Network Working Group Request for Comments: 2006 Category: Standards Track

D. Cong & M. Hamlen, Editors Motorola C. Perkins, Editor October 1996

The Definitions of Managed Objects for IP Mobility Support using SMIv2

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.

Abstract

This memo defines the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it describes managed objects used for managing the Mobile Node, Foreign Agent and Home Agent of the Mobile IP Protocol.

Table of Contents

1.	The Network Management Framework
2.	Objects
2.:	1 Object Definitions
3.	Overview
3.:	1 Object Selection Criteria
	2 Structure of the Mobile IP
3.3	3 MIB Groups
4.	Definitions
5.	Acknowledgements
6.	Security Considerations
	References
8.	Chair's Address
9.	Editors' Addresses

1. The SNMP Network Management Framework

The Internet-standard Network Management Framework presently consists of three major components. They are:

The SMI, described in RFC 1902 [1] - the mechanisms used for describing and naming objects for the purpose of management.

The MIB-II, STD 17, RFC 1213 [2] - the core set of managed objects for the Internet suite of protocols.

The protocol, RFC 1157 [3] and/or RFC 1905 [4], - the protocol for accessing managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

Objects 2.

2.1. Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

Overview

3.1. Object Selection Criteria

To be consistent with IAB directives and good engineering practice, the authors have applied some criteria to select managed objects for the Mobile IP Protocol.

- (1) Partition management functionality among the Mobile Node, Home Agent, and Foreign Agent according to the partitioning seen in the Mobile IP Protocol.
- (2) Require that objects be essential for either fault or configuration management.
- (3) Limit the total number of objects.

(4) Exclude objects which are simply derivable from others in this or other MIBs.

3.2. Structure of the Mobile IP

This section describes the basic model of Mobile IP used in developing the Mobile IP MIB. This information should be useful to the implementor in understanding some of the basic design decisions of the MIB.

The Mobile IP Protocol introduces these new funtional entities:

Mobile Node

A host or router that changes its point of attachment from one network or subnetwork to another. A mobile node may change its location without losing connectivity and without changing its IP address; it may continue to communicate with other Internet nodes at any location using its (constant) IP address, assuming linklayer connectivity to a point of attachment is available.

Home Agent

A router on a mobile node's home network which tunnels packets for delivery to the mobile node when it is away from home, and maintains current location information for the mobile node.

Foreign Agent

A router on a mobile node's visited network which provides routing services to the mobile node while registered. The foreign agent detunnels and delivers packets to the mobile node that were tunneled by the mobile node's home agent. For datagrams sent by a mobile node, the foreign agent may serve as a default router for registered mobile nodes.

This document specifies the objects used in managing these entities; namely, the Mobile Node, the Home Agent, and the Foreign Agent.

3.3. MIB Groups

Objects in this MIB are arranged into groups. Each group is organized as a set of related objects. The overall structure and the relationship between groups and the Mobile IP entities are shown below:

Groups	Mobile	Node	Foreign	Agent	Home	Agent
mipSystemGroup	X		X			X
mipSecAssociationGroup	X		X			Χ
mipSecViolationGroup	X		X			Χ
mnSystemGroup	X					
mnDiscoveryGroup	X					
mnRegistrationGroup	X					
maAdvertisementGroup			X			X
faSystemGroup			X			
faAdvertisementGroup			X			
faRegistrationGroup			X			
haRegistrationGroup						X
haRegNodeCountersGroup						X

Definitions 4.

```
MIP-MIB DEFINITIONS ::= BEGIN
IMPORTS
    Counter32, Gauge32, Integer32, IpAddress, experimental, MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE
                                         FROM SNMPv2-SMI
    RowStatus, TruthValue, TimeStamp,
    TEXTUAL-CONVENTION
                                         FROM SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
                                         FROM SNMPv2-CONF;
mipMIB
           MODULE-IDENTITY
    LAST-UPDATED
                       "9606040000Z"
                       "IETF Mobile IP Working Group"
    ORGANIZATION
    CONTACT-INFO
                       David Cong
             Postal: Motorola
                       1301 E. Algonquin Rd.
                       Schaumburg, IL 60196
             Phone: +1-847-576-1357
             Email: cong@comm.mot.com"
    DESCRIPTION
              "The MIB Module for the Mobile IP."
    ::= { mib-2 44 }
mipMIBObjects
                   OBJECT IDENTIFIER ::= { mipMIB 1 }
-- Groups under mipMIBObjects
               OBJECT IDENTIFIER ::= { mipMIBObjects 1 }
mipSystem
          ty OBJECT IDENTIFIER ::= { mipMIBObjects 2 }
OBJECT IDENTIFIER ::= { mipMIBObjects 3 }
OBJECT IDENTIFIER ::= { mipMIBObjects 4 }
mipSecurity
mipMN
mipMA
          OBJECT IDENTIFIER ::= { mipMIBObjects 5
mipFA
          OBJECT IDENTIFIER ::= { mipMIBObjects 6 }
MipHA
             OBJECT IDENTIFIER ::= { mipMN 1 }
mnSystem
                 OBJECT IDENTIFIER ::= { mipMN 2 }
mnDiscovery
mnRegistration
                    OBJECT IDENTIFIER ::= { mipMN 3 }
maAdvertisement
                     OBJECT IDENTIFIER ::= { mipMA 2 }
faSystem OBJECT IDENTIFIER ::= { mipFA 1 }
                    OBJECT IDENTIFIÈR ::= { mipFA 2 OBJECT IDENTIFIER ::= { mipFA 3
faAdvertisement
faRegistration
```

```
haRegistration
                  OBJECT IDENTIFIER ::= { mipHA 3 }
-- Textual convention
RegistrationFlags ::= TEXTUAL-CONVENTION
    STATUS
                current
    DESCRIPTION
            "This data type is used to define the registration
            flags for Mobile IP registration extension:
               viCompression
                   -- Request to use VJ compression
                   -- Request to use GRE
               minEnc
                   -- Request to use minimal encapsulation
               decapsulationByMN
                   -- Decapsulation by mobile node
               broadcastDatagram
                   -- Request to receive broadcasts
               simultaneoursBindings
                   -- Request to retain prior binding(s)."
                BITS {
    SYNTAX
                     viCompression(0),
                     are(1).
                     minEnc(2).
                     decapsulationbyMN(3),
                     broadcastDatagram(4)
                     simultaneousBindings(5)
                }
-- mipSystem Group
mipEntities OBJECT-TYPE
    SYNTAX
                BITS {
                     mobileNode(0)
                     foreignAgent(1),
                     homeAgent(2)
                }
    MAX-ACCESS
               read-only
    STATUS
                current
    DESCRIPTION
            "This object describes which Mobile IP entities are
            supported by this managed entity. The entity may
            support moré than one Mobile IP entities. For example,
            the entity supports both Foreign Agent (FA) and Home
            Agent (HA). Therefore, bit 1 and bit 2 are set to 1
            for this object."
    ::= { mipSystem 1 }
```

```
mipEnable OBJECT-TYPE
                 INTEGER { enabled(1), disabled(2) }
    SYNTAX
    MAX-ACCESS
                 read-write
    STATUS
                 current
    DESCRIPTION
             "Indicates whether the Mobile IP protocol should be enabled for the managed entity. If it is disabled, the
             entity should disable both agent discovery and
             registration functions."
    ::= { mipSystem 2 }
mipEncapsulationSupported
                              OBJECT-TYPE
    SYNTAX
                 BITS
                       ipInIp(0),
                      gre(1),
minEnc(2),
                      other(3)
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Encapsulation methods supported by the Mobile IP
             entity. The entity may support multiple encapsulation
            methods or none of them:
                 ipInIp(0), -- IP Encapsulation within IP
                 gre(1),
                             -- Generic Routing Encapsulation,
                             -- refers to RFC1701
                 minEnc(2), -- Minimal Encapsulation within IP."
    ::= { mipSystem 3 }
-- mipSecurity Group
mipSecAssocTable OBJECT-TYPE
    SYNTAX
                 SEQUENCE OF MipSecAssocEntry
    MAX-ACCESS
                     not-accessible
                 current
    STATUS
    DESCRIPTION
             "A table containing Mobility Security Associations."
    ::= { mipSecurity 1 }
mipSecAssocEntry OBJECT-TYPE
    SYNTAX
                 MipSecAssocEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "One particular Mobility Security Association."
             { mipSecPeerAddress, mipSecSPI }
    INDEX
    ::= { mipSecAssocTable 1 }
```

```
MipSecAssocEntry ::=
    SEQUENCE {
        mipSecPeerAddress IpAddress,
        mipSecSPI Unsigned32,
        mipSecAlgorithmType INTEGER,
        mipSecAlgorithmMode INTEGER,
        mipSecKey OCTET STRING
        mipSecReplayMethod INTEGER
mipSecPeerAddress OBJECT-TYPE
                 IpAddress
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "The IP address of the peer entity with which this
            node shares the mobility security association."
    ::= { mipSecAssocEntry 1 }
mipSecSPI OBJECT-TYPE
                 Unsigned32 (0..4294967295)
    SYNTAX
    MAX-ACCESS
                 not-accessible
                 current
    STATUS
    DESCRIPTION
             "The SPI is the 4-byte opaque index within the
            Mobility Security Association which selects the
            specific security parameters to be used to authenticate the peer, i.e. the rest of the variables
             in this MipSecAssocEntry.
    ::= { mipSecAssocEntry 2 }
mipSecAlgorithmType OBJECT-TYPE
                 ÍNTEGER {
    SYNTAX
                         other(1),
                         md5(2)
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
             "Type of security algorithm."
    ::= { mipSecAssocEntry 3 }
mipSecAlgorithmMode OBJECT-TYPE
    SYNTAX
                 INTEGER {
                         other(1),
                         prefixSuffix(2)
    MAX-ACCESS
                 read-create
```

```
STATUS
                current
    DESCRIPTION
            "Security mode used by this algorithm."
    ::= { mipSecAssocEntry 4 }
mipSecKey OBJECT-TYPE
                OCTET STRING (SIZE(16))
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
            "The shared secret key for the security
            associations. Reading this object will always return
            zero length value."
    ::= { mipSecAssocEntry 5 }
mipSecReplayMethod OBJECT-TYPE
                INTEGER {
    SYNTAX
                         other(1),
                         timestamps(2),
                         nonces(3)
    MAX-ACCESS
                read-create
                current
    STATUS
    DESCRIPTION
            "The replay-protection method supported for this SPI
            within this Mobility Security Association."
    ::= { mipSecAssocEntry 6 }
-- Mobile IP security violation total counter
mipSecTotalViolations OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
           "Total number of security violations in the entity"
       ::= { mipSecurity 2 }
-- Mobile IP security violation table
mipSecViolationTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF MipSecViolationEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing information about security
            violations."
    ::= { mipSecurity 3 }
```

```
mipSecViolationEntry OBJECT-TYPE
    SYNTAX
                MipSecViolationEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "Information about one particular security violation."
            { mipSecViolatorAddress }
    ::= { mipSecViolationTable 1 }
MipSecViolationEntry ::=
    SEQUENCE {
        mipSecViolatorAddress IpAddress,
        mipSecViolationCounter Counter32
        mipSecRecentViolationSPI Integer32,
        mipSecRecentViolationTime TimeStamp,
        mipSecRecentViolationIDLow Integer32
        mipSecRecentViolationIDHigh Integer32,
        mipSecRecentViolationReason INTEGER
    }
mipSecViolatorAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                accessible-for-notify
    STATUS
                current
    DESCRIPTION
            "Violator's IP address. The violator is not necessary
            in the mipSecAssocTable."
    ::= { mipSecViolationEntry 1 }
mipSecViolationCounter OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of security violations for this peer."
    ::= { mipSecViolationEntry 2 }
mipSecRecentViolationSPI OBJECT-TYPE
                Integer32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "SPI of the most recent security violation for this peer. If the security violation is due to an
            identification mismatch, then this is the SPI from the
            Mobile-Home Authentication Extension. If the security
            violation is due to an invalid authenticator, then
            this is the SPI from the offending authentication
```

```
extension.
                        In all other cases, it should be set to
            zero."
    ::= { mipSecViolationEntry 3 }
mipSecRecentViolationTime OBJECT-TYPE
                TimeStamp
    SYNTAX
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Time of the most recent security violation for this
            peer.'
    ::= { mipSecViolationEntry 4 }
mipSecRecentViolationIDLow
                             OBJECT-TYPE
    SYNTAX
                Integer32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
           "Low-order 32 bits of identification used in request or
            reply of the most recent security violation for this peer."
    ::= { mipSecViolationEntry 5 }
mipSecRecentViolationIDHigh
                             OBJECT-TYPE
                Integer32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "High-order 32 bits of identification used in request
            or reply of the most recent security violation for
            this peer."
    ::= { mipSecViolationEntry 6 }
mipSecRecentViolationReason OBJECT-TYPE
                INTEGER {
    SYNTAX
                         noMobilitySecurityAssociation(1),
                         badAuthenticator(2),
                         badIdentifier(3),
                         badSPI(4),
                        missingSecurityExtension(5),
                        other(6)
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Reason for the most recent security violation for
            this peer."
    ::= { mipSecViolationEntry 7 }
```

```
-- mipMN Group
-- mipSystem Group
mnState OBJECT-TYPE
     SYNTAX
                 INTEGER {
                          home(1),
                         registered(2),
                          pending(3),
                          isolated(4),
                         unknown(5)
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "Indicates mobile node's state of Mobile IP:
                       -- MN is connected to home network.
                  registered,
                       -- MN has registered on foreign network
                  pending,
                      -- MN has sent registration request and is
                         waiting for the reply
                  isolated
                       -- MN is isolated from network
                  unknown
                       -- MN can not determine its state."
     ::= { mnSystem 1 }
mnHomeAddress OBJECT-TYPE
     SYNTAX
                 IpAddress
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "An IP address that is assigned for an extended period
             of time to the mobile node. It remains unchanged
             regardless of the mobile node's current point of
             attachment."
     ::= { mnSystem 2 }
-- Mobile node's home agent list
mnHATable OBJECT-TYPE
                 SEQUENCE OF MnHAEntry
     SYNTAX
                 not-accessible
     MAX-ACCESS
                 current
     STATUS
     DESCRIPTION
```

```
"A table containing all of the mobile node's potential
             home agents."
    ::= { mnSystem 3 }
mnHAEntry OBJECT-TYPE
    SYNTAX MnHAEntry
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "Information for a particular Home Agent."
    INDEX { mnHAAddress }
    ::= { mnHATable 1 }
MnHAEntry ::= SEQUENCE {
    mnHAAddress IpAddress,
    mnCurrentHA TruthValue,
    mnHAStatus RowStatus
}
mnHAAddress OBJECT-TYPE
    SYNTAX
                 IpAddress
                 not-accessible
    MAX-ACCESS
                 current
    STATUS
    DESCRIPTION
             "IP address of mobile node's Home Agent."
    ::= { mnHAEntry 1 }
mnCurrentHA OBJECT-TYPE
    SYNTAX
                 TruthValue
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Whether this home agent is the current home agent for
             the mobile node. If it is true, the mobile node is registered with that home agent."
    ::= { mnHAEntry 2 }
mnHAStatus
             OBJECT-TYPE
                 RowStatus
    SYNTAX
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
             "The row status for this home agent entry. If the
             status is set to 'createAndGo' or 'active', then the mobile node can use mnHAAddress as a valid candidate
             for a home agent. If the status is set to 'destroy',
             then the mobile node should delete this row, and
             deregister from that home agent."
```

```
::= { mnHAEntry 3 }
mnFATable OBJECT-TYPE
                SEQUENCE OF MnFAEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing all foreign agents that the mobile
            node knows about and their corresponding COA (care-of
            address). This COA is an address of a foreign agent
            with which the mobile node is registered. The table is
            updated when advertisements are received by the mobile
            node. If an advertisement expires, its entry(s) should
            be deleted from the table. One foreign agent can provide more than one COA in its advertisements."
    ::= { mnDiscovery 1 }
mnFAEntry OBJECT-TYPE
    SYNTAX
                MnFAEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "One pair of foreign agent IP address and COA for that
            foreign agent.'
    INDEX { mnFAAddress, mnCOA }
    ::= { mnFATable 1 }
MnFAEntry ::= SEQUENCE {
    mnFAAddress IpAddress,
    mnCOA IpAddress
}
mnFAAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Foreign agent's IP address."
    ::= { mnFAEntry 1 }
       OBJECT-TYPE
mnCOA
    SYNTAX
                IpAddress
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "A care-of address being offered by this foreign agent
            or a co-located care-of address which the mobile node
            has associated with one of its own network
```

```
interfaces."
     ::= { mnFAEntry 2 }
-- Mobile node could store multiple agent advertisements, however,
-- only the most recently received agent advertisement information
-- is required to be made available to the manager station.
 mnRecentAdvReceived OBJECT IDENTIFIER ::= { mnDiscovery 2 }
 mnAdvSourceAddress OBJECT-TYPE
                  IpAddress
     SYNTAX
     MAX-ACCESS
                 read-only
     STATUS
                  current
     DESCRIPTION
             "The source IP address of the most recently received
             Agent Advertisement. This address could be the address
             of a home agent or a foreign agent.'
     ::= { mnRecentAdvReceived 1 }
 mnAdvSequence OBJECT-TYPE
                  INTEGER (0..65535)
     SYNTAX
     MAX-ACCESS
                 read-only
                 current
     STATUS
     DESCRIPTION
              "The sequence number of the most recently received
             advertisement. The sequence number ranges from 0 to
             Oxffff. After the sequence number attains the value Oxffff, it will roll over to 256."
     ::= { mnRecentAdvReceived 2 }
 mnAdvFlags OBJECT-TYPE
                  BITS {
     SYNTAX
                       vjCompression(0),
                       gre(1),
minEnc(2),
                       foreignAgent(3),
                       homeAgent(4),
                       busy(5),
                       regRequired(6)
                  }
     MAX-ACCESS
                 read-only
     STATUS
                  current
     DESCRIPTION
              "The flags are contained in the 7th byte in the
             extension of the most recently received mobility agent
             advertisement:
                  viCompression
                      -- Agent supports Van Jacobson compression
```

```
gre
                     -- Agent offers Generice Routing Encapsulation
                 minEnc,
                     -- Agent offers Minimal Encapsulation
                 foreignAgent,
                     -- Agent is a Foreign Agent
                 homeAgent,
                     -- Agent is a Home Agent
                 busy,
                      -- Foreign Agent is busy
                 regRequired,
                     -- FA registration is required."
     ::= { mnRecentAdvReceived 3 }
mnAdvMaxRegLifetime OBJECT-TYPE
     SYNTAX
                 INTEGER (0..65535)
                 "seconds'
     UNITS
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "The longest lifetime in seconds that the agent is
             willing to accept in any registration request.'
     ::= { mnRecentAdvReceived 4 }
mnAdvMaxAdvLifetime OBJECT-TYPE
                 INTEGER (0..65535)
     SYNTAX
                 "seconds"
     UNITS
     MAX-ACCESS read-only
                 current
     STATUS
     DESCRIPTION
             "The maximum length of time that the Advertisement is
             considered valid in the absence of further
             Advertisements."
     REFERENCE
             "AdvertisementLifeTime in RFC1256."
     ::= { mnRecentAdvReceived 5 }
mnAdvTimeReceived OBJECT-TYPE
                 TimeStamp
     SYNTAX
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "The time at which the most recently received
             advertisement was received.'
     ::= { mnRecentAdvReceived 6 }
-- Mobile Node Discovery Group Counter
```

```
mnSolicitationsSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Solicitation sent by the mobile
            node."
    ::= { mnDiscovery 3 }
mnAdvertisementsReceived OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of advertisements received by the mobile
            node.'
    ::= { mnDiscovery 4 }
mnAdvsDroppedInvalidExtension OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Total number of advertisements dropped by the mobile
            node due to both poorly formed extensions and
            unrecognized extensions with extension number in the
            range 0-127."
    ::= { mnDiscovery 5 }
mnAdvsIgnoredUnknownExtension OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of unrecognized extensions in the range
            128-255 that were ignored by the mobile node."
    ::= { mnDiscovery 6 }
mnMoveFromHAToFA OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Number of times that the mobile node has decided to
            move from its home network to a foreign network."
    ::= { mnDiscovery 7 }
mnMoveFromFAToFA OBJECT-TYPE
```

```
SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Number of times that the mobile node has decided to
            move from one foreign network to another foreign
            network."
    ::= { mnDiscovery 8 }
mnMoveFromFAToHA OBJECT-TYPE
    SYNTAX
                Counter32
                read-only
    MAX-ACCESS
    STATUS
                current
    DESCRIPTION
            "Number of times that the mobile node has decided to
            move from a foreign network to its home network.'
    ::= { mnDiscovery 9 }
mnGratuitousARPsSend OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Total number of Gratuitous ARPs sent by mobile node
            in order to clear out any stale ARP entries in the ARP
            caches of nodes on the home network."
    ::= { mnDiscovery 10 }
mnAgentRebootsDectected OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of agent reboots detected by the mobile
            node through sequence number of the advertisement.'
    ::= { mnDiscovery 11 }
-- Mobile Node Registration Group
-- Registration table of mobile node
mnRegistrationTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF MnRegistrationEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing information about the mobile
            node's attempted registration(s). The mobile node
```

```
updates this table based upon Registration Requests
            sent and Registration Replies received in response to
            these requests. Certain variables within this table
            are also updated if when Registration Reguests are
            retransmitted."
    ::= { mnRegistration 1 }
mnRegistrationEntry OBJECT-TYPE
    SYNTAX
                MnRegistrationEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "Information about one registration attempt."
    INDEX { mnRegAgentAddress, mnRegCOA}
    ::= { mnRegistrationTable 1 }
MnRegistrationEntry ::= SEQUENCE {
    mnRegAgentAddress IpAddress,
    mnRegCOA IpAddress,
    mnRegFlags RegistrátionFlags.
    mnRegIDLow Integer32,
    mnRegIDHigh Integer32,
    mnRegTimeRequested Integer32,
    mnReqTimeRemaining Gauge32,
    mnRegTimeSent
                      TimeStamp,
    mnRegIsAccepted TruthValue,
    mnCOAIsLocal
                      TruthValue
mnRegAgentAddress OBJECT-TYPE
                IpAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
             "IP address of the agent as used in the destination
             IP address of the Registration Request. The agent may be a home agent or a foreign agent."
    ::= { mnRegistrationEntry 1 }
mnRegCOA OBJECT-TYPE
                IpAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Care-of address for the registration."
    ::= { mnRegistrationEntry 2 }
mnRegFlags OBJECT-TYPE
```

```
SYNTAX
                 RegistrationFlags
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Registration flags sent by the mobile node. It is the
             second byte in the Mobile IP Registratation Request
    ::= { mnRegistrationEntry 3 }
mnRegIDLow OBJECT-TYPE
    SYNTAX
                 Integer32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Low-order 32 bits of the Identification used in that
             registration by the mobile node."
    ::= { mnRegistrationEntry 4 }
mnRegIDHigh OBJECT-TYPE
    SYNTAX
                 Integer32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "High-order 32 bits of the Identification used in that
             registration by the mobile node."
    ::= { mnRegistrationEntry 5 }
mnRegTimeRequested OBJECT-TYPE
    SYNTAX
                 Integer32
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "If the registration is pending, then this is the lifetime requested by the mobile node (in seconds).
             If the registration has been accepted, then this is
             the lifetime actually granted by the home agent in the
             replv.'
    ::= { mnRegistrationEntry 6 }
mnRegTimeRemaining OBJECT-TYPE
    SYNTAX
                 Gauge32
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "The number of seconds remaining until this
             registration expires. It has the same initial value
```

```
as mnRegTimeRequested and is only valid if
             mnRegIsĂccepted is TRUE.'
    ::= { mnRegistrationEntry 7 }
mnRegTimeSent OBJECT-TYPE
    SYNTAX
                  TimeStamp
    MAX-ACCESS
                  read-only
                  current
    STATUS
    DESCRIPTION
              "The time when the last (re-)transmission occured."
    ::= { mnRegistrationEntry 8 }
mnRegIsAccepted OBJECT-TYPE
                  TruthValue
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
              "true(1) if the mobile node has received a
             Registration Reply indicating that service has been accepted; false(2) otherwise. false(2) implies that the registration is still pending."
    ::= { mnRegistrationEntry 9 }
mnCOAIsLocal OBJECT-TYPE
    SYNTAX
                  TruthValue
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
              "Whether the COA is local to (dynamically acquired by)
             the mobile node or not. If it is false(2), the COA is
             an address of the foreign agent."
    ::= { mnRegistrationEntry 10 }
-- Mobile Node Registration Group Counters
mnRegRequestsSent OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
             "Total number of registration requests sent by the mobile node. This does not include deregistrations
              (those with Lifetime equal to zero)."
    ::= { mnRegistration 2 }
mnDeRegRequestsSent OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
```

```
STATUS
                current
    DESCRIPTION
            "Total number of deregistration requests sent by the
            mobile node (those with Lifetime equal to zero).'
    ::= { mnRegistration 3 }
mnRegRepliesRecieved OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of registration replies received by the
            mobile node in which the Lifetime is greater than
            zero."
    ::= { mnRegistration 4 }
mnDeRegRepliesRecieved OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of (de)registration replies received by
            the mobile node in which the Lifetime is equal to
            zero."
    ::= { mnRegistration 5 }
mnRepliesInvalidHomeAddress OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of replies with invalid home address for
            the mobile node."
    ::= { mnRegistration 6 }
mnRepliesUnknownHA OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of replies with unknown home agents
            (not in home agent table)."
    ::= { mnRegistration 7 }
mnRepliesUnknownFA OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
```

```
DESCRIPTION
            "Total number of replies with unknown foreign agents if
            replies relayed through foreign agent.
    ::= { mnRegistration 8 }
mnRepliesInvalidID OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of replies with invalid Identification
            fields."
    ::= { mnRegistration 9 }
mnRepliesDroppedInvalidExtension OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Replies dropped by the
            mobile node due to both poorly formed extensions and
            unrecognized extensions with extension number in the
            range 0-127.
    ::= { mnRegistration 10 }
mnRepliesIgnoredUnknownExtension OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Replies that contained
            one or more unrecognized extensions in the range
            128-255 that were ignored by the mobile node."
    ::= { mnRegistration 11 }
mnRepliesHAAuthenticationFailure OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of replies without a valid Home Agent to
            Mobile Node authenticator.'
    ::= { mnRegistration 12 }
mnRepliesFAAuthenticationFailure OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
```

```
DESCRIPTION
             "Total number of replies without a valid Foreign Agent
            to Mobile Node authenticator.
    ::= { mnRegistration 13 }
mnRegRequestsAccepted OBJECT-TYPE
    ŠYNŤAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of registration requests accepted by the
            mobile node's home agent (Code 0 and Code 1)."
    ::= { mnRegistration 14 }
mnRegRequestsDeniedByHA OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of registration requests denied by
            mobile node's home agent (Sum of Code 128 through
            Code 191).'
    ::= { mnRegistration 15 }
mnRegRequestsDeniedByFA OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of registration requests denied by the foreign agent (Sum of Codes 64 through Code 127)."
    ::= { mnRegistration 16 }
mnRegReguestsDeniedBvHADueToID OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Request denied by home
            agent due to identification mismatch."
    ::= { mnRegistration 17 }
mnRegRequestsWithDirectedBroadcast OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Reguests sent by mobile
```

```
node with a directed broadcast address in the home
            agent field.
    ::= { mnRegistration 18 }
-- MA Advertisement Group
-- Mobility agent advertisement configuration table
maAdvConfigTable OBJECT-TYPE
                SEQUENCE OF MaAdvConfigEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing configurable advertisement
            parameters for all advertisement interfaces in
            the mobility agent."
    ::= { maAdvertisement 1 }
maAdvConfigEntry OBJECT-TYPE
                MaAdvConfigEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "Advertisement parameters for one advertisement
            interface."
            { maInterfaceAddress }
    TNDFX
    ::= { maAdvConfigTable 1 }
MaAdvConfigEntry
                    ::= SEQUENCE {
      maInterfaceAddress IpAddress
      maAdvMaxRegLifetime Integer32,
      maAdvPrefixLengthInclusion TruthValue,
      maAdvAddress IpAddress,
      maAdvMaxInterval Integer32,
maAdvMinInterval Integer32,
      maAdvMaxAdvLifetime Integer32,
      maAdvResponseSolicitationOnly TruthValue,
      maAdvStatus RowStatus
maInterfaceAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "IP address for advertisement interface."
    ::= { maAdvConfigEntry 1 }
```

```
maAdvMaxRegLifetime OBJECT-TYPE
    SYNTAX
                 Integer32 (0..65535)
    UNITS
                  "seconds"
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
             "The longest lifetime in seconds that mobility agent
             is willing to accept in any Registration Request.
    ::= { maAdvConfigEntry 2 }
maAdvPrefixLengthInclusion OBJECT-TYPE
                 TruthValue
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
             "Whether the advertisement should include the Prefix-
             Lengths Extension. If it is true, all advertisements
             sent over this interface should include the
             Prefix-Lengths Extension."
    ::= { maAdvConfigEntry 3 }
maAdvAddress OBJECT-TYPE
    SYNTAX
                 IpAddress
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
             "The IP destination address to be used for advertisements sent from the interface. The only permissible values are the all-systems multicast
             address (224.0.0.1) or the limited-broadcast address
             (255.255.255.255).
    REFERENCE
             "AdvertisementAddress in RFC1256."
    ::= { maAdvConfigEntry 4 }
maAdvMaxInterval OBJECT-TYPE
    SYNTAX
                 Integer32 (4..1800)
                 "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
             "The maximum time in seconds between successive
             transmissions of Agent Advertisements from this
             interface.'
    REFERENCE
             "MaxAdvertisementInterval in RFC1256."
    ::= { maAdvConfigEntry 5 }
```

```
maAdvMinInterval OBJECT-TYPE
     SYNTAX
                 Integer32 (3..1800)
                 "seconds"
     UNITS
     MAX-ACCESS
                 read-create
     STATUS
                 current
     DESCRIPTION
             "The minimum time in seconds between successive
             transmissions of Agent Advertisements from this
             interface."
     REFERENCE
             "MinAdvertisementInterval in RFC1256."
     ::= { maAdvConfigEntry 6 }
maAdvMaxAdvLifetime OBJECT-TYPE
     SYNTAX
                 Integer32 (4..9000)
     UNITS
                 "seconds"
     MAX-ACCESS
                 read-create
                 current
     STATUS
     DESCRIPTION
             "The time (in seconds) to be placed in the Lifetime
             field of the RFC 1256-portion of the Agent
             Advertisements sent over this interface.
     REFERENCE
             "AdvertisementLifetime in RFC1256."
     ::= { maAdvConfigEntry 7 }
maAdvResponseSolicitationOnly OBJECT-TYPE
                 TruthValue
     SYNTAX
     MAX-ACCESS
                 read-create
     STATUS
                 current
     DESCRIPTION
             "The flag indicates whether the advertisement from
             that interface should be sent only in response to an
             ::= { maAdvConfigEntry 8 }
maAdvStatus OBJECT-TYPE
                 RowStatus
     SYNTAX
     MAX-ACCESS
                read-create
     STATUS
                 current
     DESCRIPTION
             "The row status for the agent advertisement table. If
             this column status is 'active', the manager should not change any column in the row."
     ::= { maAdvConfigEntry 9 }
-- MA Advertisement Group Counters
```

```
maAdvertisementsSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of advertisements sent by the mobility
            agent."
    ::= { maAdvertisement 2 }
maAdvsSentForSolicitation OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of advertisements sent by mobility agent
            in response to mobile node solicitations.
    ::= { maAdvertisement 3 }
maSolicitationsReceived OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Total number of solicitations received by the
            mobility agent.'
    ::= { maAdvertisement 4 }
-- Foreign Agent Group
-- Foreign Agent System Group
faCOATable OBJECT-TYPE
                SEQUENCE OF FacoAEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing all of the care-of addresses
            (COAs) supported by the foreign agent. New entries can
            be added to the table. The order of entries in the
            faCOATAble is also the order in which the COAs are
            listed in the Agent Advertisement."
       ::= { faSystem 1 }
faCOAEntry OBJECT-TYPE
    SYNTAX
                FaCOAEntry
    MAX-ACCESS
                not-accessible
                current
    STATUS
    DESCRIPTION
```

```
"Entry of COA"
    INDEX { faSupportedCOA }
    ::= { faCOATable 1 }
FaCOAEntry
               ::=
    SEQUENCE {
             faSupportedCOA IpAddress,
             faCOAStatus
                            RowStatus
    }
faSupportedCOA OBJECT-TYPE
                IpAddress
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "Care-of-address supported by this foreign agent."
    ::= { faCOAEntry 1 }
faCOAStatus OBJECT-TYPE
    SYNTAX
                RowStatus
    MAX-ACCESS
                read-create
                current
    STATUS
    DESCRIPTION
            "The row status for COA entry."
    ::= { faCOAEntry 2 }
-- Foreign Agent Advertisement Group
-- FA needs to implement MA Advertisement Group plus that group
faIsBusy OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Whether or not the foreign agent is too busy to
            accept additional registrations. If true(1), the agent
            is busy and any Agent advertisements sent from this
            agent should have the 'B' bit set to 1."
    ::= { faAdvertisement 1 }
faRegistrationRequired OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
            "Whether or not this foreign agent requires
            registration even from those mobile nodes that have
            acquired their own, colocated care-of address.
```

```
true(1), registration is required and any Agent
            Advertisements sent from this agent should have the
            'R' bit set to 1."
    ::= { faAdvertisement 2 }
-- Foreign Agent Registration Group
-- Foreign Agent Visitors List
faVisitorTable OBJECT-TYPE
                SEQUENCE OF FaVisitorEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
            "A table containing the foreign agent's visitor list.
            The foreign agent updates this table in response to
            registration events from mobile nodes.'
    ::= { faRegistration 1 }
faVisitorEntry OBJECT-TYPE
                FaVisitorEntry
    SYNTAX
                not-accessible
    MAX-ACCESS
               current
    STATUS
    DESCRIPTION
            "Information for one visitor."
            { faVisitorIPAddress }
    ::= { faVisitorTable 1 }
FaVisitorEntry
                  ::= SEQUENCE {
    faVisitorIPAddress IpAddress,
    faVisitorHomeAddress IpAddress,
    faVisitorHomeAgentAddress IpAddress,
    faVisitorTimeGranted Integer32,
    faVisitorTimeRemaining Gauge32,
    faVisitorRegFlags RegistrationFlags,
    faVisitorRegIDLow Integer32,
    faVisitorRegIDHigh Integer32
    faVisitorRegIsAccepted TruthValue
faVisitorIPAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Source IP address of visitor's Registration Request."
    ::= { faVisitorEntry 1 }
```

```
faVisitorHomeAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Home (IP) address of visiting mobile node."
    ::= { faVisitorEntry 2 }
faVisitorHomeAgentAddress OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Home agent IP address for that visiting mobile node."
    ::= { faVisitorEntry 3 }
faVisitorTimeGranted OBJECT-TYPE
    SYNTAX
                Integer32
                "seconds"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The lifetime in seconds granted to the mobile node
            for this registration. Only valid if
            faVisitorRegIsAccepted is true(1).
    ::= { faVisitorEntry 4 }
faVisitorTimeRemaining OBJECT-TYPE
    SYNTAX
                Gauge32
                "seconds"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "The number of seconds remaining until the
            registration is expired. It has the same initial value
            as faVisitorTimeGranted, and is counted down by the
            foreign agent."
    ::= { faVisitorEntry 5 }
faVisitorRegFlags OBJECT-TYPE
    SYNTAX
                RegistrationFlags
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Registration flags sent by mobile node."
    ::= { faVisitorEntry 6 }
faVisitorRegIDLow OBJECT-TYPE
```

```
SYNTAX
                  Integer32
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
              "Low 32 bits of Identification used in that
     registration by the mobile node."
::= { faVisitorEntry 7 }
 faVisitorRegIDHigh OBJECT-TYPE
     SYNTAX
                  Integer32
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
              "High 32 bits of Identification used in that registration by the mobile node."
     ::= { faVisitorEntry 8 }
 faVisitorRegIsAccepted OBJECT-TYPE
                  TruthValue
     SYNTAX
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
              "Whether the registration has been accepted or not. If
              it is false(2), this registration is still pending for
              replv."
     ::= { faVisitorEntry 9 }
-- Foreign Agent Registration Group Counters
 faRegRequestsReceived OBJECT-TYPE
     SYNTAX
                  Counter32
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
              "Total number of valid Registration Requests
              received."
     ::= { faRegistration 2 }
 faRegRequestsRelayed OBJECT-TYPE
                  Counter32
     SYNTAX
     MAX-ACCESS
                  read-only
     STATUS
                  current
     DESCRIPTION
              "Total number of Registration Reguests relayed to home
              agent by foreign agent."
     ::= { faRegistration 3 }
 faReasonUnspecified OBJECT-TYPE
```

```
SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by
             foreign agent -- reason unspecified (Code 64)."
    ::= { faRegistration 4 }
faAdmProhibited OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of Registration Requests denied by foreign agent -- administratively prohibited (Code
            65)."
    ::= { faRegistration 5 }
faInsufficientResource OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of Registration Reguests denied by
             foreign agent -- insufficient resources (Code 66)."
    ::= { faRegistration 6 }
faMNAuthenticationFailure OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by
             foreign agent -- mobile node failed authentication
             (Code 67).
    ::= { faRegistration 7 }
faRegLifetimeTooLong OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by
             foreign agent -- requested lifetime too long (Code
            69)."
    ::= { faRegistration 8 }
faPoorlyFormedRequests OBJECT-TYPE
```

```
SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by
             foreign agent -- poorly formed request (Code 70)."
    ::= { faRegistration 9 }
faEncapsulationUnavailable OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by foreign agent -- requested encapsulation unavailable
             (Code 72).
    ::= { faRegistration 10 }
faVJCompressionUnavailable OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by
             foreign agent -- requested Van Jacobson header
             compression unavailable (Code 73)."
    ::= { faRegistration 11 }
faHAUnreachable OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of Registration Requests denied by foreign agent -- home agent unreachable (Codes
             80-95)."
    ::= { faRegistration 12 }
faRegRepliesRecieved OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of well-formed Registration Replies
             received by foreign agent."
    ::= { faRegistration 13 }
faRegRepliesRelayed OBJECT-TYPE
```

```
SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of valid Registration Replies relayed to
             the mobile node by foreign agent."
    ::= { faRegistration 14 }
faHAAuthenticationFailure OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
            "Total number of Registration Replies denied by foreign agent -- home agent failed authentication
             (Code 68).
    ::= { faRegistration 15 }
faPoorlyFormedReplies OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
                 current
    STATUS
    DESCRIPTION
             "Total number of Registration Replies denied by
            foreign agent -- poorly formed reply (Code 71)."
    ::= { faRegistration 16 }
-- Home Agent Group
-- Home Agent Registration Group
-- Home agent mobility binding list
haMobilityBindingTable OBJECT-TYPE
                 SEQUENCE OF HaMobilityBindingEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "A table containing the home agent's mobility binding
            list. The home agent updates this table in response
             to registration events from mobile nodes."
    ::= { haRegistration 1 }
haMobilityBindingEntry OBJECT-TYPE
                 HaMobilityBindingEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
```

```
"An entry on the mobility binding list." { haMobilityBindingMN, haMobilityBindingCOA }
    INDEX
    ::= { haMobilityBindingTable 1 }
HaMobilityBindingEntry ::= SEQUENCE {
     haMobilityBindingMN
                             IpAddress.
                             IpAddress,
     haMobilityBindingCOA
     haMobilityBindingSourceAddress
                                         IpAddress.
     haMobilityBindingRegFlags
                                    RegistrationFlags,
     haMobilityBindingRegIDLow Integer32,
     haMobilityBindingRegIDHigh Integer32
     haMobilityBindingTimeGranted Integer32,
     haMobilityBindingTimeRemaining Gauge32
haMobilityBindingMN
                        OBJECT-TYPE
                IpAddress
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Mobile node's home (IP) address."
    ::= { haMobilityBindingEntry 1 }
haMobilitvBindingCOA
                        OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
            "Mobile node's care-of-address. One mobile node can
            have multiple bindings with different
            care-of-addresses."
    ::= { haMobilityBindingEntry 2 }
haMobilitvBindingSourceAddress
                                   OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "IP source address of the Registration Request as
            received by the home agent. Will be either a mobile
            node's co-located care-of address or an address of the
            foreign agent.'
    ::= { haMobilityBindingEntry 3 }
haMobilityBindingRegFlags OBJECT-TYPE
                RegistrationFlags
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
```

```
DESCRIPTION
             "Registration flags sent by mobile node."
     ::= { haMobilityBindingEntry 4 }
 haMobilityBindingRegIDLow OBJECT-TYPE
     SYNTAX
                 Integer32
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "Low 32 bits of Identification used in that binding by
             the mobile node.
     ::= { haMobilityBindingEntry 5 }
 haMobilityBindingRegIDHigh OBJECT-TYPE
     SYNTAX
                 Integer32
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
            "High 32 bits of Identification used in that binding by
             the mobile node."
     ::= { haMobilityBindingEntry 6 }
 haMobilityBindingTimeGranted OBJECT-TYPE
     SYNTAX
                 Integer32
                 "seconds"
     UNITS
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "The lifetime in seconds granted to the mobile node
             for this registration.'
     ::= { haMobilityBindingEntry 7 }
 haMobilityBindingTimeRemaining OBJECT-TYPE
     SYNTAX
                 Gauge32
                 "seconds"
     UNITS
     MAX-ACCESS
                 read-only
     STATUS
                 current
     DESCRIPTION
             "The number of seconds remaining until the
             registration is expired. It has the same initial value
             as haMobilityBindingTimeGranted, and is counted down
             by the home agent.'
     ::= { haMobilityBindingEntry 8 }
-- Home Agent Registration Group Counters
-- Home agent registration Counters per node
```

```
haCounterTable OBJECT-TYPE
                 SEQUENCE OF HaCounterEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
    "A table containing registration statistics for all mobile nodes authorized to use this home agent." ::= { haRegistration 2 }
                 OBJECT-TYPE
haCounterEntry
    SYNTAX
                 HaCounterEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
             "Registration statistics for one mobile node."
    INDEX
             { haMobilityBindingMN }
    ::= { haCounterTable 1 }
                     ::= SEQUENCE {
HaCounterEntry
    haServiceRequestsAccepted Counter32,
    haServiceRequestsDenied Counter32,
    haOverallServiceTime Gauge32,
    haRecentServiceAcceptedTime TimeStamp,
    haRecentServiceDeniedTime TimeStamp.
    haRecentServiceDeniedCode INTEGER
haServiceRequestsAccepted OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of service requests for the mobile node
             accepted by the home agent (Code 0 + Code 1)."
    ::= { haCounterEntry 2 }
haServiceRequestsDenied
                           OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
             "Total number of service requests for the mobile node
             denied by the home agent (sum of all registrations
             denied with Code 128 through Code 159).
    ::= { haCounterEntry 3 }
                        OBJECT-TYPE
haOverallServiceTime
    SYNTAX
                 Gauge32
```

```
UNITS
                 "seconds"
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
            "Overall service time (in seconds) that has
            accumulated for the mobile node since the home agent last rebooted."
    ::= { haCounterEntry 4 }
haRecentServiceAcceptedTime OBJECT-TYPE
    SYNTAX
                 TimeStamp
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
            "The time at which the most recent Registration
            Request was accepted by the home agent for this mobile
            node.'
    ::= { haCounterEntry 5 }
haRecentServiceDeniedTime OBJECT-TYPE
    SYNTAX
                TimeStamp
    MAX-ACCESS
                read-only
               current
    STATUS
    DESCRIPTION
            "The time at which the most recent Registration
            Request was denied by the home agent for this mobile
            node."
    ::= { haCounterEntry 6 }
haRecentServiceDeniedCode OBJECT-TYPE
                 INTEGER {
    SYNTAX
                         reasonUnspecified(128),
                         admProhibited(129),
                         insufficientResource(130),
mnAuthenticationFailure(131),
                         faAuthenticationFailure(132),
                         idMismatch(133),
                         poorlyFormedRequest(134),
                         tooManyBindings(135),
                         unknownHA(136)
    MAX-ACCESS
                read-only
                 current
    STATUS
    DESCRIPTION
             "The Code indicating the reason why the most recent
            Registration Request for this mobile node was rejected
            by the home agent."
    ::= { haCounterEntry 7 }
```

-- Home agent registration Counters for all mobile nodes. haRegistrationAccepted **OBJECT-TYPE** SYNTAX Counter32 MAX-ACCESS read-only **STATUS** current **DESCRIPTION** "Total number of Registration Requests accepted by home agent (Code 0). ::= { haRegistration 3 } haMultiBindingUnsupported OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only **STATUS** current DESCRIPTION "Total number of Registration Requests accepted by home agent -- simultaneous mobility bindings unsupported (Code 1)." ::= { haRegistration 4 } haReasonUnspecified **OBJECT-TYPE** Counter32 SYNTAX MAX-ACCESS read-only STATUS current **DESCRIPTION** "Total number of Registration Requests denied by home agent -- reason unspecified (Code 128). ::= { haRegistration 5 } haAdmProhibited **OBJECT-TYPE** SYNTAX Counter32 MAX-ACCESS read-only **STATUS** current **DESCRIPTION** "Total number of Registration Requests denied by home agent -- administratively prohibited (Code 129).' ::= { haRegistration 6 } haInsufficientResource OBJECT-TYPE Counter32 SYNTAX MAX-ACCESS read-only **STATUS** current **DESCRIPTION** "Total number of Registration Requests denied by home agent -- insufficient resources (Code 130)." ::= { haRegistration 7 }

```
haMNAuthenticationFailure OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests denied by home
            agent -- mobile node failed authentication (Code 131)."
    ::= { haRegistration 8 }
haFAAuthenticationFailure OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests denied by home
            agent -- foreign agent failed authentication (Code
    ::= { haRegistration 9 }
haIDMismatch OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Total number of Registration Requests denied by home
            agent -- Identification mismatch (Code 133)."
    ::= { haRegistration 10 }
haPoorlyFormedRequest OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests denied by home
    agent -- poorly formed request (Code 134)."
::= { haRegistration 11 }
haTooManyBindings
                     OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests denied by home
            agent -- too many simultaneous mobility bindings (Code
            135)."
    ::= { haRegistration 12 }
```

```
haUnknownHA
              OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests denied by home
            agent -- unknown home agent address (Code 136).
    ::= { haRegistration 13 }
haGratuitiousARPsSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of gratuition ARPs sent by the home
            agent on behalf of mobile nodes.'
    ::= { haRegistration 14 }
                  OBJECT-TYPE
haProxyARPsSent
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
                current
    STATUS
    DESCRIPTION
            "Total number of proxy ARPs sent by the home agent on
            behalf of mobile nodes."
    ::= { haRegistration 15 }
haRegRequestsReceived OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests received by
            home agent."
    ::= { haRegistration 16 }
haDeRegRequestsReceived OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Requests received by the
            home agent with a Lifetime of zero (requests to
            deregister).
    ::= { haRegistration 17 }
haRegRepliesSent OBJECT-TYPE
    SYNTAX
             Counter32
```

```
MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Replies sent by the home
            agent."
    ::= { haRegistration 18 }
haDeRegRepliesSent OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
            "Total number of Registration Replies sent by the home
            agent in response to requests to deregister.
    ::= { haRegistration 19 }
mipMIBNotificationPrefix
                             OBJECT IDENTIFIER ::= { mipMIB 2 }
mipMIBNotifications |
                     OBJECT IDENTIFIER ::=
                      { mipMIBNotificationPrefix 0 }
mipAuthFailure NOTIFICATION-TYPE
    OBJECTS
                   mipSecViolatorAddress,
              {
                   mipSecRecentViolationSPI.
                   mipSecRecentViolationIDLow,
                   mipSecRecentViolationIDHigh,
                   mipSecRecentViolationReason
              }
    STATUS
              current
    DESCRIPTION
            "The mipAuthFailure indicates that the Mobile IP
            entity has an authentication failure when it validates
            the mobile Registration Request or Reply.
    Implementation of this trap is optional.
::= { mipMIBNotifications 1 }
mipMIBConformance OBJECT IDENTIFIER ::= { mipMIB 3 }
              OBJECT IDENTIFIER ::= { mipMIBConformance 1 }
mipGroups
mipCompliances
                  OBJECT IDENTIFIER ::= { mipMIBConformance 2 }
-- compliance statements
mipCompliance
                 MODULE-COMPLIANCE
    STATUS
              current
    DESCRIPTION
```

```
"The compliance statement for SNMPv2 entities which
         implement the Mobile IP MIB."
MODULE
    MANDATORY-GROUPS { mipSystemGroup }
    GROUP
               mipSecAssociationGroup
    DESCRIPTION
         "This group is mandatory for Mobile IP entities (MN, FA, and HA) which support security associations.
Mobile Nodes and Home Agents must implement this
         group. Foreign Agents must implement this group if
         they maintain any security associations."
               mipSecViolationGroup
    GROUP
    DESCRIPTION
         "This group is mandatory for Mobile IP entities (MN,
         FA, and HA) that can log security violations.
    GROUP
                mnSystemGroup
    DESCRIPTION
         "This group is mandatory for mobile node."
    GROUP
                mnDiscoveryGroup
    DESCRIPTION
         "This group is mandatory for mobile nodes which
         implement the Agent Discovery function."
                mnRegistrationGroup
    GROUP
    DESCRIPTION
         "This group is mandatory for mobile nodes."
    GROUP
               maAdvertisementGroup
    DESCRIPTION
         "This group is mandatory for the mobility agents (HA and FA) since they must implement Agent Advertisement."
    GROUP
                faSystemGroup
    DESCRIPTION
         "This group is mandatory for foreign agents."
    GROUP
                faAdvertisementGroup
    DESCRIPTION
         "This group is mandatory for foreign agents."
                faRegistrationGroup
    GROUP
    DESCRIPTION
```

"This group is mandatory for foreign agents."

```
haRegistrationGroup
        GROUP
        DESCRIPTION
            "This group is mandatory for home agents."
        GROUP
                 haRegNodeCountersGroup
        DESCRIPTION
            "This group is mandatory for home agents which log
            registration counters for each individual mobile
            node.'
        GROUP
                 mipSecNotificationsGroup
        DESCRIPTION
            "This group is mandatory for Mobile IP entities (MN,
            FA, and HA) that can report the security violations.
   ::= { mipCompliances 1 }
-- Units of conformance
mipSystemGroup
                   OBJECT-GROUP
               { mipEntities, mipEnable, mipEncapsulationSupported }
    OBJECTS
    STATUS
               current
    DESCRIPTION
            "A collection of objects providing the basic Mobile IP
            entity's management information."
    ::= { mipGroups 1 }
mipSecAssociationGroup OBJECT-GROUP
              { mipSecAlgorithmType, mipSecAlgorithmMode,
    OBJECTS
                mipSecKey, mipSecReplayMethod }
    STATUS
              current
    DESCRIPTION
            "A collection of objects providing the management
            information for security associations of Mobile IP
            entities."
    ::= { mipGroups 2 }
mipSecViolationGroup
                          OBJECT-GROUP
              { mipSecTotalViolations,
    OBJECTS
                mipSecViolationCounter, mipSecRecentViolationSPI,
mipSecRecentViolationTime,
                mipSecRecentViolationIDLow.
                mipSecRecentViolationIDHigh,
                mipSecRecentViolationReason }
    STATUS
              current
    DESCRIPTION
            "A collection of objects providing the management
```

```
information for security violation logging of Mobile
            IP entities.
    ::= { mipGroups 3 }
mnSystemGroup
                  OBJECT-GROUP
               { mnState, mnCurrentHA, mnHomeAddress,
    OBJECTS
                 mnHAStatus }
    STATUS
               current
    DESCRIPTION
             "A collection of objects providing the basic
            management information for mobile nodes.'
    ::= { mipGroups 4 }
mnDiscoveryGroup
                     OBJECT-GROUP
               { mnFAAddress, mnCOA, mnAdvSourceAddress,
    OBJECTS
                 mnAdvSequence, mnAdvFlags, mnAdvMaxRegLifetime,
                 mnAdvMaxAdvLifetime, mnAdvTimeReceived,
                 mnSolicitationsSent, mnAdvertisementsReceived,
                 mnAdvsDroppedInvalidExtension,
                 mnAdvsIgnoredUnknownExtension, mnMoveFromHAToFA, mnMoveFromFAToFA, mnMoveFromFAToHA,
                 mnGratuitousARPsSend, mnAgentRebootsDectected }
    STATUS
               current
    DESCRIPTION
             "A collection of objects providing management
             information for the Agent Discovery function within a
            mobile node."
    ::= { mipGroups 5 }
mnRegistrationGroup
                        OBJECT-GROUP
               { mnRegAgentAddress, mnRegCOA, mnRegFlags, mnRegIDLow,
    OBJECTS
                 mnRegIDHigh, mnRegTimeRequested, mnRegTimeRemaining,
                 mnRegTimeŠent, mnRegIsAccepted, mnCOAIsLocal,
                 mnRegRequestsSent, mnRegRepliesRecieved, mnDeRegRequestsSent, mnDeRegRepliesRecieved,
                 mnRepliesInvalidHomeAddress, mnRepliesUnknownHA,
                 mnRepliesUnknownFA, mnRepliesInvalidID,
                 mnRepliesDroppedInvalidExtension,
                 mnRepliesIgnoredUnknownExtension,
                 mnRepliesHAAuthenticationFailure,
                 mnRepliesFAAuthenticationFailure,
                 mnRegRequestsAccepted, mnRegRequestsDeniedByHA,
                 mnRegRequestsDeniedByFA,
                 mnRegRequestsDeniedByHADueToID,
                 mnRegReguestsWithDirectedBroadcast }
    STATUS
               current
    DESCRIPTION
             "A collection of objects providing management
```

```
information for the registration function within a
            mobile node.
    ::= { mipGroups 6 }
maAdvertisementGroup
                         OBJECT-GROUP
    OBJECTS
              { maAdvMaxRegLifetime,
                maAdvPrefixLengthInclusion, maAdvAddress,
                maAdvMaxInterval, maAdvMinInterval,
                maAdvMaxAdvLifetime,
                maAdvResponseSolicitationOnly, maAdvStatus,
                maAdvertisementsSent, maAdvsSentForSolicitation,
                maSolicitationsReceived }
    STATUS
              current
    DESCRIPTION
            "A collection of objects providing management
            information for the Agent Advertisement function
            within mobility agents.'
    ::= { mipGroups 7 }
faSystemGroup
                     OBJECT-GROUP
              { faCOAStatus}
    OBJECTS
    STATUS
                current
    DESCRIPTION
            "A collection of objects providing the basic
            management information for foreign agents."
    ::= { mipGroups 8 }
faAdvertisementGroup OBJECT-GROUP
              { faIsBusy, faRegistrationRequired }
    OBJECTS
                current
    STATUS
    DESCRIPTION
            "A collection of objects providing supplemental
            management information for the Agent Advertisement
            function within a foreign agent.
    ::= { mipGroups 9 }
                        OBJECT-GROUP
faRegistrationGroup
                 faVisitorIPAddress, faVisitorHomeAddress,
    OBJECTS
                 faVisitorHomeAgentAddress, faVisitorTimeGranted,
                 faVisitorTimeRemaining, faVisitorRegFlags,
faVisitorRegIDLow, faVisitorRegIDHigh,
                 faVisitorRegIsAccepted, faRegRequestsReceived,
                 faRegRequestsRelayed, faReasonUnspecified,
                 faAdmProhibited, faInsufficientResource,
                 faMNAuthenticationFailure, faRegLifetimeTooLong,
                 faPoorlyFormedRequests,
                 faEncapsulationUnavailable,
                 faVJCompressionUnavailable, faHAUnreachable.
```

```
faRegRepliesRecieved, faRegRepliesRelayed,
                  faHAAuthenticationFailure, faPoorlyFormedReplies }
    STATUS
               current
    DESCRIPTION
             "A collection of objects providing management
             information for the registration function within a foreign agent."
    ::= { mipGroups 10 }
haRegistrationGroup
                        OBJECT-GROUP
               { haMobilityBindingMN, haMobilityBindingCOA,
    OBJECTS
                 haMobilityBindingSourceAddress,
                 haMobilityBindingRegFlags,
                 haMobilityBindingRegIDLow,
                 haMobilityBindingRegIDHigh,
                 haMobilityBindingTimeGranted,
                 haMobilityBindingTimeRemaining,
haRegistrationAccepted, haMultiBindingUnsupported,
                 haReasonUnspecified, haAdmProhibited,
                 haInsufficientResource, haMNAuthenticationFailure,
                 haFAAuthenticationFailure, haIDMismatch, haPoorlyFormedRequest, haTooManyBindings,
                 haUnknownHA, haGratuitiousARPsSent,
                 haProxyARPsSent, haRegRequestsReceived,
                 haDeRegRequestsReceived, haRegRepliesSent,
                 haDeRegRepliesSent }
    STATUS
               current
    DESCRIPTION
             "A collection of objects providing management
             information for the registration function within a
             home agent.'
    ::= { mipGroups 11 }
haRegNodeCountersGroup OBJECT-GROUP
               { haServiceRequestsAccepted,
    OBJECTS
                 haServiceRequestsDenied, haOverallServiceTime,
                 haRecentServiceAcceptedTime,
                 haRecentServiceDeniedTime,
                 haRecentServiceDeniedCode }
    STATUS
                 current
    DESCRIPTION
             "A collection of objects providing management
             information for counters related to the registration
             function within a home agent."
    ::= { mipGroups 12 }
mipSecNotifcationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { mipAuthFailure }
```

STATUS current **DESCRIPTION** "The notification related to security violations." ::= { mipGroups 13 }

END

5. Acknowledgments

This document was produced by the Mobile IP working group. The editors wish to thank Bob Stewart (Cisco Systems), for his help in converting from SNMPv1 to SNMPv2. We also want to thank Jim Solomon, for his encouragement, patience, and help. Thanks to Fredrick Tarberg and Fredrik Broman (KTH) for their initial efforts in defining a Mobile IP MIB. Thanks to Frank Kastenholz (FTP Software) for his comments on the initial MIB from KTH. Thanks to Gerald Maguire (KTH) for his comments on the first version of this MIB. Thanks to Mike Roels (Motorola) for his help in testing this MIB.

6. Security Considerations

The Mobile IP MIB affords the network operator the ability to configure and control the Mobile IP links of a particular system, including the Mobile IP authentication protocols, and shared secret key. This represents a security risk.

These risks are addressed in the following manners:

- All variables which represent a significant security risk are placed in separate MIB Groups. By providing Agent Capability Statements, the implementor of the MIB may elect not to implement these groups.
- The MIB allows the manager station to create the security association for Mobile IP entities. However, the agent should always return 0 length octet string when the manager_station (2) retrieves the shared security key in the mipSecAssocTable. In this way, the Mobile IP entities can prevent the key leaking from SNMP GET, GET-NEXT, or GET-BULK requests.
- The MIB defines a trap for Mobile IP entities to send a notification to the manager station if there is a security (3) violation. In this way, the operator can notice the source of an intruder.
- The MIB also defines a table to log the security violations (4) in the Mobile IP entities. The manager station can retrieve this log to analyze the security violation instances in the

system.

Thus, in order to preserve the integrity, security and privacy of the Mobile IP security features, an implementation SHOULD allow access to this MIB only via SNMPv2 and with other security enhancement such as SNMPv2Sec. The other way to access this information is in concert with the IP security protocols (IP Authentication Header and IP Encapsulating Security Payload).

7.0 References

- SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1902, January 1996.
- McCloghrie, K., and M. Rose, Editors, "Management Information Γ2] Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, March 1991.
- Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", RFC 1157, May 1990. [3]
- SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Protocol Operations for version 2 of the Simple Γ41 Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Management Information Base for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1907, January Γ5] **1996**.
- SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Textual Conventions for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1903, January 1996. Γ61
- Solomon J., "Mobile IP Protocol Applicability Statement", Γ71 RFC 2005, October 1996.
- Perkins C., "IP Mobility Support", RFC 2002, Octoer 1996. [8]
- Perkins C., "IP Encapsulation within IP", RFC 2003, Г9Т October 1996.
- [10] Perkins C., "Minimal Encapsulation within IP", RFC 2004, October 1996.

- [11] Hanks S. et. al., "Generic Routing Encapsulation (GRE)", RFC 1701, October 1994.
- [13] Atkinson, R., "IP Authentication Header", RFC 1826, August 1995.
- [14] Atkinson, R., "IP Encapsulating Security Payload (ESP)", RFC 1827, August 1995.

8. Chair's Address

The working group can be contacted via the current chair:

Jim Solomon Motorola, Inc. 1301 E. Álgonquin Rd. Schaumburg, IL 60196

Work: +1-847-576-2753 Fax: +1-847-576-3240 EMail: solomon@comm.mot.com

9. Editors' Addresses

Questions about this memo can also be directed to:

David Cong Room 3149 Motorola 1301 East Algonquin Rd. Schaumburg, IL 60196

Work: +1-847-576-1357 Fax: +1-847-538-3472 **EMail:** cong@comm.mot.com

Mark Hamlen Room 4413 Motorola 1301 East Algonquin Rd. Schaumburg, IL 60196

Work: +1-847-576-0346 Fax: +1-847-538-6150 EMail: hamlen@comm.mot.com

Charles Perkins Room J1-A25 T. J. Watson Research Center IBM Corporation 30 Saw Mill River Rd. Hawthorne, NY 10532

+1-914-784-7350 Work: +1-914-784-7007 Fax: EMail: perk@watson.ibm.com