8"
SYNTAX OCTET STRING (SIZE (8))

Pmip6MnIdentifier ::= TEXTUAL-CONVENTION

DISPLAY-HINT "255a" STATUS current DESCRIPTION

"The identity of a mobile node in the Proxy Mobile IPv6 domain. This is the stable identifier of a mobile node that the mobility entities in a Proxy Mobile IPv6 domain can always acquire and use for predictably identifying a mobile node. Various forms of identifiers can be used to identify a mobile node (MN). Two examples are a Network Access Identifier (NAI) and an opaque identifier applicable to a particular application.

REFERENCE

"RFC 4283: Section 3"

SYNTAX OCTET STRING (SIZE (0..255))

Pmip6MnLLIdentifier ::= TEXTUAL-CONVENTION

DISPLAY-HINT "255a"

STATUS current

DESCRIPTION

"An identifier that identifies the attached interface of a mobile node.

REFERENCE

"RFC 5213: Section 8.6"

SYNTAX OCTET STRING (SIZE (0..255))

Pmip6MnIndex ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"A unique integer value, greater than zero, assigned to each mobile node that is currently attached to the Proxy Mobile IPv6 domain by the management system. It is recommended that the values are assigned in a monotonically increasing order starting from 1. It may wrap after reaching its maximum value. The value for each mobile node must remain constant at least from one re-initialization of the entity's network management

```
system to the next re-initialization.
    SYNTAX
                   Unsigned32 (1..4294967295)
Pmip6MnLLIndex ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS
                   current
    DESCRIPTION
         'A unique integer value, greater than zero, assigned to each interface of a mobile node that is currently
          attached to the Proxy Mobile IPv6 domain by the
          management system.
          It is recommended that the values are assigned in a
          monotonically increasing order starting from 1. It may wrap after reaching its maximum value. The value for each interface of a mobile node must remain constant at
          least from one re-initialization of the entity's network
         management system to the next re-initialization.
                   Unsigned32 (1..4294967295)
    SYNTAX
Pmip6MnInterfaceATT ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
         "The object specifies the access technology that
          connects the mobile node to the access link on the
          mobile access gateway.
          The enumerated values and the corresponding access
          technology are as follows:
                                       (0): Reserved (Not used)
           reserved
           logicalNetworkInterface (1): Logical network interface
           pointToPointInterface
                                       (2): Point-to-point interface
                                       (3): Ethernet interface
           ethernet
           wirelessLan
                                       (4): Wireless LAN interface
           wimax
                                       (5): Wimax interface
                                       (6): 3GPP GERAN
(7): 3GPP UTRAN
           threeGPPGERAN
           threeGPPUTRAN
                                       (8): 3GPP E-UTRAN
           threeGPPEUTRAN
           threeGPP2eHRPD
                                       (9): 3GPP2 eHRPD
                                      (10): 3GPP2 HRPD
           threeGPP2HRPD
           threeGPP21xRTT
                                      (11): 3GPP2 1xRTT
                                     (12): 3GPP2 UMB
           threeGPP2UMB
    REFERENCE
         "RFC 5213: Section 8.5,
          Mobile IPv6 parameters registry on
          http://www.iana.org/mobility-parameters"
    SYNTAX INTEGER
```

```
(0),
                 reserved
                 logicalNetworkInterface(1),
                 pointToPointInterface
                                          (3),
                 ethernet
                                          (4),
                 wirelessLan
                                          (5),
                 wimax
                 threeGPPGERAN
                                          (6)
                                          (7),
                 threeGPPUTRAN
                                          (8),
                 threeGPPEUTRAN
                                          (9),
                 threeGPP2eHRPD
                                          (10),
                 threeGPP2HRPD
                                          (11),
                 threeGPP21xRTT
                 threeGPP2UMB
                                          (12)
           }
    END
5.2. The Proxy Mobile IPv6 MIB
    PMIPV6-MIB DEFINITIONS ::= BEGIN
       IMPORTS
         MODULE-IDENTITY, mib-2, Integer32, Counter32, Gauge32, Unsigned32, OBJECT-TYPE, NOTIFICATION-TYPE
                     FROM SNMPv2-SMI
                                                          -- RFC 2578
         PhysAddress, TimeStamp,
         TruthValue
                     FROM SNMPv2-TC
                                                          -- RFC 2579
         MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
                                                          -- RFC 2580
                     FROM SNMPv2-CONF
         -- RFC 4001
         Ipv6AddressIfIdentifierTC
                                                          -- RFC 4293
                     FROM IP-MIB
         mip6MnBLEntry, mip6BindingCacheEntry
                     FRÓM MOBILEIPV6-MIB
                                                          -- RFC 4295
         Pmip6TimeStamp64,
                                Pmip6MnIdentifier,
         Pmip6TimeStamp64, Pmip6MnIdentifier, Pmip6MnLLIdentifier, Pmip6MnIndex, Pmip6MnLLIndex,
         Pmip6MnInterfaceATT
                     FROM PMIPV6-TC-MIB
                                                          -- RFC 6475
       pmip6MIB MODULE-IDENTITY
LAST-UPDATED "201205070000Z"
                                                 -- 7th May, 2012
          ORGANIZATION "IETF NETLMM Working Group"
          CONTACT-INFO
                              Glenn Mansfield Keeni
                     Postal: Cyber Solutions, Inc.
                              6-6-3, Minami Yóshinari
                              Aoba-ku, Sendai 989-3204, Japan.
```

Tel: +81-22-303-4012 Fax: +81-22-303-4015 EMail: glenn@cysols.com

Kazuhide Koide

Postal: KDDI Corporation

GARDEN AIR TOWER 3-10-10, Iidabashi Chiyoda-ku, Tokyo 102-8460, Japan. Tel: +81-3-6678-3378

Tel: +81-3-6678-3378 EMail: ka-koide@kddi.com

Sri Gundavelli

Postal: Cisco

170 W.Tasman Drive, San Jose, CA 95134

USA

Tel: +1-408-527-6109 EMail: sgundave@cisco.com

Ryuji Wakikawa

Postal: TÓYŌTA InfoTechnology Center, U.S.A., Inc.

465 Bernardo Avenue Mountain View, CA

94043 USA

EMail: ryuji@us.toyota-itc.com

Support Group EMail: netlmm@ietf.org"

DESCRIPTION

"The MIB module for monitoring and controlling PMIPv6 entities.

Copyright (c) 2012 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

REVISION "201205070000Z" -- 7th May 2012 DESCRIPTION "Initial version, published as RFC 6475." ::= { mib-2 206 }

```
-- The PMIPv6 MIB has the following 5 primary groups
pmip6Notifications
                           OBJECT IDENTIFIER ::= { pmip6MIB 0 }
                           OBJECT IDENTIFIER ::= { pmip6MIB 1 }
OBJECT IDENTIFIER ::= { pmip6MIB 2 }
pmip60bjects
pmip6Conformance
                           OBJECT IDENTIFIER ::= { pmip60bjects 1 OBJECT IDENTIFIER ::= { pmip60bjects 2 OBJECT IDENTIFIER ::= { pmip60bjects 3
pmip6Core
pmip6Mag
pmip6Lma
 -- The sub groups
pmip6System
                           OBJECT IDENTIFIER ::= { pmip6Core 1 }
                           OBJECT IDENTIFIER ::= { pmip6Core 2 }
OBJECT IDENTIFIER ::= { pmip6Core 3 }
OBJECT IDENTIFIER ::= { pmip6Core 4 }
pmip6Bindings
pmip6Conf
pmip6Stats
                           OBJECT IDENTIFIER ::= { pmip6Mag 1
pmip6MagSystem
                           OBJECT IDENTIFIER ::= { pmip6Mag 2 } OBJECT IDENTIFIER ::= { pmip6Mag 3 }
pmip6MagConf
pmip6MagRegistration
                           OBJECT IDENTIFIER ::= { pmip6Lma 1
pmip6LmaSystem
                           OBJECT IDENTIFIER ::= { pmip6Lma 2 }
pmip6LmaConf
-- The pmip6Stats group has the following sub groups
pmip6BindingRegCounters OBJECT IDENTIFIER ::= { pmip6Stats 1 }
-- pmip6System group
pmip6Capabilities OBJECT-TYPE
    SYNTAX
                   BITS {
          mobilityAccessGateway
                                      (0),
          localMobilityAnchor
                                      (1)
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "This object indicates the PMIPv6 functions that
          are supported by this managed entity. Multiple
          Proxy Mobile IPv6 functions may be supported by
          a single entity.
          mobilityAccessGateway(0) indicates the availability
          of the mobility access gateway function.
          localMobilityAnchor(1) indicates the availability
          of the local mobility anchor function.
```

```
REFERENCE
             "RFC 6275: Sections 3.2, 4.1"
    ::= { pmip6System 1 }
pmip6MobileNodeGeneratedTimestampInUse OBJECT-TYPE
                 TruthValue
    SYNTAX
    MAX-ACCESS read-write
                 current
    STATUS
    DESCRIPTION
         "This flag indicates whether or not the
         MN-generated timestamp mechanism is in use in that
         Proxy Mobile IPv6 domain.
         true(1) indicates that the local mobility anchors and mobile access gateways in that Proxy Mobile IPv6
         domain apply the MN-generated timestamp considerations.
         false(0) indicates that the MN-generated timestamp
         mechanism is not in use in that Proxy Mobile IPv6
         domain.
        The default value for this flag is 'false'.
    REFERENCE
         "RFC 5213: Sections 5.5, 9.3"
    DEFVAL { false }
    ::= { pmip6Conf 1 }
pmip6FixedMagLinkLocalAddressOnAllAccessLinksType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
         "The InetAddressType of the
         pmip6FixedMagLinkLocalAddressOnAllAccessLinks
        that follows.
       ::= { pmip6Conf 2 }
pmip6FixedMagLinkLocalAddressOnAllAccessLinks OBJECT-TYPE
    SYNTAX
                 InetAddress
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
         "This variable indicates the link-local address value
         that all the mobile access gateways should use on
         any of the access links shared with any of the
         mobile nodes in that Proxy Mobile IPv6 domain.
         this variable is initialized with all zeroes, it
         implies that the use of fixed link-local address mode is not enabled for that Proxy Mobile IPv6 domain."
```

```
REFERENCE
        "RFC 5213: Sections 2.2, 6.8, 6.9.1.1, 6.9.3, 9.3"
    ::= { pmip6Conf 3 }
pmip6FixedMagLinkLayerAddressOnAllAccessLinks OBJECT-TYPE
                PhysAddress
    SYNTAX
    MAX-ACCESS
                read-write
    STATUS
                current
    DESCRIPTION
        "This variable indicates the link-layer address value
         that all the mobile access gateways should use on
         any of the access links shared with any of the mobile
         nodes in that Proxy Mobile IPv6 domain. For access
        technologies where there is no link-layer address, this variable MUST be initialized with all zeroes.
    REFERENCE
        "RFC 5213: Sections 6.9.3, 9.3"
    ::= { pmip6Conf 4 }
pmip6MagStatus OBJECT-TYPE
                INTEGER { enabled(1), disabled(2) }
    SYNTAX
                read-write
    MAX-ACCESS
    STATUS
                current
    DESCRIPTION
        "This object indicates whether the PMIPv6 mobile
         access gateway function is enabled for the managed
         entity.
         Changing the status from enabled(1) to disabled(2)
         will terminate the PMIPv6 mobile access gateway
         function. On the other hand, changing the status
         from disabled(2) to enabled(1) will start the PMIPv6
         mobile access gateway function.
         The value of this object MUST remain unchanged
        across reboots of the managed entity.
    DEFVAL { disabled }
    ::= { pmip6MagSystem 1 }
pmip6MagProxyCOATable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF Pmip6MagProxyCOAEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table models the Proxy Care-of Addresses
         configured on the egress interfaces of the mobile access
         gateway. This address is the transport endpoint of the
```

```
tunnel between the local mobility anchor and the mobile
         access gateway.
         Entries in this table are not required to survive
        a reboot of the managed entity.
    REFERENCE
         "RFC 5213: Sections 2.2, 6.10"
    ::= { pmip6MagSystem 2 }
pmip6MagProxyCOAEntry OBJECT-TYPE
                 Pmip6MagProxyCOAEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         "This entry represents a conceptual row in the
         Proxy-CoA table. It represents a Proxy Care-of
         Address on the mobile access gateway.
         Implementers need to be aware that if the total
         number of octets in pmip6MagProxyCOA exceeds 113, then OIDs of column instances in this row will have more than 128
         sub-identifiers and cannot be accessed using
         SNMPv1, SNMPv2c, or SNMPv3.
    INDEX { pmip6MagProxyCOAType, pmip6MagProxyCOA }
::= { pmip6MagProxyCOATable 1 }
Pmip6MagProxyCOAEntry ::=
    SEQUENCE {
                              InetAddressType,
     pmip6MagProxyCOAType
     pmip6MagProxyCOA
                              InetAddress,
     pmip6MagProxyCOAState INTEGER
pmip6MagProxyCOAType OBJECT-TYPE
             InetAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "The InetAddressType of the pmip6MagProxyCOA
        that follows.
    ::= { pmip6MagProxyCOAEntry 1 }
pmip6MagProxyCOA OBJECT-TYPE
    SYNTAX
               InetAddress
    MAX-ACCESS not-accessible
    STATUS
                 current
```

```
DESCRIPTION
         "The Proxy-CoA configured on the egress interface of the
          mobile access gateway.
          The type of the address represented by this object
          is specified by the corresponding
         pmip6MagProxyCÓAType object.
    REFERENCE
         "RFC 5213: Sections 2.2, 6.10"
    ::= { pmip6MagProxyCOAEntry 2 }
pmip6MagProxyCOAState OBJECT-TYPE
                 INTEGER {
    SYNTAX
                              unknown(1).
                              activated(2),
                              tunneled(3)
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
         "This object indicates the state of the Proxy-CoA: unknown -- The state of the Proxy-CoA
                              cannot be determined.
             activated
                           -- The Proxy-CoA is ready to establish
                              a tunnel.
                                         This state SHOULD be
                              indicated when the MAG is up but has
                              no mobile node.
             tunneled
                           -- Bidirectional tunnel is established
                              using the Proxy-CoA.
    ::= { pmip6MagProxyCOAEntry 3 }
pmip6MagEnableMagLocalRouting OBJECT-TYPE
    SYNTAX
                 TruthValue
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
         "This flag indicates whether or not the mobile access
          gateway is allowed to enable local routing of the
          traffic exchanged between a visiting mobile node and
          a correspondent node that is locally connected to one of the interfaces of the mobile access gateway.
          The correspondent node can be another visiting mobile
          node as well, or a local fixed node.
          true(1) indicates that the mobile access gateway routes
          the traffic locally.
          false(0) indicates that the mobile access gateway
reverse tunnels all the traffic to the mobile node's
```

```
local mobility anchor.
        ...The default value for this flag is 'false'.
    REFERENCE
                                          DEFVAL { false }
        "RFC 5213: Section 9.2"
    ::= { pmip6MagConf 1 }
pmip6MagMnIdentifierTable OBJECT-TYPE
                 SEQUENCE OF Pmip6MagMnIdentifierEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                current
     DESCRIPTION
         "A table containing the identifiers of mobile nodes
          attached to the MAG.
          Entries in this table are not required to survive
         a reboot of the managed entity.
     REFERENCE
         "RFC 5213: Sections 2.2, 6.1"
     ::= { pmip6MagConf 2 }
pmip6MagMnIdentifierEntry OBJECT-TYPE
                 Pmip6MagMnIdentifierEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "An entry in the mobile node identifier table.
            {    pmip6MagBLMnIndex
     INDEX
     ::= { pmip6MagMnIdentifierTable 1 }
Pmip6MagMnIdentifierEntry ::=
     SEQUENCE {
      pmip6MagMnIdentifier
                                Pmip6MnIdentifier
pmip6MagMnIdentifier OBJECT-TYPE
                Pmip6MnIdentifier
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
         "The identity of a mobile node in the Proxy Mobile IPv6
          domain.
    REFERENCE
        "RFC 5213: Sections 2.2, 6.1"
```

```
::= { pmip6MagMnIdentifierEntry 1 }
pmip6MagMnLLIdentifierTable OBJECT-TYPE
                 SEQUENCE OF Pmip6MagMnLLIdentifierEntry
     SYNTAX
     MAX-ACCESS
                 not-accessible
     STATUS
                 current
     DESCRIPTION
         'A table containing the link-layer identifiers
          of the interfaces of the mobile nodes attached
          to the MAG.
          Entries in this table are not required to survive
         a reboot of the managed entity.
     REFERENCE
         "RFC 5213: Sections 2.2, 6.1"
     ::= { pmip6MagConf 3 }
pmip6MagMnLLIdentifierEntry OBJECT-TYPE
                 Pmip6MagMnLLIdentifierEntry
     SYNTAX
     MAX-ACCESS
                not-accessible
     STATUS
                current
     DESCRIPTION
         "An entry in the mobile node link-layer identifier
         _table.
            { pmip6MagBLMnIndex, pmip6MagBLMnLLIndex
     INDEX
     ::= { pmip6MagMnLLIdentifierTable 1 }
Pmip6MagMnLLIdentifierEntry ::=
     SEQUENCE {
      pmip6MagMnLLIdentifier
                                  Pmip6MnLLIdentifier
pmip6MagMnLLIdentifier OBJECT-TYPE
                 Pmip6MnLLIdentifier
     SYNTAX
     MAX-ACCESS
                read-only
     STATUS
                 current
     DESCRIPTION
         "The link-layer identifier of the mobile node's
          connected interface on the access link.
     REFERENCE
         "RFC 5213: Sections 2.2, 6.1"
     ::= { pmip6MagMnLLIdentifierEntry 1 }
pmip6MagHomeNetworkPrefixTable
                                 OBJECT-TYPE
                 SEQUENCE OF Pmip6MagHomeNetworkPrefixEntry
     SYNTAX
```

```
MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "A table representing the home network prefixes
          assigned to the connected interfaces of mobile nodes
         attached to the MAG.
     REFERENCE
         "RFC 5213: Sections 2, 6.1, 6.2"
     ::= { pmip6MagConf 4 }
pmip6MagHomeNetworkPrefixEntry OBJECT-TYPE
                 Pmip6MagHomeNetworkPrefixEntry
     SYNTAX
     MAX-ACCESS
                 not-accessible
     STATUS
                  current
     DESCRIPTION
          'An entry in the home network prefixes table.
          Implementers need to be aware that if the total
          number of octets in pmip6MagHomeNetworkPrefix
          exceeds 111, then OIDs of column instances in this row will have more than 128 sub-identifiers
          and cannot be accessed using SNMPv1, SNMPv2c, or
         SNMPv3.
            { pmip6MagBLMnIndex, pmip6MagBLMnLLIndex,
     INDEX
              pmip6MagHomeNetworkPrefixType.
              pmip6MagHomeNetworkPrefix }
     ::= { pmip6MagHomeNetworkPrefixTable 1 }
Pmip6MagHomeNetworkPrefixEntry ::=
     SEQUENCE {
      pmip6MagHomeNetworkPrefixType
                                           InetAddressType,
                                           InetAddress,
InetAddressPrefixLength,
      pmip6MagHomeNetworkPrefix
      pmip6MagHomeNetworkPrefixLength
      pmip6MagHomeNetworkPrefixLifeTime Unsigned32
pmip6MagHomeNetworkPrefixType OBJECT-TYPE
                 InetAddressType
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "The InetAddressType of the pmip6MagHomeNetworkPrefix
          that follows.
     ::= { pmip6MagHomeNetworkPrefixEntry 1 }
```

```
pmip6MagHomeNetworkPrefix
                             OBJECT-TYPE
     SYNTAX
                 InetAddress
     MAX-ACCESS
                 not-accessible
     STATUS
                  current
     DESCRIPTION
         "The mobile network prefix that is delegated to the
          mobile node. The type of the address represented by this object is specified by the corresponding
         pmip6MagHomeNetworkPrefixType object.
     REFERENCE
         "RFC 5213: Section 2"
     ::= { pmip6MagHomeNetworkPrefixEntry 2 }
pmip6MagHomeNetworkPrefixLength
                                  OBJECT-TYPE
     SYNTAX
                 InetAddressPrefixLength
     MAX-ACCESS
                  read-only
                  current
     STATUS
     DESCRIPTION
         "The prefix length of the home network prefix.
     ::= { pmip6MagHomeNetworkPrefixEntry 3 }
pmip6MagHomeNetworkPrefixLifeTime
                                      OBJECT-TYPE
     SYNTAX
                 Unsianed32
                  "seconds"
     UNITS
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
         "The lifetime parameter (in seconds) that will be
          advertised in Router Advertisements by the MAG for
         this home network prefix.
     REFERENCE
          'RFC 5213: Sections 6.2, 6.7"
     ::= { pmip6MagHomeNetworkPrefixEntry 4 }
pmip6MagBLTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF Pmip6MagBLEntry
                not-accessible
    MAX-ACCESS
    STATUS
                current
    DESCRIPTION
        "This table corresponds to the Binding Update List (BL)
         that includes PMIPv6-related information and is
         maintained by the mobile access gateway.
         Entries from the table are deleted as the lifetime of
        the binding expires.
```

```
REFERENCE
        "RFC 6275: Sections 4.5, 11.1
         RFC 5213: Section 6.1'
    ::= { pmip6MagRegistration 1 }
pmip6MagBLEntry
                  OBJECT-TYPE
    SYNTAX
                 Pmip6MagBLEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
         'An entry containing additional information from
         a Binding Update sent by the mobile access gateway
         to the local mobility anchor.
    AUGMENTS {mip6MnBLEntry}
    ::= { pmip6MagBLTable 1 }
Pmip6MagBLEntry ::= SEQUENCE {
                                        TruthValue,
    pmip6MagBLFlag
    pmip6MagBLMnIndex
                                        Pmip6MnIndex,
    pmip6MagBLMnLLIndex
                                        Pmip6MnLLIndex,
    pmip6MagBLMagLinkLocalAddressType InetAddressType,
                                        InetAddress,
Ipv6AddressIfIdentifierTC,
    pmip6MagBLMagLinkLocalAddress
    pmip6MagBLMagIfIdentifierToMn
    pmip6MagBLTunnelIfIdentifier
                                        Ipv6AddressIfIdentifierTC.
    pmip6MagBLMnInterfaceATT Pmip6MnInterfaceATT,
    pmip6MagBLTimeRecentlyAccepted
                                        Pmip6TimeStamp64
pmip6MagBLFlag OBJECT-TYPE
                TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "true(1) indicates that the mobile access gateway sent
         the Proxy Binding Update with Proxy Registration Flag
that indicates to the local mobility anchor that the
         registration is the Proxy Binding Update and is from a
         mobile access gateway.
         false(0) implies that the mobile access gateway is
         behaving as a simple mobile node.
    REFERENCE
         "RFC 5213: Section 8.1"
    ::= { pmip6MagBLEntry 1 }
pmip6MagBLMnIndex OBJECT-TYPE
    SYNTAX Pmip6MnIndex
    MAX-ACCESS read-only
```

```
STATUS
                current
    DESCRIPTION
        "The index to the identifier of the attached mobile
        node in the pmip6MagMnIdentifierTable.
    REFERENCE
        "RFC 5213: Sections 2.2, 6.1, 8.1"
    ::= { pmip6MagBLEntry 2 }
pmip6MagBLMnLLIndex OBJECT-TYPE
                Pmip6MnLLIndex
    SYNTAX
                read-only
    MAX-ACCESS
    STATUS
                current
    DESCRIPTION
        "The index to the link-layer identifier of the mobile
         node's connected interface in the
        pmip6MagMnLLIdentifierTable.
    REFERENCE
        "RFC 5213: Sections 2.2, 6.1, 8.1"
    ::= { pmip6MagBLEntry 3 }
pmip6MagBLMagLinkLocalAddressType OBJECT-TYPE
               InetAddressType
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The InetAddressType of the pmip6MagBLMagLinkLocalAddress
        that follows.
    ::= { pmip6MagBLEntry 4 }
pmip6MagBLMagLinkLocalAddress OBJECT-TYPE
    SYNTAX
               InetAddress
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
        "The link-local address of the mobile access gateway on
         the access link shared with the mobile node.
         This is the address that is present in the Link-local
         Address option of the corresponding Proxy Binding Update
        message.
    REFERENCE
        "RFC 3963: Sections 4.1, 5.1"
    ::= { pmip6MagBLEntry 5 }
pmip6MagBLMagIfIdentifierToMn OBJECT-TYPE
```

```
SYNTAX
                 Ipv6AddressIfIdentifierTC
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The interface identifier (if-id) of the point-to-point
          link between the mobile node and the mobile access
          gateway. This is internal to the mobile access gateway and is used to associate the Proxy Mobile IPv6 tunnel
         to the access link where the mobile node is attached.
    REFERENCE
         "RFC 5213: Sections 6.1, 8.1"
    ::= { pmip6MagBLEntry 6 }
pmip6MagBLTunnelIfIdentifier OBJECT-TYPE
                 Ipv6AddressIfIdentifierTC
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The tunnel interface identifier (tunnel-if-id) of the bidirectional tunnel between the mobile node's local
          mobility anchor and the mobile access gateway. This
          is internal to the mobile access gateway. The tunnel interface identifier is acquired during the tunnel
         creation.
    REFERENCE
         "RFC 5213: Sections 6.1, 8.1"
    ::= { pmip6MagBLEntry 7 }
 pmip6MagBLMnInterfaceATT OBJECT-TYPE
    SYNTAX
                  Pmip6MnInterfaceATT
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "The type of the access technology by which the mobile
         node is currently attached to the mobile access gateway.
    REFERENCE
         "RFC 5213: Sections 6.9.1.1, 6.9.1.5, 8.1"
    ::= { pmip6MagBLEntry 8 }
 pmip6MagBLTimeRecentlyAccepted OBJECT-TYPE
                  Pmip6TimeStamp64
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The 64-bit timestamp value of the most recently
          accepted Proxy Binding Update message sent for this
```

```
mobile node. This is the time of day on the mobile access gateway, when the Proxy Binding Acknowledgement
         message with the Status field set to 0
         was received. If the Timestamp option is not present
         in the Proxy Binding Update message (i.e., when the
         sequence-number-based scheme is in use), the value MUST
        be initialized with all zeroes.
    REFERENCE
        "RFC 5213: Sections 5.1, 8.1"
    ::= { pmip6MagBLEntry 9 }
pmip6MagMnProfileTable OBJECT-TYPE
                 SEQUENCE OF Pmip6MagMnProfileEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         "This table corresponds to the mobile node's policy
         profile that includes the essential operational
         parameters that are required by the network entities
         for managing the mobile node's mobility service. It contains policy profiles of mobile nodes that are
         connected to the mobile access gateway.
         Entries in this table are not required to survive
        a reboot of the managed entity.
    REFERENCE
        "RFC 5213: Section 6.2"
    ::= { pmip6MagRegistration 2 }
pmip6MagMnProfileEntry OBJECT-TYPE
                 Pmip6MagMnProfileEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
         "An entry containing information about the
        mobile node's policy profile.
    INDEX { pmip6MagProfMnIndex }
    ::= { pmip6MagMnProfileTable 1 }
Pmip6MagMnProfileEntry ::=
    SEQUENCE {
     pmip6MagProfMnIndex
                                                  Pmip6MnIndex,
     pmip6MagProfMnIdentifier
                                                  Pmip6MnIdentifier,
     pmip6MagProfMnLocalMobilityAnchorAddressType
                                                  InetAddressType,
     pmip6MagProfMnLocalMobilityAnchorAddress InetAddress
```

```
}
pmip6MagProfMnIndex OBJECT-TYPE
                Pmip6MnIndex
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
         "The index for a mobile node in the Proxy Mobile IPv6
        domain.
    ::= { pmip6MagMnProfileEntry 1 }
pmip6MagProfMnIdentifier OBJECT-TYPE
                Pmip6MnIdentifier
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The identity of a mobile node in the Proxy Mobile IPv6
         domain.
    REFERENCE
        "RFC 5213: Section 2.2"
    ::= { pmip6MagMnProfileEntry 2 }
pmip6MagProfMnLocalMobilitvAnchorAddressType OBJECT-TYPE
    SYNTAX
               InetAddressType
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The InetAddressType of the
        pmip6MagMnLocalMobilityAnchorAddress that follows.
    ::= { pmip6MagMnProfileEntry 3 }
pmip6MagProfMnLocalMobilityAnchorAddress OBJECT-TYPE
    SYNTAX
              InetAddress
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The global address that is configured on the interface
         of the local mobility anchor and is the transport
         endpoint of the bidirectional tunnel established between the local mobility anchor and the mobile access
         gateway. This is the address to which the mobile
        access gateway sends the Proxy Binding Update messages.
    REFERENCE
        "RFC 5213: Section 2.2"
    ::= { pmip6MagMnProfileEntry 4 }
```

```
pmip6BindingCacheTable OBJECT-TYPE
                SEQUENCE OF Pmip6BindingCacheEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "This table models the Binding Cache on the local
         mobility anchor.
         Entries from the table are deleted as the lifetime
         of the binding expires.
         Entries in this table are not required to survive
        a reboot of the managed entity.
    REFERENCE
        "RFC 6275: Sections 4.5, 9.1, 10.1
         RFC 5213: Section 5.1"
    ::= { pmip6Bindings 1 }
pmip6BindingCacheEntry OBJECT-TYPE
                Pmip6BindingCacheEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
                current
    STATUS
    DESCRIPTION
        "An entry containing additional information contained
        in the Binding Cache table of the local mobility anchor.
    AUGMENTS {mip6BindingCacheEntry}
::= { pmip6BindingCacheTable 1 }
Pmip6BindingCacheEntry ::= SEQUENCE {
     pmip6BindingPBUFlag
                                          TruthValue,
     pmip6BindingMnIndex
                                          Pmip6MnIndex,
     pmip6BindingMnLLIndex
                                          Pmip6MnLLIndex
     pmip6BindingMagLinkLocalAddressType InetAddressType,
     pmip6BindingMagLinkLocalAddress
                                          InetAddress,
                                       Ipv6AddressIfIdentifierTC,
     pmip6BindingTunnelIfIdentifier
     pmip6BindingMnInterfaceATT
                                    Pmip6MnInterfaceATT,
     pmip6BindingTimeRecentlyAccepted
                                          Pmip6TimeStamp64
pmip6BindingPBUFlag OBJECT-TYPE
               TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "true(1) indicates that the local mobility anchor
```

```
accepted the binding update with Proxy Registration
         Flag from a mobile access gateway.
         false(0) implies that the binding cache is from a
         mobile node. In this case, the remaining objects will
        not be accessible.
    REFERENCE
        "RFC 5213: Sections 5.1, 8.1"
    ::= { pmip6BindingCacheEntry 1 }
pmip6BindingMnIndex OBJECT-TYPE
                Pmip6MnIndex
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "An index to the identifier of the registered mobile
        "node.
    REFERENCE
        "RFC 5213: Sections 2.2, 5.1, 8.1
RFC 4283: Section 3"
    ::= { pmip6BindingCacheEntry 2 }
pmip6BindingMnLLIndex OBJECT-TYPE
                Pmip6MnLLIndex
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The index to the link-layer identifier of the mobile
        node's connected interface on the access link.
    REFERENCE
        "RFC 5213: Sections 2.2, 5.1, 8.1"
    ::= { pmip6BindingCacheEntry 3 }
pmip6BindingMagLinkLocalAddressType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The InetAddressType of the
        pmip6BindingMagLinkLocalAddress that follows.
    ::= { pmip6BindingCacheEntry 4 }
pmip6BindingMagLinkLocalAddress OBJECT-TYPE
                InetAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
```

```
DESCRIPTION
          "The link-local address of the mobile access gateway on the point-to-point link shared with the mobile node.
           This is generated by the local mobility anchor after accepting the initial Proxy Binding Update message.
           This is the address that is present in the Link-local
           Address option of the corresponding Proxy Binding
         Acknowledgement message.
    REFERENCE
          "RFC 5213: Sections 5.1, 6.9.1.2, 8.2"
     ::= { pmip6BindingCacheEntry 5 }
pmip6BindingTunnelIfIdentifier OBJECT-TYPE
     SYNTAX
                   Ipv6AddressIfIdentifierTC
    MAX-ACCESS
                   read-only
     STATUS
                   current
     DESCRIPTION
          "The tunnel interface identifier (tunnel-if-id) of the
           bidirectional tunnel between the local mobility anchor
          and the mobile access gateway where the mobile node is currently anchored. This is internal to the local mobility anchor. The tunnel interface identifier is
          acquired during the tunnel creation.
     REFERENCE
         "RFC 5213: Sections 5.1, 8.1"
     ::= { pmip6BindingCacheEntry 6 }
pmip6BindingMnInterfaceATT OBJECT-TYPE
                   Pmip6MnInterfaceATT
     SYNTAX
    MAX-ACCESS
                   read-only
                   current
     STATUS
    DESCRIPTION
          'The access technology type by which the mobile node is currently attached. This is obtained from the
           Access Technology Type option, present in the Proxy
          Binding Update message.
    REFERENCE
          "RFC 5213: Sections 5.1, 8.1"
     ::= { pmip6BindingCacheEntry 7 }
pmip6BindingTimeRecentlyAccepted OBJECT-TYPE
                   Pmip6TimeStamp64
     SYNTAX
    MAX-ACCESS
                   read-only
     STATUS
                   current
```

DESCRIPTION

"The 64-bit timestamp value of the most recently accepted Proxy Binding Update message sent for this mobile node. This is the time of day on the local mobility anchor, when the message was received. If the Timestamp option is not present in the Proxy Binding Update message (i.e., when the sequence number based scheme is in use), the value MUST be initialized with all zeroes.

ERENCE

"RFC 5213: Sections 5.1, 8.1"
{ pmip6BindingCacheEntry 8 }

```
REFERENCE
    ::= { pmip6BindingCacheEntry 8 }
--- pmip6Stats group
-- pmip6Stats:pmip6BindingRegCounters
pmip6MissingMnIdentifierOption OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
         "Total number of Proxy Binding Update messages rejected by the local mobility anchor with status
         code in the Binding Acknowledgement message indicating
         'Missing mobile node identifier option' (Code 160).
         Discontinuities in the value of this counter can
         occur at re-initialization of the mobile router,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.1, 8.9"
        ::= { pmip6BindingRegCounters 1 }
pmip6MagNotAuthorizedForProxyReg OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
```

"Total number of Proxy Binding Update messages

rejected by the local mobility anchor with status code in the Binding Acknowledgement message indicating 'Not authorized to send Proxy Binding Updates' (Code 154).

Discontinuities in the value of this counter can occur at re-initialization of the mobile router, and at other times as indicated by the value of pmip6CounterDiscontinuityTime.

REFERENCE

"RFC 5213: Sections 5.3.1, 8.9"
::= { pmip6BindingRegCounters 2 }

pmip6NotLMAForThisMobileNode OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

DESCRIPTION

"Total number of Proxy Binding Update messages rejected by the local mobility anchor with status code in the Binding Acknowledgement message indicating 'Not local mobility anchor for this mobile node' (Code 153).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of pmip6CounterDiscontinuityTime.

REFERENCE

"RFC 5213: Sections 5.3.1, 8.9"
::= { pmip6BindingRegCounters 3 }

pmip6ProxyRegNotEnabled OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Total number of Proxy Binding Update messages rejected by the local mobility anchor with status code in the Binding Acknowledgement message indicating 'Proxy Registration not enabled' (Code 152). Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of pmip6CounterDiscontinuityTime.

```
REFERENCE
        "RFC 5213: Sections 5.3.1, 6.9.1.2, 8.9"
        ::= { pmip6BindingRegCounters 4 }
pmip6MissingHomeNetworkPrefixOption OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'Missing home network prefix option' (Code 158).
         Discontinuities in the value of this counter can occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.1, 8.9"
        ::= { pmip6BindingRegCounters 5 }
pmip6MissingHandOffIndicatorOption OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'Missing handoff indicator option' (Code 161).
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.1, 8.9"
        ::= { pmip6BindingRegCounters 6 }
pmip6MissingAccessTechTypeOption OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'Missing access technology type option' (Code 162).
```

```
Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        _pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.1, 8.9"
        ::= { pmip6BindingRegCounters 7 }
pmip6NotAuthorizedForHomeNetworkPrefix OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'Mobile node not authorized for one or more of the
         requesting home network prefixes' (Code 155).
         Discontinuities in the value of this counter can occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.2, 6.9.1.2, 8.9"
        ::= { pmip6BindingRegCounters 8 }
pmip6TimestampMismatch OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'Invalid timestamp value (the clocks are out of sync)'
         (Code 156).
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.5, 6.9.1.2, 8.9"
        ::= { pmip6BindingRegCounters 9 }
```

```
pmip6TimestampLowerThanPrevAccepted OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'The timestamp value is lower than the previously
         accepted value' (Code 157).
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.5, 6.9.1.2, 8.9"
        ::= { pmip6BindingRegCounters 10 }
pmip6BcePbuPrefixSetDoNotMatch OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages rejected
         by the local mobility anchor with status code in the
         Binding Acknowledgement message indicating
         'All the home network prefixes listed in the Binding
         Cache entry do not match all the prefixes in the received Proxy Binding Update' (Code 159).
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.4.1.1, 8.9"
        ::= { pmip6BindingRegCounters 11 }
pmip6InitialBindingRegistrations OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Total number of Proxy Binding Update messages that
         newly creates the Binding Cache entry.
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
```

```
and at other times as indicated by the value of
         pmip6CounterDiscontinuityTime.
    REFERENCE
         "RFC 5213: Sections 5.3.2"
         ::= { pmip6BindingRegCounters 12 }
pmip6BindingLifeTimeExtensionNoHandOff OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "Total number of Proxy Binding Update messages for extending the binding lifetime, received from the
          same mobile access gateway that last updated the
          binding.
          Discontinuities in the value of this counter can
          occur at re-initialization of the management system,
          and at other times as indicated by the value of
         _pmip6CounterDiscontinuityTime.
    REFERENCE
         "RFC 5213: Sections 5.3.3"
         ::= { pmip6BindingRegCounters 13 }
pmip6BindingLifeTimeExtensionAfterHandOff OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "Total number of Proxy Binding Update messages for
          extending the binding lifetime, received from a new
          mobile access gateway where the mobile node's mobility session is handed off.
Discontinuities in the value of this counter can occur at re-initialization of the management system,
          and at other times as indicated by the value of
         pmip6CounterDiscontinuityTime.
    REFERENCE
         "RFC 5213: Sections 5.3.4"
         ::= { pmip6BindingRegCounters 14 }
pmip6BindingDeRegistrations OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
```

```
"Total number of Proxy Binding Update messages with
the lifetime value of zero.
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system,
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.5"
        ::= { pmip6BindingRegCounters 15 }
pmip6BindingBindingAcks OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
         "Total number of Proxy Binding Acknowledgement
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system.
         and at other times as indicated by the value of
        pmip6CounterDiscontinuityTime.
    REFERENCE
        "RFC 5213: Sections 5.3.5"
        ::= { pmip6BindingRegCounters 16 }
pmip6CounterDiscontinuityTime OBJECT-TYPE
    SYNTAX
                TimeStamp
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion
         at which any one or more of this PMIPv6 entity's
         global counters, viz., counters with OID prefix 'pmip6BindingRegCounters' suffered a discontinuity.
         If no such discontinuities have occurred since the
         last re-initialization of the local management
         subsystem, then this object will have a zero value.
        ::= { pmip6BindingRegCounters 17 }
pmip6LmaStatus OBJECT-TYPE
                INTEGER { enabled(1), disabled(2) }
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
        "This object indicates whether the PMIPv6 local
```

mobility anchor function is enabled for the managed entity.

Changing the status from enabled(1) to disabled(2) will terminate the PMIPv6 local mobility anchor function. On the other hand, changing the status from disabled(2) to enabled(1) will start the PMIPv6 local mobility anchor function.

The value of this object MUST remain unchanged across reboots of the managed entity.

```
DEFVAL { disabled }
::= { pmip6LmaSystem 1 }
```

pmip6LmaLMAATable OBJECT-TYPE

SYNTAX SEQUENCE OF Pmip6LmaLMAAEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

'This table models the LMA Addresses configured on the local mobility anchor. Each LMA Address acts as a transport endpoint of the tunnel between the local mobility anchor and the mobile access gateway and is the transport endpoint of the tunnel between the local mobility anchor and the mobile access gateway.

Entries in this table are not required to survive a reboot of the managed entity.

REFERENCE

"RFC 5213: Sections 2.2, 5.6" ::= { pmip6LmaSystem 2 }

pmip6LmaLMAAEntry OBJECT-TYPE

SYNTAX Pmip6LmaLMAAEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This entry represents a conceptual row in the LMAA table. It represents each LMAA on the local mobility anchor.

Implementers need to be aware that if the total number of octets in pmip6LmaLMAA exceeds 113, then OIDs of column instances in this row will have more than 128 sub-identifiers and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.

```
INDEX { pmip6LmaLMAAType, pmip6LmaLMAA }
    ::= { pmip6LmaLMAATable 1 }
Pmip6LmaLMAAEntry ::=
    SEQUENCE {
     pmip6LmaLMAAType
                         InetAddressType,
     pmip6LmaLMAA
                         InetAddress,
     pmip6LmaLMAAState
                         INTEGER
pmip6LmaLMAAType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The InetAddressType of the pmip6LmaLMAA
             that follows.
    ::= { pmip6LmaLMAAEntry 1 }
pmip6LmaLMAA OBJECT-TYPE
                InetAddress
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "The LMAA configured on the local mobility anchor.
         The type of the address represented by this object
         is specified by the corresponding
        pmip6LmaLMAAType object.
    REFERENCE
    "RFC 5213: Sections 2.2, 5.6" ::= { pmip6LmaLMAAEntry 2 }
pmip6LmaLMAAState OBJECT-TYPE
    SYNTAX
                INTEGER {
                            unknown(1).
                            activated(2),
                            tunneled(3)
                    }
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "This object indicates the state of the LMAA:
                        -- The state of the LMAA
            unknown
                            cannot be determined.
```

```
activated
                             -- The LMAA is ready to establish
                                a tunnel.
                             -- The LMAA is used to set up the
              tunneled
                                bidirectional tunnel.
     ::= { pmip6LmaLMAAEntry 3 }
pmip6LmaMinDelayBeforeBCEDelete OBJECT-TYPE
    SYNTAX
                   Integer32 (1..65535)
                   "milliseconds"
    UNITS
    MAX-ACCESS read-write
    STATUS
                   current
    DESCRIPTION
         "This variable specifies the length of time in milliseconds the local mobility anchor MUST wait before
          it deletes a Binding Cache entry of a mobile node, upon
           receiving a Proxy Binding Update message from a mobile
           access gateway with a lifetime value of 0.
          During this wait time, if the local mobility anchor receives a Proxy Binding Update for the same mobility binding, with a lifetime value greater than 0, then it
          must update the Binding Cache entry with the accepted
          binding values. By the end of this wait time, if the
          local mobility anchor did not receive any valid Proxy
          Binding Update message for that mobility binding, it
          MUST delete the Binding Cache entry. This delay
          essentially ensures that a mobile node's Binding Cache entry is not deleted too quickly and allows some time
          for the new mobile access gateway to complete the
          signaling for the mobile node.
          The default value for this variable is 10000
         milliseconds.
    REFERENCE
    "RFC 5213: Sections 5.3.5, 9.1" DEFVAL { 10000 }
        ::= { pmip6LmaConf 1 }
pmip6LmaMaxDelayBeforeNewBCEAssign OBJECT-TYPE
    SYNTAX
                   Integer32 (1..65535)
                   "milliseconds"
    UNITS
    MAX-ACCESS read-write
                   current
    STATUS
    DESCRIPTION
          "This variable specifies the length of time in
          milliseconds the local mobility anchor MUST wait for
the de-registration message for an existing mobility
          session before it decides to create a new mobility
```

session.

The default value for this variable is 1500 milliseconds. Note that there is a dependency between this value and the values used in the retransmission algorithm for Proxy Binding Updates. The retransmissions need to happen before MaxDelayBeforeNewBCEAssign runs out, as otherwise there are situations where a de-registration from a previous mobile access gateway may be lost, and the local mobility anchor creates, needlessly, a new mobility session and new prefixes for the mobile node. However, this affects situations where there is no information from the lower layers about the type of a handoff or other parameters that can be used for identifying the mobility session.

```
REFERENCE
        "RFC 5213: Sections 5.4.1.2, 5.4.1.3, 9.1"
    DEFVAL { 1500 }
    ::= { pmip6LmaConf 2 }
pmip6LmaTimestampValidityWindow OBJECT-TYPE
                 Integer32 (1..65535)
    SYNTAX
                 "milliseconds"
    UNITS
    MAX-ACCESS read-write
    STATUS
                 current
    DESCRIPTION
         'This variable specifies the maximum length of time
         difference in milliseconds between the timestamp in the
          received Proxy Binding Update message and the current
         time of day on the local mobility anchor that is
         allowed by the local mobility anchor for the received
         message to be considered valid.
        The default value for this variable is 300 milliseconds. This variable must be adjusted to suit the deployments.
    REFERENCE
         "RFC 5213: Sections 5.5, 9.1"
    DEFVAL { 300 }
       ::= { pmip6LmaConf 3 }
pmip6LmaMnIdentifierTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Pmip6LmaMnIdentifierEntry
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "A table containing the identifiers of mobile nodes
         served by the LMA.
```

```
Entries in this table are not required to survive
        a reboot of the managed entity.
    REFERENCE
        "RFC 5213: Sections 2, 6.1"
    ::= { pmip6LmaConf 4 }
pmip6LmaMnIdentifierEntry OBJECT-TYPE
    SYNTAX
                Pmip6LmaMnIdentifierEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An entry in the mobile node identifier table.
    INDEX
           { pmip6BindingMnIndex
    ::= { pmip6LmaMnIdentifierTable 1 }
Pmip6LmaMnIdentifierEntry ::=
    SEQUENCE {
    pmip6LmaMnIdentifier Pmip6MnIdentifier
pmip6LmaMnIdentifier OBJECT-TYPE
    SYNTAX
                Pmip6MnIdentifier
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The identity of a mobile node in the Proxy Mobile IPv6
        domain.
    REFERENCE
        "RFC 5213: Section 2.2"
    ::= { pmip6LmaMnIdentifierEntry 1 }
pmip6LmaMnLLIdentifierTable OBJECT-TYPE
                SEQUENCE OF Pmip6LmaMnLLIdentifierEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "A table containing the link-layer identifiers
         of the interfaces of the mobile nodes served
         by the LMA.
         Entries in this table are not required to survive
        a reboot of the managed entity.
    REFERENCE
        "RFC 5213: Sections 2, 6.1"
```

```
::= { pmip6LmaConf 5 }
pmip6LmaMnLLIdentifierEntry OBJECT-TYPE
                Pmip6LmaMnLLIdentifierEntrv
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An entry in the mobile node link-layer identifier
        table.
           { pmip6BindingMnIndex, pmip6BindingMnLLIndex
    INDEX
    ::= { pmip6LmaMnLLIdentifierTable 1 }
Pmip6LmaMnLLIdentifierEntry ::=
    SEQUENCE {
    pmip6LmaMnLLIdentifier Pmip6MnLLIdentifier
pmip6LmaMnLLIdentifier OBJECT-TYPE
                 Pmip6MnLLIdentifier
     SYNTAX
     MAX-ACCESS
                 read-only
     STATUS
                current
     DESCRIPTION
         "The link-layer identifier of the mobile node's
         connected interface on the access link.
     ::= { pmip6LmaMnLLIdentifierEntry 1 }
pmip6LmaHomeNetworkPrefixTable
                                 OBJECT-TYPE
                 SEQUENCE OF Pmip6LmaHomeNetworkPrefixEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         'A table representing the home network prefixes
          assigned to the connected interfaces of all the
         mobile nodes anchored at the LMA.
     REFERENCE
         "RFC 5213: Sections 2, 5.1, 5.2"
     ::= { pmip6LmaConf 6 }
pmip6LmaHomeNetworkPrefixEntry OBJECT-TYPE
                Pmip6LmaHomeNetworkPrefixEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "An entry in the home network prefixes table.
```

```
Implementers need to be aware that if the total
number of octets in pmip6LmaHomeNetworkPrefix
          exceeds 111 then OIDs of column instances in this
          row will have more than 128 sub-identifiers and
          cannot be accessed using SNMPv1, SNMPv2c, or
         SNMPv3.
     pmip6LmaHomeNetworkPrefix }
     ::= { pmip6LmaHomeNetworkPrefixTable 1 }
Pmip6LmaHomeNetworkPrefixEntry ::=
     SEQUENCE {
      pmip6LmaHomeNetworkPrefixType
                                          InetAddressType.
      pmip6LmaHomeNetworkPrefix
                                          InetAddress,
                                          InetAddressPrefixLength,
      pmip6LmaHomeNetworkPrefixLength
      pmip6LmaHomeNetworkPrefixLifeTime
                                          Gauge32
pmip6LmaHomeNetworkPrefixType OBJECT-TYPE
     SYNTAX
                 InetAddressType
     MAX-ACCESS not-accessible
     STATUS
                current
     DESCRIPTION
         "The InetAddressType of the pmip6LmaHomeNetworkPrefix
         ..that follows.
     ::= { pmip6LmaHomeNetworkPrefixEntry 1 }
pmip6LmaHomeNetworkPrefix
                             OBJECT-TYPE
     SYNTAX
                 InetAddress
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "The mobile network prefix that is delegated to the
          mobile node. The type of the address represented by this object is specified by the corresponding
         pmip6LmaHomeNetworkPrefixType object.
     REFERENCE
         "RFC 5213: Section 2"
     ::= { pmip6LmaHomeNetworkPrefixEntry 2 }
pmip6LmaHomeNetworkPrefixLength
                                   OBJECT-TYPE
                 InetAddressPrefixLength
     SYNTAX
     MAX-ACCESS
                 read-only
```

```
STATUS
                 current
     DESCRIPTION
             "The prefix length of the home network prefix.
     ::= { pmip6LmaHomeNetworkPrefixEntry 3 }
pmip6LmaHomeNetworkPrefixLifeTime
                                    OBJECT-TYPE
     SYNTAX
                 Gauge32
                 "seconds"
     UNITS
     MAX-ACCESS read-write
     STATUS
                 current
     DESCRIPTION
         "The lifetime (in seconds) granted to the mobile
          node for this registration.
     REFERENCE
         "RFC 5213: Section 5.3"
     ::= { pmip6LmaHomeNetworkPrefixEntry 4 }
-- pmip6Notifications
pmip6MagHomeTunnelEstablished NOTIFICATION-TYPE
    OBJECTS
                pmip6MagBLTunnelIfIdentifier.
                pmip6MagProxyCOAState
    STATUS
              current
    DESCRIPTION
        "This notification is sent by the Proxy Mobile IPv6
         entities every time the tunnel is established between
        the local mobility anchor and mobile access gateway.
    REFERENCE
        "RFC 5213: Section 5.6.1"
        ::= { pmip6Notifications 1 }
pmip6MagHomeTunnelReleased NOTIFICATION-TYPE
    OBJECTS {
              pmip6MagBLTunnelIfIdentifier,
              pmip6MagProxyCOAState
    STATUS
              current
    DESCRIPTION
        "This notification is sent by the Proxy Mobile IPv6
         entities every time the tunnel between the local
```

```
mobility anchor and mobile access gateway is released.
    REFERENCE
         "RFC 5213: Section 5.6.1"
         ::= { pmip6Notifications 2}
pmip6LmaHomeTunnelEstablished NOTIFICATION-TYPE
    OBJECTS
                 pmip6BindingTunnelIfIdentifier,
                 pmip6LmaLMAAState
    STATUS
               current
    DESCRIPTION
         "This notification is sent by the Proxy Mobile IPv6 entities every time the tunnel is established between
        the local mobility anchor and mobile access gateway.
    REFERENCE
         "RFC 5213: Section 5.6.1"
         ::= { pmip6Notifications 3 }
pmip6LmaHomeTunnelReleased NOTIFICATION-TYPE
    OBJECTS {
               pmip6BindinaTunnelIfIdentifier.
               pmip6LmaLMAAState
    STATUS
               current
    DESCRIPTION
         "This notification is sent by the Proxy Mobile IPv6
          entities every time the tunnel between the local
        mobility anchor and mobile access gateway is released.
    REFERENCE
         "RFC 5213: Section 5.6.1"
         ::= { pmip6Notifications 4}
 -- Conformance information
pmip6Groups     OBJECT IDENTIFIER ::= { pmip6Conformance 1 }
pmip6Compliances OBJECT IDENTIFIER ::= { pmip6Conformance 2 }
 -- Units of conformance
pmip6SystemGroup
                      OBJECT-GROUP
     OBJECTS {
          pmip6Capabilities.
          pmip6MobileNodeGeneratedTimestampInUse.
          pmip6FixedMagLinkLocalAddressOnAllAccessLinksType,
          pmip6FixedMagLinkLocalAddressOnAllAccessLinks,
          pmip6FixedMagLinkLayerAddressOnAllAccessLinks
```

```
STATUS current
     DESCRIPTION
          ' A collection of objects for basic PMIPv6
           monitoring."
     ::= { pmip6Groups 1 }
                          OBJECT-GROUP
pmip6BindingCacheGroup
     OBJECTS {
         pmip6BindingPBUFlag,
         pmip6BindingMnIndex,
         pmip6BindingMnLLIndex,
         pmip6BindingMagLinkLocalAddressType,
         pmip6BindingMagLinkLocalAddress,
         pmip6BindingTunnelIfIdentifier,
         pmip6BindingMnInterfaceATT,
         pmip6BindingTimeRecentlyAccepted,
         pmip6LmaMnIdentifier,
         pmip6LmaMnLLIdentifier
     STATUS current
     DESCRIPTION
         " A collection of objects for monitoring the
           PMIPv6 extensions of the Binding Cache."
     ::= { pmip6Groups 2 }
pmip6StatsGroup
                   OBJECT-GROUP
     OBJECTS
         pmip6MissingMnIdentifierOption,
         pmip6MagNotAuthorizedForProxyReg,
         pmip6NotLMAForThisMobileNode,
         pmip6ProxyRegNotEnabled,
         pmip6MissingHomeNetworkPrefixOption,
         pmip6MissingHandOffIndicatorOption.
         pmip6MissingAccessTechTypeOption,
         pmip6NotAuthorizedForHomeNetworkPrefix,
         pmip6TimestampMismatch,
         pmip6TimestampLowerThanPrevAccepted.
         pmip6BcePbuPrefixSetDoNotMatch,
         pmip6InitialBindingRegistrations,
         pmip6BindingLifeTimeExtensionNoHandOff
         pmip6BindingLifeTimeExtensionAfterHandOff,
         pmip6BindingDeRegistrations,
         pmip6BindingBindingAcks,
         pmip6CounterDiscontinuityTime
     STATUS current
     DESCRIPTION
```

```
" A collection of objects for basic PMIPv6
           statistics monitoring.
     ::= { pmip6Groups 3 }
pmip6MagSystemGroup
                        OBJECT-GROUP
     OBJECTS {
       pmip6MagStatus,
       pmip6MagProxyCOAState
     STATUS current
     DESCRIPTION
         " A collection of objects for monitoring the
           PMIPv6-system-related objects on a mobile router."
     ::= { pmip6Groups 4 }
pmip6MagConfigurationGroup
                               OBJECT-GROUP
     OBJECTS
         pmip6MagHomeNetworkPrefixLength,
         pmip6MagHomeNetworkPrefixLifeTime,
         pmip6MagEnableMagLocalRouting
     STATUS current
     DESCRIPTION
         " A collection of objects for monitoring the
           configuration-related objects on a mobile access
           gateway.
     ::= { pmip6Groups 5 }
pmip6MagRegistrationGroup
                              OBJECT-GROUP
     OBJECTS {
         pmip6MagBLFlag,
         pmip6MagBLMnIndex,
         pmip6MagBLMnLLIndex,
         pmip6MagBLMagLinkLocalAddressType,
         pmip6MagBLMagLinkLocalAddress,
         pmip6MagBLMagIfIdentifierToMn,
         pmip6MagBLTunnelIfIdentifier,
         pmip6MagBLMnInterfaceATT,
         pmip6MagBLTimeRecentlyAccepted,
         pmip6MagMnIdentifier,
         pmip6MagMnLLIdentifier,
         pmip6MagProfMnIdentifiér,
pmip6MagProfMnLocalMobilityAnchorAddressType,
         pmip6MagProfMnLocalMobilityAnchorAddress
     STATUS current
     DESCRIPTION
```

```
" A collection of objects for monitoring the
           registration-related objects on a mobile access
           gateway.
     ::= { pmip6Groups 6 }
                       OBJECT-GROUP
pmip6LmaSystemGroup
     OBJECTS {
         pmip6LmaStatus,
         pmip6LmaLMAAState
     STATUS current
     DESCRIPTION
         " A collection of objects for monitoring the
           system-related objects on an LMA.'
     ::= { pmip6Groups 7 }
pmip6LmaConfigurationGroup
                              OBJECT-GROUP
     OBJECTS {
         pmip6LmaMinDelayBeforeBCEDelete,
         pmip6LmaMaxDelayBeforeNewBCEAssign,
         pmip6LmaTimestampValidityWindow,
         pmip6LmaHomeNetworkPrefixLength,
         pmip6LmaHomeNetworkPrefixLifeTime
    }
     STATUS current
     DESCRIPTION
          A collection of objects for Monitoring the
           configuration-related objects on an LMA.
     ::= { pmip6Groups 8 }
pmip6MagNotificationGroup
                            NOTIFICATION-GROUP
     NOTIFICATIONS {
              pmip6MagHomeTunnelEstablished.
              pmip6MagHomeTunnelReleased
     STATUS current
     DESCRIPTION
         "A collection of notifications from a home agent
          or correspondent node to the Manager about the
          tunnel status of the mobile router.
     ::= { pmip6Groups 9 }
pmip6LmaNotificationGroup
                            NOTIFICATION-GROUP
     NOTIFICATIONS {
              pmip6LmaHomeTunnelEstablished,
              pmip6LmaHomeTunnelReleased
```

```
STATUS current
     DESCRIPTION
         "A collection of notifications from a home agent
          or correspondent node to the Manager about the
         tunnel status of the mobile router.
     ::= { pmip6Groups 10 }
-- Compliance statements
pmip6CoreCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
         "The compliance statement for SNMP entities that implement the PMIPV6-MIB.
          There are a number of INDEX objects that cannot be
          represented in the form of OBJECT clauses in
          SMIv2, but for which there are compliance
          requirements, expressed in OBJECT clause form in this description:
          -- OBJECT
                          pmip6BindingHomeAddressType
          -- SYNTAX
                          InetAddressType { ipv6(2) }
          -- DESCRIPTION
                This MIB module requires support for global
                ipv6 addresses for the pmip6BindingHomeAddress
               object.
          ___
          ___
     MODULE -- this module
         MANDATORY-GROUPS { pmip6SystemGroup
     ::= { pmip6Compliances 1 }
pmip6Compliance2 MODULE-COMPLIANCE
     STATUS
            current
     DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB.
     MODULE -- this module
         MANDATORY-GROUPS { pmip6SystemGroup,
                             pmip6BindingCacheGroup,
                             pmip6StatsGroup
     ::= { pmip6Compliances 2 }
pmip6CoreReadOnlyCompliance MODULE-COMPLIANCE
     STATUS current
```

```
DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB without support
          for read-write (i.e., in read-only mode).
     MODULE -- this module
         MANDATORY-GROUPS { pmip6SystemGroup
             pmip6MobileNodeGeneratedTimestampInUse
     OBJECT
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
    OBJECT pmip6FixedMagLinkLocalAddressOnAllAccessLinksType
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
            pmip6FixedMagLinkLocalAddressOnAllAccessLinks
     OBJECT
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT pmip6FixedMagLinkLayerAddressOnAllAccessLinks
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     ::= { pmip6Compliances 3 }
pmip6ReadOnlyCompliance2 MODULE-COMPLIANCE
     STATUS
            current
     DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB without support
          for read-write (i.e., in read-only mode).
     MODULE -- this module
         MANDATORY-GROUPS { pmip6SystemGroup,
                            pmip6BindingCacheGroup,
                            pmip6StatsGroup
     OBJECT pmip6MobileNodeGeneratedTimestampInUse
     MIN-ACCESS
               read-only
     DESCRIPTION
            "Write access is not required."
             pmip6FixedMagLinkLocalAddressOnAllAccessLinksType
     OBJECT
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
             pmip6FixedMagLinkLocalAddressOnAllAccessLinks
```

```
MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT pmip6FixedMagLinkLayerAddressOnAllAccessLinks
     MIN-ACCESS
                 read-only
     DESCRIPTION
             "Write access is not required."
     ::= { pmip6Compliances 4 }
pmip6MagCoreCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB.
          There are a number of INDEX objects that cannot be
          represented in the form of OBJECT clauses in
          SMIv2, but for which there are compliance
          requirements, expressed in OBJECT clause form in this description:
                           pmip6MagProxyCOAType
           -- OBJECT
           -- SYNTAX
                           InetAddressType { ipv6(2) }
           -- DESCRIPTION
                   This MIB module requires support for global
                   IPv6 addresses for the pmip6MagProxyCOAType
           ___
           ___
                   object.
           -- OBJECT
                           pmip6MagProxyCOA
           -- SYNTAX
                           InetAddress (SIZE(16))
           -- DESCRIPTION
                   This MIB module requires support for global
           ___
                   IPv6 addresses for the pmip6MagProxyCOA
                   obiect.
           --
     MODULE -- this module
         MANDATORY-GROUPS { pmip6MagSystemGroup
     ::= { pmip6Compliances 5 }
pmip6MagCompliance2 MODULE-COMPLIANCE
     STĂTUS current
     DESCRIPTION
          "The compliance statement for SNMP entities that
          implement the PMIPV6-MIB for monitoring configuration-
          related information, registration details, and statistics on a mobile access gateway.
```

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT clause form in this description:

```
pmip6MagProxyCOAType
           -- OBJECT
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the pmip6MagProxyCOA
           ___
                  object.
           -- OBJECT
                          pmip6MagProxyCOA
           -- SYNTAX
                          InetAddress (SIZE(16))
           -- DESCRIPTION
                  This MIB module requires support for global
           __
                  IPv6 addresses for the pmip6MagProxyCOAType
                  object.
                          pmip6MagHomeNetworkPrefixType
           -- OBJECT
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6MagHomeNetworkPrefix object.
           ___
                          pmip6MagHomeNetworkPrefix
           -- OBJECT
           -- SYNTAX
                           InetAddress (SIZE(16))
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6MagHomeNetworkPrefix object.
           ___
     MODULE -- this module
         MANDATORY-GROUPS { pmip6MagSystemGroup,
                            pmip6MagConfigurationGroup,
                            pmip6MagRegistrationGroup
     ::= { pmip6Compliances 6 }
pmip6MagCoreReadOnlyCompliance MODULE-COMPLIANCE
     STĂTUS
            current
     DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB without support
          for read-write (i.e., in read-only mode).
```

```
There are a number of INDEX objects that cannot be
          represented in the form of OBJÉCT clauses in
          SMIv2, but for which there are compliance
          requirements, expressed in OBJECT clause form in
          this description:
           -- OBJECT
                          pmip6MagProxyCOAType
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the pmip6MagProxyCOA
           ___
                  object.
           ___
           ___
           -- OBJECT
                          pmip6MagProxyCOA
           -- SYNTAX
                          InetAddress (SIZE(16))
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the pmip6MagProxyCOAType
           __
                  object.
           ___
           -- OBJECT
                          pmip6MagHomeNetworkPrefixType
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6MagHomeNetworkPrefix object.
     MODULE -- this module
         MANDATORY-GROUPS { pmip6MagSystemGroup
             pmip6MagStatus
     MIN-ACCESS
                read-only
     DESCRIPTION
            "Write access is not required."
     ::= { pmip6Compliances 7 }
pmip6MagReadOnlyCompliance2 MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
         "The compliance statement for SNMP entities that
          implement the PMIPV6-MIB without support for read-
          write (i.e., in read-only mode) and with support
          for monitoring configuration-related information,
          registration details, and statistics on a mobile
          access gateway.
          There are a number of INDEX objects that cannot be
```

represented in the form of OBJECT clauses in

SMIv2, but for which there are compliance

requirements, expressed in OBJECT clause form in

```
this description:
      -- OBJECT
                     pmip6MagProxyCOAType
      -- SYNTAX
                     InetAddressType { ipv6(2) }
      -- DESCRIPTION
             This MIB module requires support for global
             IPv6 addresses for the pmip6MagProxyCOA
             object.
      ___
      -- OBJECT
                     pmip6MagProxyCOA
                     InetAddress (SIZE(16))
      -- SYNTAX
      -- DESCRIPTION
             This MIB module requires support for global
             IPv6 addresses for the pmip6MagProxyCOAType
      ___
      __
             object.
      -- OBJECT
                     pmip6MagHomeNetworkPrefixType
      -- SYNTAX
                     InetAddressType { ipv6(2) }
      -- DESCRIPTION
             This MIB module requires support for global
      ___
             IPv6 addresses for the
      ___
      --
             pmip6MagHomeNetworkPrefix object.
      ___
      -- OBJECT
                     pmip6MagHomeNetworkPrefix
      -- SYNTAX
                     InetAddress (SIZE(16))
      -- DESCRIPTION
             This MIB module requires support for global
             IPv6 addresses for the
      ___
             pmip6MagHomeNetworkPrefix object.
MODULE -- this module
    MANDATORY-GROUPS { pmip6MagSystemGroup,
                        pmip6MagConfigurationGroup,
                        pmip6MagRegistrationGroup
OBJECT
        pmip6MagStatus
MIN-ACCESS
           read-only
DESCRIPTION
       "Write access is not required."
OBJECT
            pmip6MagEnableMagLocalRouting
MIN-ACCESS
            read-only
DESCRIPTION
       "Write access is not required."
::= { pmip6Compliances 8 }
```

```
pmip6LmaCoreCompliance MODULE-COMPLIANCE
     STATUS
              current
     DESCRIPTION
          "The compliance statement for SNMP entities
           that implement the PMIPV6-MIB.
           There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in
           SMIv2, but for which there are compliance
           requirements, expressed in OBJECT clause form in this description:
            -- OBJECT
                             pmip6LmaLMAAType
            -- SYNTAX
                             InetAddressType { ipv6(2) }
            -- DESCRIPTION
                    This MIB module requires support for global
                    IPv6 addresses for the pmip6LmaLMAA
            ___
                    object.
            __
                             pmip6LmaLMAA
            -- OBJECT
            -- SYNTAX
                             InetAddress (SIZE(16))
            -- DESCRIPTION
                    This MIB module requires support for global
                    IPv6 addresses for the pmip6LmaLMAA
                    object.
            ___
     MODULE -- this module
          MANDATORY-GROUPS { pmip6LmaSystemGroup
      ::= { pmip6Compliances 9 }
pmip6LmaCompliance2 MODULE-COMPLIANCE
     STATUS
              current
     DESCRIPTION
          "The compliance statement for SNMP entities that implement the PMIPV6-MIB for monitoring configuration-
           related information, registration details, and statistics on a mobile access gateway.
           There are a number of INDEX objects that cannot be
           represented in the form of OBJECT clauses in
           SMIv2, but for which there are compliance
           requirements, expressed in OBJECT clause form in
           this description:
            -- OBJECT
                              pmip6LmaLMAAType
            -- SYNTAX
                              InetAddressType { ipv6(2) }
            -- DESCRIPTION
                    This MIB module requires support for global
```

```
IPv6 addresses for the pmip6LmaLMAA
                  object.
           ___
                          pmip6LmaLMAA
           -- OBJECT
           -- SYNTAX
                          InetAddress (SIZE(16))
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the pmip6LmaLMAA
           ___
                  object.
                          pmip6LmaHomeNetworkPrefixType
           -- OBJECT
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6LmaHomeNetworkPrefix object.
           ___
           __
                          pmip6LmaHomeNetworkPrefix
           -- OBJECT
           -- SYNTAX
                          InetAddress (SIZE(16))
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6LmaHomeNetworkPrefix object.
           ___
     MODULE -- this module
         MANDATORY-GROUPS { pmip6LmaSystemGroup,
                             pmip6LmaConfigurationGroup
     ::= { pmip6Compliances 10 }
pmip6LmaReadOnlyCompliance MODULE-COMPLIANCE
     STATUS
            current
     DESCRIPTION
         "The compliance statement for SNMP entities
          that implement the PMIPV6-MIB.
          There are a number of INDEX objects that cannot be
          represented in the form of OBJECT clauses in
          SMIv2, but for which there are compliance
          requirements, expressed in OBJECT clause form in
          this description:
           -- OBJECT
                          pmip6LmaLMAAType
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the pmip6LmaLMAA
                  object.
```

```
pmip6LmaLMAA
            -- OBJECT
            -- SYNTAX
                             InetAddress (SIZE(16))
            -- DESCRIPTION
                    This MIB module requires support for global
                    IPv6 addresses for the pmip6LmaLMAA
                    obiect.
            ___
     MODULE -- this module
          MANDATORY-GROUPS { pmip6LmaSystemGroup
     OBJECT pmip6LmaStatus
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     ::= { pmip6Compliances 11 }
pmip6LmaReadOnlyCompliance2 MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
          "The compliance statement for SNMP entities that
           implement the PMIPV6-MIB without support
           for read-write (i.e., in read-only mode) and for monitoring configuration-related information,
           registration details, and statistics on a mobile
           access gateway.
           There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in
           SMIv2, but for which there are compliance
           requirements, expressed in OBJECT clause form in this description:
            -- OBJECT
                             pmip6LmaLMAAType
                             InetAddressType { ipv6(2) }
            -- SYNTAX
            -- DESCRIPTION
                    This MIB module requires support for global
                    IPv6 addresses for the pmip6LmaLMAA
                    object.
            ___
                             pmip6LmaLMAA
            -- OBJECT
                             InetAddress (SIZE(16))
            -- SYNTAX
            -- DESCRIPTION
                    This MIB module requires support for global
                    IPv6 addresses for the pmip6LmaLMAA
                    object.
```

```
-- OBJECT
                          pmip6LmaHomeNetworkPrefixType
           -- SYNTAX
                          InetAddressType { ipv6(2) }
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
                  pmip6LmaHomeNetworkPrefix object.
                          pmip6LmaHomeNetworkPrefix
           -- OBJECT
                          InetAddress (SIZE(16))
           -- SYNTAX
           -- DESCRIPTION
                  This MIB module requires support for global
                  IPv6 addresses for the
           --
                  pmip6LmaHomeNetworkPrefix object.
     MODULE -- this module
         MANDATORY-GROUPS { pmip6LmaSystemGroup,
                            pmip6LmaConfigurationGroup
     OBJECT
             pmip6LmaStatus
     MIN-ACCESS
                read-only
     DESCRIPTION
            "Write access is not required."
                 pmip6LmaMinDelayBeforeBCEDelete
     OBJECT
     MIN-ACCESS
                 read-only
     DESCRIPTION
           "Write access is not required."
     OBJECT
                 pmip6LmaMaxDelayBeforeNewBCEAssign
     MIN-ACCESS
                 read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                 pmip6LmaTimestampValidityWindow
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                 pmip6LmaHomeNetworkPrefixLifeTime
     MIN-ACCESS
                read-only
     DESCRIPTION
            "Write access is not required."
     ::= { pmip6Compliances 12 }
pmip6MagNotificationCompliance MODULE-COMPLIANCE
     STĂTUS
            current
     DESCRIPTION
            "The compliance statement for SNMP entities that
             implement the PMIPV6-MIB and support notification
             from the mobile access gateway.
```

6. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and the corresponding sensitivity/vulnerability:

The value of the following objects is used to enable or disable the PMIPv6 functionality on the corresponding PMIPv6 entity. Access to these MOs may be abused to disrupt the communication that depends on the PMIPv6 functionality.

pmip6MagStatus
pmip6LmaStatus

Access to the following MOs may be abused to misconfigure PMIPv6 entities and disrupt communications.

pmip6MobileNodeGeneratedTimestampInUse
pmip6FixedMagLinkLocalAddressOnAllAccessLinksType
pmip6FixedMagLinkLocalAddressOnAllAccessLinks
pmip6FixedMagLinkLayerAddressOnAllAccessLinks
pmip6MagEnableMagLocalRouting
pmip6MagHomeNetworkPrefixLifeTime
pmip6LmaMinDelayBeforeBCEDelete
pmip6LmaMaxDelayBeforeNewBCEAssign
pmip6LmaTimestampValidityWindow

pmip6LmaHomeNetworkPrefixLifeTime

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

The following address-related objects may be considered to be particularly sensitive and/or private.

pmip6LmaHomeNetworkPrefixType
pmip6LmaHomeNetworkPrefix
pmip6LmaHomeNetworkPrefixLength

The following MN Identifier-related MOs may be used to identify users. These may be considered to be sensitive and/or private.

pmip6MagMnIdentifier
pmip6MagMnLLIdentifier
pmip6LmaMnIdentifier
pmip6LmaMnLLIdentifier
pmip6MagProfMnIdentifier

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Implementations MUST provide the security features described by the SNMPv3 framework (see [RFC3410]), including full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator

responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

7. IANA Considerations

IANA has assigned the following:

- 1. a base arc in the 'mib-2' (Standards Track) OID tree for the 'pmip6TCMIB' MODULE-IDENTITY defined in the PMIPV6-TC-MIB.
- 2. a base arc in the 'mib-2' (Standards Track) OID tree for the 'pmip6MIB' MODULE-IDENTITY defined in the PMIPV6-MIB.

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC4283] Patel, A., Leung, K., Khalil, M., Akhtar, H., and K.
 Chowdhury, "Mobile Node Identifier Option for Mobile IPv6
 (MIPv6)", RFC 4283, November 2005.
- [RFC4293] Routhier, S., Ed., "Management Information Base for the Internet Protocol (IP)", RFC 4293, April 2006.

- [RFC5213] Gundavelli, S., Ed., Leung, K., Devarapalli, V., Chowdhury, K., and B. Patil, "Proxy Mobile IPv6", RFC 5213, August 2008.
- [RFC6275] Perkins, C., Ed., Johnson, D., and J. Arkko, "Mobility Support in IPv6", RFC 6275, July 2011.

8.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model
 (USM) for version 3 of the Simple Network Management
 Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", RFC 5591, June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.

9. Acknowledgements

The following individuals and groups have contributed to this document with discussions and comments:

Adrian Farrel
Dan Romascanu
David Harrington
Dirk von-Hugo
Francis Dupont
Harrie Hazewinkel
Jari Arkko
Sean Turner
Stephen Farrell
Vincent Roca
WIDE Project netman-WG

Authors' Addresses

Glenn Mansfield Keeni Cyber Solutions, Inc. 6-6-3 Minami Yoshinari Aoba-ku, Sendai 989-3204 Japan

Phone: +81-22-303-4012 EMail: glenn@cysols.com

Kazuhide Koide KDDI Corporation GARDEN AIR TOWER 3-10-10, Iidabashi Chiyoda-ku, Tokyo, 102-8460 Japan

Phone: +81-3-6678-3378 EMail: ka-koide@kddi.com

Sri Gundavelli Cisco Systems 170 W.Tasman Drive, San Jose, CA 95134 USA

Phone: +1-408-527-6109 EMail: sgundave@cisco.com

Ryuji Wakikawa TOYOTA InfoTechnology Center, U.S.A., Inc. 465 Bernardo Avenue Mountain View, CA 94043 USA

EMail: ryuji@us.toyota-itc.com