Network Working Group Request for Comments: 2677 Category: Standards Track M. Greene Contractor J. Cucchiara IronBridge Networks J. Luciani Bay Networks August 1999

Definitions of Managed Objects for the NBMA Next Hop Resolution Protocol (NHRP)

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 (1999). All Rights Reserved.

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for the Next Hop Resolution Protocol (NHRP) as defined in RFC 2332.

Table of Contents

1 Introduction	2
2 The SNMP Management Framework	2
3 Structure of the MIB	3
3.1 The NHRP General Group	3
3.1.1 The NHRP Cache Table	4
3.1.2 The NHRP Purge Request Table	4
3.2 The NHRP Client Group	4
3.2.1 The NHRP Client Table	4
3.2.2 The NHRP Client Registration Table	5
3.2.3 The NHRP Client NHS Table	5
3.2.4 The NHRP Client Statistics Table	5
3.3 The NHRP Server Group	5
3.3.1 The NHRP Server Table	5
3.3.2 The NHRP Server Cache Table	5
3.3.3 The NHRP Server NHC Table	6

Greene, et al.

Standards Track

[Page 1]

3.3.4 The NHRP Server Statistics Table	
4 NBMA Next Hop Resolution Protocol MIB Definition	s
5 IANA Considerations	
6 Security	
7 Intellectual Property	
8 Acknowledgments	
9 References	
10 Authors' Addresses	
11 Full Copyright Statement	

1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for the Next Hop Resolution Protocol (NHRP) as defined in RFC 2332 [17].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [21].

2. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [1].
- Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [2], STD 16, RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in STD 58, RFC 2578 [5], STD 58, RFC 2579 [6] and STD 58, RFC 2580 [7].
- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2572 [11] and RFC 2574 [12].

- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
- o A set of fundamental applications described in RFC 2573 [14] and the view-based access control mechanism described in RFC 2575 [15].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [16].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MTB.

3. Structure of the MIB

The NHRP MIB contains three groups: the General Group, the Client Group, and the Server Group.

3.1. The NHRP General Group

The General Group contains objects that apply to both clients and servers -- in particular the nhrpNextIndex scalar object, the NHRP Cache Table and the NHRP Purge Request Table.

The nhrpNextIndex scalar object is used to provide unique indices for the nhprClientIndex in the nhrpClientTable and the nhrpServerIndex in the nhrpServerTable. If used consistently, this object may prevent conflicts when multiple managers attempt to create rows simultaneously in the same table.

3.1.1. The NHRP Cache Table

The NHRP Cache Table represents the internetwork layer address to NBMA address cache that is maintained by both NHRP clients and NHRP servers.

The NHRP Cache Table contains an ifIndex as part of the Index Clause. This ifIndex represents the use of a generic ifIndex, such that the value of this ifIndex SHOULD reflect a specific NBMA subnetwork related interface as determined by an implementation. For example, assuming that the NBMA subnetwork is ATM, then it is up to the implementors of this MIB to determine their own ATM interface layering (assuming compliance with the IF-MIB, RFC 2233 [18] and the ATM-MIB, RFC 2515 [19]). In other words, assuming that the NBMA subnetwork is ATM, the ifIndex in the NHRP Cache Table would represent the ifIndex containing or consisting of the VC (or shortcut) denoted by this Table entry.

The indexing scheme for the NHRP Cache Table is very similar to the MPC Ingress Cache Table and the MPS Ingress Cache Table in the

Multiprotocol Over ATM (MPOA) MIB [23]. This MIB and the MPOA MIB were designed to be complementary and non-overlapping. The MPOA MIB should also support this MIB. The MPOA MIB was designed prior to this MIB, and was designed by the LANE/MPOA Working Group in the ATM FORUM. The indexing scheme of the NHRP Cache Table (and the NHRP Server Cache Table) reflect the indexing scheme of the MPC Ingress Cache Table and the MPS Ingress Cache Table. Although, other indexing schemes could have been used for the NHRP Cache Table, a consistent indexing scheme between these tables was thought to be more advantageous from an implementation standpoint.

3.1.2. The NHRP Purge Request Table

The NHRP Purge Request Table is a way to track Purge Request Information.

3.2. The NHRP Client Group

The Client Group contains objects that only apply to NHRP clients (NHCs).

3.2.1. The NHRP Client Table

The NHRP Client Table contains entries for NHRP Next Hop Clients (NHCs) associated with this agent. Each row in the table represents a single NHC. The RequestID used in Registration requests needs to be saved to non-volatile storage. Depending upon the implementation,

this may or may not impact how the StorageType is used. For a complete description of how the Registration RequestID is used, see Section 5.2.3 of [17].

3.2.2. The NHRP Client Registration Table

The NHRP Client Registration Table contains information on registration requests which need to be maintained by the Clients. Each entry in this table represents a single registration request. Note: since the NHRP specification does not mandate a refresh algorithm, this table omits refresh information, however, this table does contain information for all the registration requests which need to be maintained by the NHRP Clients.

3.2.3. The NHRP Client NHS Table

The NHRP Client NHS Table contains the NBMA subnetwork addresses of servers configured for use by the client. By default, the agent will add an entry to this table which corresponds to the client's default router.

3.2.4. The NHRP Client Statistics Table

The NHRP Client Statistics Table contains NHRP statistics maintained by a client. These statistics include counters on requests and replies, as well as counters for errors which are encountered by the Clients.

3.3. The NHRP Server Group

The Server Group contains objects that only apply to NHRP servers (NHSes).

3.3.1. The NHRP Server Table

The NHRP Server Table contains entries for each server associated with this agent.

3.3.2. The NHRP Server Cache Table

The NHRP Server Cache Table contains additional objects that a server keeps for each entry in its cache. This table extends the NHRP Cache Table defined in the General Group.

3.3.3. The NHRP Server NHC Table

This table contains information about all the Clients known to the Servers.

3.3.4. The NHRP Server Statistics Table

The NHRP Server Statistics Table contains NHRP statistics maintained by a server. These statistics include counters on requests and replies, as well as counters for errors which are encountered by the Servers.

4. NBMA Next Hop Resolution Protocol MIB Definitions

```
NHRP-MIB DEFINITIONS ::= BEGIN
```

IMPORTS

```
OBJECT-TYPE, MODULE-IDENTITY, mib-2, Integer32,
    Counter32, Únsigned32
FROM ŚNMPv2-SMI
    MODULE-COMPLIANCE, OBJECT-GROUP
         FROM SNMPv2-CONF
    TEXTUAL-CONVENTION, TruthValue, RowStatus, StorageType.
    TimeStamp
         FROM SNMPv2-TC
    ifIndex
        FROM IF-MIB
    AddressFamilyNumbers
        FROM IANA-ADDRESS-FAMILY-NUMBERS-MIB
nhrpMIB MODULE-IDENTITY
    LAST-UPDATED "9908260000Z" -- August 26, 1999
ORGANIZATION "Internetworking Over NBMA (ion) Working Group"
    CONTACT-INFO
         "Maria Greene (maria@xedia.com)
          Contractor
          Joan Cucchiara (joan@ironbridgenetworks.com)
          IronBridge Networks
          James V. Luciani (luciani@baynetworks.com)
          Bay Networks"
```

```
DESCRIPTION
       "This MIB contains managed object definitions for the Next
      Hop Resolution Procol, NHRP, as defined in RFC 2332 [17]."
   -- revision history
              "9908260000Z" -- August 26, 1999
   REVISION
              "Initial version, published as RFC 2677."
   DESCRIPTION
   ::= { mib-2 71 }
-- NHRP Textual Conventions
__**********************************
NhrpGenAddr ::= TEXTUAL-CONVENTION
    STATUS
              current
    DESCRIPTION
        "The value of an internetwork layer or NBMA address."
             OCTET STRING (SIZE (0..64))
nhrpObjects OBJECT IDENTIFIER ::= { nhrpMIB 1 }
__**********************************
-- NHRP General (Client and Server) Objects
__***********************************
nhrpGeneralObjects OBJECT IDENTIFIER ::= { nhrpObjects 1 }
    The following scalar is to be used to
    provided indices for the
    nhrpClientTable, and/or the nhrpServerTable.
nhrpNextIndex
              OBJECT-TYPE
    SYNTAX
              Unsigned32
    MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
        "This scalar is used for creating rows in the
       nhrpClientTable and the nhrpServerTable.
       The value of this variable is a currently unused value
       for nhrpClientIndex and nhrpServerIndex.
```

The value returned when reading this variable must be unique for the NHC's and NHS's indices associated with this row. Subsequent attempts to read this variable must return different values.

NOTE: this object exists in the General Group because it is to be used in establishing rows in the nhrpClientTable and the nhrpServerTable. In other words, the value retrieved from this object could become the value of nhrpClientIndex and nhprServerIndex.

In the situation of an agent re-initialization the value of this object must be saved in non-volatile storage.

This variable will return the special value 0 if no new rows can be created."
::= { nhrpGeneralObjects 1 }

-- The NHRP Cache Table

--

nhrpCacheTable OBJECT-TYPE

SYNTAX SEQUENCE OF NhrpCacheEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains mappings between internetwork layer addresses and NBMA subnetwork layer addresses." ::= { nhrpGeneralObjects 2 }

nhrpCacheEntry OBJECT-TYPE

SYNTAX NhrpCacheEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"A cached mapping between an internetwork layer address and an NBMA address. Entries can be created by the network administrator using the nhrpCacheRowStatus column, or they may be added dynamically based on protocol operation (including NHRP, SCSP, and others, such as ATMARP).

When created based by NHRP protocol operations this entry is largely based on contents contained in the Client Information Entry (CIE).

```
Zero or more Client Information Entries (CIEs) may be
         included in the NHRP Packet. For a complete description
        of the CIE, refer to Section 5.2.0.1 of
        RFC 2332 [17]."
    INDEX
                      nhrpCacheInternetworkAddrType,
                      nhrpCacheInternetworkAddr,
                      ifIndex,
                      nhrpCacheIndex
    ::= { nhrpCacheTable 1 }
NhrpCacheEntry ::= SEQUENCE {
    nhrpCacheInternetworkAddrType
                                        AddressFamilyNumbers,
    nhrpCacheInternetworkAddr
                                        NhrpGenAddr,
    nhrpCacheIndex
                                        Unsigned32,
    nhrpCachePrefixLength
                                        Integer32,
    nhrpCacheNextHopInternetworkAddr NhrpGenAddr
                                        AddressFamilyNumbers,
    nhrpCacheNbmaAddrType
    nhrpCacheNbmaAddr
                                        NhrpGenAddr,
    nhrpCacheNbmaSubaddr
                                        NhrpGenAddr,
    nhrpCacheType
                                        INTÉGER,
    nhrpCacheState
                                        INTEGER,
    nhrpCacheHoldingTimeValid
                                        TruthValue.
    nhrpCacheHoldingTime
                                        Unsigned32,
    nhrpCacheNegotiatedMtu
                                        Integer32,
    nhrpCachePreference
                                        Integer32,
    nhrpCacheStorageType
                                        StorageType,
    nhrpCacheRowStatus
                                        RowStatus
}
nhrpCacheInternetworkAddrType OBJECT-TYPE SYNTAX AddressFamilyNumbers
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "The internetwork layer address type of this Next Hop
Resolution Cache entry. The value of this object indicates
        how to interpret the values of nhrpCacheInternetworkAddr
        and nhrpCacheNextHopInternetworkAddr."
    ::= { nhrpCacheEntry 1 }
nhrpCacheInternetworkAddr OBJECT-TYPE
                 NhrpGenAddr
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
```

```
DESCRIPTION
         "The value of the internetwork address of the
         destination."
    ::= { nhrpCacheEntry 2 }
nhrpCacheIndex OBJECT-TYPE
                  Unsigned32 (1..4294967295) not-accessible
    SYNTAX
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
         "An identifier for this entry that has local
         significance within the scope of the General
         Group. This identifier is used here to uniquely identify this row, and also used in the 'nhrpPurgeTable' for the value of the 'nhrpPurgeCacheIdentifier'."
    ::= { nhrpCacheEntry 3 }
nhrpCachePrefixLength OBJECT-TYPE
    SYNTAX
                  Integer32 (0..255)
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "The number of bits that define the internetwork laver
         prefix associated with the nhrpCacheInternetworkAddr."
    ::= { nhrpCacheEntry 4 }
nhrpCacheNextHopInternetworkAddr OBJECT-TYPE
                  NhrpGenAddr
    SYNTAX
    MAX-ACCESS
                 read-create
    STATUS
                  current
    DESCRIPTION
         "The value of the internetwork address of the next hop."
    ::= { nhrpCacheEntry 5 }
nhrpCacheNbmaAddrType OBJECT-TYPE
    SYNTAX
                  AddressFamilyNumbers
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "The NBMA address type. The value of this object indicates how to interpret
         the values of nhrpCacheNbmaAddr and
         nhrpCacheNbmaSubaddr."
    ::= { nhrpCacheEntry 6 }
```

```
nhrpCacheNbmaAddr OBJECT-TYPE
                NhrpGenAddr
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The value of the NBMA subnetwork address of the next
        hop."
    ::= { nhrpCacheEntry 7 }
nhrpCacheNbmaSubaddr OBJECT-TYPE
                NhrpGenAddr
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The value of the NBMA subaddress of the next hop. If
        there is no subaddress concept for the NBMA address
        family, this value will be a zero-length OCTET STRING."
    ::= { nhrpCacheEntry 8 }
nhrpCacheType OBJECT-TYPE
    SYNTAX
                INTEGER {
                    other(1), register(2),
                    resolveAuthoritative(3).
                    resoveNonauthoritative(4),
                    transit(5),
                    administrativelyAdded(6),
                    atmarp(7),
                    scsp(8)
    MAX-ACCESS
                read-create
                current
    STATUS
    DESCRIPTION
        "An indication of how this cache entry
        was created. The values are:
        'other(1)'
                                      The entry was added by some
                                      other means.
                                      In a server, added based on a
        'register(2)'
                                      client registration.
        'resolveAuthoritative(3)'
                                      In a client, added based on
                                      receiving an Authoritative
                                      NHRP Resolution Reply.
```

```
'resolveNonauthoritative(4)' In a client, added based on receiving a Nonauthoritative
                                         NHRP Resolution Reply.
         'transit(5)'
                                         In a transit server, added by
                                         examining a forwarded NHRP
                                         packet.
         'administrativelyAdded(6)'
                                         In a client or server,
                                         manually added by the
                                         administrator. The
                                         StorageType of this entry is
                                         reflected in
                                         'nhrpCacheStorageType'.
         'atmarp(7)'
                                         The entry was added due to an
                                         ATMARP.
         'scsp(8)'
                                         The entry was added due to
                                         SCSP.
        When the entry is under creation using the
        nhrpCacheRowStatus column, the only value that can be
        specified by the administrator is 'administrativelyAdded'. Attempting to set any other value will cause an
         'inconsistentValue' error.
        The value cannot be modified once the entry is active."
    ::= { nhrpCacheEntry 9 }
nhrpCacheState OBJECT-TYPE
    SYNTAX
                 INTEGER {
                      incomplete(1),
                      ackReply(2),
                      nakReply(3)
                 }
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "An indication of the state of this entry. The values are:
             'incomplete(1)' The client has sent a NHRP Resolution
                              Request but has not yet received the
                              NHRP Resolution Reply.
```

```
'ackReply(2)'
                              For a client or server, this is a
                               cached valid mapping.
             'nakReply(3)'
                              For a client or server, this is a
                               cached NAK mapping."
    ::= { nhrpCacheEntry 10 }
nhrpCacheHoldingTimeValid OBJECT-TYPE
    SYNTAX
                 TruthValue
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "True(1) is returned if the value of
         'nhrpCacheType' is not
         'administrativelyAdded'.
                                   Since the
        value of 'nhrpCacheType' was not
        configured by a user, the value of 'nhrpCacheHoldingTime' is
        considered valid. In other words, the value of 'nhrpCacheHoldingTime' represents
        the Holding Time for the cache Entry.
        If 'nhrpCacheType has been configured by a
        user, (i.e. the value of 'nhrpCacheType' is 'administrativelyAdded') then false(2) will be returned.
        This indicates that the value of
         'nhrpCacheHoldingTime' is undefined because this row
        could possibly be backed up in nonvolatile storage.
    ::= { nhrpCacheEntry 11 }
nhrpCacheHoldingTime OBJECT-TYPE
    SYNTAX
                 Unsigned32(0..65535)
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
         "If the value of 'nhrpCacheHoldingTimeValid is
        true(1) then this object represents the number
        of seconds that the cache entry will remain in this
        table. When this value reaches 0 (zero) the row should
        be deleted.
        If the value of 'nhrpCacheHoldingTimeValid is
        false(2) then this object is undefined."
    ::= { nhrpCacheEntry 12 }
```

```
nhrpCacheNegotiatedMtu OBJECT-TYPE
                     Integer32 (0..65535)
     SYNTAX
     MAX-ACCESS
                     read-only
     STATUS
                     current
     DESCRIPTION
          "The maximum transmission unit (MTU) that was negotiated or registered for this entity. In other words, this is the actual MTU being used."
     ::= { nhrpCacheEntry 13 }
nhrpCachePreference OBJECT-TYPE
                    Integer32 (0..255)
     SYNTAX
     MAX-ACCESS read-create
     STATUS
                     current
     DESCRIPTION
          "An object which reflects the Preference value of the
          Client Information Entry (CIE).
          Zero or more Client Information Entries (CIEs) may be
          included in the NHRP Packet. One of the fields in the CIE is the Preference. For a complete description of the CIE, refer to Section 5.2.0.1 of RFC 2332 [17]."
     REFERENCE
          "Section 5.2.0.1 Mandatory Part Format, RFC 2332 [17]."
     ::= { nhrpCacheEntry 14 }
nhrpCacheStorageType OBJECT-TYPE
     SYNTAX
                  StorageType
     MAX-ACCESS read-create
     STATUS
                    current
     DESCRIPTION
          "This value only has meaning when the 'nhrpCacheType' has the value of 'administrativelyAdded'.
          When the row is created due to being
          'administrativelyAdded', this object reflects whether this row is kept in volatile storage
          and lost upon reboot or if this row is backed up by
          non-volatile or permanent storage.
          If the value of 'nhrpCacheType' has a value which is not 'administrativelyAdded, then the value of this
          object is 'other(1)'."
                    { nonVolatile }
     ::= { nhrpCacheEntry 15 }
```

```
nhrpCacheRowStatus OBJECT-TYPE
                RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpCacheEntry 16 }
-- The NHRP Purge Request Table
nhrpPurgeRegTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF NhrpPurgeReqEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "This table will track Purge Request Information."
    ::= { nhrpGeneralObjects 3 }
nhrpPurgeReqEntry OBJECT-TYPE
                NhrpPurgeRegEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "Information regarding a Purge Request."
                   nhrpPurgeIndex
    ::= { nhrpPurgeReqTable 1 }
NhrpPurgeReqEntry ::= SEQUENCE {
    nhrpPurgeIndex
                                           Unsigned32,
                                           Unsigned32,
    nhrpPurgeCacheIdentifier
                                           Integer32,
Unsigned32,
    nhrpPuraePrefixLenath
    nhrpPurgeRequestID
    nhrpPurgeReplyExpected
                                           TruthValue,
    nhrpPurgeRowStatus
                                           RowStatus
}
nhrpPurgeIndex
                OBJECT-TYPE
                Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An index for this entry that has local significance
        within the scope of this table."
    ::= { nhrpPurgeReqEntry 1 }
```

```
nhrpPurgeCacheIdentifier OBJECT-TYPE
                 Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
         "This object identifies which row in
        'nhrpCacheTable' is being purged. This object should have the same value as the 'nhrpCacheIndex'
         in the 'nhrpCacheTable'."
    ::= { nhrpPurgeRegEntry 2 }
nhrpPurgePrefixLength OBJECT-TYPE
                 Integer32 (0..255)
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "In the case of NHRP Purge Requests, this specifies the equivalence class of addresses which match the first
         'Prefix Length' bit positions of the Client Protocol
        Address specified in the Client Information Entry (CIE)."
    ::= { nhrpPurgeReqEntry 3 }
nhrpPurgeRequestID OBJECT-TYPE
    SYNTAX
                 Unsianed32
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
         "The Request ID used in the purge request."
    ::= { nhrpPurgeReqEntry 4 }
nhrpPurgeReplyExpected OBJECT-TYPE
    SYNTAX
                 TruthValue
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
         "An indication of whether this Purge Request has the
         'N' Bit cleared (off)."
    ::= { nhrpPurgeRegEntry 5 }
nhrpPurgeRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
         "An object that allows entries in this table to be
         created and deleted using the RowStatus convention."
    ::= { nhrpPurgeReqEntry 6 }
```

```
-- NHRP Client Objects
nhrpClientObjects OBJECT IDENTIFIER ::= { nhrpObjects 2 }
-- The NHRP Client Table
nhrpClientTable OBJECT-TYPE
              SEQUENCE OF NhrpClientEntry
   SYNTAX
   MAX-ACCESS
              not-accessible
   STATUS
              current
   DESCRIPTION
       "Information about NHRP clients (NHCs) managed by this
       agent.'
   ::= { nhrpClientObjects 1 }
nhrpClientEntry OBJECT-TYPE
   SYNTAX
              NhrpClientEntry
   MAX-ACCESS
              not-accessible
   STATUS
              current
   DESCRIPTION
       "Information about a single NHC."
              { nhrpClientIndex }
   ::= { nhrpClientTable 1 }
NhrpClientEntry ::= SEQUENCE {
                                      Unsigned32,
AddressFamilyNumbers,
   nhrpClientIndex
   nhrpClientInternetworkAddrType
   nhrpClientInternetworkAddr
                                      NhrpGenAddr,
                                      AddressFamilyNumbers,
   nhrpClientNbmaAddrType
                                      NhrpGenAddr,
   nhrpClientNbmaAddr
   nhrpClientNbmaSubaddr
                                      NhrpGenAddr,
   nhrpClientInitialRequestTimeout
                                      Integer32,
   nhrpClientRegistrationRequestRetries Integer32,
                                      Integer32,
   nhrpClientResolutionRequestRetries
   nhrpClientPurgeRequestRetries
                                      Integer32,
   nhrpClientDefaultMtu
                                      Unsigned32,
   nhrpClientHoldTime
                                      Unsigned32,
   nhrpClientRequestID
                                      Unsigned32,
   nhrpClientStorageType
                                      StorageType,
                                      RowStatus
   nhrpClientRowStatus
}
```

```
nhrpClientIndex OBJECT-TYPE
                Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An identifier for the NHRP client that is unique within
        the scope of this agent. The 'nhrpNextIndex' value should be consulted (read), prior to creating a row in
        this table, and the value returned from reading
        'nhrpNextIndex' should be used as this object's value."
    ::= { nhrpClientEntry 1 }
nhrpClientInternetworkAddrType OBJECT-TYPE
    SYNTAX
                AddressFamilyNumbers
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The type of the internetwork layer address of this
        client. This object indicates how the value of
        nhrpClientInternetworkAddr is to be interpreted."
    ::= { nhrpClientEntry 2 }
nhrpClientInternetworkAddr OBJECT-TYPE
    SYNTAX
                NhrpGenAddr
    MAX-ACCESS read-create
                current
    STATUS
    DESCRIPTION
        "The value of the internetwork layer address of this
        client.'
    ::= { nhrpClientEntry 3 }
nhrpClientNbmaAddrType OBJECT-TYPE
    SYNTAX
                AddressFamilvNumbers
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The type of the NBMA subnetwork address of this client.
        This object indicates how the values of
        nhrpClientNbmaAddr and nhrpClientNbmaSubaddr are to be
        interpreted."
    ::= { nhrpClientEntry 4 }
nhrpClientNbmaAddr OBJECT-TYPE
    SYNTAX
                NhrpGenAddr
    MAX-ACCESS read-create
                current
    STATUS
```

```
DESCRIPTION
        "The NBMA subnetwork address of this client."
    ::= { nhrpClientEntry 5 }
nhrpClientNbmaSubaddr OBJECT-TYPE
    SYNTAX
                NhrpGenAddr
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The NBMA subaddress of this client. For NBMA address
        families without a subaddress concept, this will be a
        zero-length OCTET STRING."
    ::= { nhrpClientEntry 6 }
nhrpClientInitialRequestTimeout OBJECT-TYPE
    SYNTAX
                Integer32 (1..900)
                "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The number of seconds that the client will wait before
        timing out an NHRP initial request. This object only has
        meaning for the initial timeout period."
    DEFVAL { 10 }
::= { nhrpClientEntry 7 }
nhrpClientRegistrationRequestRetries OBJECT-TYPE
                Integer32 (0..65535)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The number of times the client will retry the
        registration request before failure. A value of
        0 means don't retry. A value of 65535 means
        retry forever."
    DEFVAL { 3 }
::= { nhrpClientEntry 8 }
nhrpClientResolutionRequestRetries OBJECT-TYPE
                Integer32 (0..65535)
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The number of times the client will retry the resolution
        request before failure. A value of 0 means don't retry.
        A value of 65535 means retry forever."
    DEFVAL { 3 }
::= { nhrpClientEntry 9 }
```

```
nhrpClientPurgeRequestRetries OBJECT-TYPE
                   Integer32 (0..65535)
    SYNTAX
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The number of times the client will retry a purge request
         before failure. A value of 0 means don't retry. A value of 65535 means retry forever."
    ::= { nhrpClientEntry 10 }
nhrpClientDefaultMtu OBJECT-TYPE
                  Unsigned32 (0..65535)
    SYNTAX
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The default maximum transmission unit (MTU) of the
         LIS/LAG which this client should use. This object
         will be initialized by the agent to the default MTU of the LIS/LAG (which is 9180) unless a different MTU value is specified during creation of this Client."
    REFERENCE
         "RFC 2225 [25], Classical IP and ARP over ATM, Section 7,
         DEFAULT VALUE FOR IP MTU OVER ATM AAL5."
                   { 9180 }
    DEFVAL
    ::= { nhrpClientEntry 11 }
nhrpClientHoldTime OBJECT-TYPE
    SYNTAX
                  Unsigned32(0..65535)
                   "seconds"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                   current
    DESCRIPTION
         "The hold time the client will register."
    DEFVAL { 900 }
::= { nhrpClientEntry 12 }
nhrpClientRequestID OBJECT-TYPE
    SYNTAX
                  Unsigned32
    MAX-ACCESS
                  read-create
    STATUS
                   current
    DESCRIPTION
         "The Request ID used to register this client with its
         server. According to Section 5.2.3 of the NHRP
         Specification, RFC 2332 [17], the Request ID must
         be kept in non-volatile storage, so that if an NHC crashes and re-initializes, it will use a different
```

```
Request ID during the registration process
        when reregistering with the same NHS."
    REFERENCE
         "Section 5.2.3 NHRP Registration Reguest, RFC 2332 [17]."
    ::= { nhrpClientEntry 13 }
nhrpClientStorageType OBJECT-TYPE
    SYNTAX
                 StorageType
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
         "This object defines whether this row is kept in
        volatile storage and lost upon a Client crash or reboot situation, or if this row is backed up by nonvolatile or permanent storage."
                { nonVolatile }
    ::= { nhrpClientEntry 14 }
nhrpClientRowStatus OBJECT-TYPE
                 RowStatus
    SYNTAX
    MAX-ACCESS
                 read-create
                 current
    STATUS
    DESCRIPTION
         "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpClientEntry 15 }
-- The NHRP Client Registration Table
nhrpClientRegistrationTable OBJECT-TYPE
                 SEQUENCE OF NhrpClientRegistrationEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
         "A table of Registration Request Information that
        needs to be maintained by the NHCs (clients)."
    REFERENCE
         "Section 5.2.3 NHRP Registration Request, RFC 2332 [17]."
    ::= { nhrpClientObjects 2 }
nhrpClientRegistrationEntry OBJECT-TYPE
                 NhrpClientRegistrationEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
```

```
DESCRIPTION
        "An NHC needs to maintain registration request information
        between the NHC and the NHS. An entry in this table
        represents information for a single registration request."
                { nhrpClientIndex,
                  nhrpClientRegIndex
    ::= { nhrpClientRegistrationTable 1 }
NhrpClientRegistrationEntry ::= SEQUENCE {
    nhrpClientRegIndex
                                Unsigned32,
    nhrpClientRegUniqueness
                                INTEGER,
    nhrpClientRegState
                                INTEGER,
                                RowStatús
    nhrpClientRegRowStatus
}
nhrpClientRegIndex OBJECT-TYPE
                Unsigned32 (1..4294967295)
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An identifier for this entry such that it
        identifies a specific Registration Request from
        the NHC represented by the nhrpClientIndex."
    ::= { nhrpClientRegistrationEntry 1 }
nhrpClientRegUniqueness OBJECT-TYPE
    SYNTAX
                INTEGER {
                    requestUnique(1),
                    requestNotUnique(2)
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The Uniqueness indicator for this Registration Request.
        If this object has the value of requestUnique(1), then
        the Uniqueness bit is set in the the NHRP Registration
        Request represented by this row. The value cannot
        be changed once the row is created."
    ::= { nhrpClientRegistrationEntry 2 }
nhrpClientRegState OBJECT-TYPE
    SYNTAX
                INTEGER {
                    other(1),
                    registering(2),
                    ackRegisterReply(3),
                    nakRegisterReply(4)
```

```
MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The registration state of this client. The values are:
                                    The state of the registration
            'other(1)'
                                    request is not one of
                                    'registering',
'ackRegisterReply' or
                                    'nakRegisterReply'.
            'registering(2)'
                                     A registration request has
                                     been issued and a registration
                                     reply is expected.
            'ackRegisterReply(3)'
                                     A positive registration reply
                                     has been received.
            'nakRegisterReply(4)'
                                     The client has received a
                                     negative registration
                                     reply (NAK).
    ::= { nhrpClientRegistrationEntry 3 }
nhrpClientRegRowStatus OBJECT-TYPE
    SYNTAX
                RowStatus
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpClientRegistrationEntry 4 }
-- The NHRP Client->Server Table
nhrpClientNhsTable OBJECT-TYPE
                SEQUENCE OF NhrpClientNhsEntry
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "A table of NHSes that are available for use by this NHC
        (client). By default, the agent will add an entry to this
        table that corresponds to the client's default router."
    ::= { nhrpClientObjects 3 }
```

```
nhrpClientNhsEntry OBJECT-TYPE
                 NhrpClientNhsEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
    "An NHS that may be used by an NHC."

INDEX { nhrpClientIndex, nhrpClientNhsIndex }
::= { nhrpClientNhsTable 1 }
NhrpClientNhsEntry ::= SEQUENCE {
    nhrpClientNhsIndex
                                          Unsigned32,
    nhrpClientNhsInternetworkAddrType
                                          AddressFamilyNumbers,
    nhrpClientNhsInternetworkAddr
                                          NhrpGenAddr
                                          AddressFamilyNumbers,
    nhrpClientNhsNbmaAddrType
                                          NhrpGenAddr,
    nhrpClientNhsNbmaAddr
    nhrpClientNhsNbmaSubaddr
                                          NhrpGenAddr,
    nhrpClientNhsInUse
                                          TruthValue,
    nhrpClientNhsRowStatus
                                          RowStatus
}
nhrpClientNhsIndex OBJECT-TYPE
    SYNTAX
                Unsigned32 (1..4294967295)
    MAX-ACCESS
                not-accessible
    STATUS
                 current
    DESCRIPTION
        "An identifier for an NHS available to an NHC."
    ::= { nhrpClientNhsEntry 1 }
nhrpClientNhsInternetworkAddrType OBJECT-TYPE
                 AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "The type of the internetwork layer address of the
        NHRP server represented in this entry. This object
        indicates how the value of
        nhrpClientNhsInternetworkAddr is to be interpreted."
    ::= { nhrpClientNhsEntry 2 }
nhrpClientNhsInternetworkAddr OBJECT-TYPE
                NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The value of the destination internetwork layer
        address of the NHRP server represented by this
```

```
entry. If this value is not known, this will be
        a zero-length OCTET STRING.'
    ::= { nhrpClientNhsEntry 3 }
nhrpClientNhsNbmaAddrType OBJECT-TYPE
                AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS
               read-create
               current
    STATUS
    DESCRIPTION
        "The type of the NBMA subnetwork address of the NHRP
        Server represented by this entry. This object indicates
        how the values of nhrpClientNhsNbmaAddr and
       nhrpClientNhsNbmaSubaddr are to be interpreted."
    ::= { nhrpClientNhsEntry 4 }
nhrpClientNhsNbmaAddr OBJECT-TYPE
               NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The NBMA subnetwork address of the NHS. The type of
        the address is indicated by the corresponding value of
        nhrpClientNhsNbmaAddrType.
    ::= { nhrpClientNhsEntry 5 }
nhrpClientNhsNbmaSubaddr OBJECT-TYPE
               NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The NBMA subaddress of the NHS. For NMBA address
        families that do not have the concept of subaddress,
             this will be a zero-length OCTET STRING."
    ::= { nhrpClientNhsEntry 6 }
nhrpClientNhsInUse OBJECT-TYPE
               TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "An indication of whether this NHS is in use by the NHC."
    ::= { nhrpClientNhsEntry 7 }
nhrpClientNhsRowStatus OBJECT-TYPE
               RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
```

```
DESCRIPTION
        "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpClientNhsEntry 8 }
-- The NHRP Client StatisticsTable
nhrpClientStatTable OBJECT-TYPE
               SEQUENCE OF NhrpClientStatEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This table contains statistics collected by NHRP
        clients.
    ::= { nhrpClientObjects 4 }
nhrpClientStatEntry OBJECT-TYPE
               NhrpClientStatEntry
    SYNTAX
    MAX-ACCESS
               not-accessible
    STATUS
               current
    DESCRIPTION
        "Statistics collected by a NHRP client."
    NhrpClientStatEntry ::= SEQUENCE {
    nhrpClientStatTxResolveReg
                                                  Counter32,
    nhrpClientStatRxResolveReplyAck
                                                  Counter32,
    nhrpClientStatRxResolveReplyNakProhibited
                                                  Counter32,
    nhrpClientStatRxResolveReplyNakInsufResources Counter32,
    nhrpClientStatRxResolveReplyNakNoBinding
                                                  Counter32,
    nhrpClientStatRxResolveReplvNakNotUnique
                                                  Counter32,
                                                  Counter32,
    nhrpClientStatTxRegisterReq
                                                  Counter32,
    nhrpClientStatRxRegisterAck
                                                  Counter32,
    nhrpClientStatRxRegisterNakProhibited
                                                  Counter32,
    nhrpClientStatRxRegisterNakInsufResources
    nhrpClientStatRxRegisterNakAlreadyReg
                                                  Counter32,
    nhrpClientStatRxPurgeReg
                                                  Counter32,
                                                  Counter32,
    nhrpClientStatTxPurgeReq
    nhrpClientStatRxPurgeReply
                                                  Counter32,
    nhrpClientStatTxPurgeReply
                                                  Counter32,
    nhrpClientStatTxErrorIndication
                                                  Counter32,
    nhrpClientStatRxErrUnrecognizedExtension
                                                  Counter32,
    nhrpClientStatRxErrLoopDetected
                                                  Counter32,
```

```
nhrpClientStatRxErrProtoAddrUnreachable
                                                     Counter32,
    nhrpClientStatRxErrProtoError
                                                     Counter32,
                                                     Counter32,
    nhrpClientStatRxErrSduSizeExceeded
    nhrpClientStatRxErrInvalidExtension
                                                     Counter32,
    nhrpClientStatRxErrAuthenticationFailure
                                                     Counter32,
    nhrpClientStatRxErrHopCountExceeded
                                                     Counter32.
    nhrpClientStatDiscontinuityTime
                                                     TimeStamp 
}
nhrpClientStatTxResolveReq OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Resolution Requests transmitted
        by this client.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 1 }
nhrpClientStatRxResolveReplyAck OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of positively acknowledged NHRP Resolution
        Replies received by this client.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime.
    ::= { nhrpClientStatEntry 2 }
nhrpClientStatRxResolveReplyNakProhibited OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NAKed NHRP Resolution Replies received
        by this client that contained the code indicating
        'Administratively Prohibited'.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 3 }
nhrpClientStatRxResolveReplyNakInsufResources OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NAKed NHRP Resolution Replies received
        by this client that contained the code indicating
         'Ínsufficient Resources'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 4 }
nhrpClientStatRxResolveReplyNakNoBinding OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NAKed NHRP Resolution Replies received
        by this client that contained the code indicating
        'No Internetworking Layer Address to NBMA Address
        Binding Exists'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 5 }
nhrpClientStatRxResolveReplyNakNotUnique OBJECT-TYPE
             Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
```

```
DESCRIPTION
        "The number of NAKed NHRP Resolution Replies received
        by this client that contained the code indicating
        'Binding Exists But Is Not Unique'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime.
    ::= { nhrpClientStatEntry 6 }
nhrpClientStatTxRegisterReg OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Registration Requests transmitted
        by this client.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 7 }
nhrpClientStatRxRegisterAck OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of positively acknowledged NHRP Registration
        Replies received by this client.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 8 }
nhrpClientStatRxRegisterNakProhibited OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS current
```

DESCRIPTION

"The number of NAKed NHRP Registration Replies received by this client that contained the code indicating 'Administratively Prohibited'.

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

::= { nhrpClientStatEntry 9 }

nhrpClientStatRxRegisterNakInsufResources OBJECT-TYPE

Counter32 SYNTAX MAX-ACCESS read-only STATUS current **DESCRIPTION**

"The number of NAKed NHRP Registration Replies received by this client that contained the code indicating 'Insufficient Resources'.

Discontinuities in the value of this counter can occur at re-initialization of the management system, at NHRP Client re-initialization and at other times as indicated by the value of nhrpClientStatDiscontinuityTime." ::= { nhrpClientStatEntry 10 }

nhrpClientStatRxRegisterNakAlreadyReg OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only DESCRIPTION

"The number of NAKed NHRP Registration Replies received by this client that contained the code indicating 'Unique Internetworking Layer Address Already Registered

Discontinuities in the value of this counter can occur at re-initialization of the management system, at NHRP Client re-initialization and at other times as indicated by the value of nhrpClientStatDiscontinuityTime." ::= { nhrpClientStatEntry 11 }

nhrpClientStatRxPurgeReg OBJECT-TYPE

Counter32 SYNTAX MAX-ACCESS read-only STATUS current

```
DESCRIPTION
        "The number of NHRP Purge Requests received by this
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 12 }
nhrpClientStatTxPurgeReq OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of NHRP Purge Requests transmitted by this
        client.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuitvTime."
    ::= { nhrpClientStatEntry 13 }
nhrpClientStatRxPurgeReply OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of NHRP Purge Replies received by this
        client.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime.'
    ::= { nhrpClientStatEntry 14 }
nhrpClientStatTxPurgeReply OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Purge Replies transmitted by this
        client.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    ::= { nhrpClientStatEntry 15 }
nhrpClientStatTxErrorIndication OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NHRP Error Indication packets transmitted
        by this client.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 16 }
nhrpClientStatRxErrUnrecognizedExtension OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this client with the error code
         'Unrecognized Extension'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 17 }
nhrpClientStatRxErrLoopDetected OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS current
```

```
DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this client with the error code 'NHRP Loop Detected'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 18 }
nhrpClientStatRxErrProtoAddrUnreachable OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this client with the error code 'Protocol Address
        Unreachable'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 19 }
nhrpClientStatRxErrProtoError OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this client with the error code 'Protocol Error'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of
        nhrpClientStatDiscontinuityTime.
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 20 }
```

```
nhrpClientStatRxErrSduSizeExceeded OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this client with the error code 'NHRP SDU Size
        Exceeded'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 21 }
nhrpClientStatRxErrInvalidExtension OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this client with the error code 'Invalid Extension'.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Client re-initialization and at
        other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpClientStatEntry 22 }
nhrpClientStatRxErrAuthenticationFailure OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this client with the error code 'Authentication
        Failure'.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Client re-initialization and at
         other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
          Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
     ::= { nhrpClientStatEntry 23 }
nhrpClientStatRxErrHopCountExceeded OBJECT-TYPE
                   Counter32
    MAX-ACCESS read-only
    STATUS
                   current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
         by this client with the error code 'Hop Count Exceeded'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Client re-initialization and at
         other times as indicated by the value of nhrpClientStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication. RFC 2332 [17]."
     ::= { nhrpClientStatEntry 24 }
nhrpClientStatDiscontinuityTime 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 Client's counters suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the
         local management subsystem or the NHRP Client
         re-initialization associated with this entry, then
         this object contains a zero value."
    REFERENCE
         "RFC 2233 [18]."
     ::= { nhrpClientStatEntry 25 }
```

```
-- NHRP Server Objects
nhrpServerObjects OBJECT IDENTIFIER ::= { nhrpObjects 3 }
-- The NHRP Next Hop Server Table
nhrpServerTable OBJECT-TYPE
              SEQUENCE OF NhrpServerEntry
   SYNTAX
   MAX-ACCESS
              not-accessible
   STATUS
              current
   DESCRIPTION
       "This table contains information for a set of NHSes
       associated with this agent."
   ::= { nhrpServerObjects 1 }
nhrpServerEntry OBJECT-TYPE
   SYNTAX
              NhrpServerEntry
              not-accessible
   MAX-ACCESS
   STATUS
              current
   DESCRIPTION
       "Information about a single NHS."
              { nhrpServerIndex }
   ::= { nhrpServerTable 1 }
NhrpServerEntry ::= SEQUENCE {
   nhrpServerIndex
                                 Unsigned32,
AddressFamilyNumbers,
   nhrpServerInternetworkAddrType
                                 NhrpGenAddr,
AddressFamilyNumbers,
   nhrpServerInternetworkAddr
   nhrpServerNbmaAddrType
   nhrpServerNbmaAddr
                                 NhrpGenAddr,
   nhrpServerNbmaSubaddr
                                 NhrpGenAddr,
   nhrpServerStorageType
                                 StorageType,
                                 RowStatus
   nhrpServerRowStatus
}
nhrpServerIndex OBJECT-TYPE
              Unsigned32 (1..4294967295)
   SYNTAX
   MAX-ACCESS
              not-accessible
   STATUS
              current
   DESCRIPTION
       "An identifier for the server that is unique within the
       scope of this agent."
   ::= { nhrpServerEntry 1 }
```

```
nhrpServerInternetworkAddrType OBJECT-TYPE
                AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The type of the internetwork layer address of this
        server. This object is used to interpret the value of nhrpServerInternetworkAddr."
    ::= { nhrpServerEntry 2 }
nhrpServerInternetworkAddr OBJECT-TYPE
                NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The value of the internetwork layer address of this
        server.'
    ::= { nhrpServerEntry 3 }
nhrpServerNbmaAddrType OBJECT-TYPE
                AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The type of the NBMA subnetwork address of this server.
        This object is used to interpret the value of
        nhrpServerNbmaAddr."
    ::= { nhrpServerEntry 4 }
nhrpServerNbmaAddr OBJECT-TYPE
               NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The value of the NBMA subnetwork address of this
        server."
    ::= { nhrpServerEntry 5 }
nhrpServerNbmaSubaddr OBJECT-TYPE
    SYNTAX
                NhrpGenAddr
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The value of the NBMA subaddress of this server.
        For NBMA address families without a subaddress
        concept, this will be a zero-length OCTET STRING."
    ::= { nhrpServerEntry 6 }
```

```
nhrpServerStorageType OBJECT-TYPE
    SYNTAX
                StorageType
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "This object defines whether this row is kept in
        volatile storage and lost upon a Server crash or reboot situation, or if this row is backed up by
        nonvolatile or permanent storage."
                { nonVolatile }
    DEFVAL
    ::= { nhrpServerEntry 7 }
nhrpServerRowStatus OBJECT-TYPE
               RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpServerEntry 8 }
-- The Server Cache Table
nhrpServerCacheTable OBJECT-TYPE
             SEQUENCE OF NhrpServerCacheEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table extends the nhrpCacheTable for
        NHSes. If the nhrpCacheTable has a row added due to
        an NHS or based on information regarding an NHS then
        a row is also added in this table.
        The rows in this table will be created when rows in
        the nhrpCacheTable are created. However, there may
        be rows created in the nhrpCacheTable which do not
        have corresponding rows in this table. For example,
        if the nhrpCacheTable has a row added due to a Next
        Hop Client which is co-resident on the same device
        as the NHS, a row will not be added to this table."
    ::= { nhrpServerObjects 2 }
nhrpServerCacheEntry OBJECT-TYPE
                NhrpServerCacheEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
```

```
DESCRIPTION
        "Additional information kept by a NHS for a relevant
        Next Hop Resolution Cache entry.
    INDEX
                    nhrpCacheInternetworkAddrType,
                    nhrpCacheInternetworkAddr,
                    ifIndex,
                    nhrpCacheIndex
    ::= { nhrpServerCacheTable 1 }
NhrpServerCacheEntry ::= SEQUENCE {
    nhrpServerCacheAuthoritative
                                   TruthValue,
    nhrpServerCacheUniqueness
                                   TruthValue
}
nhrpServerCacheAuthoritative OBJECT-TYPE
               TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "An indication of whether this cache entry is
        authoritative, which means the entry was added because
        of a direct registration request with this server or
        by Server Cache Synchronization Protocol (SCSP) from
        an authoritative source."
    ::= { nhrpServerCacheEntry 1 }
nhrpServerCacheUniqueness OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The Uniqueness indicator for this cache
       entry used in duplicate address detection. This value
        cannot be changed after the entry is active."
    ::= { nhrpServerCacheEntry 2 }
-- The NHRP Server->Client Table
nhrpServerNhcTable OBJECT-TYPE
    SYNTAX
             SEQUENCE OF NhrpServerNhcEntry
    MAX-ACCESS not-accessible
    STATUS current
```

```
DESCRIPTION
        "A table of NHCs that are available for use by this NHS
        (Server).
    REFERENCE
        "Section 4 Configuration (Next Hop Servers),
        RFC 2332 [17]."
    ::= { nhrpServerObjects 3 }
nhrpServerNhcEntry OBJECT-TYPE
    SYNTAX
                NhrpServerNhcEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "An NHC that may be used by an NHS."
                { nhrpServerIndex, nhrpServerNhcIndex }
    ::= { nhrpServerNhcTable 1 }
NhrpServerNhcEntry ::= SEQUENCE {
    nhrpServerNhcIndex
                                         Unsigned32,
                                         Integer32,
    nhrpServerNhcPrefixLength
                                         AddressFamilyNumbers,
    nhrpServerNhcInternetworkAddrType
                                         NhrpGenAddr,
AddressFamilyNumbers,
    nhrpServerNhcInternetworkAddr
    nhrpServerNhcNbmaAddrType
    nhrpServerNhcNbmaAddr
                                         NhrpGenAddr,
    nhrpServerNhcNbmaSubaddr
                                         NhrpGenAddr,
    nhrpServerNhcInUse
                                         TruthValue.
                                         RowStatus
    nhrpServerNhcRowStatus
}
nhrpServerNhcIndex OBJECT-TYPE
                Unsigned32 (1..4294967295)
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
         'An identifier for an NHC available to an NHS."
    ::= { nhrpServerNhcEntry 1 }
nhrpServerNhcPrefixLength OBJECT-TYPE
                Integer32 (0..255)
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
        "The number of bits that define the internetwork
        layer prefix associated with the
        nhrpServerNhcInternetworkAddr.'
    ::= { nhrpServerNhcEntry 2 }
```

```
nhrpServerNhcInternetworkAddrType OBJECT-TYPE
                AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The type of the internetwork layer address of the
        NHRP Client represented in this entry. This object indicates how the value of nhrpServerNhcInternetworkAddr
        is to be interpreted."
    ::= { nhrpServerNhcEntry 3 }
nhrpServerNhcInternetworkAddr OBJECT-TYPE
                NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The value of the internetwork layer address of
        the NHRP Client represented by this entry. If this
        value is not known, this will be a zero-length
        OCTET STRING."
    ::= { nhrpServerNhcEntry 4 }
nhrpServerNhcNbmaAddrType OBJECT-TYPE
                AddressFamilvNumbers
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The type of the NBMA subnetwork address of the NHRP
        Client represented by this entry. This object indicates
        how the values of nhrpServerNhcNbmaAddr and
        nhrpServerNhcNbmaSubaddr are to be interpreted."
    ::= { nhrpServerNhcEntry 5 }
nhrpServerNhcNbmaAddr OBJECT-TYPE
    SYNTAX
                NhrpGenAddr
    MAX-ACCESS read-create
                current
    STATUS
    DESCRIPTION
        "The NBMA subnetwork address of the NHC. The type of the
        address is indicated by the corresponding value of
        nhrpServerNbmaAddrType.
    ::= { nhrpServerNhcEntry 6 }
nhrpServerNhcNbmaSubaddr OBJECT-TYPE
                NhrpGenAddr
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
```

```
DESCRIPTION
        "The NBMA subaddress of the NHC. For NMBA address familes
        that do not have the concept of subaddress, this will
        be a zero-length OCTET STRING."
    ::= { nhrpServerNhcEntry 7 }
nhrpServerNhcInUse OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS
               read-only
    STATUS
                current
    DESCRIPTION
        "An indication of whether this NHC is in use by the NHS."
    ::= { nhrpServerNhcEntry 8 }
nhrpServerNhcRowStatus OBJECT-TYPE
    SYNTAX
                RowStatus
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "An object that allows entries in this table to be
        created and deleted using the RowStatus convention."
    ::= { nhrpServerNhcEntry 9 }
-- The Next Hop Server Statistics Table
nhrpServerStatTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF NhrpServerStatEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "Statistics collected by Next Hop Servers."
    ::= { nhrpServerObjects 4 }
nhrpServerStatEntry OBJECT-TYPE
    SYNTAX
                NhrpServerStatEntry
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "Statistics for a particular NHS. The statistics are
        broken into received (Rx), transmitted (Tx)
        and forwarded (Fw). Forwarded (Fw) would be done
        by a transit NHS.
    INDEX
                { nhrpServerIndex }
    ::= { nhrpServerStatTable 1 }
```

NhrpServerStatEntry ::= SEQUENCE { nhrpServerStatRxResolveReq nhrpServerStatTxResolveReplyAck nhrpServerStatTxResolveReplyNakProhibited nhrpServerStatTxResolveReplyNakInsufResources nhrpServerStatTxResolveReplyNakNoBinding nhrpServerStatTxResolveReplyNakNotUnique	Counter32, Counter32, Counter32, Counter32, Counter32, Counter32,
nhrpServerStatRxRegisterReq nhrpServerStatTxRegisterAck nhrpServerStatTxRegisterNakProhibited nhrpServerStatTxRegisterNakInsufResources nhrpServerStatTxRegisterNakAlreadyReg	Counter32, Counter32, Counter32, Counter32,
nhrpServerStatRxPurgeReq nhrpServerStatTxPurgeReq nhrpServerStatRxPurgeReply nhrpServerStatTxPurgeReply	Counter32, Counter32, Counter32, Counter32,
Error Indications nhrpServerStatRxErrUnrecognizedExtension nhrpServerStatRxErrLoopDetected nhrpServerStatRxErrProtoAddrUnreachable nhrpServerStatRxErrProtoError nhrpServerStatRxErrSduSizeExceeded nhrpServerStatRxErrInvalidExtension nhrpServerStatRxErrInvalidResReplyReceived nhrpServerStatRxErrAuthenticationFailure nhrpServerStatRxErrHopCountExceeded	Counter32, Counter32, Counter32, Counter32, Counter32, Counter32, Counter32, Counter32,
nhrpServerStatTxErrUnrecognizedExtension nhrpServerStatTxErrLoopDetected nhrpServerStatTxErrProtoAddrUnreachable nhrpServerStatTxErrProtoError nhrpServerStatTxErrSduSizeExceeded nhrpServerStatTxErrInvalidExtension nhrpServerStatTxErrAuthenticationFailure nhrpServerStatTxErrHopCountExceeded	Counter32, Counter32, Counter32, Counter32, Counter32, Counter32, Counter32,
Transit NHS statistics nhrpServerStatFwResolveReq nhrpServerStatFwResolveReply nhrpServerStatFwRegisterReq nhrpServerStatFwRegisterReply nhrpServerStatFwPurgeReq nhrpServerStatFwPurgeReply nhrpServerStatFwErrorIndication nhrpServerStatDiscontinuityTime	Counter32, Counter32, Counter32, Counter32, Counter32, Counter32, TimeStamp

```
}
nhrpServerStatRxResolveReq OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    DESCRIPTION
        "The number of NHRP Resolution Requests received by this
        server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 1 }
nhrpServerStatTxResolveReplyAck OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
    DESCRIPTION
        "The number of positively acknowledged NHRP
        Resolution Replies transmitted by this server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime.
    ::= { nhrpServerStatEntry 2 }
nhrpServerStatTxResolveReplyNakProhibited OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NAKed NHRP Resolution Replies
        transmitted by this server with the code
        'Administratively Prohibited'.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 3 }
```

```
nhrpServerStatTxResolveReplyNakInsufResources OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NAKed NHRP Resolution Replies
         transmitted by this server with the code 'Insufficient Resources'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuitýTime.'
    ::= { nhrpServerStatEntry 4 }
nhrpServerStatTxResolveReplyNakNoBinding OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NAKed NHRP Resolution Replies transmitted by this server with the code
         'No Internetworking Layer Address to NBMA
        Address Binding Exists'.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime.'
    ::= { nhrpServerStatEntry 5 }
nhrpServerStatTxResolveReplyNakNotUnique OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NAKed NHRP Resolution Replies
         transmitted by this server with the code
         'Binding Exists But Is Not Unique'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 6 }
```

```
nhrpServerStatRxRegisterReg OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Registration Requests received
        by this server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 7 }
nhrpServerStatTxRegisterAck OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
   DESCRIPTION
        "The number of positively acknowledged NHRP Registration
        Replies transmitted by this server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 8 }
nhrpServerStatTxRegisterNakProhibited OBJECT-TYPE
    SYNTAX
               Counter32
    MAX-ACCESS read-only
   DESCRIPTION
        "The number of NAKed NHRP Registration Replies
        transmitted by this server with the code
        'Administratively Prohibited'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime.
    ::= { nhrpServerStatEntry 9 }
```

```
nhrpServerStatTxRegisterNakInsufResources OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NAKed NHRP Registration Replies
         transmitted by this server with the code 'Insufficient Resources'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime.'
    ::= { nhrpServerStatEntry 10 }
nhrpServerStatTxRegisterNakAlreadyReg OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NAKed NHRP Registration Replies transmitted by this server with the code
         'Unique Internetworking Layer Address Already
         Registered'.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime.'
    ::= { nhrpServerStatEntry 11 }
nhrpServerStatRxPurgeReg OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of NHRP Purge Requests received by
         this server.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 12 }
```

```
nhrpServerStatTxPurgeReq OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Purge Requests transmitted by this
        server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 13 }
nhrpServerStatRxPurgeReply OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Purge Replies received by this
        server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 14 }
nhrpServerStatTxPurgeReply OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The number of NHRP Purge Replies transmitted by
        this server.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 15 }
nhrpServerStatRxErrUnrecognizedExtension OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
```

```
STATUS
                current
    DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this server with the error code
        'Unrecognized Extension'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 16 }
nhrpServerStatRxErrLoopDetected OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
    DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this server with the error code 'NHRP Loop Detected'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 17 }
nhrpServerStatRxErrProtoAddrUnreachable OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The number of NHRP Error Indication packets received
        by this server with the error code 'Protocol Address
        Unreachable'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
```

```
REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 18 }
nhrpServerStatRxErrProtoError OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this server with the error code 'Protocol Error'.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 19 }
nhrpServerStatRxErrSduSizeExceeded OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this server with the error code 'NHRP SDU Size
        Exceeded'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 20 }
nhrpServerStatRxErrInvalidExtension OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
```

```
DESCRIPTION
         'The number of NHRP Error Indication packets received
        by this server with the error code 'Invalid Extension'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 21 }
nhrpServerStatRxErrInvalidResReplyReceived OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets received
        by this server with the error code 'Invalid Resolution Reply Received'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 22 }
nhrpServerStatRxErrAuthenticationFailure OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets
        received by this server with the error code
         'Authentication Failure'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 23 }
```

```
nhrpServerStatRxErrHopCountExceeded OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets
         received by this server with the error code 'Hop Count Exceeded'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuitýTime.'
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 24 }
nhrpServerStatTxErrUnrecognizedExtension OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets
         transmitted by this server with the error code
         'Unrecognized Extension'.
         Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 25 }
nhrpServerStatTxErrLoopDetected OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets transmitted by this server with the error code
         'NHRP Loop Detected'.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 26 }
nhrpServerStatTxErrProtoAddrUnreachable OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets transmitted by this server with the error code
         'Protocol Address Unreachable'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication. RFC 2332 [17]."
    ::= { nhrpServerStatEntry 27 }
nhrpServerStatTxErrProtoError OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets
         transmitted by this server with the error code 'Protocol Error'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 28 }
```

```
nhrpServerStatTxErrSduSizeExceeded OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NHRP Error Indication packets
        transmitted by this server with the error code 'NHRP SDU Size Exceeded'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of
        nhrpServerStatDiscontinuitýTime.'
    REFERENCE
        "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 29 }
nhrpServerStatTxErrInvalidExtension OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets
        transmitted by this server with the error code
         'Invalid Extension'.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, at
        NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 30 }
nhrpServerStatTxErrAuthenticationFailure OBJECT-TYPE
    SYNTAX
               Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "The number of NHRP Error Indication packets transmitted by this server with the error code
         'Authentication Failure'.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 31 }
nhrpServerStatTxErrHopCountExceeded OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Error Indication packets transmitted by this server with the error
         code 'Hop Count Exceeded'.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    REFERENCE
         "Section 5.2.7 NHRP Error Indication, RFC 2332 [17]."
    ::= { nhrpServerStatEntry 32 }
nhrpServerStatFwResolveReq OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
         "The number of NHRP Resolution Requests
         forwarded by this server acting as a transit NHS.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 33 }
nhrpServerStatFwResolveReply OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS current
```

```
DESCRIPTION
         "The number of NHRP Resolution Replies forwarded
         by this server acting as a transit NHS.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
        NHRP Server re-initialization and at other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 34 }
nhrpServerStatFwRegisterReq OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Registration Reguests forwarded
         by this server acting as a transit NHS.
        Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuitvTime."
    ::= { nhrpServerStatEntry 35 }
nhrpServerStatFwRegisterReply OBJECT-TYPE
             Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Registration Replies forwarded
         by this server acting as a transit NHS.
        Discontinuities in the value of this counter can occur
at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 36 }
nhrpServerStatFwPurgeReq OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Purge Requests forwarded
         by this server acting as a transit NHS.
```

```
Discontinuities in the value of this counter can occur at re-initialization of the management system, at
         NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 37 }
nhrpServerStatFwPurgeReply OBJECT-TYPE
    SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of NHRP Purge Replies forwarded by this
         server acting as a transit NHS.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
         other times as indicated by the value of
         nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 38 }
nhrpServerStatFwErrorIndication OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The number of NHRP Error Indication packets forwarded
         by this server acting as a transit NHS.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, at
         NHRP Server re-initialization and at
        other times as indicated by the value of nhrpServerStatDiscontinuityTime."
    ::= { nhrpServerStatEntry 39 }
nhrpServerStatDiscontinuityTime 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 Server's counters
         suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the
```

```
local management subsystem or the NHRP Server
       re-initialization associated with this entry, then
       this object contains a zero value.'
   REFERENCE
       "RFC 2233 [18]."
   ::= { nhrpServerStatEntry 40 }
-- Module Compliance Statement
nhrpConformance OBJECT IDENTIFIER ::= { nhrpMIB 2 }
nhrpCompliances
   OBJECT IDENTIFIER ::= { nhrpConformance 1 }
nhrpGroups
   OBJECT IDENTIFIER ::= { nhrpConformance 2 }
nhrpModuleCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement for the NHRP MIB."
   MODULE -- this module
       MANDATORY-GROUPS
                         { nhrpGeneralGroup }
       GROUP nhrpClientGroup DESCRIPTION
           "This group must be supported only by stations that
           are NHRP clients."
       GROUP nhrpServerGroup
       DESCRIPTION
           "This group must be supported only by stations that
          are NHRP servers."
   ::= { nhrpCompliances 1 }
nhrpGeneralGroup OBJECT-GROUP
   OBJECTS {
       nhrpNextIndex.
       nhrpCachePrefixLength,
       nhrpCacheNextHopInternetworkAddr,
       nhrpCacheNbmaAddrType,
       nhrpCacheNbmaAddr,
       nhrpCacheNbmaSubaddr,
       nhrpCacheType,
       nhrpCacheState,
```

```
nhrpCacheHoldingTimeValid,
        nhrpCacheHoldingTime,
        nhrpCacheNegotiatedMtu,
        nhrpCachePreference.
        nhrpCacheStorageType,
        nhrpCacheRowStatus
        nhrpPurgeCacheIdentifier.
        nhrpPurgePrefixLength,
        nhrpPurgeRequestID,
        nhrpPurgeReplyExpected,
        nhrpPurgeRowStatus
    STATUS
              current
    DESCRIPTION
        "Objects that apply to both NHRP clients and NHRP
        servers.
    ::= { nhrpGroups 1 }
nhrpClientGroup OBJECT-GROUP
    OBJECTS {
    nhrpClientInternetworkAddrType,
        nhrpClientInternetworkAddr,
        nhrpClientNbmaAddrType,
        nhrpClientNbmaAddr
        nhrpClientNbmaSubaddr,
        nhrpClientInitialRequestTimeout,
        nhrpClientRegistrationRequestRetries,
        nhrpClientResolutionRequestRetries,
        nhrpClientPurgeRequestRetries,
        nhrpClientDefaultMtu,
        nhrpClientHoldTime,
        nhrpClientRequestID,
        nhrpClientStorageType,
        nhrpClientRowStatus.
        nhrpClientRegUniqueness,
        nhrpClientRegState,
        nhrpClientRegRowStatus,
        nhrpClientNhsInternetworkAddrType,
        nhrpClientNhsInternetworkAddr,
        nhrpClientNhsNbmaAddrType,
        nhrpClientNhsNbmaAddr
        nhrpClientNhsNbmaSubaddr,
        nhrpClientNhsInUse.
        nhrpClientNhsRowStatus,
        nhrpClientStatTxResolvéReq,
nhrpClientStatRxResolveReplyAck,
        nhrpClientStatRxResolveReplyNakProhibited,
```

```
nhrpClientStatRxResolveReplyNakInsufResources,
        nhrpClientStatRxResolveReplyNakNoBinding,
        nhrpClientStatRxResolveReplyNakNotUnique,
        nhrpClientStatTxRegisterReq,
        nhrpClientStatRxRegisterAck
        nhrpClientStatRxRegisterNakProhibited,
        nhrpClientStatRxRegisterNakInsufResources,
        nhrpClientStatRxRegisterNakAlreadyReg,
        nhrpClientStatRxPurgeReq,
        nhrpClientStatTxPurgeReq,
        nhrpClientStatRxPurgeReply,
        nhrpClientStatTxPurgeReply,
        nhrpClientStatTxErrorIndication
        nhrpClientStatRxErrUnrecognizedExtension,
        nhrpClientStatRxErrLoopDetected,
        nhrpClientStatRxErrProtoAddrUnreachable,
        nhrpClientStatRxErrProtoError,
        nhrpClientStatRxErrSduSizeExceeded,
        nhrpClientStatRxErrInvalidExtension
        nhrpClientStatRxErrAuthenticationFailure.
        nhrpClientStatRxErrHopCountExceeded,
        nhrpClientStatDiscontinuityTime
    STATUS
              current
    DESCRIPTION
        "Objects that apply only to NHRP clients."
    ::= { nhrpGroups 2 }
nhrpServerGroup OBJECT-GROUP
    OBJECTS {
        nhrpServerInternetworkAddrType,
        nhrpServerInternetworkAddr,
        nhrpServerNbmaAddrType,
        nhrpServerNbmaAddr,
        nhrpServerNbmaSubaddr,
        nhrpServerStorageType,
        nhrpServerRowStatus,
        nhrpServerCacheAuthoritative,
        nhrpServerCacheUniqueness,
        nhrpServerNhcPrefixLength,
        nhrpServerNhcInternetworkAddrType,
        nhrpServerNhcInternetworkAddr,
        nhrpServerNhcNbmaAddrType,
        nhrpServerNhcNbmaAddr,
        nhrpServerNhcNbmaSubaddr,
        nhrpServerNhcInUse,
        nhrpServerNhcRowStatus,
        nhrpServerStatRxResolveReq,
```

```
nhrpServerStatTxResolveReplyAck,
    nhrpServerStatTxResolveReplyNakProhibited,
    nhrpServerStatTxResolveReplyNakInsufResources,
    nhrpServerStatTxResolveReplyNakNoBinding,
    nhrpServerStatTxResolveReplyNakNotUnique,
    nhrpServerStatRxRegisterReg,
    nhrpServerStatTxRegisterAck,
    nhrpServerStatTxRegisterNakProhibited,
    nhrpServerStatTxRegisterNakInsufResources,
    nhrpServerStatTxRegisterNakAlreadyReg,
    nhrpServerStatRxPurgeReq,
    nhrpServerStatTxPurgeReq,
    nhrpServerStatRxPurgeReply,
    nhrpServerStatTxPurgeReply,
    nhrpServerStatRxErrUnrecognizedExtension.
    nhrpServerStatRxErrLoopDetected,
    nhrpServerStatRxErrProtoAddrUnreachable.
    nhrpServerStatRxErrProtoError,
    nhrpServerStatRxErrSduSizeExceeded,
    nhrpServerStatRxErrInvalidExtension,
    nhrpServerStatRxErrInvalidResReplyReceived,
    nhrpServerStatRxErrAuthenticationFailure,
    nhrpServerStatRxErrHopCountExceeded,
    nhrpServerStatTxErrUnrecognizedExtension.
    nhrpServerStatTxErrLoopDetected,
    nhrpServerStatTxErrProtoAddrUnreachable,
    nhrpServerStatTxErrProtoError,
    nhrpServerStatTxErrSduSizeExceeded,
    nhrpServerStatTxErrInvalidExtension,
    nhrpServerStatTxErrAuthenticationFailure,
    nhrpServerStatTxErrHopCountExceeded,
    nhrpServerStatFwResolveReq,
    nhrpServerStatFwResolveReply,
    nhrpServerStatFwRegisterReq,
    nhrpServerStatFwRegisterReply,
    nhrpServerStatFwPurgeReq,
    nhrpServerStatFwPurgeReply,
    nhrpServerStatFwErrorIndication,
    nhrpServerStatDiscontinuityTime
STATUS
          current
DESCRIPTION
    "Objects that apply only to NHRP servers."
::= \{ nhrpGroups 3 \}
```

END

5. IANA Considerations

The Internet Assigned Numbers Authority (IANA) has been and continues to be responsible for maintaining the ADDRESS FAMILY NUMBERS (http://www.isi.edu/in-notes/iana/assignments/address-family-numbers) name space assignments. The IANA has placed this list in a MIB module, such that it may be imported into other MIBs. The motivation for doing this is to allow MIBs to not have to change when a new assignment is made to the ADDRESS FAMILY NUMBERS. This is very similar to the motivation behind the IANAifType-MIB.

Any additions or changes to the list of ADDRESS FAMILY NUMBERS registered via IANA will be done as they have in the past and this document does not propose any changes to the ADDRESS FAMILY NUMBERS other than to place them into a MIB, which can be found via anonymous FTP at: ftp://ftp.isi.edu/mib/ianaaddressfamilynumbers.mib.

6. Security

There are a number of management objects defined in this MIB that have a MAX-ACCESS clause of read-write and/or read-create. 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.

The NHRP Protocol, RFC 2332 [17], Section 5.2.4.4 discusses security. There is an authentication option which should be utilized to authenticate the source and also provide data integrity to the NHRP payload. This MIB does not contain any managed objects which configure or expose security information such as that needed for NHRP authentication or data integrity.

The following items were deemed to jeopardize security and thus, were NOT added to this MIB. Items denoted as (configurable) are those which would need values. Items denoted as (read-only) are those which would provide information. Although the NHRP Protocol [17], requires or has this information, exposing it in a MIB would jeopardize the entire NBMA domain where NHRP was being used. Therefore, these items have been omitted from the MIB.

- 1. (configurable) enable/disable security
- 2. (configurable) SPI (security parameter index). Depending upon the implementation, there may be multiple SPIs, and these would be configurable also. For example, if the implementation switched to a different SPI after a given time.

after a given time.

3. (configurable) algorithm.
The HMAC-MD5-128 is the default hash algorithm.

- 4. (configurable) lifetime value in seconds.
- (read-only) key.
- 6. (read-only) list of users who have access to the above information.

7. Intellectual Property

The IETF takes no position regarding the validity or scope of any intellectual property 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; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP-11. Copies of claims of rights made available for publication 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 implementors or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

8. Acknowledgments

This document is a product of the IETF's Internetworking Over NBMA Networks (ion) Working Group.

The authors would like to thank Avri Doria (Bytex) for the first draft of the NHRP MIB and Keith McCloghrie (cisco) and David Horton (CITR) for their feedback and suggestions. Also, we would like to thank Naganand Doraswamy (Bay Networks) for assistance with the "Security Considerations" section.

9. References

- [1] Harrington, D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [2] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [3] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [4] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [5] 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.
- [6] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [7] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [8] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [9] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [10] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [11] Case, J., Harrington D., Presuhn R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.
- [12] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.

- [13] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [14] Levi, D., Meyer, P. and B. Stewart, "SNMPv3 Applications", RFC
 2573, April 1999.
- [15] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [16] Case, J., Mundy, R., Partain, D. and B. Stewart, "Introduction to Version 3 of the Internet-standard Network Management Framework", RFC 2570, April 1999.
- [17] Luciani, J. V., Katz, D., Piscitello, D. and B. Cole, "NBMA Next Hop Resolution Protocol (NHRP)", RFC 2332, December 1997.
- [18] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB using SMIv2", RFC 2233, November 1997.
- [19] Tesink, K., Editor, "Definitions of Managed Objects for ATM Management", RFC 2515, February 1999.
- [20] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 2434, October 1998.
- [21] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [22] Bradner, S., "The Internet Standards Process -- Revision 3", BCP
 9, RFC 2026, October 1996.
- [23] Cucchiara, J., editor, "Multiprotocol Over ATM Version 1.0 MIB", af-mpoa-0092.000, ATM Forum, July 1998.
- [24] Fredette, A., editor, "Multiprotocol Over ATM Version 1.0", af-mpoa-0087.000, ATM Forum, May 1997.
- [26] Greene, M., J. Luciani, K. White and T. Kuo, "Definitions of Managed Objects for Classical IP and ARP Over ATM Using SMIv2", RFC 2320, April 1998.

10. Authors' Addresses

James V. Luciani Bay Networks **3 Federal Street** Mail Stop: BL3-03 Billerica, MA 01821

Phone: (978) 288-4734 EMail: luciani@baynetworks.com

Maria Greene Contractor Xedia, Corp. 119 Russell Dr. Littleton, MA 01460

EMail: maria@xedia.com

Joan Cucchiara IronBridge Networks 55 Hayden Ave. Lexington, MA 02421

Phone: (781) 372-8236 EMail: joan@ironbridgenetworks.com

12. Full Copyright Statement

Copyright (C) The Internet Society (1999). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS 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.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.