Network Working Group Request for Comments: 4295 Category: Standards Track G. Keeni
Cyber Solutions Inc.
K. Koide
Tohoku University
K. Nagami
INTEC NetCore Inc.
S. Gundavelli
Cisco Systems Inc.
April 2006

# Mobile IPv6 Management Information Base

#### Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

# Copyright Notice

Copyright (C) The Internet Society (2006).

#### Abstract

This memo defines a portion of the Management Information Base (MIB), the Mobile-IPv6 MIB, for use with network management protocols in the Internet community. In particular, the Mobile-IPv6 MIB will be used to monitor and control the mobile node, home agent, and correspondent node functions of a Mobile IPv6 (MIPv6) entity.

### Table of Contents

The Internet-Standard Management Framework	2
Overview	2
2.2. Terminology	3
Mobile IPv6 Monitoring and Control Requirements	3
IANA Considerations	16
References	16
8.1. Normative References	16
8.2. Informative References	7
Acknowledgements	7
	The Internet-Standard Management Framework  Overview  2.1. The Mobile IPv6 Protocol Entities  2.2. Terminology  Mobile IPv6 Monitoring and Control Requirements  MIB Design  The Mobile-IPv6 MIB  Security Considerations  IANA Considerations  References  1.0  8.1. Normative References  1.0  Acknowledgements

Keeni, et al.

**Standards Track** 

[Page 1]

# 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 Mobile IPv6 Protocol Entities

Mobile IPv6 (MIPv6) [RFC3775] specifies a protocol that allows nodes to remain reachable while moving around in the IPv6 Internet. An entity that implements the MIPv6 protocol is a MIPv6 entity. There are three types of entities envisaged by the MIPv6 protocol.

mobile node (MN): A node that can change its point of attachment from one link to another, while still being reachable via its home address.

correspondent node (CN): A peer node with which a mobile node is communicating. The correspondent node may be either mobile or stationary. (Note that a correspondent node does not necessarily require MIPv6 support.)

home agent (HA): A router on a mobile node's home link with which the mobile node has registered its current care-of address. While the mobile node is away from home, the home agent intercepts packets on the home link destined to the mobile node's home address, encapsulates them, and routes them to the mobile node's registered care-of address.

This document defines a set of managed objects (MOs) that can be used to monitor and control MIPv6 entities.

# 2.2. Terminology

The terminology used in this document is consistent with the definitions used in Mobile IPv6 protocol specification [RFC3775].

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. Mobile IPv6 Monitoring and Control Requirements

For managing a MIPv6 entity it is necessary to monitor the following:

- o capabilities of MIPv6 entities
- o traffic due to MIPv6
- o binding-related statistics (at home agent, correspondent node, and mobile node)
- o binding details (at home agent and correspondent node) o history of Binding Updates (at home agent, correspondent node, and mobile node)

The MIPv6 protocol document stipulates that several MIPv6-related parameters should be manually configurable. The MIPv6 MIB should define managed objects that can be used to configure the related parameters, for example:

- o the preference value the home agent will use in Router Advertisements:
- o the lifetime value the home agent will use in Router Advertisements;
- o whether a home agent will send ICMP Mobile Prefix
- Advertisements to mobile nodes; o whether a home agent will respond to ICMP Mobile Prefix Solicitation messages from mobile nodes; and
- o whether a home agent will process multicast group membership control messages from mobile nodes.

# 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. It is envisaged that wherever possible existing MIBs will be used (e.g., IPSec MIB, Neighbor Discovery MIB, Tunnel MIB [RFC4087]) for monitor and control of MIPv6 entities.

It is assumed that the Mobile IPv6 Management Information Base (MOBILEIPV6-MIB) will always be implemented in conjunction with the IPv6-capable version of the IP-MIB [RFC4293]. The MOBILEIPV6-MIB uses the textual conventions defined in the INET-ADDRESS-MIB [RFC4001].

The Mobile-IPv6 MIB is composed of the following groups of definitions:

- mip6Core: a generic group containing objects that are common to all the Mobile IPv6 entities.
- mip6Ha: this group models the home agent service. It is composed of objects specific to the services and associated advertisement parameters offered by the home agent on each of its links. It also contains objects pertaining to the maintenance of the home agent list on each of the links on which the service is offered.
- mip6Mn: this group models the mobile node service. It is composed of objects specific to the Dynamic Home Agent discovery function and related parameters. It also contains objects that record the movement of the mobile node.
- mip6Cn: models the correspondent node and is primarily scoped to its participation in the Return Routability procedure for achieving Route Optimization triggered by the mobile node.
- mip6Notifications: defines the set of notifications that will be used to asynchronously monitor the Mobile IPv6 entities.

The tables contained in the above groups are as follows:

mip6BindingCacheTable : models the binding cache on the home

agent and correspondent node. It

contains details of the Binding Update requests that have been received and

accepted.

mip6BindingHistoryTable : tracks the history of the binding

cache.

mip6NodeTrafficTable : the mobile node-wise traffic counters.

mip6MnHomeAddressTable : contains all the home addresses pertaining to the mobile node and

the corresponding registration status. : models the Binding Update List on the

mip6MnBLTable It contains information mobile node.

about the registration requests sent

by the mobile node and the corresponding results.

: contains the mobile node-wise mip6CnCounterTable

registration statistics.

mip6HaConfTable : contains the configurable

advertisement parameters for all the interfaces on which the home agent

service is advertised.

mip6HaCounterTable : contains registration statistics

for all mobile nodes registered

with the home agent.

mip6HaListTable : contains the list of all routers that are acting as home agents on

each of the interfaces on which the home agent service is offered

by this router.

mip6HaGlAddrTable : contains the global addresses of

the home agents.

MODULE-IDENTITY, mib-2, Unsigned32, Integer32, Counter32,

### 5. The Mobile-IPv6 MIB.

**IMPORTS** 

MOBILEIPV6-MIB DEFINITIONS ::= BEGIN

```
Gauge32, Counter64, OBJECT-TYPE, NOTIFICATION-TYPE
                  FROM SNMPv2-SMI
     TEXTUAL-CONVENTION,
     TruthValue, DateAndTime, TimeStamp
                  FROM SNMPv2-TC
     MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
                  FROM SNMPv2-CONF
    InetAddressType, InetAddress
FROM INET-ADDRESS-MIB
     ipv6InterfaceIfIndex
                  FROM IP-MIB
mip6MIB MODULE-IDENTITY
      LAST-UPDATED "200602010000Z" --
ORGANIZATION "IETF mip6 Working Group"
                                                       1st February 2006
     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
                       E-mail: glenn@cysols.com
                                 Kenichi Nagami
                       Postal: INTEC NetCore Inc.
                                 1-3-3, Shin-suna
Koto-ku, Tokyo, 135-0075
                                 Japan
                           Tel: +81-3-5665-5069
                       E-mail: nagami@inetcore.com
                                 Kazuhide Koide
                       Postal: Tohoku University
                                 2-1-1, Katahira
                                 Aoba-ku, Sendai, 980-8577
                                 Japan
                           Tel: +81-22-217-5454
                       E-mail: koide@shiratori.riec.tohoku.ac.jp
```

Sri Gundavelli Postal: Cisco Systems

170 W.Tasman Drive, San Jose, CA 95134

USA

Tel: +1-408-527-6109 E-mail: squndave@cisco.com

Support Group E-mail: mip6@ietf.org"

### **DESCRIPTION**

"The MIB module for monitoring Mobile-IPv6 entities.

Copyright (C) The Internet Society 2006. This version of this MIB module is part of RFC 4295; see the RFC itself for full legal notices.

REVISION "200602010000Z" -- 1st February 2006 DESCRIPTION "Initial version, published as RFC 4295."

::= { mib-2 133 }

# -- The major groups

```
mip6Notifications
mip6Objects
mip6Conformance
mip6Core
mip6Mn
mip6Cn
mip6Cn
mip6Cn
mip6Ha
OBJECT IDENTIFIER ::= { mip6MIB 1 }
OBJECT IDENTIFIER ::= { mip6MIB 2 }
OBJECT IDENTIFIER ::= { mip6Objects 1 }
OBJECT IDENTIFIER ::= { mip6Objects 2 }
OBJECT IDENTIFIER ::= { mip6Objects 3 }
OBJECT IDENTIFIER ::= { mip6Objects 4 }
```

### -- The sub groups

```
mip6CnStats
                           OBJECT IDENTIFIER ::= { mip6Cn 2 }
mip6HaAdvertisement
                           OBJECT IDENTIFIER ::= { mip6Ha 1 }
                           OBJECT IDENTIFIER ::= { mip6Ha 2 }
mip6HaStats
-- Textual Conventions
Mip6BURequestRejectionCode ::= TEXTUAL-CONVENTION
        STATUS
                       current
        DESCRIPTION
                 "The value of the status field in the Binding
                 Acknowledgment message when the Binding Update
                 was rejected.
        REFERENCE
                 "RFC 3775 : Section 6.1.8"
        SYNTAX
                INTEGER {
                                                   (1),
                reasonUnspecified
                                                         --(Code 128)
                                                   (2),
                                                         --(Code 129)
--(Code 130)
                admProhibited
                                                   (3),
                insufficientResource
                                                   (4),
                homeRegistrationNotSupported
                                                         --(Code 131)
                                                   (5),
                notHomeSubnet
                                                         --(Code 132)
                notHomeAgentForThisMobileNode
                                                         --(Code 133)
                                                   (6),
                                                   (7),
                duplicateAddressDetectionFailed
                                                         --(Code 134)
                                                   (8),
                sequenceNumberOutOfWindow
                                                         --(Code 135)
                                                   (9),
                                                         --(Code 136)
--(Code 137)
                expiredHomeNonceIndex
                expiredCareofNonceIndex
                                                   (10),
                                                   (11),
                                                         --(Code 138)
                expiredNonces
                registrationTypeChangeDisallowed(12)
                                                         --(Code 139)
```

```
mip6Capabilities OBJECT-TYPE
                 BITS {
    SYNTAX
                                           (0),
                      mobileNode
                                           (1),
                      homeAgent
                      correspondentNode
                                           (2)
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "This object indicates the Mobile IPv6 functions that
              are supported by this managed entity. Multiple
             Mobile IPv6 functions may be supported by a single
            entity.
    REFERENCE
             "RFC 3775 : Section 3.2, 4.1"
    ::= { mip6System 1 }
mip6Status OBJECT-TYPE
                 INTEGER { enabled(1), disabled(2) }
read-write
    SYNTAX
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
             "This object indicates whether the Mobile IPv6
              function is enabled for the managed entity.
              is enabled, the agent discovery and registration
              functions will be operational.
              Changing the status from enabled(1) to disabled(2)
              will terminate the agent discovery and registration
              functions. On the other hand, changing the status from disabled(2) to enabled(1) will start the agent
              discovery and registration functions.
              The value of this object SHOULD remain unchanged
             across reboots of the managed entity.
    ::= { mip6System 2 }
-- mip6BindingCache
```

```
mip6BindingCacheTable OBJECT-TYPE
               SEQUENCE OF Mip6BindingCacheEntry
   SYNTAX
   MAX-ACCESS
               not-accessible
   STATUS
               current
   DESCRIPTION
           "This table models the Binding Cache on the
            managed entity. The cache is maintained by home
            agents and correspondent nodes. It contains
            both correspondent registration entries and home
            registration entries.
            Entries in this table are not required to survive
           a reboot of the managed entity.
   REFERENCE
           "RFC 3775 : Section 4.5, 9.1, 10.1"
   ::= { mip6Bindings 1 }
mip6BindingCacheEntry OBJECT-TYPE
               Mip6BindingCacheEntry
   SYNTAX
   MAX-ACCESS
               not-accessible
   STATUS
               current
   DESCRIPTION
           "This entry represents a conceptual row in the
            binding cache table. It represents a single Binding
            Update.
            Implementors need to be aware that if the total
            number of octets in mip6BindingHomeAddress
            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.
          { mip6BindingHomeAddressType, mip6BindingHomeAddress }
   ::= { mip6BindingCacheTable 1 }
```

```
Mip6BindingCacheEntry ::=
    SEQUENCE {
     mip6BindingHomeAddressType
                                   InetAddressType,
     mip6BindingHomeAddress
                                   InetAddress.
     mip6BindingCOAType
                                   InetAddressType.
     mip6BindingCOA
                                   InetAddress.
     mip6BindingTimeRegistered
                                   DateAndTime.
     mip6BindingTimeGranted
                                   Gauge32,
                                   Gauge32,
     mip6BindingTimeRemaining
                                   TruťhVaĺue,
     mip6BindingHomeRegn
     mip6BindingMaxSeq
                                   Unsigned32,
     mip6BindingUsageTS
                                   DateAndTime,
     mip6BindingUsageCount
                                   Gauge32,
     mip6BindingAdminStatus
                                   INTEGER
mip6BindingHomeAddressType OBJECT-TYPE
                InetAddressType
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The InetAddressType of the mip6BindingHomeAddress
            that follows.
    ::= { mip6BindingCacheEntry 1 }
mip6BindingHomeAddress OBJECT-TYPE
    SYNTAX
                InetAddress
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The home address of the mobile node corresponding
             to the Binding Cache entry. This field is used as
             the key for searching the mobile node's current
             care-of address in the Binding Cache.
             The type of the address represented by this object
             is specified by the corresponding
            mip6BindingHomeAddressType object.
    REFERENCE
            "RFC 3775 : Section 9.1"
    ::= { mip6BindingCacheEntry 2 }
```

```
mip6BindingCOAType
                   OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The InetAddressType of the mip6BindingCOA that
            ..follows.
    ::= { mip6BindingCacheEntry 3 }
                 OBJECT-TYPE
mip6BindingCOA
    SYNTAX
                InetAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The care-of address of the mobile node indicated by
             the home address field (mip6BindingHomeAddress) in
             this Binding Cache entry.
             The type of the address represented by this object
             is specified by the corresponding mip6BindingCOAType
            object.
    REFERENCE
            "RFC 3775 : Section 9.1"
    ::= { mip6BindingCacheEntry 4 }
 mip6BindingTimeRegistered OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The timestamp when this Binding Cache entry was
            created.
    ::= { mip6BindingCacheEntry 5 }
mip6BindingTimeGranted OBJECT-TYPE
                Gauge32
    SYNTAX
                "seconds"
    UNITS
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The lifetime in seconds granted to the mobile node
            for this registration.
    ::= { mip6BindingCacheEntry 6 }
```

```
mip6BindingTimeRemaining OBJECT-TYPE
    SYNTAX
                 Gauge32
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The lifetime in seconds remaining for this
             registration.
    REFERENCE
             "RFC 3775 : Section 9.1"
    ::= { mip6BindingCacheEntry 7 }
 mip6BindingHomeRegn OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS
               read-only
    STATUS
                 current
    DESCRIPTION
             "This object indicates whether or not this Binding
             Cache entry is a home registration entry (applicable only on nodes that support home agent
            _functionality).
    REFERENCE
             "RFC 3775 : Section 9.1"
    ::= { mip6BindingCacheEntry 8 }
 mip6BindingMaxSeq OBJECT-TYPE
    SYNTAX
                Unsigned32 (0..65536)
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
             "The maximum value of the Sequence Number field
             received in previous Binding Updates for this home
            address (mip6BindingHomeAddress).
    REFERENCE
             "RFC 3775 : Section 9.1, 9.5.1"
    ::= { mip6BindingCacheEntry 9 }
```

```
mip6BindingUsageTS OBJECT-TYPE
   SYNTAX
                DateAndTime
   MAX-ACCESS
               read-only
   STATUS
                current
   DESCRIPTION
            "The timestamp when this entry was last looked up.
   REFERENCE
            "RFC 3775 : Section 9.1"
   ::= { mip6BindingCacheEntry 10 }
mip6BindingUsageCount OBJECT-TYPE
                Gauge32
   SYNTAX
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
           "The number of times this entry was looked up.
   REFERENCE
            "RFC 3775 : Section 9.1"
   ::= { mip6BindingCacheEntry 11 }
mip6BindingAdminStatus OBJECT-TYPE
   SYNTAX
                INTEGER {
                                (1),
                    active
                                (2)
                    inactive
                }
   MAX-ACCESS
               read-write
   STATUS
                current
   DESCRIPTION
            "This is an administrative object used to control
            the status of a binding cache entry. By default
            the value will be 'active'(1).
            A value of 'inactive'(2) will indicate that the validity of the entry is suspended. It does not
            exist in the binding cache for all practical
            purposes.
             The state can be changed from 'active' to
             'inactive' by operator intervention.
             Causing the state to change to 'inactive' results
            in the entry being deleted from the cache.
            Attempts to change the status from 'inactive'
            to 'active' will be rejected.
   REFERENCE
            "RFC 3775 : Section 9.1"
   ::= { mip6BindingCacheEntry 12 }
```

```
-- mip6BindingHistory
-- Once the lifetime expires an entry will be removed from the
-- Binding Cache.
-- For monitoring purposes it will be useful to have access to
-- the history of the Binding Cache. BindingHistoryTable serves
-- this purpose. It records the history of the Bindings.
-- The size of the table will be left to implementors.
 mip6BindingHistoryTable OBJECT-TYPE
                   SEQUENCE OF Mip6BindingHistoryEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
              "A table containing a record of the bindings.
     ::= { mip6Bindings 2 }
 mip6BindingHistoryEntry OBJECT-TYPE
                   Mip6BindingHistoryEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
              "The record of a binding.
               Implementors need to be aware that if the total
               number of octets in mip6BindingHstHomeAddress
               exceeds 112, 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
              { mip6BindingHstHomeAddressType,
                mip6BindingHstHomeAddress ,
                mip6BindingHstIndex}
     ::= { mip6BindingHistoryTable 1 }
```

```
Mip6BindingHistoryEntry ::=
    SEQUENCE {
     mip6BindingHstHomeAddressType
                                       InetAddressType,
     mip6BindingHstHomeAddress
                                       InetAddress,
     mip6BindingHstIndex
                                       Unsigned32,
     mip6BindingHstCOAType
                                       InetAddressType,
     mip6BindingHstCOA
                                       InetAddress,
     mip6BindingHstTimeRegistered
                                       DateAndTime,
     mip6BindingHstTimeExpired
                                       DateAndTime,
     mip6BindingHstHomeRegn
                                       TruthValue,
     mip6BindingHstUsageTS
                                       DateAndTime,
     mip6BindingHstUsageCount
                                       Gauge32
mip6BindingHstHomeAddressType OBJECT-TYPE
                InetAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
            "The InetAddressType of the
             mip6BindingHstHomeAddress that follows.
    ::= { mip6BindingHistoryEntry 1 }
mip6BindingHstHomeAddress OBJECT-TYPE
                InetAddress
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                 current
    DESCRIPTION
            "Mobile node's home address.
             The type of the address represented by this object
             is specified by the corresponding
            mip6BindingHstHomeAddressType object.
    ::= { mip6BindingHistoryEntry 2 }
mip6BindingHstIndex OBJECT-TYPE
                Unsigned32 (1..4294967295)
    SYNTAX
                not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
             "The index to uniquely identify this record along
             with the mobile node's HomeAddress type and
             HomeAddress. It should be monotonically increasing. It may wrap after reaching its max value."
    ::= { mip6BindingHistoryEntry 3 }
```

```
mip6BindingHstCOAType
                        OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The InetAddressType of the mip6BindingHstCOA that
            ..follows.
    ::= { mip6BindingHistoryEntry 4 }
mip6BindingHstCOA
                    OBJECT-TYPE
    SYNTAX<sup>*</sup>
                InetAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Mobile node's care-of address. One mobile node can
             have multiple bindings with different
             care-of addresses.
             The type of the address represented by this object
             is specified by the corresponding
             mip6BindingHstCOAType object.
    ::= { mip6BindingHistoryEntry 5 }
mip6BindingHstTimeRegistered OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "The timestamp when this Binding Cache entry was
            created.
    ::= { mip6BindingHistoryEntry 6 }
mip6BindingHstTimeExpired OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The timestamp when this Binding Cache entry expired.
    ::= { mip6BindingHistoryEntry 7 }
```

```
mip6BindingHstHomeRegn OBJECT-TYPE
                TruthValue
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "This object indicates whether or not this Binding
             Cache entry is a home registration entry (applicable only on nodes that support home agent
            _functionality).
    ::= { mip6BindingHistoryEntry 8 }
mip6BindingHstUsageTS OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The timestamp when this entry was last looked up.
    ::= { mip6BindingHistoryEntry 9 }
mip6BindingHstUsageCount OBJECT-TYPE
    SYNTAX
                Gauge32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The number of times this entry was looked up.
    ::= { mip6BindingHistoryEntry 10 }
-- mip6TrafficCounters
-- MIPv6 Traffic will be characterized by
-- IPv6 datagrams which satisfy at least one of the following
-- conditions
     - the datagrams are tunneled to the mobile node by the HA
___
     - the datagrams are reverse tunneled by the MN to the HA
___
     - the datagrams have the Routing header type 2 set.
     - the datagrams have the Home Address option set in the
___
       Destination Option extension header
     - the datagrams have the mobility header
mip6TotalTraffic OBJECT IDENTIFIER ::= { mip6Stats 1 }
   REFERENCE
                "RFC 3775 : Section 4.1, 6.3, 6.4"
```

```
mip6InOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The total number of octets in the MIPv6 datagrams received by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address. 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 mip6CounterDiscontinuityTime.

#### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 1 }

mip6HCInOctets OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"The total number of octets in the MIPv6 datagrams received by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address. This object is a 64-bit version of mip6InOctets. 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 mip6CounterDiscontinuityTime.

# **REFERENCE**

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 2 }

```
mip6InPkts
              OBJECT-TYPE
   SYNTAX
               Counter32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
```

"The number of MIPv6 datagrams received by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header.
It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address. 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 mip6CounterDiscontinuityTime.

#### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 3 }

mip6HCInPkts OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

The number of MIPv6 datagrams received by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address.

This object is a 64-bit version of mip6InPkts. 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 mip6CounterDiscontinuityTime.

# REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 4 }

```
mip6OutOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The total number of octets in the MIPv6 datagrams sent by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address. 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 mip6CounterDiscontinuityTime.

#### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 5 }

mip6HCOutOctets OBJECT-TYPE

SYNTAX Counter64
MAX-ACCESS read-only
STATUS current

**DESCRIPTION** 

"The total number of octets in the MIPv6 datagrams sent by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address.

This object is a 64-bit version of mip6OutOctets.

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 mip6CounterDiscontinuityTime."

# **REFERENCE**

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 6 }

```
mip6OutPkts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The number of MIPv6 datagrams sent by the MIPv6 entity. This will include the datagrams with Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address.

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 mip6CounterDiscontinuityTime.

#### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 7 }

mip6HCOutPkts OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of MIPv6 datagrams sent by the MIPv6 entity. This will include datagrams with the Mobility Header, the Home Address option in the Destination Option extension header (Next Header value = 60), or the type 2 Routing Header. It will also include the IPv6 datagrams that are reverse tunneled to a home agent from a mobile node's home address.

This object is a 64-bit version of mip60utPkts.
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 mip6CounterDiscontinuityTime.

# **REFERENCE**

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6TotalTraffic 8 }

```
mip6CounterDiscontinuityTime 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 MIPv6 entities
              global counters, viz., counters with OID prefix 'mip6TotalTraffic' or 'mip6CnGlobalStats' or 'mip6HaGlobalStats' 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.
    ::= { mip6TotalTraffic 9 }
-- mip6NodeTrafficCounters
 mip6NodeTrafficTable OBJECT-TYPE
                 SEQUENCE OF Mip6NodeTrafficEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "A table containing MIPv6 traffic counters per mobile
             node.
    ::= { mip6Stats 2 }
 mip6NodeTrafficEntry OBJECT-TYPE
                 Mip6NodeTrafficEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "The MIPv6 traffic statistics for a mobile node.
              Implementors need to be aware that if the total
              number of octets in mip6BindingHomeAddress
              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.
            { mip6BindingHomeAddressType, mip6BindingHomeAddress }
    INDEX
    ::= { mip6NodeTrafficTable 1 }
```

```
Mip6NodeTrafficEntry ::=
   SEQUENCE {
          mip6NodeInOctets
                                             Counter32,
                                             Counter64,
          mip6HCNodeInOctets
          mip6NodeInPkts
                                             Counter32,
          mip6HCNodeInPkts
                                             Counter64.
          mip6NodeOutOctets
                                             Counter32,
                                             Counter64,
          mip6HCNodeOutOctets
                                             Counter32,
          mip6NodeOutPkts
          mip6HCNodeOutPkts
                                            Counter64,
          mip6NodeCtrDiscontinuityTime TimeStamp
   }
mip6NodeInOctets OBJECT-TYPE
   SYNTAX
                Counter32
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
             "The total number of octets in the MIPv6 datagrams
              received from the mobile node by the MIPv6 entity. This will include datagrams with the Mobility Header or the Home Address option in the Destination
              Option extension header (Next Header value = 60).
              It will also include the IPv6 datagrams that are
              reverse tunneled to a home agent from the mobile
              node's home address.
              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
             mip6NodeCtrDiscontinuityTime.
   REFERENCE
                "RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5"
   ::= { mip6NodeTrafficEntry 1 }
```

```
mip6HCNodeInOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The total number of octets in the MIPv6 datagrams received from the mobile node by the MIPv6 entity. This will include datagrams with the Mobility Header or the Home Address option in the Destination Option extension header (Next Header value = 60). It will also include the IPv6 datagrams that are reverse tunneled to a home agent from the mobile node's home address. This object is a 64-bit version of mip6NodeInOctets. 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 mip6NodeCtrDiscontinuityTime.

#### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6NodeTrafficEntry 2 }

mip6NodeInPkts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of MIPv6 datagrams received from the mobile node by the MIPv6 entity. This will include the datagrams with the Mobility Header or the Home Address option in the Destination Option extension header (Next Header value = 60). It will also include the IPv6 datagrams that are reverse tunneled to a home agent from the mobile node's home address. 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 mip6NodeCtrDiscontinuityTime.

# **REFERENCE**

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6NodeTrafficEntry 3 }

```
mip6HCNodeInPkts OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The number of MIPv6 datagrams received from the mobile node by the MIPv6 entity. This will include datagrams with the Mobility Header or the Home Address option in the Destination Option extension header (Next Header value = 60). It will also include the IPv6 datagrams that are reverse tunneled to a home agent from the mobile node's home address. This object is a 64-bit version of mip6NodeInPkts. 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 mip6NodeCtrDiscontinuityTime.

### **REFERENCE**

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6NodeTrafficEntry 4 }

mip6NodeOutOctets OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

**DESCRIPTION** 

"The total number of octets in the MIPv6 datagrams sent to the mobile node by the MIPv6 entity. This will include datagrams with the Mobility Header or the type 2 Routing Header. It will also include the IPv6 datagrams that are tunneled by a home agent to the mobile node. 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 mip6NodeCtrDiscontinuityTime.

### REFERENCE

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6NodeTrafficEntry 5 }

```
mip6HCNodeOutOctets OBJECT-TYPE
               Counter64
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
           "The total number of octets in the MIPv6 datagrams
           sent to the mobile node by the MIPv6 entity. Twill include datagrams with the Mobility Header
            or the type 2 Routing Header. It will also include
            the IPv6 datagrams that are tunneled by a home agent
            to the mobile node.
            This object is a 64-bit version of mip6NodeOutOctets.
            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
           mip6NodeCtrDiscontinuityTime.
   REFERENCE
               "RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5"
   ::= { mip6NodeTrafficEntry 6 }
mip6NodeOutPkts
                    OBJECT-TYPE
   SYNTAX
                Counter32
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
            "The number of MIPv6 datagrams sent to the mobile
             node by the MIPv6 entity. This will include
             datagrams with the Mobility Header or the type 2 Routing Header. It will also include the IPv6
             datagrams that are tunneled by a home agent to the
             mobile node.
             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
            mip6NodeCtrDiscontinuityTime.
```

"RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5" ::= { mip6NodeTrafficEntry 7 }

```
mip6HCNodeOutPkts
                          OBJECT-TYPE
                  Counter64
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                   current
    DESCRIPTION
             "The number of MIPv6 datagrams sent to the mobile
              node by the MIPv6 entity. This will include datagrams with the Mobility Header or the type 2 Routing Header. It will also include the IPv6
              datagrams that are tunneled by a home agent to the
              mobile node.
              This object is a 64-bit version of mip6NodeOutOctets.
              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
             mip6NodeCtrDiscontinuityTime.
    REFERENCE
                  "RFC 3775 : Section 6.1, 6.3, 6.4, 10.4.5"
     ::= { mip6NodeTrafficEntry 8 }
 mip6NodeCtrDiscontinuityTime 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 the counters in this row
suffered a discontinuity. The relevant counters are
the specific instances of any Counter32 or Counter64
               objects in this row.
               If no such discontinuities have occurred since the
               last re-initialization of the local management
              subsystem, then this object contains a zero value.
     ::= { mip6NodeTrafficEntry 9 }
-- mip6MnSystem Group
mip6MnHomeAddressTable OBJECT-TYPE
                   SEQUENCE OF Mip6MnHomeAddressEntry
    SYNTAX
    MAX-ACCESS not-accessible
                   current
    STATUS
    DESCRIPTION
              "A table containing registration status for all the
              home addresses pertaining to the mobile node.
     ::= { mip6MnSystem 1 }
```

```
mip6MnHomeAddressEntry OBJECT-TYPE
    SYNTAX
                Mip6MnHomeAddressEntry
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "The registration status for a home address.
             Implementors need to be aware that if the total
             number of octets in mip6MnHomeAddress
             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.
            { mip6MnHomeAddressType, mip6MnHomeAddress }
    INDEX
    ::= { mip6MnHomeAddressTable 1 }
 Mip6MnHomeAddressEntry ::=
    SEQUENCE {
          mip6MnHomeAddressType
                                              InetAddressType,
          mip6MnHomeAddress
                                              InetAddress,
          mip6MnHomeAddressState
                                              INTEGER
    }
mip6MnHomeAddressType OBJECT-TYPE
    SYNTAX
                 InetAddressType
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "The InetAddressType of the mip6MnHomeAddress that
            follows.
    ::= { mip6MnHomeAddressEntry 1 }
```

```
mip6MnHomeAddress OBJECT-TYPE
    SYNTAX
                 InetAddress
    MAX-ACCESS not-accessible
    STATUS
                  current
    DESCRIPTION
            "A unicast routable address assigned to the mobile
             node. This is used as the 'permanent address' of the mobile node in the sense that it remains unchanged
             regardless of the mobile node's current point of
             attachment. If mobile node doesn't have a home
             address assigned yet, then this object will take the default 'unspecified' value ::0.
             The type of the address represented by this object
             is specified by the corresponding
            mip6MnHomeAddressType object.
    REFERENCE
             "RFC 3775 : Section 3.2"
    ::= { mip6MnHomeAddressEntry 2 }
mip6MnHomeAddressState OBJECT-TYPE
    SYNTAX
                 INTEGER {
                           unknown(1).
                           home(2),
                           registered(3),
                           pending(4)
                           isolated(5)
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
             "This object indicates the state of the mobile node:
                            -- The state of the mobile node cannot be determined.
              unknown
                            -- mobile node is on the home network.
              home
                            -- mobile node is on a foreign network
              registered
                               and is registered with the home
                               agent.
              pending
                            -- mobile node has sent registration
                               request to the home agent and is
                            waiting for the reply.
-- mobile node is isolated from network,
              isolated
                               i.e., it is not in its home network.
                               it is not registered, and no
                               registration ack is pending.
    ::= { mip6MnHomeAddressEntry 3 }
```

```
-- Mobile Node Discovery and Advertisement Group Counters
mip6MnDiscoveryRequests OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of ICMP Dynamic Home Agent Address
             Discovery Requests sent by the mobile node.
             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
            mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 10.5, 11.4.1"
       ::= { mip6MnConf 1 }
mip6MnDiscoveryReplies OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of ICMP Dynamic Home Agent Address
             Discovery Replies received by the mobile node.
             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
            mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 10.5, 11.4.1"
       ::= { mip6MnConf 2 }
```

```
mip6MnDiscoveryTimeouts OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of ICMP Dynamic Home Agent Address
             Discovery Requests that timed out.

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
             mip6CounterDiscontinuityTime.
    REFERENCE
       "RFC 3775 : Section 10.5, 11.4.1, 12" ::= { mip6MnConf 3 }
mip6MnPrefixSolicitationsSent OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of ICMP Mobile Prefix Solicitations
              sent by the mobile node.
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 10.5, 11.4.2"
       ::= { mip6MnConf 4 }
```

```
mip6MnPrefixAdvsRecd OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of ICMP Mobile Prefix Advertisements
             received by the mobile node. This will include the ICMP Mobile Prefix Advertisements that failed the
             validity checks.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 10.6, 11.4.3"
    ::= { mip6MnConf 5 }
mip6MnPrefixAdvsIgnored OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Mobile Prefix Advertisements
             discarded by the validity check.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 10.6, 11.4.3"
    ::= { mip6MnConf 6 }
```

```
mip6MnMovedToFN OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Number of times the mobile node has detected
              movement to a foreign network from another foreign network or from the home network, has reconstructed its care-of address and has initiated
              the care-of address registration process.
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 11.5.1"
    ::= { mip6MnConf 7 }
mip6MnMovedToHN OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Number of times the mobile node has detected
              movement from a foreign network to its home
              network.
              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
              mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 11.5.4"
    ::= { mip6MnConf 8 }
```

- -- Mobile Node Registration Group
- -- Registration table of mobile node

```
mip6MnBLTable OBJECT-TYPE
                 SEQUENCE OF Mip6MnBLEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
            "This table corresponds to the Binding Update List
             (BL) that is maintained by the mobile node. The list holds an item for every binding that the mobile node has established or is trying to establish. Both
             correspondent and home registrations are included in
             this table. Entries from the table are deleted as
            the lifetime of the binding expires.
    REFERENCE
             "RFC 3775 : Section 4.5, 11.1"
    ::= { mip6MnRegistration 1 }
mip6MnBLEntry OBJECT-TYPE
    SYNTAX
                 Mip6MnBLEntry
                 not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
             "Information about a Binding Update sent by the
              mobile node either to its home agent or to one of
              its correspondent nodes.
              Implementors need to be aware that if the total
              number of octets in mip6MnHomeAddress and
              mip6MnBLNodeAddress 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.
    INDEX { mip6MnHomeAddressType.
             mip6MnHomeAddress,
             mip6MnBLNodeAddressType,
             mip6MnBLNodeAddress
    ::= { mip6MnBLTable 1 }
```

```
Mip6MnBLEntry ::= SEQUENCE {
    mip6MnBLNodeAddressType
                              InetAddressType,
    mip6MnBLNodeAddress
                              InetAddress,
    mip6MnBLCOAType
                              InetAddressType.
    mip6MnBLCOA
                              InetAddress,
   mip6MnBLLifeTimeRequested Unsigned32,
    mip6MnBLLifeTimeGranted
                              Unsigned32,
    mip6MnBLMaxSeq
                              Unsigned32,
    mip6MnBLTimeSent
                              DateAndTime,
    mip6MnBLAccepted
                              TruthValue,
    mip6MnBLAcceptedTime
                              DateAndTime,
   mip6MnBLRetransmissions
                              Gauge32,
                              TruthValue
    mip6MnBLDontSendBUFlag
mip6MnBLNodeAddressType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
              'The InetAddressType of the mip6MnBLNodeAddress
             that follows.
    ::= { mip6MnBLEntry 1 }
mip6MnBLNodeAddress OBJECT-TYPE
                InetAddress
    SYNTAX
    MAX-ACCESS not-accessible
                current
    STATUS
    DESCRIPTION
            "The address of the agent as used in the destination
             address of the Binding Update. The agent
             may be a home agent or a correspondent node.
             The type of the address represented by this object
             is specified by the corresponding
             mip6MnBLNodeAddressType object.
    REFERENCE
            "RFC 3775 : Section 11.1"
    ::= { mip6MnBLEntry 2 }
```

```
mip6MnBLCOAType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The InetAddressType of the mip6MnBLCOA that follows.
    ::= { mip6MnBLEntry 3 }
mip6MnBLCOA OBJECT-TYPE
                InetAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Care-of address that the mobile node intends to
             register in the Binding Update request.
             The type of the address represented by this object
             is specified by the corresponding mip6MnBLCOAType
            object.
    REFERENCE
            'RFC 3775 : Section 11.1"
    ::= { mip6MnBLEntry 4 }
mip6MnBLLifeTimeRequested OBJECT-TYPE
                Unsigned32
    SYNTAX
                "seconds'
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The lifetime requested by the mobile node (in
            seconds) in the Binding Update.
    REFERENCE
            'RFC 3775 : Section 11.1"
    ::= { mip6MnBLEntry 5 }
```

```
mip6MnBLLifeTimeGranted OBJECT-TYPE
                  Unsigned32
    SYNTAX
    UNITS
                  "seconds"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "The lifetime granted to the mobile node for this binding. This field will be inaccessible if the
               Binding Update request has not been accepted.
               The lifetime remaining (lR) can be calculated using
               the current time (cT), mip6MnBLAcceptedTime (aT) and
               mip6MnBLLifeTimeGranted (lG) as follows:
              IR = lG - (cT - aT).
When lR is zero, this entry will be deleted from the
Binding Update List and consequently from this
             table.
    ::= { mip6MnBLEntry 6 }
mip6MnBLMaxSeq OBJECT-TYPE
                  Unsigned32 (0..65536)
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The maximum value of the Sequence Number field sent
              in previous Binding Updates to this destination.
    REFERENCE
              "RFC 3775 : Section 11.1"
    ::= { mip6MnBLEntry 7 }
mip6MnBLTimeSent OBJECT-TYPE
    SYNTAX
                  DateAndTime
    MAX-ACCESS
                  read-only
                  current
    STATUS
    DESCRIPTION
             "The time when the last (re-)transmission occurred."
    REFERENCE
              "RFC 3775 : Section 11.1"
    ::= { mip6MnBLEntry 8 }
```

```
mip6MnBLAccepted OBJECT-TYPE
                    TruthValue
     SYNTAX
     MAX-ACCESS
                    read-only
     STATUS
                    current
     DESCRIPTION
               "true(1) if the mobile node has received a
                binding acknowledgment indicating that service has been accepted (status code 0 or 1); false(2) otherwise. false(2) implies that the registration
               is still pending.
     ::= { mip6MnBLEntry 9 }
mip6MnBLAcceptedTime OBJECT-TYPE
     SYNTAX
                    DateAndTime
     MAX-ACCESS
                    read-only
     STATUS
                    current
     DESCRIPTION
               "The time at which the mobile node receives a binding
                acknowledgment indicating that Binding Update has been accepted (status code 0 or 1); This object will be inaccessible if the Binding
               Update request is still pending.
     ::= { mip6MnBLEntry 10 }
mip6MnBLRetransmissions
                               OBJECT-TYPE
     SYNTAX
                   Gauge32
     MAX-ACCESS read-only
     STATUS
                    current
     DESCRIPTION
               "The number of Binding Update retransmissions.
     REFERENCE
                'RFC 3775 : Section 11.1"
     ::= { mip6MnBLEntry 11 }
```

```
mip6MnBLDontSendBUFlag OBJECT-TYPE
                   TruthValue
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                    current
     DESCRIPTION
               "true(1) indicates that future binding updates
                will not be sent to mip6MnBLNodeAddress. false(2) implies that binding updates will be
                 sent to mip6MnBLNodeAddress.
                The mobile node sets this flag in the when it
                receives an ICMP Parameter Problem, Code 1,
                error message in response to a return
                routability message or Binding Update sent to
                mip6MnBLNodeAddress.
     REFERENCE
                "RFC 3775 : Section 11.1"
     ::= { mip6MnBLEntry 12 }
-- Mobile Node Registration Group Counters
mip6MnRegnCounters OBJECT IDENTIFIER ::= { mip6MnRegistration 2 }
mip6MnMobilityMessagesSent OBJECT-TYPE
     SYNTAX
                    Counter32
     MAX-ACCESS read-only
     STATUS
                    current
     DESCRIPTION
                'The total number of mobility messages, i.e., IPv6
                datagrams with Mobility Header, sent by the mobile node. There are 3 types of mobility messages, viz., Home Test Init, Care-of Test Init, and Binding Updates, that are sent by mobile nodes.

Discontinuities in the value of this counter can accurate to initialization of the management system.
                occur at re-initialization of the management system,
                and at other times as indicated by the value of
                mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 4.2, 6.1"
              mip6MnRegnCounters 1 }
```

```
mip6MnMobilityMessagesRecd OBJECT-TYPE
                    Counter32
     SYNTAX
     MAX-ACCESS
                    read-only
     STATUS
                    current
     DESCRIPTION
               "The total number of mobility messages, i.e., IPv6 datagrams with Mobility Header, received by the mobile node. There are 5 types of mobility messages, viz., Home Test, Care-of Test, Binding Asknowledgment, Pinding Pofresh Poguest, and Pinding
                Acknowledgment, Binding Refresh Request, and Binding
                Error, that are sent to mobile nodes.
                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 mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 4.2, 6.1"
             mip6MnRegnCounters 2 }
mip6MnBUsToHA
                  OBJECT-TYPE
     SYNTAX
                    Counter32
     MAX-ACCESS read-only
     STATUS
                    current
     DESCRIPTION
               "Total number of Binding Updates sent to the mobile
                node's home agent(s).
                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
                mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 11.7.1"
     ::= { mip6MnRegnCounters 3 }
```

```
mip6MnBUAcksFromHA OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                   current
    DESCRIPTION
              "Total number of valid binding acknowledgments
               received from the mobile node's home agent(s).
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
              mip6CounterDiscontinuityTime.
    REFERENCE
              "RFC 3775 : Section 11.7.3"
    ::= { mip6MnRegnCounters 4 }
mip6MnBUsToCN OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "Total number of Binding Updates sent to correspondent nodes by the mobile node.
               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
              mip6CounterDiscontinuityTime.
    REFERENCE
              "RFC 3775 : Section 11.7.2"
            mip6MnRegnCounters 5 }
mip6MnBUAcksFromCN OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
                  current
    STATUS
    DESCRIPTION
              "Total number of valid Binding Update acks
               received from all the correspondent nodes.
               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
              mip6CounterDiscontinuityTime.
    REFERENCE
              "RFC 3775 : Section 11.7.3"
            mip6MnRegnCounters 6 }
    ::= {
```

```
mip6MnBindingErrorsFromCN OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of Binding Error messages received
             by mobile node from CN.
             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
             mip6CounterDiscontinuityTime.
    ::= { mip6MnRegnCounters 7 }
mip6MnICMPErrorsRecd OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of ICMP Error messages of type ICMP
             Parameter Problem, Code 1 or Code 2, received by the mobile node from a correspondent node in
             response to a return routability procedure, a
             Binding Update, or a packet with the Home Address
             option.
             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
            mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 11.3.5"
           mip6MnRegnCounters 8 }
    ::= {
```

```
mip6MnBRRequestsRecd OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "The total number of Binding Refresh requests
             received by the mobile node from correspondent
             nodes.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 11.7.4"
           mip6MnRegnCounters 9 }
-- Registration Group counters used for Correspondent Node
mip6CnGlobalStats OBJECT IDENTIFIER ::= { mip6CnStats 1 }
mip6CnHomeTestInitsRecd
                             OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of Home Test Init messages received. 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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 9.4.1"
    ::= { mip6CnGlobalStats 1 }
```

```
OBJECT-TYPE
mip6CnHomeTestsSent
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Home Test messages sent. If a Home
              Test Init message is found to be valid, a Home Test message will be generated and sent. Otherwise the
              Home Test message is silently discarded.
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 9.4.3"
    ::= { mip6CnGlobalStats 2 }
mip6CnCareOfTestInitsRecd
                                OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Care-of Test Init messages received.
    REFERENCE
             "RFC 3775 : Section 9.4.2"
    ::= { mip6CnGlobalStats 3 }
mip6CnCareOfTestsSent
                                    OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Care-of Test messages sent. If a Care-of Test Init message is found to be valid, a
              Care-of Test message will be generated and sent.
              Otherwise the Care-of Test message is silently
              discarded.
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 9.4.4"
    ::= { mip6CnGlobalStats 4 }
```

```
mip6CnBUsRecd
                  OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Updates received by the
             correspondent node from mobile nodes.

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
             mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 9.5.1"
    ::= { mip6CnGlobalStats 5 }
mip6CnBUAcksSent
                    OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of acknowledgments sent by the
             correspondent node for the Binding Updates received.
             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
            mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 9.5.4"
    ::= { mip6CnGlobalStats 6 }
mip6CnBRsSent
                  OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Refresh Request messages
             sent by the correspondent node.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 9.5.5"
    ::= { mip6CnGlobalStats 7 }
```

```
mip6CnBindingErrors OBJECT-TYPE
                   Counter32
     SYNTAX
     MAX-ACCESS
                   read-only
     STATUS
                    current
     DESCRIPTION
               "Total number of Binding Error messages sent by the
                correspondent node to the mobile node.
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
               mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 9.3.3"
     ::= { mip6CnGlobalStats 8 }
mip6CnBUsAccepted
                        OBJECT-TYPE
     SYNTAX
                   Counter32
    MAX-ACCESS read-only
     STATUS
                    current
     DESCRIPTION
               "Total number of Binding Updates accepted by the correspondent node. If a Binding Acknowledgment
                message is sent for the Binding Update request,
                the Status code field in the message will have
                a value less than 128.
                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
               mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 9.5.1, 9.5.4"
     ::= { mip6CnGlobalStats 9 }
```

```
mip6CnBUsRejected OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected
              by the correspondent node. If a Binding Acknowledgment message has been sent for the Binding Update request, the Status code field in the
              message will have a value greater than or equal to
              128. Otherwise the Binding Update request will be
              silently discarded.
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 9.5.1, 9.5.4"
    ::= { mip6CnGlobalStats 10 }
mip6CnReasonUnspecified OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the correspondent node with status code in the
              Binding Acknowledgment message indicating 'reason
              unspecified' (Code 128).
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
              'RFC 3775 : Section 6.1.8"
```

::= { mip6CnGlobalStats 11 }

```
mip6CnInsufficientResource OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the correspondent node with status code in the Binding Acknowledgment message indicating
               insufficient resources' (Code 130).
              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
             mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 6.1.8"
    ::= { mip6CnGlobalStats 12 }
mip6CnHomeRegnNotSupported OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
                 current
    STATUS
    DESCRIPTION
           "Total number of Binding Update requests rejected by
             correspondent node with status code in the Binding
             Acknowledgment message indicating 'home registration
             not supported' (Code 131).
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
            mip6CounterDiscontinuityTime.
    REFERENCE
             "RFC 3775 : Section 10.3.1"
    ::= { mip6CnGlobalStats 13 }
```

```
mip6CnSeqNumberOutOfWindow OBJECT-TYPE
    SYNTÂX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "Total number of Binding Updates rejected by
               correspondent node with status code in the Binding Acknowledgment message indicating 'sequence number
               out of window' (Code 135).
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
              mip6CounterDiscontinuityTime.
    REFERENCE
              "RFC 3775 : Section 6.1.8, 9.5.1"
    ::= { mip6CnGlobalStats 14 }
mip6CnExpiredHomeNonceIndex OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The total number of Binding Updates rejected by
               correspondent node with status code in the Binding
               Acknowledgment message indicating 'expired home
               nonce index' (Code 136).
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
              mip6CounterDiscontinuityTime.
    REFERENCE
              "RFC 3775 : Section 6.1.8, 9.5.1"
    ::= { mip6CnGlobalStats 15 }
```

```
mip6CnExpiredCareOfNonceIndex OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The total number of Binding Updates rejected by
             correspondent node with status code in the Binding Acknowledgment message indicating 'expired
             care-of nonce index' (Code 137).
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 6.1.8, 9.5.1"
    ::= { mip6CnGlobalStats 16 }
mip6CnExpiredNonce OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The total number of Binding Updates rejected by
             correspondent node with status code in the Binding
             Acknowledgment message indicating 'expired nonces'
             (Code 138), i.e., the correspondent node no longer
             recognizes the Home Nonce Index value and the
             Care-of Nonce Index value.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
             RFC 3775 : Section 6.1.8, 9.5.1"
    ::= { mip6CnGlobalStats 17 }
```

```
mip6CnRegTypeChangeDisallowed OBJECT-TYPE
     SYNTAX
                    Counter32
     MAX-ACCESS
                    read-only
     STATUS
                    current
     DESCRIPTION
               "The total number of Binding Updates rejected by
                correspondent node with status code in the Binding Acknowledgment message indicating 'registration type change disallowed' (Code 139), i.e., a binding
                already exists for the given home address and the home registration flag has a different value than
                the Home Registration (H) bit in the Binding Update.
                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
                mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 6.1.8, 9.5.1"
     ::= { mip6CnGlobalStats 18 }
-- The Correspondent Node statistics by mobile node
mip6CnCounterTable OBJECT-TYPE
                    SEQUENCE OF Mip6CnCounterEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                    current
     DESCRIPTION
               "A table containing each mobile ."
     ::= { mip6CnStats 2 }
```

```
mip6CnCounterEntry OBJECT-TYPE
                Mip6CnCounterEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "The set of correspondent node counters for a mobile
             node.
             Implementors need to be aware that if the total
             number of octets in mip6BindingHomeAddress
             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
            {
                 mip6BindingHomeAddressType,
                 mip6BindingHomeAddress
    ::= { mip6CnCounterTable 1 }
Mip6CnCounterEntry ::=
    SEQUENCE {
                                      Counter32,
       mip6CnBURequestsAccepted
       mip6CnBURequestsRejected
                                      Counter32,
       mip6CnBCEntryCreationTime
                                      DateAndTime.
       mip6CnBUAcceptedTime
                                      DateAndTime.
       mip6CnBURejectionTime
                                      DateAndTime,
       mip6CnBURejectionCode
                                      Mip6BURequestRejectionCode.
       mip6CnCtrDiscontinuityTime
                                      TimeStamp
    }
mip6CnBURequestsAccepted OBJECT-TYPE --(Code 0,1)
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Update requests from the
             mobile node accepted by the correspondent node.
             If Binding Acknowledgment messages are sent, then
             the status code in the message will have a value
             less than 128.
             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
            _mip6CnCtrDiscontinuityTime.
    ::= { mip6CnCounterEntry 1 }
```

```
OBJECT-TYPE
mip6CnBURequestsRejected
                                   -- (Code 128 through Code 159)
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
           "Total number of Binding Update requests from the
            mobile node that have been rejected by the
            correspondent node. This includes the Binding Update
            requests for which a Binding Acknowledgment message
            has been sent with status code value greater than or
            equal to 128 and the Binding Acknowledgment requests
            that have been silently discarded.
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
           mip6CnCtrDiscontinuityTime.
    ::= { mip6CnCounterEntry 2 }
mip6CnBCEntryCreationTime
                                  OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The time when the current Binding Cache entry was
            created for the mobile node.
    ::= { mip6CnCounterEntry 3 }
mip6CnBUAcceptedTime OBJECT-TYPE
    SYNTAX
                DateAndTime
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The time at which the last Binding Update was
             accepted by the correspondent node and the
            corresponding Binding Cache entry was updated.
    ::= { mip6CnCounterEntry 4 }
```

```
mip6CnBURejectionTime
                         OBJECT-TYPE
                  DateAndTime
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "The time at which the last Binding Update message
               was rejected by the correspondent node.
If there have been no rejections, then this object
              will be inaccessible.
    ::= { mip6CnCounterEntry 5 }
mip6CnBURejectionCode OBJECT-TYPE
                      Mip6BURequestRejectionCode
        SYNTAX
        MAX-ACCESS
                      read-only
        STATUS
                      current
        DESCRIPTION
                "If a Binding Acknowledgment is sent to the mobile
                 node, this is the status code (> 128) that is
                 returned in the Binding Acknowledgment.
                 In case a Binding Acknowledgment is not sent to the mobile node, then this will be the value
                 of the Status code that corresponds to the reason
                 of the rejection. If there have been no
                 rejections, then this object will be inaccessible.
    REFERENCE
              "RFC 3775 : Section 6.1.8"
        ::= { mip6CnCounterEntry 6 }
 mip6CnCtrDiscontinuityTime 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 counters in this row, viz., instances of 'mip6CnBURequestsAccepted' and
              'mip6CnBURequestsRejected', 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.
    ::= { mip6CnCounterEntry 7 }
-- Home agent group
```

```
mip6HaAdvsRecd OBJECT-TYPE
    SYNTAX
               Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of valid Router Advertisements
             received with the Home Agent (H) bit set, on
             all the links on which it is serving as a Home
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 7"
    ::= { mip6HaAdvertisement 1 }
mip6HaAdvsSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of unsolicited multicast Router
             Advertisements sent with the Home Agent (H) bit set,
             on all the links on which the router is serving as
             a Home Agent.
             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
             mip6CounterDiscontinuityTime.
    REFERENCE
            "RFC 3775 : Section 7"
    ::= { mip6HaAdvertisement 2 }
mip6HaConfTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF Mip6HaConfEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
           "A table containing configurable advertisement parameters for all interfaces on which the
            home agent service is advertised.
            It is RECOMMENDED that the last written values
            of the objects in the conceptual rows of this
```

```
table will remain unchanged across reboots of
the managed entity provided that the interfaces
             have not been renumbered after the reboot.
    ::= { mip6HaAdvertisement 3 }
mip6HaConfEntry OBJECT-TYPE
    SYNTAX
                  Mip6HaConfEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
             "Advertisement parameters for an interface.
             The instances of the columnar objects in this entry pertain to the interface that is uniquely identified by the ipv6InterfaceIfIndex of the interface. The
              same ipv6InterfaceIfIndex object is used to uniquely
              identify instances of the columnar objects of this
            conceptual row.
              { ipv6InterfaceIfIndex }
    INDEX
    ::= { mip6HaConfTable 1 }
Mip6HaConfEntry ::= SEQUENCE {
       mip6HaAdvPreference
                                               Integer32.
       mip6HaAdvLifetime
                                              Integer32.
      mip6HaPrefixAdv
                                              INTEGER,
      mip6HaPrefixSolicitation
                                              INTEGER,
       mip6HaMCastCtlMsgSupport
                                              INTEGER
mip6HaAdvPreference OBJECT-TYPE
    SYNTAX
                  Integer32 (0..65536)
    MAX-ACCESS
                  read-write
    STATUS
                  current
    DESCRIPTION
             "The preference value for the home agent to
             be used in the Router Advertisements. Higher
             ...value denotes greater preference.
    REFERENCE
              "RFC 3775 : Section 7.4, 8.4"
    ::= { mip6HaConfEntry 1 }
```

```
mip6HaAdvLifetime
                     OBJECT-TYPE
    SYNTAX
                  Integer32 (1..65535)
                   "seconds"
    UNITS
    MAX-ACCESS
                  read-write
    STATUS
                  current
    DESCRIPTION
             "The lifetime value for the home agent to be
             used in the Router Advertisements.
    REFERENCE
              "RFC 3775 : Section 7.4"
    ::= { mip6HaConfEntry 2 }
                      OBJECT-TYPE
mip6HaPrefixAdv
                  INTEGER { enabled(1), disabled(2) }
    SYNTAX
    MAX-ACCESS
                  read-write
    STATUS
                  current
    DESCRIPTION
              "Indicates whether the home agent should support
               sending of the ICMP Mobile Prefix Advertisements. If it is disabled(2), the home agent will not send ICMP Mobile Prefix Advertisements to the
               mobile nodes.
               The state can be changed from enabled(1) to
               disabled(2) and vice versa by operator
               intervention.
               Causing the state to change from enabled(1) to
               disabled(2) will result in the home agent
               disabling the Prefix advertisement function.
               On the other hand, changing the status from disabled(2) to enabled(1) will start the prefix
              advertisement function.
    REFERENCE
              "RFC 3775 : Section 8.4"
    ::= { mip6HaConfEntry 3}
```

```
MAX-ACCESS read-write
     STATUS
                   current
     DESCRIPTION
               "Indicates whether the home agent should respond
               to ICMP Mobile Prefix Solicitation messages it receives from the mobile nodes. By default, the
               value will be set to enabled(1). If it is
disabled(2), the home agent will not respond to
               any ICMP Mobile Prefix Solicitation messages.
               The state can be changed from enabled(1) to
               disabled(2), by operator intervention. the state to change from enabled(1) to
               disabled(2) will result in the home agent not
               responding to any ICMP Mobile Prefix
               Solicitation messages it receives from the
               mobile nodes.
     REFERENCE
               'RFC 3775 : Section 8.4"
     ::= { mip6HaConfEntry 4}
mip6HaMCastCtlMsgSupport OBJECT-TYPE
                   INTEGER { enabled(1), disabled(2) }
     SYNTAX
     MAX-ACCESS read-write
     STATUS
                   current
     DESCRIPTION
               "Indicates whether the home agent should enable
                support for the processing of the multicast
               group membership control messages it receives
               from the mobile nodes. By default, the value
               will be set to enabled(1). If it is disabled(2), the home agent will not process any multicast group control messages it receives
               from the mobile nodes.
               The state can be changed from enabled(1) to
               disabled(2), by operator intervention.
               the state to change from enabled(1) to
               disabled(2) will result in the home agent
               disabling the processing of the multicast group
               control messages it received from the mobile
               nodes.
     REFERENCE
               "RFC 3775 : Section 10.4.3"
     ::= { mip6HaConfEntry 5}
```

```
-- Registration Group counters HA
mip6HaGlobalStats OBJECT IDENTIFIER ::= { mip6HaStats 1 }
mip6HaHomeTestInitsRecd
                            OBJECT-TYPE
                Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Home Test Init messages received by
             the home agent. This will include Home Test Init
             messages that failed the validity checks.
             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
            mip6CounterDiscontinuityTime.
      REFERENCE
               "RFC 3775 : Section 5.2.5"
    ::= { mip6HaGlobalStats 1 }
mip6HaHomeTestsSent OBJECT-TYPE
                Counter32
    SYNTAX
   MAX-ACCESS
                read-only
    STATUS
                current
   DESCRIPTION
            "Total number of Home Test messages sent by the
             home agent.
             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
            mip6CounterDiscontinuityTime.
     REFERENCE
               "RFC 3775 : Section 5.2.5"
    ::= { mip6HaGlobalStats 2 }
```

```
mip6HaBUsRecd
                  OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Updates received by the
             home agent.
             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
            mip6CounterDiscontinuityTime.
       REFERENCE
               "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 3 }
                    OBJECT-TYPE
mip6HaBUAcksSent
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Acknowledgments sent
             by the home agent.
             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
            mip6CounterDiscontinuityTime.
       REFERENCE
               "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 4 }
mip6HaBRAdviceSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Binding Acknowledgments sent
             by the home agent with Binding Refresh Advice
             mobility option included.
             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
            mip6CounterDiscontinuityTime.
       REFERENCE
               "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 5 }
```

```
mip6HaBUsAccepted OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "Total number of Binding Updates accepted by this HA.
              Binding Acknowledgment with status code of 0 or 1.
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
              mip6CounterDiscontinuityTime.
        REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 6 }
mip6HaPrefDiscoverReqd OBJECT-TYPE -- (Code 1)
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "The total number of Binding Acknowledgments sent by
               the home agent with status code indicating 'accepted
               but prefix discovery necessary'
                                                    (Code 1).
               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 mip6CounterDiscontinuityTime.
        REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 7 }
```

```
mip6HaReasonUnspecified OBJECT-TYPE
                                                       -- (Code 128)
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding Acknowledgment message indicating 'reason
              unspecified' (Code 128).
              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
             mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 8 }
mip6HaAdmProhibited OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding
              Acknowledgment message indicating 'administratively
              prohibited' (Code 129).
              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
             mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 9 }
```

```
mip6HaInsufficientResource OBJECT-TYPE
                                                         -- (Code 130)
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding Acknowledgment message indicating 'insufficient
               resources (Code 130).
               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
              mip6CounterDiscontinuityTime.
        REFERENCE
                 "RFC 3775 : Section 9.5.2"
    ::= { mip6HaGlobalStats 10 }
mip6HaHomeRegnNotSupported OBJECT-TYPE -- (Code 131)
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "Total number of Binding Update requests rejected by
               the home agent with status code in the Binding
               Acknowledgment message indicating 'home
              registration not supported' (Code 131).
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
              mip6CounterDiscontinuityTime.
        REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 11 }
```

```
mip6HaNotHomeSubnet OBJECT-TYPE
                                                         -- (Code 132)
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding Acknowledgment message indicating 'not home subnet'
              (Code 132).
              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
             mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 12 }
mip6HaNotHomeAgentForThisMN OBJECT-TYPE -- (Code 133)
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding
              Acknowledgment message indicating 'not home agent
              for this mobile node' (Code 133).
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
              mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 10.3.2"
    ::= { mip6HaGlobalStats 13 }
```

```
mip6HaDupAddrDetectionFailed OBJECT-TYPE
                                                    -- (Code 134)
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding Acknowledgment message indicating 'Duplicate Address Detection failed' (Code 134).
              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
             mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6HaGlobalStats 14 }
mip6HaSeqNumberOutOfWindow OBJECT-TYPE
                                               -- (Code 135)
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Binding Update requests rejected by
              the home agent with status code in the Binding
              Acknowledgment message indicating 'sequence number
              out of window' (Code 135).

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
             mip6CounterDiscontinuityTime.
       REFERENCE
                 "RFC 3775 : Section 9.5.1"
    ::= { mip6HaGlobalStats 15 }
```

```
mip6HaExpiredHomeNonceIndex OBJECT-TYPE
                                                             -- (Code 136)
     SYNTAX
                   Counter32
    MAX-ACCESS
                   read-only
     STATUS
                   current
     DESCRIPTION
               "Total number of Binding Update requests rejected by
                the home agent with status code in the Binding Acknowledgment message indicating 'expired home
                nonce index' (Code 136).
                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
               mip6CounterDiscontinuityTime.
        REFERENCE
                   "RFC 3775 : Section 9.5.1"
     ::= { mip6HaGlobalStats 16 }
mip6HaRegTypeChangeDisallowed OBJECT-TYPE -- (Code 139)
     SYNTAX
                   Counter32
    MAX-ACCESS
                   read-only
     STATUS
                   current
     DESCRIPTION
               "Total number of Binding Update requests rejected by
                the home agent with status code in the Binding
               Acknowledgment message indicating 'registration type change disallowed' (Code 139), i.e., a binding already exists for the given home address and the home registration flag has a different value than the Home Registration (H) bit in the Binding Update.
                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
              mip6CounterDiscontinuityTime.
        REFERENCE
                   "RFC 3775 : Section 9.5.1"
     ::= { mip6HaGlobalStats 17 }
-- Home agent registration Counters per node
```

```
mip6HaCounterTable OBJECT-TYPE
                 SEQUENCE OF Mip6HaCounterEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "A table containing registration statistics for all
             mobile nodes registered with the home agent.
    ::= { mip6HaStats 2 }
mip6HaCounterEntry OBJECT-TYPE
                 Mip6HaCounterEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "Home agent registration statistics for a mobile
              node.
              Implementors need to be aware that if the total
              number of octets in mip6BindingHomeAddress 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
             { mip6BindingHomeAddressType.
               mip6BindingHomeAddress
    ::= { mip6HaCounterTable 1 }
                           ::= SEQUENCE {
Mip6HaCounterEntry
    mip6HaBURequestsAccepted
                                       Counter32,
    mip6HaBURequestsDenied
                                       Counter32,
                                       DateAndTime,
    mip6HaBCEntryCreationTime
    mip6HaBUAcceptedTime
                                       DateAndTime.
    mip6HaBURejectionTime
                                      DateAndTime,
    mip6HaRecentBURejectionCode
                                      Mip6BURequestRejectionCode,
    mip6HaCtrDiscontinuityTime
                                      TimeStamp
```

```
mip6HaBURequestsAccepted OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of service requests for the mobile node
             accepted by the home agent.

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
             mip6HaCtrDiscontinuityTime.
    ::= { mip6HaCounterEntry 1 }
mip6HaBURequestsDenied
                        OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of service requests for the mobile node
             rejected by the home agent.

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
             mip6HaCtrDiscontinuityTime.
    ::= { mip6HaCounterEntry 2 }
mip6HaBCEntryCreationTime
                             OBJECT-TYPE
    SYNTAX
                DateAndTime
                 "seconds"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
            "The time when the current Binding Cache entry was
            created for the mobile node.
    ::= { mip6HaCounterEntry 3 }
mip6HaBUAcceptedTime OBJECT-TYPE
                DateAndTime
    SYNTAX
    MAX-ACCESS read-only
                 current
    STATUS
    DESCRIPTION
             "The time at which the last Binding Update was
            accepted by the home agent for this mobile node.
    ::= { mip6HaCounterEntry 4 }
```

```
mip6HaBURejectionTime OBJECT-TYPE
                   DateAndTime
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
              "The time at which the last Binding Update was
               rejected by the home agent for this mobile node.
               If there have been no rejections, then this object
              will be inaccessible.
    ::= { mip6HaCounterEntry 5 }
mip6HaRecentBURejectionCode OBJECT-TYPE
                   Mip6BURequestRejectionCode
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
              "If a Binding Acknowledgment is sent to the mobile
               node, this is the status code (> 128) that is
               returned in the Binding Acknowledgment.
               In case a Binding Acknowledgment is not sent to the mobile node, then this will be the value of the status code that corresponds to the reason of the
               If there have been no rejections, then this object
              will be inaccessible.
    ::= { mip6HaCounterEntry 6 }
 mip6HaCtrDiscontinuityTime 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 counters in this row, viz., instances of 'mip6HaBURequestsAccepted' and
              'mip6HaBURequestsRejected', 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.
    ::= { mip6HaCounterEntry 7 }
-- Home Agent List Table
```

```
mip6HaListTable OBJECT-TYPE
                SEQUENCE OF Mip6HaListEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "This table models the Home Agents List that contains
             the list of all routers that are acting as home
             agents on each of the interfaces on which the home
            agent service is offered by this router.
       REFERENCE
               "RFC 3775 : Section 10.1"
    ::= { mip6HaAdvertisement 4 }
mip6HaListEntry OBJECT-TYPE
    SYNTAX
                Mip6HaListEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
           "Information about a router that is offering home
            agent service.
            The instances of the columnar objects in this entry
            pertain to an interface for a particular value of
            mip6HaLinkLocalAddressType and
            mip6HaLinkLocalAddress. The interface is uniquely
            identified by its ipv6InterfaceIfIndex. The same
            ipv6InterfaceIfIndex object is used in conjunction
            with the mip6HaLinkLocalAddressType and
            mip6HaLinkLocalAddress to uniquely identify
            instances of the columnar objects of this row.
            Implementors need to be aware that if the total
            number of octets in mip6HaLinkLocalAddress
            exceeds 112, then OIDs of column instances in this row will have more than 128 sub-identifiers and
           cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.
            { ipv6InterfaceIfIndex, mip6HaLinkLocalAddressType,
    INDEX
                                     mip6HaLinkLocalAddress }
    ::= { mip6HaListTable 1 }
Mip6HaListEntry
                     ::= SEQUENCE {
    mip6HaLinkLocalAddressType
                                     InetAddressType,
    mip6HaLinkLocalAddress
                                     InetAddress,
    mip6HaPreference
                                     Integer32,
                                     Gauge32,
DateAndTime
    mip6HaRecvLifeTime
    mip6HaRecvTimeStamp
```

```
mip6HaLinkLocalAddressType OBJECT-TYPE
                    InetAddressType
      SYNTAX
      MAX-ACCESS
                    not-accessible
      STATUS
                    current
      DESCRIPTION
                "The address type for the link-local address
                of the home agent that follows.
      REFERENCE
                "RFC 3775 : Section 10.1"
      ::= { mip6HaListEntry 1 }
 mip6HaLinkLocalAddress OBJECT-TYPE
      SYNTAX
                    InetAddress
      MAX-ACCESS not-accessible
      STATUS
                    current
      DESCRIPTION
                "The link local address of the home agent.
                The type of the address represented by this object is specified by the corresponding mip6HaLinkLocalAddressType object.
      REFERENCE
                "RFC 3775 : Section 10.1"
      ::= { mip6HaListEntry 2 }
                         OBJECT-TYPE
mip6HaPreference
                    Integer32
      SYNTAX
      MAX-ACCESS read-only
      STATUS
                    current
      DESCRIPTION
                "The preference value of this home agent.
                Higher values indicate a more preferable home agent. The preference value is obtained from the preference field of the received Router
                Advertisement.
      REFERENCE
                "RFC 3775 : Section 10.1"
      ::= { mip6HaListEntry 3 }
```

```
mip6HaRecvLifeTime
                       OBJECT-TYPE
    SYNTAX
               Gauge32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            REFERENCE
            "RFC 3775 : Section 10.1"
     ::= { mip6HaListEntry 4 }
mip6HaRecvTimeStamp OBJECT-TYPE
               DateAndTime
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The time when the home agent advertisement was
            received.
     ::= { mip6HaListEntry 5 }
-- The list of global addresses of a home agent in the
-- home agent list
mip6HaGlAddrTable OBJECT-TYPE
                SEQUENCE OF Mip6HaGlAddrEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "This table contains the global addresses of the home
            agents in the Home Agents List.
       REFERENCE
               "RFC 3775 : Section 10.1"
     ::= { mip6HaAdvertisement 5 }
```

```
mip6HaGlAddrEntry OBJECT-TYPE
                Mip6HaGlAddrEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
           "A global address for a home agent in the Home Agents
            The instances of the columnar objects in this entry
            pertain to an interface for a particular value of
            mip6HaLinkLocalAddressType, mip6HaLinkLocalAddress
            and mip6HaGaAddrSeqNo.
            The mip6HaGaAddrSeqNo object is used to distinguish
            between multiple instances of the home agent global
            addresses on the same interface for the same set of
            mip6HaLinkLocalAddressType, mip6HaLinkLocalAddress.
            values.
            There is no upper-bound on the maximum number of
            global addresses on an interface but, for practical
            purposes, the upper-bound of the value
            mip6HaGaÁddrSeqNo is set to 1024.
            The interface is uniquely identified by its
            ipv6InterfaceIfIndex. The same ipv6InterfaceIfIndex
            object is used in conjunction with the
            mip6HaLinkLocalAddressType, mip6HaLinkLocalAddress,
            and mip6HaGaAddrSeqNo to uniquely identify instances
            of the columnar objects of this row.
            Implementors need to be aware that if the total
            number of octets in mip6HaLinkLocalAddress
            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.
    INDEX
            { ipv6InterfaceIfIndex.
              ipv6InterfaceIfIndex, mip6HaLinkLocalAddro
mip6HaLinkLocalAddress, mip6HaGaAddrSeqNo }
                                       mip6HaLinkLocalAddressTvpe.
    ::= { mip6HaGlAddrTable 1 }
Mip6HaGlAddrEntry
                     ::= SEQUENCE {
    mip6HaGaAddrSeqNo
                                    Integer32,
    mip6HaGaGlobalAddressType
                                    InetAddressType,
                                    InetAddress
    mip6HaGaGlobalAddress
}
```

```
mip6HaGaAddrSeqNo OBJECT-TYPE
        SYNTAX
                   Integer32 (1..1024)
       MAX-ACCESS
                    not-accessible
        STATUS
                    current
        DESCRIPTION
                "The index that along with ipv6InterfaceIfIndex,
                mip6HaLinkLocalAddressType, and
                mip6HaLinkLocalAddress uniquely identifies this row.
          REFERENCE
                   "RFC 3775 : Section 10.1"
        ::= { mip6HaGlAddrEntry 1 }
   mip6HaGaGlobalAddressType OBJECT-TYPE
        SYNTAX
                   InetAddressType
       MAX-ACCESS
                   read-only
        STATUS
                    current
        DESCRIPTION
                "The address type for the global address of the
                home agent that follows.
        ::= { mip6HaGlAddrEntry 2 }
                           OBJECT-TYPE
   mip6HaGaGlobalAddress
        SYNTAX
                   InetAddress
       MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
                "A global address of the home agent.
                 The type of the address represented by this object
                 is specified by the corresponding
                mip6HaGaGlobalAddressType object.
        ::= { mip6HaGlAddrEntry 3 }
-- Notifications
```

```
mip6MnRegistered NOTIFICATION-TYPE
    OBJECTS
                 mip6BindingTimeRegistered,
                 mip6BindingCOAType.
                 mip6BindingCOA
    STATUS
               current
    DESCRIPTION
             "This notification is sent by a home agent when a mobile node registers with the home agent
              for the first time.
              Notifications will not be sent for subsequent
              updates and/or refreshes.
              The MO instances in the notifications will be identified by the mip6BindingHomeAddressType
              and mip6BindingHomeAddress for the mobile node
             in the mip6BindingCacheTable.
       REFERENCE
                 "RFC 3775 : Section 10.3.1"
    ::= { mip6Notifications 1 }
mip6MnDeRegistered NOTIFICATION-TYPE
    OBJECTS
                 mip6BindingTimeRegistered.
                 mip6BindingCOAType,
                 mip6BindingCOA
    STATUS
               current
    DESCRIPTION
             "This notification is sent by a home agent every
              time a mobile node de-registers with the home
              agent by sending a Binding Update that requests
              the home agent to delete a binding.
              The MO instances in the notifications will be
              identified by the mip6BindingHomeAddressType
              and mip6BindingHomeAddress for the mobile node
             in the mip6BindingCacheTable.
       REFERENCE
                 "RFC 3775 : Section 10.3.2"
    ::= { mip6Notifications 2 }
```

```
mip6MnCOAChanged NOTIFICATION-TYPE
    OBJECTS
                mip6BindingTimeRegistered,
                mip6BindingCOAType.
                mip6BindingCOA
    STATUS
              current
    DESCRIPTION
            "This notification is sent by a home agent every
             time a mobile node sends a Binding Update with
             a new care-of address (for an existing Binding
             Cache entry).
             Notifications will not be sent for subsequent
             updates and/or refreshes for the same Care-of
             address.
             The registration of a new care-of address may
             indicate that the mobile node has moved or that
             the primary care-of address of the mobile node
             has become deprecated.
             The MO instances in the notifications will be identified by the mip6BindingHomeAddressType
             and mip6BindingHomeAddress for the mobile node
            in the mip6BindingCacheTable.
       REFERENCE
                "RFC 3775 : Section 11.5.2, 11.7.1"
    ::= { mip6Notifications 3 }
mip6MnBindingExpiredAtHA NOTIFICATION-TYPE
    OBJECTS
                mip6BindingTimeRegistered.
                mip6BindingCOAType,
                mip6BindingCOA
    STATUS
              current
    DESCRIPTION
            "This notification is sent by a home agent when a
             binding for the mobile node at the home agent
             expired (no timely Binding Updates were received).
             The MO instances in the notifications will be
             identified by the mip6BindingHomeAddressType
             and mip6BindingHomeAddress for the mobile node
            in the mip6BindingCacheTable.
       REFERENCE
                "RFC 3775 : Section 10.3.2"
    ::= { mip6Notifications 4 }
```

```
-- Conformance information
mip6Groups     OBJECT IDENTIFIER ::= { mip6Conformance 1 }
mip6Compliances OBJECT IDENTIFIER ::= { mip6Conformance 2 }
 -- Units of conformance
mip6SystemGroup
                     OBJECT-GROUP
     OBJECTS {
                 mip6Capabilities,
                 mip6Status
     STATUS current
     DESCRIPTION
               " A collection of objects for basic MIPv6
                 monitoring.'
      ::= { mip6Groups 1 }
mip6BindingCacheGroup OBJECT-GROUP
     OBJECTS {
                 mip6BindingCOAType,
                 mip6BindingCOA,
mip6BindingTimeRegistered,
                 mip6BindingTimeGranted,
                 mip6BindingTimeRemaining,
                 mip6BindingMaxSeq,
                 mip6BindingHomeRegn,
                 mip6BindingUsageTS,
                 mip6BindingUsageCount,
                 mip6BindingAdminStatus
    }
     STATUS
              current
     DESCRIPTION
                A collection of objects for monitoring the
                 Binding Cache.
      ::= { mip6Groups 2 }
```

```
mip6BindingHstGroup
                        OBJECT-GROUP
     OBJECTS {
                mip6BindingHstCOAType,
                mip6BindingHstCOA,
                mip6BindingHstTimeRegistered,
                mip6BindingHstTimeExpired,
                mip6BindingHstHomeRegn,
                mip6BindingHstUsageTŠ,
                mip6BindingHstUsageCount
     STATUS
             current
     DESCRIPTION
              " A collection of objects for monitoring the
                Binding History. This can be used to monitor the movement of the mobile node.
     ::= { mip6Groups 3 }
mip6TotalTrafficGroup
                          OBJECT-GROUP
     OBJECTS {
                mip6In0ctets.
                mip6HCIn0ctets,
                mip6InPkts,
                mip6HCInPkts,
                mip60ut0ctets
                mip6HCOut0ctets,
                mip60utPkts
                mip6HCOutPkts,
                mip6CounterDiscontinuityTime
     STATUS
              current
     DESCRIPTION
              " A collection of objects for monitoring the
                total MIPv6 traffic.
     ::= { mip6Groups 4 }
```

```
mip6NodeTrafficGroup
                        OBJECT-GROUP
     OBJECTS {
               mip6NodeIn0ctets,
               mip6HCNodeInOctets.
               mip6NodeInPkts,
               mip6HCNodeInPkts,
               mip6NodeOutOctets
               mip6HCNodeOutOctets,
               mip6NodeOutPkts,
               mip6HCNodeOutPkts.
               mip6NodeCtrDiscontinuityTime
    }
     STATUS
             current
     DESCRIPTION
              A collection of objects for monitoring the
               MIPv6 traffic due to a mobile node.
     ::= { mip6Groups 5 }
mip6MnSystemGroup
                     OBJECT-GROUP
     OBJECTS {
               mip6MnHomeAddressState
     STATUS
            current
     DESCRIPTION
             " A collection of objects for basic monitoring
              of the mobile node.
     ::= { mip6Groups 6 }
mip6MnConfGroup
                  OBJECT-GROUP
     OBJECTS {
               mip6MnDiscoveryRequests,
               mip6MnDiscoveryReplies,
               mip6MnDiscoveryTimeouts,
               mip6MnPrefixSolicitationsSent,
               mip6MnPrefixAdvsRecd,
               mip6MnPrefixAdvsIgnored,
               mip6MnMovedToFN,
               mip6MnMovedToHN
     STATUS
             current
     DESCRIPTION
             " A collection of objects for monitoring
               the advertisement-related info on the
               mobile node.
     ::= { mip6Groups 7 }
```

```
mip6MnRegistrationGroup OBJECT-GROUP
     OBJECTS {
               mip6MnBLCOAType,
               mip6MnBLCOA,
               mip6MnBLLifeTimeRequested,
               mip6MnBLLifeTimeGranted,
               mip6MnBLMaxSeq,
               mip6MnBLTimeSent,
               mip6MnBLAccepted,
               mip6MnBLAcceptedTime,
               mip6MnBLRetransmissions,
               mip6MnBLDontSendBUFlag,
            -- Binding Update List
               mip6MnMobilityMessagesSent,
               mip6MnMobilityMessagesRecd,
               mip6MnBUsToHA,
               mip6MnBUAcksFromHA,
               mip6MnBUsToCN,
               mip6MnBUAcksFromCN,
               mip6MnBindingErrorsFromCN,
               mip6MnICMPErrorsRecd,
               mip6MnBRRequestsRecd
    }
     STATUS
             current
     DESCRIPTION
              A collection of objects for monitoring
               the registration statistics for the mobile node.
     ::= { mip6Groups 8 }
```

```
OBJECT-GROUP
mip6CnStatsGroup
     OBJECTS {
                mip6CnBURequestsAccepted,
                mip6CnBURequestsRejected,
                mip6CnBCEntryCreationTime,
                mip6CnBUAcceptedTime,
                mip6CnBURejectionTime,
                mip6CnBURejectionCode,
                mip6CnCtrDiscontinuityTime
     STATUS
             current
     DESCRIPTION
              " A collection of objects for monitoring
                the control messages and corresponding statistics for each mobile node
                communicating with the correspondent
                node.
     ::= { mip6Groups 9 }
mip6HaSystemGroup
                     OBJECT-GROUP
     OBJECTS {
                mip6HaAdvsRecd,
                mip6HaAdvsSent,
                mip6HaAdvPreference,
                mip6HaAdvLifetime,
                mip6HaPrefixAdv
                mip6HaPrefixSolicitation,
                mip6HaMCastCtlMsgSupport
     STATUS
              current
     DESCRIPTION
              " A collection of objects for monitoring
                the advertisement-related parameters and
               statistics for the home agent.
     ::= { mip6Groups 10 }
```

```
mip6HaListGroup
                  OBJECT-GROUP
    OBJECTS {
              mip6HaPreference,
              mip6HaRecvLifeTime,
              mip6HaRecvTimeStamp,
              mip6HaGaGlobalAddressType,
              mip6HaGaGlobalAddress
   }
    STATUS
           current
    DESCRIPTION
            " A collection of objects for monitoring
              the Home Agent List on the home agent.
    ::= { mip6Groups 11 }
mip6HaStatsGroup
                   OBJECT-GROUP
    OBJECTS {
              mip6HaBURequestsAccepted,
              mip6HaBURequestsDenied,
              mip6HaBCEntryCreationTime,
              mip6HaBUAcceptedTime,
              mip6HaBURejectionTime,
              mip6HaRecentBURejectionCode,
              mip6HaCtrDiscontinuityTime
   }
    STATUS
            current
    DESCRIPTION
            " A collection of objects for monitoring
              registration-related statistics on the home agent.
    ::= { mip6Groups 12 }
```

```
mip6CnGlobalStatsGroup
                         OBJECT-GROUP
    OBJECTS {
              mip6CnHomeTestInitsRecd,
              mip6CnHomeTestsSent,
              mip6CnCareOfTestInitsRecd,
              mip6CnCareOfTestsSent,
              mip6CnBUsRecd,
              mip6CnBUAcksSent,
              mip6CnBRsSent,
              mip6CnBindingÉrrors,
              mip6CnBUsAccepted,
              mip6CnBUsRejected,
              mip6CnReasonUnspecified,
              mip6CnInsufficientResource,
              mip6CnHomeRegnNotSupported,
              mip6CnSeqNumberOutOfWindow,
              mip6CnExpiredHomeNonceIndex,
              mip6CnExpiredCareOfNonceIndex,
              mip6CnExpiredNonce,
              mip6CnRegTypeChangeDisallowed
    STATUS
            current
    DESCRIPTION
            " A collection of objects for monitoring
              advertisement and registration statistics on
              a correspondent node.
    ::= { mip6Groups 13 }
```

```
mip6HaGlobalStatsGroup
                         OBJECT-GROUP
    OBJECTS {
              mip6HaHomeTestInitsRecd,
              mip6HaHomeTestsSent,
              mip6HaBUsRecd,
              mip6HaBUAcksSent,
              mip6HaBRAdviceSent,
              mip6HaBUsAccepted,
              mip6HaPrefDiscoverRead,
              mip6HaReasonUnspecified,
              mib6HaAdmProhibited,
              mip6HaInsufficientResource,
              mip6HaHomeRegnNotSupported,
              mip6HaNotHomeSubnet,
              mip6HaNotHomeAgentForThisMN,
              mip6HaDupAddrDetectionFailed,
              mip6HaSeqNumberOutOfWindow,
              mip6HaExpiredHomeNonceIndex,
              mip6HaRegTypeChangeDisallowed
    STATUS
            current
    DESCRIPTION
            " A collection of objects for monitoring
              advertisement and registration statistics on
              a home agent.
    ::= { mip6Groups 14 }
mip6BindingCacheCtlGroup
                            OBJECT-GROUP
    OBJECTS {
              mip6BindingAdminStatus
    STATUS
            current
    DESCRIPTION
             'A collection of objects for controlling the
            Binding Cache.
    ::= { mip6Groups 15 }
```

-- Compliance statements

```
mip6CoreCompliance MODULE-COMPLIANCE
     STATUS
             current
     DESCRIPTION
            "The compliance statement for SNMP entities
            that implement the MOBILEIPV6-MIB.
     MODULE -- this module
         MANDATORY-GROUPS { mip6SystemGroup }
     ::= { mip6Compliances 1 }
mip6Compliance2 MODULE-COMPLIANCE
     STATUS
            current
     DESCRIPTION
             "The compliance statement for SNMP entities
             that implement the MOBILEIPV6-MIB and support
             monitoring of the Binding Cache and the Total
             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
                             mip6BindingHomeAddressType
              -- SYNTAX
                             InetAddressType { ipv6(2) }
              -- DESCRIPTION
                     This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
                     object.
              -- OBJECT
                             mip6BindingHomeAddress
              -- SYNTAX
                             InetAddress (SIZE(16))
              -- DESCRIPTION
                     This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
                     object.
     MODULE -- this module
         MANDATORY-GROUPS { mip6SystemGroup,
                             mip6BindingCacheGroup,
                             mip6TotalTrafficGroup
     ::= { mip6Compliances 2 }
```

```
mip6Compliance3 MODULE-COMPLIANCE
     STATUS
              current
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB and
              support monitoring of the Binding Cache,
the Binding History, the total traffic, and
the mobile node-wide traffic.
              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:
                               mip6BindingHomeAddressType
              -- OBJECT
              -- SYNTAX
                               InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
              ___
                      ipv6 addresses for the mip6BindingHomeAddress
              ___
                      object.
              -- OBJECT
                               mip6BindingHomeAddress
              -- SYNTAX
                               InetAddress (SIZE(16))
              -- DESCRIPTION
                      This MIB module requires support for global
              ___
                      ipv6 addresses for the mip6BindingHomeAddress
                      obiect.
                               mip6BindingHstHomeAddressType
              -- OBJECT
              -- SYNTAX
                               InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
              ___
                      ipv6 addresses for the
                      mip6BindingHstHomeAddress object.
              -- OBJECT
                               mip6BindinaHstHomeAddress
              -- SYNTAX
                               InetAddress (SIZE(16))
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the
                      mip6BindingHstHomeAddress object.
     MODULE
             -- this module
          MANDATORY-GROUPS { mip6SystemGroup,
                               mip6BindingCacheGroup,
                               mip6BindingHstGroup,
                               mip6TotalTrafficGroup,
                               mip6NodeTrafficGroup
```

```
::= { mip6Compliances 3 }
mip6CoreReadOnlyCompliance MODULE-COMPLIANCE
     STATUS
              current
     DESCRIPTION
             "The compliance statement for SNMP entities that implement the MOBILEIPV6-MIB without support
             for read-write (i.e., in read-only mode).
     MODULE -- this module
         MANDATORY-GROUPS { mip6SystemGroup }
     OBJECT
                  mip6Status
     MIN-ACCESS
                  read-only
     DESCRIPTION
             "Write access is not required."
     ::= { mip6Compliances 4 }
mip6ReadOnlyCompliance2 MODULE-COMPLIANCE
             current
     STATUS
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB without support
              for read-write (i.e., in read-only mode) and support monitoring of the Binding Cache and Total
              Traffic.
              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
                              mip6BindingHomeAddressType
              -- SYNTAX
                              InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      obiect.
              -- OBJECT
                              mip6BindingHomeAddress
              -- SYNTAX
                              InetAddress (SIZE(16))
              -- DESCRIPTION
                     This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
              __
                      object.
     MODULE -- this module
```

```
MANDATORY-GROUPS { mip6SystemGroup,
                              mip6BindingCacheGroup,
                              mip6TotalTrafficGroup
     OBJECT
                  mip6Status
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     OBJECT
                  mip6BindingAdminStatus
     MIN-ACCESS read-only
     DESCRIPTION
             "Write access is not required."
     ::= { mip6Compliances 5 }
mip6ReadOnlyCompliance3 MODULE-COMPLIANCE
     STATUS
             current
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB without support
              for read-write (i.e., in read-only mode) and support monitoring of the Binding Cache, the Binding History,
              the total traffic, and the mobile node-wide traffic.
              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 mip6BindingHomeAddressType
              -- SYNTAX
                              InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
              ___
              -- OBJECT
                              mip6BindinaHomeAddress
              -- SYNTAX
                              InetAddress (SIZE(16))
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
              ___
              -- OBJECT
                              mip6BindingHstHomeAddressType
              -- SYNTAX
                              InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the
                      mip6BindingHstHomeAddress object.
```

```
-- OBJECT
                            mip6BindingHstHomeAddress
             -- SYNTAX
                            InetAddress (SIZE(16))
             -- DESCRIPTION
                    This MIB module requires support for global
                    ipv6 addresses for the
                    mip6BindingHstHomeAddress object.
     MODULE -- this module
         MANDATORY-GROUPS { mip6SystemGroup,
                            mip6BindingCacheGroup,
                            mip6BindingHstGroup,
                            mip6TotalTrafficGroup,
                            mip6NodeTrafficGroup
     OBJECT
                 mip6Status
     MIN-ACCESS
                 read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                 mip6BindingAdminStatus
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     ::= { mip6Compliances 6 }
mip6MnCoreCompliance MODULE-COMPLIANCE
     STATUS
            current
     DESCRIPTION
            "The compliance statement for SNMP entities
             that implement the MOBILEIPV6-MIB and
             support monitoring of the basic mobile node
             functionality.
             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
                            mip6MnHomeAddressType
             -- SYNTAX
                            InetAddressType { ipv6(2) }
             -- DESCRIPTION
                    This MIB module requires support for global
                    ipv6 addresses for the mip6MnHomeAddress
                    object.
             __
             -- OBJECT
                            mip6MnHomeAddress
             -- SYNTAX
                            InetAddress (SIZE(16))
             -- DESCRIPTION
                    This MIB module requires support for global
```

```
ipv6 addresses for the mip6MnHomeAddress
                       object.
     MODULE -- this module
          MANDATORY-GROUPS { mip6MnSystemGroup
     ::= { mip6Compliances 7 }
mip6MnCompliance2 MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB and
               support monitoring of the mobile node functionality specifically the Discovery- and
               Registration-related statistics.
               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
                                mip6MnHomeAddressType
               -- SYNTAX
                                InetAddressType { ipv6(2) }
               -- DESCRIPTION
                       This MIB module requires support for global
                       ipv6 addresses for the mip6MnHomeAddress
                       object.
               -- OBJECT
                                mip6MnHomeAddress
               -- SYNTAX
                                InetAddress (SIZE(16))
               -- DESCRIPTION
                      This MIB module requires support for global
                       ipv6 addresses for the mip6MnHomeAddress
                       obiect.
               -- OBJECT
                                mip6MnBLNodeAddressType
               -- SYNTAX
                                InetAddressType { ipv6(2) }
               -- DESCRIPTION
                      This MIB module requires support for global
                       ipv6 addresses for the mip6MnBLNodeAddress
               ___
                      object.
               -- OBJECT
                                mip6MnBLNodeAddress
               -- SYNTAX
                                InetAddress (SIZE(16))
               -- DESCRIPTION
                      This MIB module requires support for global
                       ipv6 addresses for the mip6MnBLNodeAddress
                       object.
```

```
MODULE -- this module
          MANDATORY-GROUPS { mip6MnSystemGroup,
                               mip6MnConfGroup,
mip6MnRegistrationGroup,
                               mip6TotalTrafficGroup
     ::= { mip6Compliances 8 }
mip6CnCoreCompliance MODULE-COMPLIANCE
     STATUS
              current
     DESCRIPTION
              "The compliance statement for SNMP entities that implement the MOBILEIPV6-MIB and
               support monitoring of the basic correspondent node
              functionality.
     MODULE -- this module
          MANDATORY-GROUPS { mip6CnGlobalStatsGroup,
                               mip6TotalTrafficGroup
     ::= { mip6Compliances 9 }
mip6CnCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB and
              support monitoring of the basic correspondent node
              functionality.
              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
                               mip6BindingHomeAddressType
              -- SYNTAX
                               InetAddressType { ipv6(2) }
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
              -- OBJECT
                               mip6BindingHomeAddress
              -- SYNTAX
                               InetAddress (SIZE(16))
              -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
```

```
MODULE -- this module
         MANDATORY-GROUPS { mip6CnGlobalStatsGroup,
                             mip6CnStatsGroup.
                             mip6TotalTrafficGroup
     ::= { mip6Compliances 10 }
mip6HaCoreCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
             "The compliance statement for SNMP entities
              that implement the MOBILEIPV6-MIB and
              support monitoring of the basic home agent
             functionality.
     MODULE -- this module
         MANDATORY-GROUPS { mip6HaSystemGroup
     ::= { mip6Compliances 11 }
mip6HaCompliance2 MODULE-COMPLIANCE
     STATŪS
             current
     DESCRIPTION
            "The compliance statement for SNMP entities
             that implement the MOBILEIPV6-MIB and
             support monitoring of the home agent functionality specifically the Home Agent List
             and the home-agent-registration-related statistics,
             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
                             mip6BindingHomeAddressType
             -- SYNTAX
                             InetAddressType { ipv6(2) }
             -- DESCRIPTION
                    This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
                     object.
                             mip6BindingHomeAddress
             -- OBJECT
             -- SYNTAX
                             InetAddress (SIZE(16))
             -- DESCRIPTION
                    This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
                     object.
             -- OBJECT
                             mip6HaLinkLocalAddressType
```

```
-- SYNTAX
                             InetAddressType { ipv6z(4) }
             -- DESCRIPTION
                     This MIB module requires support for local
                     ipv6 addresses for the mip6HaLinkLocalAddress
                     object.
             -- OBJECT
                             mip6HaLinkLocalAddress
             -- SYNTAX
                             InetAddress (SIZE(20))
             -- DESCRIPTION
                     This MIB module requires support for local
                     ipv6 addresses for the mip6HaLinkLocalAddress
                     object.
     MODULE
            -- this module
         MANDATORY-GROUPS { mip6HaSystemGroup,
                             mip6HaListGroup.
                             mip6HaStatsGroup.
                             mip6HaGlobalStatsGroup,
                             mip6TotalTrafficGroup
     ::= { mip6Compliances 12 }
mip6HaCompliance3 MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
            "The compliance statement for SNMP entities that implement the MOBILEIPV6-MIB and
             support monitoring and control of the home agent
             functionality specifically the Home Agent List
             and the home-agent-registration-related statistics,
             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:
                             mip6BindingHomeAddressType
             -- OBJECT
             -- SYNTAX
                             InetAddressType { ipv6(2) }
             -- DESCRIPTION
                     This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
                     object.
             -- OBJECT
                             mip6BindingHomeAddress
                             InetAddress (SIZE(16))
             -- SYNTAX
             -- DESCRIPTION
                     This MIB module requires support for global
                     ipv6 addresses for the mip6BindingHomeAddress
```

```
object.
        -- OBJECT
                       mip6HaLinkLocalAddressType
                       InetAddressType { ipv6z(4) }
        -- SYNTAX
        -- DESCRIPTION
               This MIB module requires support for local
               ipv6 addresses for the mip6HaLinkLocalAddress
               object.
                       mip6HaLinkLocalAddress
        -- OBJECT
        -- SYNTAX
                       InetAddress (SIZE(20))
        -- DESCRIPTION
               This MIB module requires support for local
               ipv6 addresses for the mip6HaLinkLocalAddress
               object.
MODULE -- this module
    MANDATORY-GROUPS { mip6HaSystemGroup,
                       mip6HaListGroup,
                       mip6HaStatsGroup,
                       mip6HaGlobalStatsGroup,
                       mip6BindingCacheCtlGroup,
                       mip6TotalTrafficGroup
::= { mip6Compliances 13 }
```

```
mip6HaCoreReadOnlyCompliance MODULE-COMPLIANCE
            current
     STATUS
     DESCRIPTION
            "The compliance statement for SNMP entities
             that implement the MOBILEIPV6-MIB without support
             for read-write (i.e., in read-only mode) and support monitoring of the basic home agent
            functionality.
     MODULE -- this module
         MANDATORY-GROUPS { mip6HaSystemGroup
     OBJECT
                  mip6HaAdvPreference
     MIN-ACCESS
                 read-only
     DESCRIPTION
            "Write access is not required."
                 mip6HaAdvLifetime
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                 mip6HaPrefixAdv
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                  mip6HaPrefixSolicitation
     MIN-ACCESS
                  read-only
     DESCRIPTION
            "Write access is not required."
     OBJECT
                  mip6HaMCastCtlMsgSupport
     MIN-ACCESS read-only
     DESCRIPTION
            "Write access is not required."
     ::= { mip6Compliances 14 }
```

```
mip6HaReadOnlyCompliance2 MODULE-COMPLIANCE
              current
     STATUS
     DESCRIPTION
             "The compliance statement for SNMP entities
               that implement the MOBILEIPV6-MIB without support
              for read-write (i.e., in read-only mode) and support monitoring of the home agent functionality specifically the Home Agent List
              and the home-agent-registration-related statistics.
              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:
                               mip6BindingHomeAddressType
               -- OBJECT
               -- SYNTAX
                               InetAddressType { ipv6(2) }
               -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
               ___
               -- OBJECT
                               mip6BindingHomeAddress
               -- SYNTAX
                               InetAddress (SIZE(16))
               -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
               ___
               -- OBJECT
                               mip6HaLinkLocalAddressType
               -- SYNTAX
                               InetAddressType { ipv6z(4) }
               -- DESCRIPTION
                      This MIB module requires support for local
                      ipv6 addresses for the mip6HaLinkLocalAddress
                      obiect.
               ___
              -- OBJECT
                               mip6HaLinkLocalAddress
               -- SYNTAX
                               InetAddress (SIZE(20))
               -- DESCRIPTION
                      This MIB module requires support for local
                      ipv6 addresses for the mip6HaLinkLocalAddress
               ___
                      object.
     MODULE
             -- this module
          MANDATORY-GROUPS { mip6HaSystemGroup,
                               mip6HaListGroup,
                               mip6HaStatsGroup,
```

mip6HaGlobalStatsGroup,

```
mip6TotalTrafficGroup
}
            mip6HaAdvPreference
OBJECT
MIN-ACCESS read-only
DESCRIPTION
       "Write access is not required."
OBJECT
            mip6HaAdvLifetime
MIN-ACCESS read-only
DESCRIPTION
       "Write access is not required."
OBJECT
           mip6HaPrefixAdv
MIN-ACCESS read-only
DESCRIPTION
       "Write access is not required."
            mip6HaPrefixSolicitation
OBJECT
MIN-ACCESS read-only
DESCRIPTION
       "Write access is not required."
            mip6HaMCastCtlMsqSupport
OBJECT
MIN-ACCESS read-only
DESCRIPTION
       "Write access is not required."
```

::= { mip6Compliances 15 }

```
mip6HaReadOnlyCompliance3 MODULE-COMPLIANCE
              current
     STATUS
     DESCRIPTION
             "The compliance statement for SNMP entities
               that implement the MOBILEIPV6-MIB without support
              for read-write (i.e., in read-only mode) and support monitoring and control of the home agent functionality specifically the Home Agent List
               and the home-agent-registration-related statistics,
               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:
                                mip6BindingHomeAddressType
               -- OBJECT
               -- SYNTAX
                                InetAddressType { ipv6(2) }
               -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
               ___
               -- OBJECT
                                mip6BindingHomeAddress
               -- SYNTAX
                                InetAddress (SIZE(16))
               -- DESCRIPTION
                      This MIB module requires support for global
                      ipv6 addresses for the mip6BindingHomeAddress
                      object.
               ___
               -- OBJECT
                                mip6HaLinkLocalAddressType
               -- SYNTAX
                                InetAddressType { ipv6z(4) }
               -- DESCRIPTION
                      This MIB module requires support for local
                       ipv6 addresses for the mip6HaLinkLocalAddress
                      obiect.
               ___
               -- OBJECT
                                mip6HaLinkLocalAddress
               -- SYNTAX
                                InetAddress (SIZE(20))
               -- DESCRIPTION
                      This MIB module requires support for local
                      ipv6 addresses for the mip6HaLinkLocalAddress
               ___
                      object.
     MODULE
             -- this module
          MANDATORY-GROUPS { mip6HaSystemGroup,
                                mip6HaListGroup,
                                mip6HaStatsGroup,
```

mip6HaGlobalStatsGroup,

```
mip6BindingCacheCtlGroup,
mip6TotalTrafficGroup
}
```

OBJECT mip6HaAdvPreference MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mip6HaAdvLifetime MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mip6HaPrefixAdv MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mip6HaPrefixSolicitation MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mip6HaMCastCtlMsgSupport MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mip6BindingAdminStatus
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

::= { mip6Compliances 16 }

mip6NotificationCompliance MODULE-COMPLIANCE STATUS current DESCRIPTION

"The compliance statement for SNMP entities that implement the MOBILEIPV6-MIB and support Notification from home agent or correspondent node to management stations about the mobile node status.

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:

```
mip6BindingHomeAddressType
        -- OBJECT
        -- SYNTAX
                       InetAddressType { ipv6(2) }
        -- DESCRIPTION
               This MIB module requires support for global
               ipv6 addresses for the mip6BindingHomeAddress
               object.
        -- OBJECT
                       mip6BindingHomeAddress
        -- SYNTAX
                       InetAddress (SIZE(16))
        -- DESCRIPTION
               This MIB module requires support for global
               ipv6 addresses for the mip6BindingHomeAddress
               object.
MODULE -- this module
    MANDATORY-GROUPS { mip6NotificationGroup
::= { mip6Compliances 17 }
```

**END** 

## 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:

mip6Status: The value of this object is used to enable or disable the MIPv6 functionality on a MIPv6 entity. Access to this MO may be abused to disrupt the MIPv6 communication.

mip6HaAdvPreference: Access to this object may be abused to force MNs into selecting the wrong HA.

mip6HaAdvLifetime: Access to this object may be abused to set the advertised lifetime to incorrect values. That will have an adverse impact on the MIPv6 communication.

mip6BindingAdminStatus: The value of this object is used to control the status of a Binding Cache entry.

Access to this object may be abused to deny Mobile IPv6 connectivity to a legitimate user or to grant Mobile IPv6 connectivity to an illegal user.

mip6HaPrefixAdv: The value of this object indicates whether the home agent will send ICMP Mobile Prefix Advertisements to the mobile node.

Access to this object may be abused to send unwanted/wrong prefix information or to deny the mobile node from receiving information about the changes in the home prefixes.

This may result in disruption of the Mobile IPv6 connectivity

connectivity.
mip6HaPrefixSolicitation: The value of this object indicates
whether the home agent should respond to ICMP
Mobile Prefix Solicitation messages from a mobile
node. Access to this object may be abused to deny
the mobile node information about its home prefix.
This may result in disruption of the Mobile IPv6
connectivity.

mip6HaMCastCtlMsgSupport: The value of this object decides
whether the home agent should process the
multicast group membership control messages it
receives from mobile nodes. Access to this object
may be used to subvert administrate policy on
multicasting or to disrupt the multicast
communication with the mobile node.

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 address-related objects in this MIB may be considered to be particularly sensitive and/or private. The care-of-address-related objects reveal the location and movement of the mobile node. This information may be considered to be private and sensitive and must be carefully handled.

mip6BindingHstCOAType mip6BindingHstCOA mip6MnBLCOAType mip6MnBLCOA

The mobile node's home-address- and home-agent-related information may be considered to be sensitive too as these may provide clues to a malicious party on ways to disrupt the mobile nodes communication channels.

mip6BindingHstHomeAddressType,
mip6BindingHstHomeAddress,
mip6MnHomeAddressType,
mip6MnHomeAddress

The correspondent node's address-related MOs will reveal the nodes with whom the mobile node is corresponding. This information may be considered private and sensitive.

mip6MnBLNodeAddressType,
mip6MnBLNodeAddress

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 implementors 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).

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 a base arc in the 'mib-2' (standards track) OID tree for the 'mip6MIB' MODULE-IDENTITY defined in the Mobile-IPv6 MIB. The mib-2 number is 133 for mip6MIB.

#### 8. References

#### 8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirements Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case,
  J., Rose, M., and S. Waldbusser, "Conformance Statements
  for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC3775] Johnson, D., Perkins, C., and Arkko J., Mobility Support in IPv6" RFC 3775, June 2004.
- [RFC4293] Routhier, S., Ed., "Management Information Base for the Internet Protocol (IP)", RFC 4293, April 2006.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.

#### 8.2. Informative References

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.

[RFC4087] Thaler, D., "IP Tunnel MIB", RFC 4087, June 2005.

#### 9. Acknowledgements

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

WIDE-netman group C.M. Heard

#### **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

Kenichi Nagami INTEC NetCore Inc. 1-3-3, Shin-suna Koto-ku, Tokyo, 135-0075 Japan

Phone: +81-3-5665-5069 EMail: nagami@inetcore.com

Kazuhide Koide Tohoku University 2-1-1, Katahira Aoba-ku, Sendai, 980-8577 Japan

Phone: +81-22-217-5454

EMail: koide@shiratori.riec.tohoku.ac.jp

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

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

## Full Copyright Statement

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

# **Intellectual Property**

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

#### **Acknowledgement**

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).