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Definitions of Managed Objects for HPR using SMIv2

Status of this Memo

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

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2. 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 defines objects for monitoring and controlling network devices with HPR (High Performance Routing) capabilities. This memo identifies managed objects for the HPR protocol.

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3. The SNMP Network Management Framework

The SNMP Network Management Framework consists of several components. For the purpose of this specification, the applicable components of the Framework are the SMI and related documents [1, 2, 3], which define the mechanisms used for describing and naming objects for the purpose of management.

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

4. Overview

This document identifies objects for monitoring the configuration and active characteristics of devices with HPR capabilities. HPR is an enhancement to the Advanced Peer-to-Peer Network (APPN) architecture that provides fast data routing and improved session reliability. APPN is one of the protocols that can use the HPR transport mechanism. See the SNANAU APPN MIB [4] for management of APPN and APPN use of the HPR transport.

The HPR terms and overall architecture [5] are available at http://www.networking.ibm.com/app/aiwdoc/aiwsrc.htm.

Automatic Network Routing (ANR) is a fast low-level routing technique. Each node assigns a unique (within that node) ANR label for each out-bound link as it is activated. The label size is defined by the ANR node, and nodes only need to know how to interpret their own labels. The ANR string is a group of ANR labels encoded in a header in front of the message being sent. At each hop the node strips off its own ANR label and forwards the message onto the link with that label. The last label in the string is the Network Connection Endpoint (NCE), which identifies the component within the destination node that is to receive the message.

Rapid Transport Protocol (RTP) is an end-to-end full duplex transport connection (pipe). It provides for high-speed transport of data using ANR. RTP is connection-oriented, and delivers data in correct order reliably. Error recovery is done efficiently with selective retransmission of data. An RTP path can be switched without disrupting the sessions using it. An RTP path switch may be done automatically if a link in the path fails and another RTP path is available, or on demand to attempt to restore the optimal path.

RTP performs flow/congestion control with the Adaptive Rate-Based (ARB) algorithm, described in [5]. ARB is done only at the endpoints of the RTP pipe, so intermediate hops are not involved.

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ARB regulates the flow of data over an RTP connection by adaptively changing the sender's rate based on feedback on the receiver's rate. It is designed to prevent congestion rather than react to it.

In this document, we describe HPR managed objects.

Highlights of the management functions supported by the HPR MIB module include the following:

- Identifying network connection endpoints (NCEs).
- Identifying how incoming packets are routed based on ANR labels. 0
- Monitoring the RTP connections between nodes.
- Ability to trigger an RTP path switch. The MIB only supports a 0 path switch with no specified path. Some implementations may have a product-specific option to specify a new path. The hprOperatorPathSwitchSupport object identifies this support.
- Historical information about RTP path switch attempts.

This MIB module does not support:

- Configuration of HPR nodes.
- Protocol-specific uses of HPR (such as APPN).
- 0 Traps. The APPN MIB contains a trap for Alert conditions that may affect HPR resources. The value for the affectedObject object contained in the alertTrap is determined by the implementation. It may contain a VariablePointer from the HPR MIB. The APPN/HPR Alerts are defined in [6].

4.1. HPR MIB Structure

Although HPR is an extension to APPN, the HPR MIB relies very little upon the APPN MIB. The appnNodeCounterDisconTime object in the APPN MIB is used to detect discontinuities in HPR MIB counters. The hprNodeCpName object in this MIB has the same value as the appnNodeCpName object in the APPN MIB.

The HPR MIB module contains the following collections of objects:

- hprGlobal general HPR objects.
- hprAnrRouting objects related to the ANR routing table. 0

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- o hprTransportUser objects related to users of the HPR transport.
- o hprRtp objects related to the HPR Transport Tower.

These are described below in more detail.

4.1.1. hprGlobal group

The hprGlobal group consists of general objects such as the APPN CP (control point) name of the HPR node and the level of support for operator-requested path switches.

4.1.2. hprAnrRouting group

The hprAnrRouting group consists objects to monitor and control the counting of ANR packets received and the following table:

The hprAnrRoutingTable correlates incoming ANR labels to the outbound transmission group (TG) or local NCE to which incoming packet will be forwarded. An entry defines the label type as identifying a local NCE or a TG, identifies the NCE or TG, and counts the number of packets received with the entry's ANR label.

4.1.3. hprTransportUser group

The hprTransportUser group consists of the following table:

The hprNceTable identifies network connection endpoints and their function types. The function type can be any combination of a CP, logical unit (LU), boundary function, and route setup.

4.1.4. hprRtp group

The hprRtp group consists of the following objects and tables:

1) hprRtpGlobe

These objects contain information about the number of RTP connection setups, and control of RTP counters.

2) hprRtpTable

This table contains one entry for each RTP connection. The information includes local and remote NCE IDs and TCIDs (transport connection identifiers), timers, send rates, and statistics. A path switch can be triggered by the hprRptPathSwitchTrigger object if the agent node supports it; however, a new path cannot be specified.

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3) hprRtpStatusTable

This table contains statistics and historical information for RTP path switches attempts, including old and new ANR strings and Route Selection Control Vectors (RSCVs), why the path switch was initiated, and the result (successful or reason for failure).

5. Definitions

HPR-MIB DEFINITIONS ::= BEGIN

IMPORTS

DisplayString, DateAndTime, TimeStamp, TEXTUAL-CONVENTION FROM SNMPv2-TC

Counter32, Gauge32, Unsigned32, TimeTicks, OBJECT-TYPE, MODULE-IDENTITY FROM SNMPv2-SMI

MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF

snanauMIB

FROM SNA-NAU-MIB

SnaControlPointName FROM APPN-MIB;

hprMIB MODULE-IDENTITY

LAST-UPDATED "970514000000Z" ORGANIZATION "AIW APPN / HPR MIB SIG" CONTACT-INFO

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```
Research Triangle Park, NC 27709, USA
                     Tel: 1 919 254 4436
                     E-mail: remoore@ralvm6.vnet.ibm.com
     DESCRIPTION
              "This is the MIB module for objects used to
              manage network devices with HPR capabilities."
::= { snanauMIB 6 }
-- snanauMIB ::= { mib-2 34 }
__ *********************************
-- Textual Conventions
__ *********************************
-- SnaControlPointName is imported from the APPN MIB
HprNceTypes ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
        "A bit string identifying the set of functions provided by a
        network connection endpoint (NCE). The following values are
        defined:
             bit 0: control point
bit 1: logical unit
              bit 2: boundary function
             bit 3: route setup
     SYNTAX BITS { controlPoint(0),
                 logicalUnit(1),
                 boundaryFunction(2),
                 routeSetup(3) }
HprRtpCounter ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
        "An object providing statistics for an RTP connection. A
        Management Station can detect discontinuities in this counter
        by monitoring the correspondingly indexed
        hprRtpCounterDisconTime object."
     SYNTAX Counter32
__ **********************************
 hprObjects OBJECT IDENTIFIER ::= { hprMIB 1 }
 _ **********************************
 _ ************************
```

```
OBJECT IDENTIFIER ::= { hprObjects 1 }
hprGlobal
__ ***********************************
-- The hprGlobal group applies to both intermediate and end nodes.
__ ***********************************
hprNodeCpName OBJECT-TYPE
     SYNTAX SnaControlPointName
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
         "Administratively assigned network name for the APPN node
         where this HPR implementation resides. If this object has
         the same value as the appnNodeCpName object in the APPN MIB,
         then the two objects are referring to the same APPN node."
     ::= { hprGlobal 1 }
hprOperatorPathSwitchSupport OBJECT-TYPE
     SYNTAX INTEGER {
                    notSupported(1),
                    switchTriggerSupported(2),
                    switchToPathSupported(3)
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
         "This object indicates an implementation's level of support
         for an operator-requested path switch.
          notSupported(1)
                                  - the agent does not support
                                    operator-requested path switches
          switchTriggerSupported(2) - the agent supports a 'switch
                                    path now' command from an
                                    operator, but not a command to
                                    switch to a specified path
           switchToPathSupported(3)
                                  - the agent supports both a
                                    'switch path now' command and a
                                    command to switch to a specified
                                    path. Note that the latter
                                    command is not available via
                                    this MIB; a system that supports
                                    it must do so via other means,
                                    such as a local operator
                                    interface."
     ::= { hprGlobal 2 }
```

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```
OBJECT IDENTIFIER ::= { hprObjects 2 }
hprAnrRouting
__ **************************
hprAnrsAssigned OBJECT-TYPE
     SYNTAX Counter32
     UNITS "ANR labels"
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
          "The count of ANR labels assigned by this node since it was
          last re-initialized. A Management Station can detect
          discontinuities in this counter by monitoring the
          appnNodeCounterDisconTime object in the APPN MIB."
      ::= { hprAnrRouting 1 }
hprAnrCounterState OBJECT-TYPE
     SYNTAX INTEGER {
                     notActive(1),
                     active(2)
     MAX-ACCESS read-write
      STATUS current
     DESCRIPTION
          "This object is used for a network management station to turn
          on/off the counting of ANR packets in the hprAnrRoutingTable.
         The initial value of this object is an implementation choice.
                notActive(1) - the counter hprAnrPacketsReceived
                               returns no meaningful value
                active(2)
                             - the counter hprAnrPacketsReceived is
                               being incremented and is returning
                               meaningful values"
      ::= { hprAnrRouting 2 }
hprAnrCounterStateTime OBJECT-TYPE
     SYNTAX DateAndTime
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
          "The time when the hprAnrCounterState object last changed its
         value. The initial value returned by this object is the time
         at which the APPN node instrumented with this MIB was last
         brought up."
      ::= { hprAnrRouting 3 }
```

```
hprAnrRoutingTable OBJECT-TYPE
      SYNTAX SEQUENCE OF HprAnrRoutingEntry
     MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
          "The ANR Routing table provides a means of correlating an
          incoming ANR label (i.e., one assigned by this node) with the
          TG over which a packet containing the label will be forwarded.
          When the ANR label identifies a local NCE, the hprAnrOutTgDest
          and hprAnrOutTgNum objects have no meaning. The table also
          contains an object to count the number of packets received
          with a given ANR label."
      ::= { hprAnrRouting 4 }
hprAnrRoutingEntry OBJECT-TYPE
      SYNTAX HprAnrRoutingEntry
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
          "The ANR label is used to index this table."
      INDEX { hprAnrLabel }
      ::= { hprAnrRoutingTable 1 }
HprAnrRoutingEntry ::= SEQUENCE {
                            OCTET STRING,
     hprAnrLabel
    hprAnrlype
hprAnrOutTgDest
     hprAnrType
                            INTEGER,
                            DisplayString,
                            INTEGER,
     hprAnrPacketsReceived Counter32,
     hprAnrCounterDisconTime TimeStamp
     }
hprAnrLabel OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1..8))
      MAX-ACCESS not-accessible
      STATUS current
     DESCRIPTION
          "The first ANR label in an incoming packet."
      ::= { hprAnrRoutingEntry 1 }
hprAnrType OBJECT-TYPE
      SYNTAX INTEGER {
                      nce(1),
                      tg(2)
```

```
MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "An object indicating whether an ANR label assigned by this
         node identifies a local NCE or a TG on which outgoing packets
          are forwarded.
              nce(1) - the ANR label identifies a local NCE. In this
                        case the hprAnrOutTqDest and hprAnrOutTqNum
                        objects have no meaning.
                      - the ANR label identifies a TG."
      ::= { hprAnrRoutingEntry 2 }
hprAnrOutTgDest OBJECT-TYPE
      SYNTAX DisplayString (SIZE (0 | 3..17))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "Destination node for the TG over which packets with this ANR
          label are forwarded. This is the fully qualified name of an
          APPN network node or end node, formatted according to the
          SnaControlPointName textual convention. If the ANR label
          identifies a local NCE, then this object returns a zero-length
          string.
          This object corresponds to the appnLocalTgDest object in the
          APPN MIB."
      ::= { hprAnrRoutingEntry 3 }
hprAnrOutTgNum OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "Number of the TG over which packets with this ANR label are
          forwarded. If the ANR label identifies a local NCE, then this
          object returns the value 0, since 0 is not a valid TG number
          for a TG that supports HPR.
          This object corresponds to the appnLocalTgNum object in the
          APPN MIB."
      ::= { hprAnrRoutingEntry 4 }
hprAnrPacketsReceived OBJECT-TYPE
                                                               [Page 10]
```

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```
SYNTAX Counter32
      UNITS "ANR packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of packets received with this ANR label as their
          first label.
          A Management Station can detect discontinuities in this
          counter by monitoring the hprAnrCounterDisconTime object in
          the same row."
      ::= { hprAnrRoutingEntry 5 }
hprAnrCounterDisconTime OBJECT-TYPE
      SYNTAX TimeStamp
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The value of the sysUpTime object when the
          hprAnrPacketsReceived counter for this ANR label last
          experienced a discontinuity. This will be the more recent of two times: the time at which the ANR label was associated with
          either an outgoing TG or a local NCE, or the time at which the
          ANR counters were last turned on or off.'
      ::= { hprAnrRoutingEntry 6 }
__ **********************************
hprTransportUser     OBJECT IDENTIFIER ::= { hprObjects 3 }
-- Transport Service User (TU) Table: (RTP Connection Users)
-- There will be several users of the HPR transport and each HPR node
-- shall maintain a table of these users.
__ ***********************************
hprNceTable OBJECT-TYPE
      SYNTAX SEQUENCE OF HprNceEntry
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
          "The Network Connection Endpoint (NCE) table."
      ::= { hprTransportUser 1 }
hprNceEntry OBJECT-TYPE
      SYNTAX HprNceEntry
```

```
MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
           "The NCE ID is used to index this table."
      INDEX { hprNceId }
      ::= { hprNceTable 1 }
HprNceEntry ::= SEQUENCE {
     hprNceId OCTET STRING,
hprNceType HprNceTypes,
     hprNceType HprNceTypes,
hprNceDefault HprNceTypes,
hprNceInstanceId OCTET STRING
     }
hprNceId OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1..8))
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
           "The Network Connection Endpoint (NCE) ID. NCEs identify
          Control Points (Cp), Logical Units (Lu), HPR Boundary
          Functions (Bf) and Route Setup (Rs) Functions. A value for
          this object can be retrieved from any of the following
          objects in the APPN MIB:
                - appnLsCpCpNceId
                - appnLsRouteNceId
                - appnLsBfNceId
                - appnIsInRtpNceId
                - appnIsRtpNceId
          In each case this value identifies a row in this table
          containing information related to that in the APPN MIB."
      ::= { hprNceEntry 1 }
hprNceType OBJECT-TYPE
      SYNTAX HprNceTypes
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "A bit string identifying the function types provided by this
          Network Connection Endpoint (NCE)."
      ::= { hprNceEntry 2 }
```

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```
hprNceDefault OBJECT-TYPE
     SYNTAX HprNceTypes
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "A bit string identifying the function types for which this
        Network Connection Endpoint (NCE) is the default NCE. While
        default NCEs are not explicitly defined in the architecture,
        some implementations provide them; for such implementations,
        it is useful to make this information available to a
        Management Station."
     ::= { hprNceEntry 3 }
hprNceInstanceId OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE (4))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The NCE instance identifier (NCEII) identifying the current
        instance of this NCE. An NCEII is used to denote different
        instances (IPLs) of an NCE component. Each time an NCE is
        activated (IPL'd), it acquires a different, unique NCEII."
     ::= { hprNceEntry 4 }
__ ***********************************
                OBJECT IDENTIFIER ::= { hprObjects 4 }
hprRtp
-- The RTP group is implemented by all managed nodes supporting the
-- HPR Transport Tower. The group contains several scalars (simple
-- objects) and a table.
__ ***********************************
hprRtpGlobe OBJECT IDENTIFIER ::= { hprRtp 1}
__ *********************************
hprRtpGlobeConnSetups OBJECT-TYPE
    SYNTAX Counter32
    UNITS "RTP connection setups"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The count of RTP connection setups in which this node has
        participated, as either sender or receiver, since it was last
        re-initialized. Retries of a setup attempt do not cause the
```

counter to be incremented.

A Management Station can detect discontinuities in this counter by monitoring the appnNodeCounterDisconTime object in the APPN MIB."

```
::= { hprRtpGlobe 1 }
```

hprRtpGlobeCtrState OBJECT-TYPE SYNTAX INTEGER {

notActive(1), active(2)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object allows a network management station to turn the counters in the hprRtpTable on and off. The initial value of this object is an implementation choice.

> notActive(1) - the counters in the hprRtpTable are returning no meaningful values

> - the counters in the hprRtpTable are active(2) being incremented and are returning meaningful values"

::= { hprRtpGlobe 2 }

hprRtpGlobeCtrStateTime OBJECT-TYPE

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time when the value of the hprRtpGlobeCtrState object last changed. The initial value returned by this object is the time at which the APPN node instrumented with this MIB was last brought up."

```
::= { hprRtpGlobe 3 }
```

__ *********************************

-- The RTP Connection Table

-- There may be many RTP connections on a node supporting the functions -- specified in the RTP option set. Each node implementing this option

-- set shall maintain a table of these RTP connections.

__ **********************************

hprRtpTable OBJECT-TYPE

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```
SYNTAX SEQUENCE OF HprRtpEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "The RTP Connection table"
       ::= { hprRtp 2 }
hprRtpEntry OBJECT-TYPE
       SYNTAX HprRtpEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
             "The local NCE ID and local TCID are used to index this
            table."
       INDEX
                { hprRtpLocNceId,
                  hprRtpLocTcid }
       ::= { hprRtpTable 1 }
HprRtpEntry ::= SEQUENCE {
     hprRtpLivenessTimer Unsigned32, -- liveness timer
hprRtpShortReqTimer Unsigned32, -- short request timer
hprRtpPathSwTimer Unsigned32, -- path switch timer
hprRtpLivenessTimeouts HprRtpCounter, -- liveness timeouts
hprRtpShortReqTimeouts HprRtpCounter, -- short req timeouts
      hprRtpMaxSendRate Gauge32, -- maximum send rate hprRtpMinSendRate Gauge32, -- minimum send rate hprRtpCurSendPate Gauge32
      hprRtpCurSendRate
                                   Gauge32,
                                                             -- current send rate
      hprRtpSmRdTripDelay
                                  Gauge32,
                                                             -- smooth rnd trip
                                                                 delay
      hprRtpSendPackets
                                  HprRtpCounter,
                                                            -- packets sent
```

```
HprRtpCounter,
                                                        -- packets received
-- bytes sent
     hprRtpRecvPackets
     hprRtpSendBytes
                                                         -- bytes received
     hprRtpRecvBytes
                                 HprRtpCounter,
     hprRtpRetrPackets
                                HprRtpCounter,
                                                         -- pkts re-xmitted
     hprRtpPacketsDiscarded HprRtpCounter,
hprRtpDetectGaps HprRtpCounter,
hprRtpRateReqSends HprRtpCounter,
                                                        -- pkts discarded
                                                        -- gaps detected
                                                       -- rate req send
                               HprRtpCounter, -- ok err path sws
HprRtpCounter, -- bad err path sws
HprRtpCounter, -- ok op path sws
HprRtpCounter, -- bad op path sws
     hprRtpOkErrPathSws
     hprRtpBadErrPathSws
     hprRtpOkOpPathSws
     hprRtpBadOpPathSws
     hprRtpCounterDisconTime TimeStamp
                                                        -- discontinuity ind
hprRtpLocNceId OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE (1..8))
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
           "The local Network Connection Endpoint (NCE) ID of this RTP
           connection. NCEs identify CPs, LUs, Boundary Functions (BFs), and Route Setup (RS) components. A value for this object can
           be retrieved from any of the following objects in the APPN
           MIB:
                 - appnLsCpCpNceId
                 - appnLsRouteNceId
                 - appnLsBfNceId
                 - appnIsInRtpNceId
                 - appnIsRtpNceId
           In each case this value identifies a row in this table
           containing information related to that in the APPN MIB."
       ::= { hprRtpEntry 1 }
hprRtpLocTcid OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE (8))
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
           "The local TCID of this RTP connection. A value for this
           object can be retrieved from either the appnIsInRtpTcid object
           or the appnIsRtpTcid object the APPN MIB; in each case this
           value identifies a row in this table containing information
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```
related to that in the APPN MIB."
      ::= { hprRtpEntry 2 }
hprRtpRemCpName OBJECT-TYPE
      SYNTAX SnaControlPointName
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "Administratively assigned network name for the remote node of
          this RTP connection."
      ::= { hprRtpEntry 3 }
hprRtpRemNceId OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1..8))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The remote Network Connection Endpoint (NCE) of this RTP
          connection. NCEs identify CPs, LUs, Boundary Functions (BFs),
          and Route Setup (RS) components."
      ::= { hprRtpEntry 4 }
hprRtpRemTcid OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (8))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The remote TCID of this RTP connection."
      ::= { hprRtpEntry 5 }
hprRtpPathSwitchTrigger OBJECT-TYPE
      SYNTAX INTEGER {
                      ready(1),
                      switchPathNow(2)
      MAX-ACCESS read-write
      STATUS current
      DESCRIPTION
          "Object by which a Management Station can trigger an operator-
          requested path switch, by setting the value to
          switchPathNow(2). Setting this object to switchPathNow(2)
          triggers a path switch even if its previous value was already
          switchPathNow(2).
```

The value ready(1) is returned on GET operations until a SET has been processed; after that the value received on the most recent SET is returned.

This MIB module provides no support for an operator-requested switch to a specified path."

```
::= { hprRtpEntry 6 }
hprRtpRscv OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (0..255))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The forward Route Selection Control Vector for this RTP
          connection. The format of this vector is described in SNA
          Formats.
          The value returned in this object during a path switch is
          implementation-dependent: it may be the old path, the new
          path, a zero-length string, or some other valid RSCV string."
      ::= { hprRtpEntry 7 }
hprRtpTopic OBJECT-TYPE
      SYNTAX DisplayString (SIZE(8))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The topic for this RTP connection. This is used to indicate
          the Class of Service."
      ::= { hprRtpEntry 8 }
hprRtpState OBJECT-TYPE
      SYNTAX INTEGER {
                      rtpListening(1),
                      rtpCalling(2),
                      rtpConnected(3),
                      rtpPathSwitching(4),
                      rtpDisconnecting(5),
                      other(99)
     MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The state of the RTP connection, from the perspective of the
          local RTP protocol machine:
```

```
- connection open; waiting for other end
              rtpListening
                                  to call in
              rtpCalling
                                - connection opened, attempting to call
                                  out, have not yet received any data
                                  from other end
                                - connection is active; responded to a
              rtpConnected
                                 call-in or received other end's TCID
                                 from a call-out attempt
              rtpPathSwitching - the path switch timer is running;
                                 attempting to find a new path for this
                                 connection.
              rtpDisconnecting - no sessions are using this connection;
                                 in process of bringing it down
                                - the connection is not in any of the
              other
                                  states listed above."
      ::= { hprRtpEntry 9 }
hprRtpUpTime OBJECT-TYPE
      SYNTAX TimeTicks
      UNITS "1/100ths of a second"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The length of time the RTP connection has been up, measured
          in 1/100ths of a second."
      ::= { hprRtpEntry 10 }
hprRtpLivenessTimer OBJECT-TYPE
      SYNTAX Unsigned32
      UNITS "1/100ths of a second"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The value of the liveness (ALIVE) timer of this RTP
          connection, in units of 1/100th of a second. When this timer
          expires and no packet has arrived from the partner since it
          was last set, packets with Status Request indicators will be
          sent to see if the RTP connection is still alive."
      ::= { hprRtpEntry 11 }
hprRtpShortReqTimer OBJECT-TYPE
      SYNTAX Unsigned32
      UNITS "1/100ths of a second"
      MAX-ACCESS read-only
      STATUS current
```

```
DESCRIPTION
          "The value of the RTP SHORT_REQ timer, in units of 1/100 of a
          second. This timer represents the maximum time that a sender
          waits for a reply from a receiver."
      ::= { hprRtpEntry 12 }
hprRtpPathSwTimer OBJECT-TYPE
      SYNTAX Unsigned32
      UNITS "1/100ths of a second"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The length of time that RTP should attempt a path switch
          for a connection, in units of 1/100th of a second."
      ::= { hprRtpEntry 13 }
hprRtpLivenessTimeouts OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "liveness timeouts"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of liveness timeouts for this RTP connection."
      ::= { hprRtpEntry 14 }
hprRtpShortReqTimeouts OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "short request timeouts"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of short request timeouts for this RTP connection."
      ::= { hprRtpEntry 15 }
hprRtpMaxSendRate OBJECT-TYPE
      SYNTAX Gauge32
      UNITS "bytes per second"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The high-water mark for this RTP connection's send rate, in
          units of bytes per second. This is the high-water mark for
          the entire life of the connection, not just the high-water
          mark for the connection's current path.
```

For more details on this and other parameters related to HPR, see the High Performance Routing Architecture Reference."

```
::= { hprRtpEntry 16 }
```

hprRtpMinSendRate OBJECT-TYPE
SYNTAX Gauge32
UNITS "bytes per second"
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The low-water mark for this RTP connection's send rate, in units of bytes per second. This is the low-water mark for the entire life of the connection, not just the low-water mark for the connection's current path.

For more details on this and other parameters related to HPR, see the High Performance Routing Architecture Reference."

::= { hprRtpEntry 17 }

hprRtpCurSendRate OBJECT-TYPE SYNTAX Gauge32 UNITS "bytes per second" MAX-ACCESS read-only STATUS current DESCRIPTION

"The current send rate for this RTP connection, in units of bytes per second.

For more details on this and other parameters related to HPR, see the High Performance Routing Architecture Reference."

::= { hprRtpEntry 18 }

hprRtpSmRdTripDelay OBJECT-TYPE
SYNTAX Gauge32
UNITS "1/1000ths of a second"
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The smoothed round trip delay for this RTP connection, in units of $1/1000 \, \text{th}$ of a second (ms).

For more details on this and other parameters related to HPR, see the High Performance Routing Architecture Reference."

::= { hprRtpEntry 19 }

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```
hprRtpSendPackets OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "RTP packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of packets successfully sent on this RTP
          connection."
      ::= { hprRtpEntry 20 }
hprRtpRecvPackets OBJECT-TYPE
      SYNTAX HprRtpCounter
     UNITS "RTP packets"
     MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of packets received on this RTP connection. The
          counter is incremented only once if duplicate copies of a
          packet are received."
      ::= { hprRtpEntry 21 }
hprRtpSendBytes OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "bytes"
      MAX-ACCESS read-only
      STATUS current
     DESCRIPTION
          "The count of bytes sent on this RTP connection. Both RTP
          Transport Header (THDR) bytes and data bytes are included in
          this count."
      ::= { hprRtpEntry 22 }
hprRtpRecvBytes OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "bytes"
      MAX-ACCESS read-only
      STATUS current
     DESCRIPTION
          "The count of bytes received on this RTP connection. Both RTP
          Transport Header (THDR) bytes and data bytes are included in
          this count."
      ::= { hprRtpEntry 23 }
hprRtpRetrPackets OBJECT-TYPE
```

```
SYNTAX HprRtpCounter
      UNITS "RTP packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of packets retransmitted on this RTP connection."
      ::= { hprRtpEntry 24 }
hprRtpPacketsDiscarded OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "RTP packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of packets received on this RTP connection and then
          discarded. A packet may be discarded because it is determined
          to be a duplicate, or for other reasons."
      ::= { hprRtpEntry 25 }
hprRtpDetectGaps OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "gaps"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of gaps detected on this RTP connection."
      ::= { hprRtpEntry 26 }
hprRtpRateReqSends OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "rate requests"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of Rate Requests sent on this RTP connection."
      ::= { hprRtpEntry 27 }
hprRtpOkErrPathSws OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "path switch attempts"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of successful path switch attempts for this RTP
```

```
connection due to errors."
      ::= { hprRtpEntry 28 }
hprRtpBadErrPathSws OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "path switch attempts"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of unsuccessful path switches for this RTP
          connection due to errors."
      ::= { hprRtpEntry 29 }
hprRtpOkOpPathSws OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "path switches"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of successful path switches for this RTP connection
          due to operator requests."
      ::= { hprRtpEntry 30 }
hprRtpBadOpPathSws OBJECT-TYPE
      SYNTAX HprRtpCounter
      UNITS "path switches"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The count of unsuccessful path switches for this RTP
          connection due to operator requests. This counter is not
          incremented by an implementation that does not support
          operator-requested path switches, even if a Management Station
          requests such a path switch by setting the
          hprRtpPathSwitchTrigger object."
      ::= { hprRtpEntry 31 }
hprRtpCounterDisconTime OBJECT-TYPE
      SYNTAX TimeStamp
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The value of the sysUpTime object when the counters for this
          RTP connection last experienced a discontinuity. This will be
```

::= { hprRtpEntry 32 }

the more recent of two times: the time at which the connection was established or the time at which the HPR counters were last turned on or off."

```
__ ***********************************
-- The RTP Connection Status Table
  This table contains statistics and historical information related to
-- both successful and unsuccessful RTP path switches. This
-- information can be important for both trend analysis and problem
-- determination.
-- Note the terminology here: when RTP is triggered to find a new path
-- for a connection, this initiates a 'path switch,' which will end up
-- being either successful or unsuccessful. During this path switch,
-- RTP will make one or more 'path switch attempts,' which are attempts
-- to find a new path for the connection and switch the connection to
   it. This 'new' path may be the same path that the connection was
-- using before the path switch.
   It is an implementation option how many entries to keep in this
   table, and how long to retain any individual entry.
__ **********************
hprRtpStatusTable OBJECT-TYPE
     SYNTAX SEQUENCE OF HprRtpStatusEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "RTP Connection Status Table: This table contains historical
         information on RTP connections. An entry is created in this
         table when a path switch is completed, either successfully or
         unsuccessfully."
     ::= { hprRtp 3 }
hprRtpStatusEntry OBJECT-TYPE
     SYNTAX HprRtpStatusEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "This table is indexed by local NCE ID, local TCID, and an
         integer hprRtpStatusIndex. Thus the primary grouping of table
         rows is by RTP connection, with the multiple entries for a
         given RTP connection ordered by time."
     INDEX
            { hprRtpStatusLocNceId,
```

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```
hprRtpStatusLocTcid,
                      hprRtpStatusIndex }
         ::= { hprRtpStatusTable 1 }
   HprRtpStatusEntry ::= SEQUENCE {
       hprRtpStatusLocNceId OCTET STRING, - local tcid
                                                    OCTET STRING, -- local nce id
      hprRtpStatusLocTcid
hprRtpStatusIndex
Unsigned32, -- index
hprRtpStatusStartTime
hprRtpStatusEndTime
hprRtpStatusEndTime
hprRtpStatusRemCpName
hprRtpStatusRemNceId
hprRtpStatusRemTcid
hprRtpStatusNewRscv
hprRtpStatusNewRscv
hprRtpStatusOldRscv
hprRtpStatusCause
hprRtpStatusLastAttemptResult

OCTET STRING, -- remote cc name
hprRtpStatusNewRscv
OCTET STRING, -- remote tcid
hprRtpStatusOldRscv
hprRtpStatusCause
hprRtpStatusLastAttemptResult

OCTET STRING, -- old rscv
hprRtpStatusCause
hprRtpStatusLastAttemptResult

INTEGER, -- cause
hprRtpStatusLastAttemptResult

INTEGER
-- result of last
hprRtpStatusLocNceId OBJECT-TYPE
         SYNTAX OCTET STRING (SIZE (1..8))
         MAX-ACCESS not-accessible
         STATUS current
         DESCRIPTION
               "The local Network Connection Endpoint (NCE) of this RTP
               connection. NCEs identify CPs, LUs, Boundary Functions (BFs),
               and Route Setup (RS) components."
         ::= { hprRtpStatusEntry 1 }
hprRtpStatusLocTcid OBJECT-TYPE
         SYNTAX OCTET STRING (SIZE (8))
         MAX-ACCESS not-accessible
         STATUS current
         DESCRIPTION
               "The local TCID of this RTP connection."
         ::= { hprRtpStatusEntry 2 }
hprRtpStatusIndex OBJECT-TYPE
         SYNTAX Unsigned32 (1..4294967295)
         MAX-ACCESS not-accessible
         STATUS current
         DESCRIPTION
               "Table index. This value begins at one and is incremented
               when a new entry is added to the table. It is an
               implementation choice whether to run a single counter for
```

all entries in the table, or to run a separate counter for

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```
the entries for each RTP connection. In the unlikely event
          of a wrap, it is assumed that Management Stations will have
          the ability to order table entries correctly."
      ::= { hprRtpStatusEntry 3 }
hprRtpStatusStartTime OBJECT-TYPE
      SYNTAX DateAndTime
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The time when the path switch began."
      ::= { hprRtpStatusEntry 4 }
hprRtpStatusEndTime OBJECT-TYPE
      SYNTAX DateAndTime
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The time when the path switch was ended, either successfully
          or unsuccessfully."
      ::= { hprRtpStatusEntry 5 }
hprRtpStatusRemCpName OBJECT-TYPE
      SYNTAX SnaControlPointName
      MAX-ACCESS read-only
     STATUS current
      DESCRIPTION
          "Administratively assigned network name for the remote node of
          this RTP connection."
      ::= { hprRtpStatusEntry 6 }
hprRtpStatusRemNceId OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1..8))
      MAX-ACCESS read-only
      STATUS current
     DESCRIPTION
          "The remote Network Connection Endpoint (NCE) of this RTP
          connection. NCEs identify CPs, LUs, Boundary Functions (BFs),
          and Route Setup (RS) components."
      ::= { hprRtpStatusEntry 7 }
hprRtpStatusRemTcid OBJECT-TYPE
```

```
SYNTAX OCTET STRING (SIZE (8))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The remote TCID of this RTP connection."
      ::= { hprRtpStatusEntry 8 }
hprRtpStatusNewRscv OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (0..255))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The new Route Selection Control Vector for this RTP
          connection. A zero-length string indicates that no value is
          available, perhaps because the implementation does not save
          RSCVs."
      ::= { hprRtpStatusEntry 9 }
hprRtpStatusOldRscv OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (0..255))
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The old Route Selection Control Vector for this RTP
          connection. A zero-length string indicates that no value is
          available, perhaps because the implementation does not save
          RSCVs."
      ::= { hprRtpStatusEntry 10 }
hprRtpStatusCause OBJECT-TYPE
      SYNTAX INTEGER {
                      other(1),
                      rtpConnFail(2),
                      locLinkFail(3),
                      remLinkFail(4),
                      operRequest(5)
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The reason for the path switch:
                            - Reason other than those listed below,
               rtpConnFail(2) - RTP connection failure detected,
               locLinkFail(3) - Local link failure,
```

```
remLinkFail(4) - Remote link failure (learned from TDUs),
               operRequest(5) - Operator requested path switch. "
      ::= { hprRtpStatusEntry 11 }
hprRtpStatusLastAttemptResult OBJECT-TYPE
      SYNTAX INTEGER { successful(1),
                       initiatorMoving(2),
                       directorySearchFailed(3),
                       rscvCalculationFailed(4),
                       negativeRouteSetupReply(5),
                       backoutRouteSetupReply(6),
                       timeoutDuringFirstAttempt(7),
                       otherUnsuccessful(8)
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
          "The result of the last completed path switch attempt. If the
          path switch is aborted in the middle of a path switch attempt
          because the path switch timer expires, the result of the
         previous path switch attempt is reported.
          The values are defined as follows:
             successful(1)
                                          - The final path switch
                                            attempt was successful.
             initiatorMoving(2)
                                          - The final path switch
                                            attempt failed because the
                                            initiator is mobile, and
                                            there was no active link
                                            out of this node.
                                         - The final path switch
             directorySearchFailed(3)
                                            attempt failed because a
                                            directory search for the
                                            destination node's CP name
                                            failed.
                                          - The final path switch
             rscvCalculationFailed(4)
                                            attempt failed because an
                                            RSCV to the node containing
                                            the remote RTP endpoint
                                            could not be calculated.
             negativeRouteSetupReply(5)
                                         - The final path switch
                                            attempt failed because route
                                            setup failed for the new
                                            path.
             backoutRouteSetupReply(6)
                                          - The final path switch
                                            attempt failed because the
```

```
remote RTP endpoint refused
                                         to continue the RTP
                                         connection.
            timeoutDuringFirstAttempt(7) - The path switch timer
                                         expired during the first
                                         path switch attempt.
                                       - The final path switch
            otherUnsuccessful(8)
                                         attempt failed for a reason
                                         other than those listed
                                         above."
     ::= { hprRtpStatusEntry 12 }
__ *********************************
-- Conformance information
__ *********************************
hprConformance OBJECT IDENTIFIER ::= { hprMIB 2 }
hprCompliances OBJECT IDENTIFIER ::= { hprConformance 1 }
                   OBJECT IDENTIFIER ::= { hprConformance 2 }
hprGroups
-- Compliance statements
hprCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
         "The compliance statement for the SNMPv2 entities that
         implement the HPR MIB."
     MODULE -- this module
     Unconditionally mandatory groups
         MANDATORY-GROUPS
                           hprGlobalConfGroup,
                           hprAnrRoutingConfGroup,
                           hprTransportUserConfGroup
     Conditionally mandatory groups
         GROUP
               hprRtpConfGroup
         DESCRIPTION
             "The hprRtpConfGroup is mandatory for HPR implementations
             supporting the HPR transport tower."
     ::= { hprCompliances 1 }
                                                           [Page 30]
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```

```
-- Units of conformance
hprGlobalConfGroup OBJECT-GROUP
        OBJECTS {
                 hprNodeCpName,
                 hprOperatorPathSwitchSupport
      STATUS current
      DESCRIPTION
          "A collection of objects providing the instrumentation of HPR
          general information and capabilities."
      ::= { hprGroups 1 }
hprAnrRoutingConfGroup OBJECT-GROUP
        OBJECTS {
                 hprAnrsAssigned,
                 hprAnrCounterState,
                 hprAnrCounterStateTime,
                 hprAnrType,
                 hprAnrOutTgDest,
                 hprAnrOutTgNum,
                 hprAnrPacketsReceived,
                 hprAnrCounterDisconTime
      STATUS current
      DESCRIPTION
          "A collection of objects providing instrumentation for the
          node's ANR routing."
      ::= { hprGroups 2 }
hprTransportUserConfGroup OBJECT-GROUP
        OBJECTS {
                 hprNceType,
                 hprNceDefault,
                 hprNceInstanceId
                }
      STATUS current
      DESCRIPTION
          "A collection of objects providing information on the users of
          the HPR transport known to the node."
      ::= { hprGroups 3 }
hprRtpConfGroup
                OBJECT-GROUP
        OBJECTS {
                 hprRtpGlobeConnSetups,
                 hprRtpGlobeCtrState,
```

```
hprRtpGlobeCtrStateTime,
hprRtpRemCpName,
hprRtpRemNceId,
hprRtpRemTcid,
hprRtpPathSwitchTrigger,
hprRtpRscv,
hprRtpTopic,
hprRtpState,
hprRtpUpTime,
hprRtpLivenessTimer,
hprRtpShortRegTimer,
hprRtpPathSwTimer,
hprRtpLivenessTimeouts,
hprRtpShortReqTimeouts,
hprRtpMaxSendRate,
hprRtpMinSendRate,
hprRtpCurSendRate,
hprRtpSmRdTripDelay,
hprRtpSendPackets,
hprRtpRecvPackets,
hprRtpSendBytes,
hprRtpRecvBytes,
hprRtpRetrPackets,
hprRtpPacketsDiscarded,
hprRtpDetectGaps,
{\tt hprRtpRateReqSends}\,,
hprRtpOkErrPathSws,
hprRtpBadErrPathSws,
hprRtpOkOpPathSws,
hprRtpBadOpPathSws,
hprRtpCounterDisconTime,
hprRtpStatusStartTime,
hprRtpStatusEndTime,
hprRtpStatusRemNceId,
hprRtpStatusRemTcid,
hprRtpStatusRemCpName,
hprRtpStatusNewRscv,
hprRtpStatusOldRscv,
hprRtpStatusCause,
hprRtpStatusLastAttemptResult
}
```

STATUS current DESCRIPTION

"A collection of objects providing the instrumentation for RTP connection end points."

::= { hprGroups 4 }

-- end of conformance statement

END

6. Acknowledgments

This MIB module is the product of the IETF SNA NAU MIB WG and the AIW APPN/HPR MIBs SIG. Thanks to Ray Bird, IBM Corporation; Jim Cobban, Nortel; and Laura Petrie, IBM Corporation, for their contributions and review.

7. References

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- [4] Clouston, B., and B. Moore, "Definition of Managed Objects for APPN", RFC 2115, June 1997.
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- [6] IBM, SNA/MS Formats, GC31-8302-00

8. Security Considerations

In most cases, MIBs are not themselves security risks; if SNMP security is operating as intended, the use of a MIB to view information about a system, or to change some parameter at the system, is a tool, not a threat.

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None of the read-only objects in the HPR MIB reports a password, user data, or anything else that is particularly sensitive. Some enterprises view their network configuration itself, as well as information about network usage and performance, as corporate assets; such enterprises may wish to restrict SNMP access to most of the objects in the MIB.

One read-write object in the MIB can affect network operations:

hprRtpPathSwitchTrigger: Setting this object to 'switchPathNow' triggers an immediate path switch attempt. An HPR path switch does not itself disrupt the SNA sessions using the RTP connection undergoing the path switch. However, frequent path switches for many RTP connections can have an adverse impact on overall network performance.

It is recommended that SNMP access to this object be restricted.

Other read-write objects control the gathering of network management data; controlling access to these objects is less critical.

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