

Network Working Group
Request for Comments: 2155
Category: Standards Track

B. Clouston
Cisco Systems
B. Moore
IBM Corporation
June 1997

Definitions of Managed Objects
for APPN 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.

Table of Contents

1.	Introduction	1
2.	The SNMPv2 Network Management Framework	1
3.	Overview	2
3.1	APPN MIB structure	4
4.	Definitions	9
5.	Acknowledgments	122
6.	References	122
7.	Security Considerations	123
8.	Author's Addresses	124

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 defines objects for monitoring and controlling network devices with APPN (Advanced Peer-to-Peer Networking) capabilities. This memo identifies managed objects for the APPN protocol.

2. The SNMPv2 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.

3. Overview

This document identifies a set of objects for monitoring the configuration and active characteristics of devices with APPN capabilities, and for controlling certain characteristics. APPN is the aspect of Systems Network Architecture (SNA) that supports peer-to-peer networking. These networks transport both independent and dependent LU session traffic. See the SNANAU APPC MIB [7] and the SNA NAU MIB [8] for management of these sessions. See also the DLUR MIB[9], and the HPR MIB[10] for management of extensions to the APPN architecture. In this document, we describe APPN managed objects.

An APPN network comprises various types of nodes, and transmission groups (TGs) that connect the nodes. Network nodes (NNs) provide directory and routing functions for session establishment. NNs may be session end points or intermediate nodes in a session. A border node is a type of network node that connects networks together for session establishment without fully merging them. End nodes (ENs) are session end points that receive directory and routing functions from network nodes, over control-point to control-point (CP-CP) sessions. Low-entry networking (LEN) nodes are also session end points, but do not support CP-CP sessions, and therefore need additional manual configuration definitions to establish sessions in an APPN network. ENs and LEN nodes may have minimal directory and routing functions to establish control sessions (ENs) or to connect into the APPN network (LEN nodes). Virtual routing nodes (VRNs) are not really nodes, but rather common definitions among actual nodes in a shared transport facility such as a local area network (LAN) that allow these actual nodes to temporarily establish a logical link with one another without defining each other's link-level addressing information.

Ports and link stations are the node's interface to the data link control (DLC), which provides the physical transport, or to another protocol such as Data Link Switching (DLSw), which provides transport over an IP network. See the SNADLC SDLC MIB[11], the SNADLC LLC MIB[12], and the DLSw MIB[13]. A link station uses a port to make a connection to another node. This connection establishes a TG between the two nodes.

The directory and routing functions enable an NN to find where an LU is located in the network, and calculate the optimal route for the session based on the requested class of service (COS). A network node saves the LU information in a directory database, which is built from LUs defined locally, LU registration from served end nodes, and LUs learned from network searches.

Each NN maintains a local COS database that assigns a routing weight, or relative cost, to each resource for each class of service. For example, the #INTER COS assigns a lower weight to TGs with a greater effective capacity, while the #BATCH COS favors TGs with a lower relative cost per byte.

A node saves network topology information (on NNs, VRNs, and TGs between them) in a network topology database. The topology information includes state and routing characteristics. Topology information is exchanged between NNs over CP-CP sessions such that the database is fully replicated at each NN. Information on TGs from NNs to ENs are kept in a local topology database. Local topology information is shared with other NNs only during the session establishment process, to give the NN responsible for route calculation the necessary information for end-to-end route calculation.

SNA names such as LU names, CP names, COS names, and mode names can be padded with blanks (space characters) in SNA formats. These blanks are nonsignificant. For example, in a BIND Request Unit (RU) a COS name of "#INTER" with a length of 6 is identical to a COS name of "#INTER " with a length of 8. However, in this MIB, nonsignificant blanks are not included by the agent. Using the COS name from the previous example, an agent would return a length of 6 and the string "#INTER" with no blanks for appnCosName, regardless of how it appears in the BIND RU or in internal storage. The lone exception is the all blank mode name, for which the agent returns a length of 8 and the string " " (8 blank spaces). The MIB variables that this applies to are identified by a textual convention syntax that also describes this behavior.

When an SNA name is functioning as a table index, an agent treats trailing blanks as significant. If a management station requests the objects from a row with index "#INTER ", the agent does not match this to the row with index "#INTER". Since an agent has no nonsignificant blanks in any of its table indices, the only reason for a Management Station to include them would be to start GetNext processing at a chosen point in a table. For example, a GetNext request with index "M " would start retrieval from a table at the first row with an 8-character index beginning with "M" or a letter after "M".

The SNA/APPN terms and overall architecture are documented in [4], [5], [6], and [14].

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

- o Activating and deactivating ports and link stations.
- o Monitoring of configuration parameters related to the node, ports, link stations, virtual routing nodes, and classes of service.
- o Monitoring of operational parameters related to ports, link stations, virtual routing nodes, topology, directory, and intermediate sessions.
- o Historical information about link station errors during connection establishment, or that caused the connection to terminate.
- o Deactivating intermediate sessions.
- o Traps for SNA Management Services (SNA/MS) Alert conditions.

This MIB module does not support:

- o Configuration of APPN nodes.
- o Monitoring and control of endpoint sessions.
- o Dependent LU Requester (DLUR) management.
- o High-Performance Routing (HPR) management.

3.1. APPN MIB Structure

The APPN MIB module contains the following groups of objects:

- o appnNode - objects related to the APPN node for all node types.
- o appnNn - objects to represent the network nodes, virtual routing nodes, and TGs between these nodes that make up the APPN network topology database maintained in NNs.
- o appnLocalTopology - objects to represent nodes and TGs between nodes in the local topology database maintained in all nodes.

- o appnDir - objects related to LU location information from the node's directory database.
- o appnCos - objects related to classes of service information.
- o appnSessIntermediate - objects related to intermediate sessions that pass through this node.

These groups are described below in more detail.

3.1.1. appnNode group

The appnNode group consists of the following tables and objects:

1) appnGeneralInfoAndCaps

This group of objects describes general information about the APPN node. The type of information includes the node type and the time since this node was initialized.

2) appnNnUniqueInfoAndCaps

This group of objects describes information specific to network nodes such as node routing characteristics.

3) appnEnUniqueInfoAndCaps

This group of objects describes information specific to end nodes, including its network node server.

4) appnPortInformation

This includes the appnPortTable, which describes the configuration and current status of the ports used by APPN, including the port state and DLC type.

5) appnLinkStationInformation

This includes the appnNodeLsTable, which describes the configuration and current status of the link stations used by APPN, including the link state and port name; and the appnLsStatusTable, which provides information about errors this node encountered with connections to adjacent nodes, such as the sense data captured during connection failures. It is a product option to decide how many appnLsStatusTable entries are kept.

6) appnVrnInfo

This includes the appnVrnTable, which describes the relationship between virtual routing nodes' TGs described in the appnLocalTgTable with ports in the appnPortTable.

3.1.2. appnNn group

The appnNn group consists of the following objects and tables

1) appnNnTopo

These objects contain general information about the network topology database including the number of nodes present, and the number of topology database updates (TDU) wars the node has detected.

2) appnNnTopology

This includes tables representing the APPN network topology database. This includes the network nodes, virtual routing nodes, and TGs between these nodes, as well as the information about these resources carried in topology updates. The tables are first indexed by the same flow reduction sequence number (FRSN) used in topology exchanges between NNs. This allows a management station to retrieve only incremental updates, since the agent will update the FRSN of new or changed resources.

3.1.3. appnLocalTopology group

The appnLocalTopology group consists of the following objects and tables:

1) appnLocalThisNode

a) appnLocalGeneral

Contains the local node and type.

b) appnLocalNnSpecific

These objects contain routing information about the local network node.

c) appnLocalTg

This table represents information about this node's local TGs.

2) appnLocalEnTopology

This table represents TG information for EN TGs learned by the NN via TG registration with the local node.

3.1.4. appnDir group

The appnDir group consists of the following objects and tables:

1) appnDirPerf

These objects represent information related to information about the directory database and directory searches involving this node.

2) appnDirTable

This table represents the directory database, listing LUs known to this node, along with the owning node of the LU and the serving NN of the owning node.

3.1.5. appnCos group

The appnCos group consists of the following tables:

1) appnCosModeTable

This table represents the mode to class of service mapping.

2) appnCosNameTable

This table represents the transmission priority for each class of service.

3) appnCosNodeRowTable

This table represents the node-row information for each class of service, including the weight of each node.

3) appnCosTGRowTable

This table represents the TG-row information for each class of service, including the weight of each TG.

3.1.6. appnSessIntermediate group

The appnSessIntermediate group consists of the following objects and tables:

1) appnIsInGlobal

These objects allow control of the collection of intermediate session information such as Route Selection Control Vectors (RSCVs) and counters.

2) appnIsInTable

This table contains information on active intermediate sessions.

3) appnIsRtpTable

This table contains information on active intermediate sessions that are being transported on Rapid Transport Protocol (RTP) connections by High Performance Routing (HPR).

3.1.7. appnTraps

One APPN trap is defined. It is intended to correspond to SNA/MS Alerts, but is optional for a product to implement this trap. The trap identifies the Alert ID number and, where possible, the affected resource.

4. Definitions

```
APPN-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
IANAifType
    FROM IANAifType-MIB
```

```
DisplayString, VariablePointer, RowPointer, DateAndTime,
TruthValue, TimeStamp, TEXTUAL-CONVENTION
    FROM SNMPv2-TC
```

```
experimental, Counter32, Gauge32, Integer32, Unsigned32,
TimeTicks, OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE
    FROM SNMPv2-SMI
```

```
MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
    FROM SNMPv2-CONF
```

```
snanauMIB
    FROM SNA-NAU-MIB;
```

```
appnMIB MODULE-IDENTITY
```

```
LAST-UPDATED "9703201200Z"
```

```
ORGANIZATION "IETF SNA NAU MIB WG / AIW APPN MIBs SIG"
```

```
CONTACT-INFO
```

```
"
```

```
Bob Clouston
Cisco Systems
7025 Kit Creek Road
P.O. Box 14987
Research Triangle Park, NC 27709, USA
Tel: 1 919 472 2333
E-mail: clouston@cisco.com
```

```
Bob Moore
IBM Corporation
800 Park Offices Drive
RHJA/664
P.O. Box 12195
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 APPN capabilities."

```
::= { snanauMIB 4 }
-- snanauMIB ::= { mib-2 34 }
```

```
-- *****
-- Textual Conventions
-- *****
```

```
SnaNodeIdentification ::= TEXTUAL-CONVENTION
```

```
STATUS current
```

```
DESCRIPTION
```

"An SNA Node Identification consists of two parts, which together comprise four bytes of hexadecimal data. In SNA the Node Identification is transported in bytes 2-5 of the XID.

The block number is the first three digits of the Node Identification. These 3 hexadecimal digits identify the product.

The ID number is the last 5 digits of the Node Identification. These 5 hexadecimal digits are administratively defined and combined with the 3-digit block number form the 8-digit Node Identification. A unique value is required for connections to SNA subarea. In some implementations, the value 'bbb00000' (where 'bbb' represents a 3-digit block number) is returned to mean that the ID number is not unique on this node.

An SNA Node Identification is represented as eight ASCII-encoded hexadecimal digits, using the characters '0' - '9' and 'A' - 'F'."

```
SYNTAX OCTET STRING (SIZE (8))
```

```
SnaControlPointName ::= TEXTUAL-CONVENTION
```

```
STATUS current
```

```
DESCRIPTION
```

"A fully qualified SNA control point name, consisting of a 1 to 8 character network identifier (NetId), a period ('.'), and a 1 to 8 character control point name (CpName).

The NetId and CpName are constructed from the uppercase letters 'A' - 'Z' and the numerics '0' - '9', all encoded in ASCII, with the restriction that the first character of each must be a letter. Trailing blanks are not allowed.

Earlier versions of SNA permitted three additional characters in NetIds and CpNames: '#', '@', and '\$'. While this use of

these characters has been retired, a Management Station should still accept them for backward compatibility."

SYNTAX OCTET STRING (SIZE (3..17))

SnaClassOfServiceName ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An SNA class-of-service (COS) name, ranging from 1 to 8 ASCII characters. COS names take one of two forms:

- a user-defined COS name is constructed from the uppercase letters 'A' - 'Z' and the numerics '0' - '9', with the restriction that the first character of the name must be a letter.
- an SNA-defined user-session COS name begins with the character '#', which is followed by up to seven additional characters from the set of uppercase letters and numerics.

Trailing blanks are not allowed in either form of COS name.

A zero-length string indicates that a COS name is not available."

SYNTAX OCTET STRING (SIZE (0..8))

SnaModeName ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An SNA mode name, ranging from 1 to 8 ASCII characters. Mode names take one of two forms:

- a user-defined mode name is constructed from the uppercase letters 'A' - 'Z' and the numerics '0' - '9', with the restriction that the first character of the name must be a letter.
- an SNA-defined user-session mode name begins with the character '#', which is followed by up to seven additional characters from the set of uppercase letters and numerics.

Trailing blanks are not allowed in either form of mode name, with the single exception of the all-blank mode name, where a string consisting of 8 blanks is returned.

A zero-length string indicates that a mode name is not available."

SYNTAX OCTET STRING (SIZE (0..8))

SnaSenseData ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"To facilitate their display by a Management Station, sense data objects in the MIB are represented as OCTET STRINGS containing eight ASCII characters. Eight '0' characters indicates that no sense data identifying an SNA error condition is available.

An SNA sense data is represented as eight hexadecimal digits, using the characters '0' - '9' and 'A' - 'F'."

SYNTAX OCTET STRING (SIZE (8))

DisplayableDlcAddress ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"DLC address of a port or link station, represented as an OCTET STRING containing 0 to 64 ASCII characters.

A Management Station should use a value of this type only for display. The 'real' DLC address, i.e., the sequence of bytes that flow in the DLC header, is often available in a DLC-specific MIB.

The zero-length string indicates that the DLC address in question is not known to the agent."

SYNTAX OCTET STRING (SIZE (0..64))

AppnNodeCounter ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An object providing global statistics for the entire APPN node. A Management Station can detect discontinuities in this counter by monitoring the appnNodeCounterDisconTime object."

SYNTAX Counter32

AppnPortCounter ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An object providing statistics for an APPN port. A Management Station can detect discontinuities in this counter by monitoring the appnPortCounterDisconTime object."

SYNTAX Counter32

AppnLinkStationCounter ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An object providing statistics for an APPN link station. A Management Station can detect discontinuities in this counter by monitoring the appnLsCounterDisconTime object."

SYNTAX Counter32

AppnTopologyEntryTimeLeft ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"Number of days before deletion of this entry from the topology database. Range is 0-15. A value of 0 indicates that the entry is either in the process of being deleted, or is being marked for deletion at the next garbage collection cycle."

SYNTAX INTEGER (0..15)

AppnTgDlcData ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"DLC-specific data related to a connection network transmission group. For other TGs, a zero-length string is returned.

Examples of the type of data returned by an object with this syntax include the following:

Token-Ring	-	MAC/SAP
X.25 Switched	-	dial digits
X.21 Switched	-	dial digits
Circuit Switch	-	dial digits

This MIB does not specify formats for these or any other types of DLC-specific data. Formats may, however, be specified in documents related to a particular DLC.

The contents of an object with this syntax correspond to the contents of the DLC-specific subfields of cv46, documented in (6)."

SYNTAX OCTET STRING (SIZE (0..64))

AppnTgEffectiveCapacity ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"A value representing the effective capacity of a transmission group. This is an administratively assigned value derived from

the link bandwidth and maximum load factor. It is encoded in the same way as byte 7 of cv47, and represents a floating-point number in units of 300 bits per second."

SYNTAX OCTET STRING (SIZE (1))

AppnTgSecurity ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"A value representing the level of security on a transmission group. A class of service definition includes an indication of the acceptable TG security value(s) for that class of service.

The following seven values are defined:

nonsecure(1) -

(X'01'): none of the values listed below; for example, satellite-connected or located in a nonsecure country

publicSwitchedNetwork(32) -

(X'20'): public switched network; secure in the sense that there is no predetermined route that traffic will take

undergroundCable(64) -

(X'40'): underground cable; located in a secure country (as determined by the network administrator)

secureConduit(96) -

(X'60'): secure conduit, not guarded; for example, pressurized pipe

guardedConduit(128) -

(X'80'): guarded conduit; protected against physical tapping

encrypted(160) -

(X'A0'): link-level encryption is provided

guardedRadiation(192) -

(X'C0'): guarded conduit containing the transmission medium; protected against physical and radiation tapping"

SYNTAX INTEGER {

```

nonsecure(1),           -- X'01'
publicSwitchedNetwork(32), -- X'20'
undergroundCable(64),   -- X'40'
secureConduit(96),      -- X'60'
guardedConduit(128),    -- X'80'
encrypted(160),         -- X'A0'
guardedRadiation(192)   -- X'C0'

```

```
    }
```

```
AppnTgDelay ::= TEXTUAL-CONVENTION
```

```
    STATUS current
```

```
    DESCRIPTION
```

```
    "Relative amount of time that it takes for a signal to travel
    the length of a logical link. This time is represented in
    microseconds, using the same encoding scheme used in cv47 in a
    topology update. Some of the more common values, along with
    their encoded hex values, are:
```

```
        minimum(0),                X'00'
        negligible(384),            X'4C'
        terrestrial(9216),          X'71'
        packet(147456),             X'91'
        long(294912),               X'99'
        maximum(2013265920)         X'FF'
```

```
    "
```

```
SYNTAX OCTET STRING (SIZE (1))
```

```
-- *****
```

```
appnObjects          OBJECT IDENTIFIER ::= { appnMIB 1 }
```

```
-- *****
```

```
-- ***** The APPN Node Group *****
```

```
appnNode             OBJECT IDENTIFIER ::= { appnObjects 1 }
```

```
appnGeneralInfoAndCaps OBJECT IDENTIFIER ::= { appnNode 1 }
```

```
appnNnUniqueInfoAndCaps OBJECT IDENTIFIER ::= { appnNode 2 }
```

```
appnEnUniqueCaps     OBJECT IDENTIFIER ::= { appnNode 3 }
```

```
appnPortInformation  OBJECT IDENTIFIER ::= { appnNode 4 }
```

```
appnLinkStationInformation OBJECT IDENTIFIER ::= { appnNode 5 }
```

```
appnVrnInfo          OBJECT IDENTIFIER ::= { appnNode 6 }
```

```
-- This group provides global information about an APPN network node,
-- an APPN end node, or an LEN node.
```

```
-- The first section applies to all three node types.
```

```
-- The second section applies only to APPN network nodes.
```

```
-- The third section applies only to APPN end nodes and to LEN nodes.
```

```
-- The fourth section applies to all three node types.
```

```
-- The fifth section applies to all three node types.
```

```
-- The sixth section applies only to APPN network nodes.
```

```
-- APPN General Information
```

```
-- This section applies to both APPN network and end nodes, and to
```

-- LEN end nodes.

```

appnNodeCpName OBJECT-TYPE
    SYNTAX SnaControlPointName
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Administratively assigned network name for this node."

    ::= { appnGeneralInfoAndCaps 1 }

appnNodeMibVersion OBJECT-TYPE
    SYNTAX DisplayString (SIZE (11))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The value of LAST-UPDATED from this module's MODULE-IDENTITY
        macro. This object gives a Management Station an easy way of
        determining the level of the MIB supported by an agent."

    ::= { appnGeneralInfoAndCaps 2 }

appnNodeId OBJECT-TYPE
    SYNTAX SnaNodeIdentification
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This node's Node Identification, which it sends in bytes
        2-5 of XID."

    ::= { appnGeneralInfoAndCaps 3 }

appnNodeType OBJECT-TYPE
    SYNTAX INTEGER {
        networkNode(1),
        endNode(2),
        t21len(4)
    }
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Type of APPN node:

        networkNode(1) - APPN network node
        endNode(2)     - APPN end node
        t21len(4)      - LEN end node"

    ::= { appnGeneralInfoAndCaps 4 }

```

appnNodeUpTime OBJECT-TYPE

SYNTAX TimeTicks

UNITS "hundredths of a second"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Amount of time (in hundredths of a second) since the APPN node was last re-initialized."

```
::= { appnGeneralInfoAndCaps 5 }
```

appnNodeParallelTg OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node supports parallel TGs."

```
::= { appnGeneralInfoAndCaps 6 }
```

appnNodeAdaptiveBindPacing OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node supports adaptive bind pacing for dependent LUs."

```
::= { appnGeneralInfoAndCaps 7 }
```

appnNodeHprSupport OBJECT-TYPE

SYNTAX INTEGER {

noHprSupport(1),

hprBaseOnly(2),

rtpTower(3),

controlFlowsOverRtpTower(4)

}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates this node's level of support for high-performance routing (HPR):

noHprSupport(1)

- no HPR support

hprBaseOnly(2)

- HPR base (option set 1400) supported

rtpTower(3)

- HPR base and RTP tower (option set 1401) supported

controlFlowsOverRtpTower(4) - HPR base, RTP tower, and control flows over RTP (option set 1402) supported

This object corresponds to cv4580, byte 9, bits 3-4."

::= { appnGeneralInfoAndCaps 8 }

appnNodeMaxSessPerRtpConn OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object represents a configuration parameter indicating the maximum number of sessions that the APPN node is to put on any HPR connection. The value is zero if not applicable."

::= { appnGeneralInfoAndCaps 9 }

appnNodeHprIntRteSetups OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of HPR route setups received for routes passing through this node since the node was last re-initialized."

::= { appnGeneralInfoAndCaps 10 }

appnNodeHprIntRteRejects OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of HPR route setups rejected by this node for routes passing through it since the node was last re-initialized."

::= { appnGeneralInfoAndCaps 11 }

appnNodeHprOrgRteSetups OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of HPR route setups sent for routes originating in this node since the node was last

re-initialized."

::= { appnGeneralInfoAndCaps 12 }

appnNodeHprOrgRteRejects OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of HPR route setups rejected by other nodes for routes originating in this node since the node was last re-initialized."

::= { appnGeneralInfoAndCaps 13 }

appnNodeHprEndRteSetups OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of HPR route setups received for routes ending in this node since the node was last re-initialized."

::= { appnGeneralInfoAndCaps 14 }

appnNodeHprEndRteRejects OBJECT-TYPE

SYNTAX AppnNodeCounter

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of HPR route setups rejected by this node for routes ending in it since the node was last re-initialized."

::= { appnGeneralInfoAndCaps 15 }

appnNodeCounterDisconTime OBJECT-TYPE

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of the sysUpTime object the last time the APPN node was re-initialized."

::= { appnGeneralInfoAndCaps 16 }

-- *****
 -- APPN Network Node Information

-- This section provides global information about an APPN network node.

appnNodeNnCentralDirectory OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node supports central directory services.

This object corresponds to cv4580, byte 8, bit 1."

::= { appnNnUniqueInfoAndCaps 1 }

appnNodeNnTreeCache OBJECT-TYPE

SYNTAX INTEGER {
 noCache(1),
 cacheNoIncrUpdate(2),
 cacheWithIncrUpdate(3)
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates this node's level of support for caching of route trees. Three levels are specified:

noCache(1)	- caching of route trees is not supported
cacheNoIncrUpdate(2)	- caching of route trees is supported, but without incremental updates
cacheWithIncrUpdate(3)	- caching of route trees with incremental updates is supported"

::= { appnNnUniqueInfoAndCaps 2 }

appnNodeNnRouteAddResist OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Route addition resistance.

This administratively assigned value indicates the relative desirability of using this node for intermediate session traffic. The value, which can be any integer 0-255, is used in route computation. The lower the value, the more desirable the node is for intermediate routing.

This object corresponds to cv4580, byte 6."

```
::= { appnNnUniqueInfoAndCaps 3 }
```

appnNodeNnIsr OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node supports intermediate session routing.

This object corresponds to cv4580, byte 8, bit 2."

```
::= { appnNnUniqueInfoAndCaps 4 }
```

appnNodeNnFrsn OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The last flow-reduction sequence number (FRSN) sent by this node in a topology update to an adjacent network node."

```
::= { appnNnUniqueInfoAndCaps 5 }
```

appnNodeNnPeriBorderSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has peripheral border node support.

This object corresponds to cv4580, byte 9, bit 0."

```
::= { appnNnUniqueInfoAndCaps 6 }
```

appnNodeNnInterchangeSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has interchange node support.

This object corresponds to cv4580, byte 9, bit 1."

```
::= { appnNnUniqueInfoAndCaps 7 }
```

appnNodeNnExteBorderSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has extended border node support.

This object corresponds to cv4580, byte 9, bit 2."

```
::= { appnNnUniqueInfoAndCaps 8 }
```

appnNodeNnSafeStoreFreq OBJECT-TYPE

SYNTAX INTEGER (0..32767)

UNITS "TDUs"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The topology safe store frequency.

If this number is not zero, then the topology database is saved each time the total number of topology database updates (TDUs) received by this node increases by this number. A value of zero indicates that the topology database is not being saved."

```
::= { appnNnUniqueInfoAndCaps 9 }
```

appnNodeNnRsn OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Resource sequence number for this node, which it assigns and controls.

This object corresponds to the numeric value in cv4580, bytes 2-5."

```
::= { appnNnUniqueInfoAndCaps 10 }
```

appnNodeNnCongested OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node is congested. Other network nodes stop routing traffic to this node while this flag is on.

This object corresponds to cv4580, byte 7, bit 0."

```
::= { appnNnUniqueInfoAndCaps 11 }
```

appnNodeNnIsrDepleted OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicate whether intermediated session routing resources are depleted. Other network nodes stop routing traffic through this node while this flag is on.

This object corresponds to cv4580, byte 7, bit 1."

```
::= { appnNnUniqueInfoAndCaps 12 }
```

appnNodeNnQuiescing OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node is quiescing.

This object corresponds to cv4580, byte 7, bit 5."

```
::= { appnNnUniqueInfoAndCaps 13 }
```

appnNodeNnGateway OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node has gateway services support.

This object corresponds to cv4580, byte 8, bit 0."

```
::= { appnNnUniqueInfoAndCaps 14 }
```

```
-- *****
-- APPN End Node Information
```

appnNodeEnModeCosMap OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this end node supports mode name to COS name mapping."

::= { appnEnUniqueCaps 1 }

appnNodeEnNnServer OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0 | 3..17))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The fully qualified name of the current NN server for this end node. An NN server is identified using the format specified in the SnaControlPointName textual convention. The value is a zero-length string when there is no active NN server."

::= { appnEnUniqueCaps 2 }

appnNodeEnLuSearch OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node is to be searched for LUs as part of a network broadcast search."

::= { appnEnUniqueCaps 3 }

```
-- *****
-- APPN Port information
--
```

appnPortTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnPortEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Port table describes the configuration and current status of the ports used by APPN. When it is known to the APPN component, an OBJECT IDENTIFIER pointing to additional information related to the port is included. This may, but need not, be a RowPointer to an ifTable entry for a DLC interface immediately 'below' the port."

::= { appnPortInformation 1 }

appnPortEntry OBJECT-TYPE

SYNTAX AppnPortEntry

MAX-ACCESS not-accessible

```

STATUS current
DESCRIPTION
    "The port name is used as the index to this table."

```

```

INDEX
    { appnPortName }

 ::= { appnPortTable 1 }

```

```

AppnPortEntry ::= SEQUENCE {
    appnPortName                DisplayString,
    appnPortCommand             INTEGER,
    appnPortOperState          INTEGER,
    appnPortDlcType            IANAifType,
    appnPortPortType           INTEGER,
    appnPortSIMRIM             TruthValue,
    appnPortLsRole             INTEGER,
    appnPortNegotLs            TruthValue,
    appnPortDynamicLinkSupport TruthValue,
    appnPortMaxRcvBtuSize      INTEGER,
    appnPortMaxIframeWindow    Gauge32,
    appnPortDefLsGoodXids      AppnPortCounter,
    appnPortDefLsBadXids       AppnPortCounter,
    appnPortDynLsGoodXids      AppnPortCounter,
    appnPortDynLsBadXids       AppnPortCounter,
    appnPortSpecific           RowPointer,
    appnPortDlcLocalAddr       DisplayableDlcAddress,
    appnPortCounterDisconTime   TimeStamp
}

```

```

appnPortName OBJECT-TYPE
    SYNTAX DisplayString (SIZE (1..10))
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Administratively assigned name for this APPN port."

 ::= { appnPortEntry 1 }

```

```

appnPortCommand OBJECT-TYPE
    SYNTAX INTEGER {
        deactivate(1),
        activate(2),
        recycle(3),
        ready(4)
    }
    MAX-ACCESS read-write
    STATUS current

```

DESCRIPTION

"Object by which a Management Station can activate, deactivate, or recycle (i.e., cause to be deactivated and then immediately activated) a port, by setting the value to activate(1), deactivate(2), or recycle(3), respectively. The value ready(4) is returned on GET operations until a SET has been processed; after that the value received on the most recent SET is returned."

```
::= { appnPortEntry 2 }
```

appnPortOperState OBJECT-TYPE

```
SYNTAX INTEGER {
    inactive(1),
    pendactive(2),
    active(3),
    pendinact(4)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates the current state of this port:

```
    inactive(1) - port is inactive
    pendactive(2) - port is pending active
    active(3) - port is active
    pendinact(4) - port is pending inactive"
```

```
::= { appnPortEntry 3 }
```

appnPortDlcType OBJECT-TYPE

```
SYNTAX IANAifType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The type of DLC interface, distinguished according to the protocol immediately 'below' this layer."

```
::= { appnPortEntry 4 }
```

appnPortPortType OBJECT-TYPE

```
SYNTAX INTEGER {
    leased(1),
    switched(2),
    sharedAccessFacilities(3)
}
MAX-ACCESS read-only
```

STATUS current

DESCRIPTION

"Identifies the type of line used by this port:

leased(1)	- leased line
switched(2)	- switched line
sharedAccessFacilities(3)	- shared access facility, such as a LAN."

::= { appnPortEntry 5 }

appnPortSIMRIM OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether Set Initialization Mode (SIM) and Receive Initialization Mode (RIM) are supported for this port."

::= { appnPortEntry 6 }

appnPortLsRole OBJECT-TYPE

SYNTAX INTEGER {
 primary(1),
 secondary(2),
 negotiable(3),
 abm(4)
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Initial role for link stations activated through this port. The values map to the following settings in the initial XID, where 'ABM' indicates asynchronous balanced mode and 'NRM' indicated normal response mode:

primary(1):	ABM support = 0	(= NRM)
	role = 01	(= primary)
secondary(2):	ABM support = 0	(= NRM)
	role = 00	(= secondary)
negotiable(3):	ABM support = 0	(= NRM)
	role = 11	(= negotiable)
abm(4):	ABM support = 1	(= ABM)
	role = 11	(= negotiable)"

::= { appnPortEntry 7 }

appnPortNegotLs OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Indicates whether the node supports negotiable link stations
 for this port."

::= { appnPortEntry 8 }

appnPortDynamicLinkSupport OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Indicates whether this node allows call-in on this port from
 nodes not defined locally."

::= { appnPortEntry 9 }

appnPortMaxRcvBtuSize OBJECT-TYPE

SYNTAX INTEGER (99..32767)
UNITS "bytes"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum Basic Transmission Unit (BTU) size that a link station
 on this port can receive.

 This object corresponds to bytes 21-22 of XID3."

::= { appnPortEntry 10 }

appnPortMaxIframeWindow OBJECT-TYPE

SYNTAX Gauge32
UNITS "I-frames"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum number of I-frames that can be received by the XID
 sender before an acknowledgement is received."

::= { appnPortEntry 11 }

appnPortDefLsGoodXids OBJECT-TYPE

SYNTAX AppnPortCounter
UNITS "XID exchanges"
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The total number of successful XID exchanges that have occurred on all defined link stations on this port since the last time this port was started."

::= { appnPortEntry 12 }

appnPortDefLsBadXids OBJECT-TYPE

SYNTAX AppnPortCounter

UNITS "XID exchanges"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of unsuccessful XID exchanges that have occurred on all defined link stations on this port since the last time this port was started."

::= { appnPortEntry 13 }

appnPortDynLsGoodXids OBJECT-TYPE

SYNTAX AppnPortCounter

UNITS "XID exchanges"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of successful XID exchanges that have occurred on all dynamic link stations on this port since the last time this port was started."

::= { appnPortEntry 14 }

appnPortDynLsBadXids OBJECT-TYPE

SYNTAX AppnPortCounter

UNITS "XID exchanges"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of unsuccessful XID exchanges that have occurred on all dynamic link stations on this port since the last time this port was started."

::= { appnPortEntry 15 }

appnPortSpecific OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Identifies the object, e.g., one in a DLC-specific MIB, that can provide additional information related to this port. If the agent is unable to identify such an object, the value 0.0 is returned."

::= { appnPortEntry 16 }

appnPortDlcLocalAddr OBJECT-TYPE
 SYNTAX DisplayableDlcAddress
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
 "Local DLC address of this port."

::= { appnPortEntry 17 }

appnPortCounterDisconTime OBJECT-TYPE
 SYNTAX TimeStamp
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
 "The value of the sysUpTime object the last time the port was started."

::= { appnPortEntry 18 }

-- *****
 -- APPN Link Station Information
 --

appnLsTable OBJECT-TYPE
 SYNTAX SEQUENCE OF AppnLsEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
 "This table contains detailed information about the link station configuration and its current status."

::= { appnLinkStationInformation 1 }

appnLsEntry OBJECT-TYPE
 SYNTAX AppnLsEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
 "This table is indexed by the link station name."

INDEX

```

        { appnLsName }

 ::= { appnLsTable 1 }

AppnLsEntry ::= SEQUENCE {
    appnLsName                DisplayString,
    appnLsCommand             INTEGER,
    appnLsOperState          INTEGER,

    appnLsPortName           DisplayString,
    appnLsDlcType            IANAifType,
    appnLsDynamic            TruthValue,

    appnLsAdjCpName          OCTET STRING,
    appnLsAdjNodeType        INTEGER,
    appnLsTgNum              INTEGER,
    appnLsLimResource        TruthValue,
    appnLsActOnDemand        TruthValue,
    appnLsMigration          TruthValue,
    appnLsPartnerNodeId      SnaNodeIdentification,
    appnLsCpCpSessionSupport TruthValue,

    appnLsMaxSendBtuSize     INTEGER,
-- performance data
    appnLsInXidBytes         AppnLinkStationCounter,
    appnLsInMsgBytes         AppnLinkStationCounter,
    appnLsInXidFrames       AppnLinkStationCounter,
    appnLsInMsgFrames       AppnLinkStationCounter,
    appnLsOutXidBytes        AppnLinkStationCounter,
    appnLsOutMsgBytes        AppnLinkStationCounter,
    appnLsOutXidFrames       AppnLinkStationCounter,
    appnLsOutMsgFrames       AppnLinkStationCounter,
-- propagation delay
    appnLsEchoRsps           AppnLinkStationCounter,
    appnLsCurrentDelay       Gauge32,
    appnLsMaxDelay           Gauge32,
    appnLsMinDelay           Gauge32,
    appnLsMaxDelayTime       DateAndTime,
-- XID Statistics
    appnLsGoodXids           AppnLinkStationCounter,
    appnLsBadXids           AppnLinkStationCounter,
-- DLC-specific
    appnLsSpecific           RowPointer,
    appnLsActiveTime         Unsigned32,
    appnLsCurrentStateTime   TimeTicks,
-- HPR-specific
    appnLsHprSup             INTEGER,
    appnLsErrRecoSup        TruthValue,

```

```

appnLsForAnrLabel      OCTET STRING,
appnLsRevAnrLabel     OCTET STRING,
appnLsCpCpNceId       OCTET STRING,
appnLsRouteNceId      OCTET STRING,
appnLsBfNceId         OCTET STRING,

appnLsLocalAddr       DisplayableDlcAddress,
appnLsRemoteAddr     DisplayableDlcAddress,
appnLsRemoteLsName    DisplayString,
appnLsCounterDisconTime  TimeStamp
    }

```

appnLsName OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..10))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned name for the link station.
The name can be from one to ten characters."

::= { appnLsEntry 1 }

appnLsCommand OBJECT-TYPE

```

SYNTAX INTEGER {
    deactivate(1),
    activate(2),
    recycle(3),
    ready(4)
}

```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Object by which a Management Station can activate, deactivate, or recycle (i.e., cause to be deactivated and then immediately reactivated) a link station, by setting the value to activate(1), deactivate(2), or recycle(3), respectively. The value ready(4) is returned on GET operations until a SET has been processed; after that the value received on the most recent SET is returned."

::= { appnLsEntry 2 }

appnLsOperState OBJECT-TYPE

```

SYNTAX INTEGER {
    inactive(1),
    sentConnectOut(2),    -- pending active
    pendXidExch(3),      -- pending active
    sendActAs(4),        -- pending active
}

```

```

    sendSetMode(5),          -- pending active
    otherPendingActive(6), -- pending active
    active(7),
    sentDeactAsOrd(8),      -- pending inactive
    sentDiscOrd(9),         -- pending inactive
    sentDiscImmed(10),     -- pending inactive
    otherPendingInact(11)  -- pending inactive
    }

```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"State of this link station. The comments map these more granular states to the 'traditional' four states for SNA resources. Values (2) through (5) represent the normal progression of states when a link station is being activated. Value (6) represents some other state of a link station in the process of being activated. Values (8) through (10) represent different ways a link station can be deactivated. Value (11) represents some other state of a link station in the process of being deactivated."

```
::= { appnLsEntry 3 }
```

appnLsPortName OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..10))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned name for the port associated with this link station. The name can be from one to ten characters."

```
::= { appnLsEntry 4 }
```

appnLsDlcType OBJECT-TYPE

SYNTAX IANAifType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The type of DLC interface, distinguished according to the protocol immediately 'below' this layer."

```
::= { appnLsEntry 5 }
```

appnLsDynamic OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Identifies whether this is a dynamic link station. Dynamic link stations are created when links that have not been locally defined are established by adjacent nodes."

::= { appnLsEntry 6 }

appnLsAdjCpName OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0 | 3..17))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Fully qualified name of the adjacent node for this link station. An adjacent node is identified using the format specified in the SnaControlPointName textual convention.

The value of this object is determined as follows:

1. If the adjacent node's name was received on XID, it is returned.
2. If the adjacent node's name was not received on XID, but a locally-defined value is available, it is returned.
3. Otherwise a string of length 0 is returned, indicating that no name is known for the adjacent node."

::= { appnLsEntry 7 }

appnLsAdjNodeType OBJECT-TYPE

SYNTAX INTEGER {
 networkNode(1),
 endNode(2),
 t21len(4),
 unknown(255)
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Node type of the adjacent node on this link:

networkNode(1) - APPN network node
 endNode(2) - APPN end node
 t21len(4) - LEN end node
 unknown(255) - the agent does not know the node type
 of the adjacent node

"

::= { appnLsEntry 8 }

appnLsTgNum OBJECT-TYPE

SYNTAX INTEGER (0..256)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number associated with the TG to this link station, with a range from 0 to 256. A value of 256 indicates that the TG number has not been negotiated and is unknown at this time."

::= { appnLsEntry 9 }

appnLsLimResource OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the link station is a limited resource. A link station that is a limited resource is deactivated when it is no longer in use."

::= { appnLsEntry 10 }

appnLsActOnDemand OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the link station is activatable on demand.

Such a link station is reported in the topology as active regardless of its actual state, so that it can be considered in route calculations. If the link station is inactive and is chosen for a route, it will be activated at that time."

::= { appnLsEntry 11 }

appnLsMigration OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this link station will be used for connections to down-level or migration partners.

In general, migration nodes do not append their CP names on XID3. Such nodes: (1) will not support parallel TGs, (2)

should be sent an ACTIVATE PHYSICAL UNIT (ACTPU), provided that the partner supports ACTPUs, and (3) should not be sent segmented BINDs. However, if this node receives an XID3 with an appended CP name, then the partner node will not be treated as a migration node.

In the case of DYNAMIC TGs this object should be set to 'no'."

```
::= { appnLsEntry 12 }
```

appnLsPartnerNodeId OBJECT-TYPE

SYNTAX SnaNodeIdentification

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The partner's Node Identification, from bytes 2-5 of the XID received from the partner. If this value is not available, then the characters '00000000' are returned."

```
::= { appnLsEntry 13 }
```

appnLsCpCpSessionSupport OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether CP-CP sessions are supported by this link station. For a dynamic link, this object represents the default ('Admin') value."

```
::= { appnLsEntry 14 }
```

appnLsMaxSendBtuSize OBJECT-TYPE

SYNTAX INTEGER (99..32767)

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Numeric value between 99 and 32767 inclusive indicating the maximum number of bytes in a Basic Transmission Unit (BTU) sent on this link.

When the link state (returned by the appnLsOperState object) is inactive or pending active, the value configured at this node is returned. When the link state is active, the value that was negotiated for it is returned. This negotiated value is the smaller of the value configured at this node and the partner's maximum receive BTU length, received in XID."

```
::= { appnLsEntry 15 }
```

appnLsInXidBytes OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of XID bytes received. All of the bytes in the SNA basic transmission unit (BTU), i.e., all of the bytes in the DLC XID Information Field, are counted."

```
::= { appnLsEntry 16 }
```

appnLsInMsgBytes OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of message (I-frame) bytes received. All of the bytes in the SNA basic transmission unit (BTU), including the transmission header (TH), are counted."

```
::= { appnLsEntry 17 }
```

appnLsInXidFrames OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "XID frames"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of XID frames received."

```
::= { appnLsEntry 18 }
```

appnLsInMsgFrames OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "I-frames"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of message (I-frame) frames received."

```
::= { appnLsEntry 19 }
```

appnLsOutXidBytes OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "bytes"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of XID bytes sent. All of the bytes in the SNA basic transmission unit (BTU), i.e., all of the bytes in the DLC XID Information Field, are counted."

::= { appnLsEntry 20 }

appnLsOutMsgBytes OBJECT-TYPE
SYNTAX AppnLinkStationCounter
UNITS "bytes"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of message (I-frame) bytes sent. All of the bytes in the SNA basic transmission unit (BTU), including the transmission header (TH), are counted."

::= { appnLsEntry 21 }

appnLsOutXidFrames OBJECT-TYPE
SYNTAX AppnLinkStationCounter
UNITS "XID frames"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of XID frames sent."

::= { appnLsEntry 22 }

appnLsOutMsgFrames OBJECT-TYPE
SYNTAX AppnLinkStationCounter
UNITS "I-frames"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of message (I-frame) frames sent."

::= { appnLsEntry 23 }

appnLsEchoRsps OBJECT-TYPE
SYNTAX AppnLinkStationCounter
UNITS "echo responses"
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Number of echo responses returned from adjacent link station. A response should be returned for each test frame sent by this node. Test frames are sent to adjacent nodes periodically to verify connectivity and to measure the actual round trip time, that is, the time interval from when the test frame is sent until when the response is received."

::= { appnLsEntry 24 }

appnLsCurrentDelay OBJECT-TYPE

SYNTAX Gauge32

UNITS "milliseconds"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time that it took for the last test signal to be sent and returned from this link station to the adjacent link station. This time is represented in milliseconds."

::= { appnLsEntry 25 }

appnLsMaxDelay OBJECT-TYPE

SYNTAX Gauge32

UNITS "milliseconds"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The longest time it took for a test signal to be sent and returned from this link station to the adjacent link station. This time is represented in milliseconds .

The value 0 is returned if no test signal has been sent and returned."

::= { appnLsEntry 26 }

appnLsMinDelay OBJECT-TYPE

SYNTAX Gauge32

UNITS "milliseconds"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The shortest time it took for a test signal to be sent and returned from this link station to the adjacent link station. This time is represented in milliseconds.

The value 0 is returned if no test signal has been sent and

returned."

::= { appnLsEntry 27 }

appnLsMaxDelayTime OBJECT-TYPE

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time when the longest delay occurred. This time can be used to identify when this high water mark occurred in relation to other events in the APPN node, for example, the time at which an APPC session was either terminated or failed to be established. This latter time is available in the appcHistSessTime object in the APPC MIB.

The value 00000000 is returned if no test signal has been sent and returned."

::= { appnLsEntry 28 }

appnLsGoodXids OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "XID exchanges"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of successful XID exchanges that have occurred on this link station since the time it was started."

::= { appnLsEntry 29 }

appnLsBadXids OBJECT-TYPE

SYNTAX AppnLinkStationCounter

UNITS "XID exchanges"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of unsuccessful XID exchanges that have occurred on this link station since the time it was started."

::= { appnLsEntry 30 }

appnLsSpecific OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Identifies the object, e.g., one in a DLC-specific MIB, that can provide additional information related to this link station.

If the agent is unable to identify such an object, the value 0.0 is returned."

```
::= { appnLsEntry 31 }
```

appnLsActiveTime OBJECT-TYPE

SYNTAX Unsigned32

UNITS "hundredths of a second"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The cumulative amount of time since the node was last re-initialized, measured in hundredths of a second, that this link station has been in the active state. A zero value indicates that the link station has never been active since the node was last re-initialized."

```
::= { appnLsEntry 32 }
```

appnLsCurrentStateTime OBJECT-TYPE

SYNTAX TimeTicks

UNITS "hundredths of a second"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The amount of time, measured in hundredths of a second, that the link station has been in its current state."

```
::= { appnLsEntry 33 }
```

appnLsHprSup OBJECT-TYPE

SYNTAX INTEGER {

noHprSupport(1),

hprBaseOnly(2),

rtpTower(3),

controlFlowsOverRtpTower(4)

}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates the level of high performance routing (HPR) support over this link:

noHprSupport(1)

- no HPR support

hprBaseOnly(2) - HPR base (option set 1400) supported
 rtpTower(3) - HPR base and RTP tower (option set 1401) supported
 controlFlowsOverRtpTower(4) - HPR base, RTP tower, and control flows over RTP (option set 1402) supported

If the link is not active, the defined value is returned."

::= { appnLsEntry 34 }

appnLsErrRecoSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the link station is supporting HPR link-level error recovery."

::= { appnLsEntry 35 }

appnLsForAnrLabel OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..8))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The forward Automatic Network Routing (ANR) label for this link station. If the link does not support HPR or the value is unknown, a zero-length string is returned."

::= { appnLsEntry 36 }

appnLsRevAnrLabel OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..8))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The reverse Automatic Network Routing (ANR) label for this link station. If the link does not support HPR or the value is unknown, a zero-length string is returned."

::= { appnLsEntry 37 }

appnLsCpCpNceId OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..8))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The network connection endpoint identifier (NCE ID) for CP-CP sessions if this node supports the HPR transport tower, a zero-length string if the value is unknown or not meaningful for this node."

::= { appnLsEntry 38 }

appnLsRouteNceId OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..8))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The network connection endpoint identifier (NCE ID) for Route Setup if this node supports the HPR transport tower, a zero-length string if the value is unknown or not meaningful for this node."

::= { appnLsEntry 39 }

appnLsBfNceId OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..8))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The network connection endpoint identifier (NCE ID) for the APPN/HPR boundary function if this node supports the HPR transport tower, a zero-length string if the value is unknown or not meaningful for this node."

::= { appnLsEntry 40 }

appnLsLocalAddr OBJECT-TYPE

SYNTAX DisplayableDlcAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Local address of this link station."

::= { appnLsEntry 41 }

appnLsRemoteAddr OBJECT-TYPE

SYNTAX DisplayableDlcAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Address of the remote link station on this link."

```
::= { appnLsEntry 42 }
```

```
appnLsRemoteLsName OBJECT-TYPE
```

```
SYNTAX DisplayString (SIZE (0..10))
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Remote link station discovered from the XID exchange.
The name can be from one to ten characters. A zero-length
string indicates that the value is not known."
```

```
::= { appnLsEntry 43 }
```

```
appnLsCounterDisconTime OBJECT-TYPE
```

```
SYNTAX TimeStamp
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The value of the sysUpTime object the last time the link
station was started."
```

```
::= { appnLsEntry 44 }
```

```
--*****
-- This table provides information about errors this node encountered
-- with connections to adjacent nodes. Entries are added for exceptional
-- conditions encountered establishing connections and exceptional
-- conditions that resulted in termination of a connection. It is an
-- implementation option how many entries to keep in this table, and
-- how long to retain any individual entry.
--*****
```

```
appnLsStatusTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnLsStatusEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This table contains information related to exceptional and
potentially exceptional conditions that occurred during the
activation, XID exchange, and termination of a connection. No
entries are created when these activities proceed normally."
```

```
::= { appnLinkStationInformation 2 }
```

```
appnLsStatusEntry OBJECT-TYPE
```

```
SYNTAX AppnLsStatusEntry
```

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is indexed by the LsStatusIndex, which is an integer that is continuously updated until it eventually wraps."

INDEX

{ appnLsStatusIndex }

::= { appnLsStatusTable 1 }

```
AppnLsStatusEntry ::= SEQUENCE {
    appnLsStatusIndex          INTEGER,
    appnLsStatusTime          DateAndTime,
    appnLsStatusLsName        DisplayString,
    appnLsStatusCpName        DisplayString,
    appnLsStatusPartnerId     SnaNodeIdentification,
    appnLsStatusTgNum         INTEGER,
    appnLsStatusGeneralSense  SnaSenseData,
    appnLsStatusRetry         TruthValue,
    appnLsStatusEndSense      SnaSenseData,
    appnLsStatusXidLocalSense SnaSenseData,
    appnLsStatusXidRemoteSense SnaSenseData,
    appnLsStatusXidByteInError INTEGER,
    appnLsStatusXidBitInError INTEGER,
    appnLsStatusDlcType       IANAifType,
    appnLsStatusLocalAddr     DisplayableDlcAddress,
    appnLsStatusRemoteAddr    DisplayableDlcAddress
}
```

appnLsStatusIndex OBJECT-TYPE

SYNTAX INTEGER (0..2147483647)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Table index. The value of the index begins at zero and is incremented up to a maximum value of 2**31-1 (2,147,483,647) before wrapping."

::= { appnLsStatusEntry 1 }

appnLsStatusTime OBJECT-TYPE

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Time when the exception condition occurred. This time can be used to identify when this event occurred in relation to other events in the APPN node, for example, the time at which an APPC session was either terminated or failed to be established. This latter time is available in the appcHistSessTime object in the APPC MIB."

```
::= { appnLsStatusEntry 2 }
```

appnLsStatusLsName OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..10))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned name for the link station experiencing the condition."

```
::= { appnLsStatusEntry 3 }
```

appnLsStatusCpName OBJECT-TYPE

SYNTAX DisplayString (SIZE (0 | 3..17))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Fully qualified name of the adjacent node for this link station. An adjacent node is identified using the format specified in the SnaControlPointName textual convention."

The value of this object is determined as follows:

1. If the adjacent node's name was received on XID, it is returned.
2. If the adjacent node's name was not received on XID, but a locally-defined value is available, it is returned.
3. Otherwise a string of length 0 is returned, indicating that no name is known for the adjacent node."

```
::= { appnLsStatusEntry 4 }
```

appnLsStatusPartnerId OBJECT-TYPE

SYNTAX SnaNodeIdentification

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The partner's Node Identification, from bytes 2-5 of the XID"

received from the partner. If this value is not available, then the characters '00000000' are returned."

::= { appnLsStatusEntry 5 }

appnLsStatusTgNum OBJECT-TYPE

SYNTAX INTEGER (0..256)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number associated with the TG to this link station, with a range from 0 to 256. A value of 256 indicates that the TG number was unknown at the time of the failure."

::= { appnLsStatusEntry 6 }

appnLsStatusGeneralSense OBJECT-TYPE

SYNTAX SnaSenseData

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The error sense data associated with the start sequence of activation of a link up to the beginning of the XID sequence.

This is the sense data that came from Configuration Services whenever the link did not activate or when it went inactive."

::= { appnLsStatusEntry 7 }

appnLsStatusRetry OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node will retry the start request to activate the link."

::= { appnLsStatusEntry 8 }

appnLsStatusEndSense OBJECT-TYPE

SYNTAX SnaSenseData

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The sense data associated with the termination of the link connection to adjacent node.

This is the sense data that came from the DLC layer."

```
::= { appnLsStatusEntry 9 }
```

appnLsStatusXidLocalSense OBJECT-TYPE

SYNTAX SnaSenseData
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The sense data associated with the rejection of the XID.

This is the sense data that came from the local node (this node) when it built the XID Negotiation Error control vector (cv22) to send to the remote node."

```
::= { appnLsStatusEntry 10 }
```

appnLsStatusXidRemoteSense OBJECT-TYPE

SYNTAX SnaSenseData
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The sense data the adjacent node returned to this node indicating the reason the XID was rejected.

This is the sense data that came from the remote node in the XID Negotiation Error control vector (cv22) it sent to the local node (this node)."

```
::= { appnLsStatusEntry 11 }
```

appnLsStatusXidByteInError OBJECT-TYPE

SYNTAX INTEGER (0..65536)
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object identifies the actual byte in the XID that caused the error. The value 65536 indicates that the object has no meaning.

For values in the range 0-65535, this object corresponds to bytes 2-3 of the XID Negotiation (X'22') control vector."

```
::= { appnLsStatusEntry 12 }
```

appnLsStatusXidBitInError OBJECT-TYPE

SYNTAX INTEGER (0..8)
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object identifies the actual bit in error (0 through 7) within the errored byte of the XID. The value 8 indicates that this object has no meaning.

For values in the range 0-7, this object corresponds to byte 4 of the XID Negotiation (X'22') control vector."

```
::= { appnLsStatusEntry 13 }
```

```
appnLsStatusDlcType OBJECT-TYPE
```

```
SYNTAX IANAIfType
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The type of DLC interface, distinguished according to the
protocol immediately 'below' this layer."
```

```
::= { appnLsStatusEntry 14 }
```

```
appnLsStatusLocalAddr OBJECT-TYPE
```

```
SYNTAX DisplayableDlcAddress
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Local address of this link station."
```

```
::= { appnLsStatusEntry 15 }
```

```
appnLsStatusRemoteAddr OBJECT-TYPE
```

```
SYNTAX DisplayableDlcAddress
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Address of the remote link station on this link."
```

```
::= { appnLsStatusEntry 16 }
```

```
-- *****
-- APPN Virtual Routing Node Information
--
```

```
appnVrnTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnVrnEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This table relates a virtual routing node to an APPN port."
```

```
::= { appnVrnInfo 1 }
```

appnVrnEntry OBJECT-TYPE

SYNTAX AppnVrnEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is indexed by the virtual routing node name, TG number, and port name. There will be a matching entry in the appnLocalTgTable to represent status and characteristics of the TG representing each virtual routing node definition."

INDEX

```
{ appnVrnName, appnVrnTgNum, appnVrnPortName }
```

```
::= { appnVrnTable 1 }
```

AppnVrnEntry ::= SEQUENCE {

appnVrnName SnaControlPointName,

appnVrnTgNum INTEGER,

appnVrnPortName DisplayString

}

appnVrnName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned name of the virtual routing node. This is a fully qualified name, and matches the appnLocalTgDest name in the appnLocalTgTable."

```
::= { appnVrnEntry 1 }
```

appnVrnTgNum OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Number associated with the transmission group representing this virtual routing node definition."

```
::= { appnVrnEntry 2 }
```

appnVrnPortName OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..10))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The name of the port this virtual routing node definition is defined to."

::= { appnVrnEntry 3 }

-- ***** The APPN Topology Group *****

appnNn OBJECT IDENTIFIER ::= { appnObjects 2 }
 appnNnTopo OBJECT IDENTIFIER ::= { appnNn 1 }
 appnNnTopology OBJECT IDENTIFIER ::= { appnNn 2 }

-- This group is used to represent the entire APPN network-node topology
 -- including network nodes, virtual routing nodes and all TGs associated
 -- with these nodes.

-- Network nodes

-- The APPN topology database consists of information about every APPN
 -- network node in this network node's topology subnetwork. This
 -- information is learned over time as each network node exchanges
 -- topology information with the network nodes adjacent to it. The
 -- database consists of information about each node, and information
 -- about all of the transmission groups used by these nodes.

-- Virtual routing nodes

-- Information about virtual routing nodes (representing connection
 -- networks) is treated in the same way as information about network
 -- nodes, and is replicated at each network node. The FRSN, node name,
 -- and node type are the only meaningful fields for a virtual routing
 -- node. The other node objects return unspecified values. Each
 -- node that has defined a TG with this virtual routing node as the
 -- destination also defines a TG on this virtual routing node. There
 -- is a TG record for each node that uses this virtual routing node.

-- The APPN node table represents node information from the APPN topology
 -- database, with the FRSN and APPN CP fully qualified name serving as
 -- the index. The FRSN is the agent's relative time stamp of an update
 -- to the network topology database. After collecting the entire database
 -- once, a management application can issue GET NEXT commands starting
 -- from the last rows it has retrieved from the appnNnTopologyFRTable and
 -- from the appnNnTgTopologyFRTable. When the response to either of these
 -- GET NEXT commands returns another row of its respective table, this
 -- indicates a change to the agent's topology database. The management
 -- application can then retrieve only the updates to the table, using
 -- GET NEXT commands starting from the last retrieved node or TG
 -- entry.

-- The format of the actual APPN topology database is as follows:

```
--
-- Node table (entry for each node in network)
--   TG table (entry for each TG owned by node)
--
-- Due to SNMP's ASN.1 limitations, we cannot represent the TG table
-- within the node table in this way. We define separate tables for
-- nodes and TGs, adding the node name to each TG entry to provide a
-- means of correlating the TG with its originating node.
```

appnNnTopoMaxNodes OBJECT-TYPE
SYNTAX Gauge32
UNITS "node entries"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Maximum number of node entries allowed in the APPN topology
database. It is an implementation choice whether to count only
network-node entries, or to count all node entries. If the
number of node entries exceeds this value, APPN will issue an
Alert and the node can no longer participate as a network node.
The value 0 indicates that the local node has no defined limit,
and the number of node entries is bounded only by memory."

```
::= { appnNnTopo 1 }
```

appnNnTopoCurNumNodes OBJECT-TYPE
SYNTAX Gauge32
UNITS "node entries"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Current number of node entries in this node's topology
database. It is an implementation choice whether to count only
network-node entries, or to count all node entries, but an
implementation must make the same choice here that it makes for
the appnNnTopoMaxNodes object. If this value exceeds the
maximum number of nodes allowed (appnNnTopoMaxNodes, if that
field is not 0), APPN Alert CPDB002 is issued."

```
::= { appnNnTopo 2 }
```

appnNnTopoNodePurges OBJECT-TYPE
SYNTAX AppnNodeCounter
UNITS "node entries"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of topology node records purged from this node's

topology database since the node was last re-initialized."

::= { appnNnTopo 3 }

appnNnTopoTgPurges OBJECT-TYPE

SYNTAX AppnNodeCounter

UNITS "TG entries"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Total number of topology TG records purged from this node's topology database since the node was last re-initialized."

::= { appnNnTopo 4 }

appnNnTopoTotalTduWars OBJECT-TYPE

SYNTAX AppnNodeCounter

UNITS "TDU wars"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of TDU wars detected by this node since its last initialization."

::= { appnNnTopo 5 }

-- APPN network node topology table (using FRSN and name as index)

-- This table describes every APPN network node and virtual routing node
 -- represented in this node's topology database.

appnNnTopologyFRTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnNnTopologyFREntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Portion of the APPN topology database that describes all of the APPN network nodes and virtual routing nodes known to this node."

::= { appnNnTopology 3 }

appnNnTopologyFREntry OBJECT-TYPE

SYNTAX AppnNnTopologyFREntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The FRSN and the fully qualified node name are used to index this table."

INDEX

```
{ appnNnNodeFRFrSn,
  appnNnNodeFRName }
```

```
::= { appnNnTopologyFRTable 1 }
```

```
AppnNnTopologyFREntry ::= SEQUENCE {
  appnNnNodeFRFrSn                Unsigned32,
  appnNnNodeFRName                SnaControlPointName,
  appnNnNodeFREntryTimeLeft      AppnTopologyEntryTimeLeft,
  appnNnNodeFRType                INTEGER,

  appnNnNodeFRRsn                Unsigned32,
  appnNnNodeFRRRouteAddResist    INTEGER,
  appnNnNodeFRCongested          TruthValue,
  appnNnNodeFRIsrDepleted        TruthValue,
  appnNnNodeFRQuiescing          TruthValue,
  appnNnNodeFRGateway            TruthValue,
  appnNnNodeFRCentralDirectory   TruthValue,
  appnNnNodeFRIsr                TruthValue,
  appnNnNodeFRGarbageCollect     TruthValue,

  appnNnNodeFRHprSupport         INTEGER,
  appnNnNodeFRPeriBorderSup      TruthValue,
  appnNnNodeFRInterchangeSup     TruthValue,
  appnNnNodeFRExteBorderSup     TruthValue
}
```

appnNnNodeFRFrSn OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Flow reduction sequence numbers (FRSNs) are associated with Topology Database Updates (TDUs) and are unique only within each APPN network node. A TDU can be associated with multiple APPN resources. This FRSN indicates the last relative time this resource was updated at the agent node."

```
::= { appnNnTopologyFREntry 1 }
```

appnNnNodeFRName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned network name that is locally defined at each network node."

::= { appnNnTopologyFREntry 2 }

appnNnNodeFREntryTimeLeft OBJECT-TYPE

SYNTAX AppnTopologyEntryTimeLeft

UNITS "days"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of days before deletion of this network node entry."

::= { appnNnTopologyFREntry 3 }

appnNnNodeFRType OBJECT-TYPE

SYNTAX INTEGER {
 networkNode(1),
 virtualRoutingNode(3)
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Type of APPN node."

::= { appnNnTopologyFREntry 4 }

appnNnNodeFRRsn OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Resource sequence number, which is assigned and controlled by the network node that owns this resource. An odd number indicates that information about the resource is inconsistent."

This object corresponds to the numeric value in cv4580, bytes 2-5."

::= { appnNnTopologyFREntry 5 }

appnNnNodeFRRRouteAddResist OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Route addition resistance.

This administratively assigned value indicates the relative desirability of using this node for intermediate session traffic. The value, which can be any integer 0-255, is used in route computation. The lower the value, the more desirable the node is for intermediate routing.

This object corresponds to cv4580, byte 6."

```
::= { appnNnTopologyFREntry 6 }
```

appnNnNodeFRCongested OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node is congested. This node is not be included in route selection by other nodes when this congestion exists.

This object corresponds to cv4580, byte 7, bit 0."

```
::= { appnNnTopologyFREntry 7 }
```

appnNnNodeFRIsrDepleted OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether intermediate session routing resources are depleted. This node is not included in intermediate route selection by other nodes when resources are depleted.

This object corresponds to cv4580, byte 7, bit 1."

```
::= { appnNnTopologyFREntry 8 }
```

appnNnNodeFRQuiescing OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node is quiescing. This node is not included in route selection by other nodes when the node is quiescing.

This object corresponds to cv4580, byte 7, bit 5."

::= { appnNnTopologyFREntry 9 }

appnNnNodeFRGateway OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node provide gateway services.

This object corresponds to cv4580, byte 8, bit 0."

::= { appnNnTopologyFREntry 10 }

appnNnNodeFRCentralDirectory OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node supports central directory services.

This object corresponds to cv4580, byte 8, bit 1."

::= { appnNnTopologyFREntry 11 }

appnNnNodeFRIsr OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node supports intermediate session routing (ISR).

This object corresponds to cv4580, byte 8, bit 2."

::= { appnNnTopologyFREntry 12 }

appnNnNodeFRGarbageCollect OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the node has been marked for garbage collection (deletion from the topology database) upon the next garbage collection cycle.

This object corresponds to cv4580, byte 7, bit 3."

```
::= { appnNnTopologyFREntry 13 }
```

appnNnNodeFRHprSupport OBJECT-TYPE

```
SYNTAX INTEGER {
    noHprSupport(1),
    hprBaseOnly(2),
    rtpTower(3),
    controlFlowsOverRtpTower(4)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates the node's level of support for high-performance routing (HPR):

noHprSupport(1)	- no HPR support
hprBaseOnly(2)	- HPR base (option set 1400) supported
rtpTower(3)	- HPR base and RTP tower (option set 1401) supported
controlFlowsOverRtpTower(4)	- HPR base, RTP tower, and control flows over RTP (option set 1402) supported

This object corresponds to cv4580, byte 9, bits 3-4."

```
::= { appnNnTopologyFREntry 14 }
```

appnNnNodeFRPeriBorderSup OBJECT-TYPE

```
SYNTAX TruthValue
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has peripheral border node support.

This object corresponds to cv4580, byte 9, bit 0."

```
::= { appnNnTopologyFREntry 15 }
```

appnNnNodeFRInterchangeSup OBJECT-TYPE

```
SYNTAX TruthValue
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has interchange node support.

This object corresponds to cv4580, byte 9, bit 1."

```
::= { appnNnTopologyFREntry 16 }
```

appnNnNodeFRExteBorderSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether this node has extended border node support.

This object corresponds to cv4580, byte 9, bit 2."

```
::= { appnNnTopologyFREntry 17 }
```

--APPN transmission group (TG) table

```
-- This table describes the TGs associated with all the APPN network
-- nodes known to this node. The originating (owning) node for each
-- TG is repeated here to provide a means of correlating the TGs with
-- the nodes.
```

appnNnTgTopologyFRTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnNnTgTopologyFREntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Portion of the APPN topology database that describes all of the APPN transmissions groups between nodes in the database."

```
::= { appnNnTopology 4 }
```

appnNnTgTopologyFREntry OBJECT-TYPE

SYNTAX AppnNnTgTopologyFREntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is indexed by four columns: FRSN, TG owner fully qualified node name, TG destination fully qualified node name, and TG number."

INDEX

```
{ appnNnTgFRFrsn,
  appnNnTgFROwner,
  appnNnTgFRDest,
```

```
    appnNnTgFRNum}
```

```
 ::= { appnNnTgTopologyFRTable 1 }
```

```
AppnNnTgTopologyFREntry ::= SEQUENCE {
```

```
    appnNnTgFRFrsn          Unsigned32,
    appnNnTgFROwner        SnaControlPointName,
    appnNnTgFRDest         SnaControlPointName,
    appnNnTgFRNum          INTEGER,
    appnNnTgFREntryTimeLeft AppnTopologyEntryTimeLeft,
```

```
    appnNnTgFRDestVirtual  TruthValue,
    appnNnTgFRDlcData      AppnTgDlcData,
```

```
    appnNnTgFRFrsn          Unsigned32,
    appnNnTgFROperational  TruthValue,
    appnNnTgFRQuiescing    TruthValue,
    appnNnTgFRCPcSession   INTEGER,
    appnNnTgFREffCap       AppnTgEffectiveCapacity,
    appnNnTgFRConnCost     INTEGER,
    appnNnTgFRByteCost     INTEGER,
    appnNnTgFRSecurity     AppnTgSecurity,
    appnNnTgFRDelay        AppnTgDelay,
    appnNnTgFRUsr1         INTEGER,
    appnNnTgFRUsr2         INTEGER,
    appnNnTgFRUsr3         INTEGER,
    appnNnTgFRGarbageCollect TruthValue,
    appnNnTgFRSubareaNum   Unsigned32,
```

```
    appnNnTgFRHprSup       TruthValue,
    appnNnTgFRDestHprTrans TruthValue,
    appnNnTgFRTypeIndicator INTEGER,
    appnNnTgFRIntersubnet  TruthValue
```

```
}
```

```
appnNnTgFRFrsn OBJECT-TYPE
```

```
    SYNTAX Unsigned32
```

```
    MAX-ACCESS not-accessible
```

```
    STATUS current
```

```
    DESCRIPTION
```

```
        "Flow reduction sequence numbers (FRSNs) are associated with
        Topology Database Updates (TDUs) and are unique only within
        each APPN network node.  A TDU can be associated with multiple
        APPN resources.  This FRSN indicates the last time this
        resource was updated at this node."
```

```
::= { appnNnTgTopologyFREntry 1 }
```

appnNnTgFROwner OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned name for the originating node for this TG. This is the same name specified in the node table."

```
::= { appnNnTgTopologyFREntry 2 }
```

appnNnTgFRDest OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned fully qualified network name for the destination node for this TG."

```
::= { appnNnTgTopologyFREntry 3 }
```

appnNnTgFRNum OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Number associated with this transmission group. Range is 0-255."

```
::= { appnNnTgTopologyFREntry 4 }
```

appnNnTgFREntryTimeLeft OBJECT-TYPE

SYNTAX AppnTopologyEntryTimeLeft

UNITS "days"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of days before deletion of this network node TG entry if it is not operational or has an odd (inconsistent) RSN."

```
::= { appnNnTgTopologyFREntry 5 }
```

appnNnTgFRDestVirtual OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the destination node is a virtual routing node."

::= { appnNnTgTopologyFREntry 6 }

appnNnTgFRDlcData OBJECT-TYPE

SYNTAX AppnTgDlcData

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"DLC-specific data related to a link connection network."

::= { appnNnTgTopologyFREntry 7 }

appnNnTgFRRsn OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Current owning node's resource sequence number for this resource. An odd number indicates that information about the resource is inconsistent.

This object corresponds to the numeric value in cv47, bytes 2-5"

::= { appnNnTgTopologyFREntry 8 }

appnNnTgFROperational OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is operational.

This object corresponds to cv47, byte 6, bit 0."

::= { appnNnTgTopologyFREntry 9 }

appnNnTgFRQuiescing OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is quiescing.

This object corresponds to cv47, byte 6, bit 2."

```
::= { appnNnTgTopologyFREntry 10 }
```

```
appnNnTgFRCpCpSession OBJECT-TYPE
```

```
SYNTAX INTEGER {
    supportedUnknownStatus(1),
    supportedActive(2),
    notSupported(3),
    supportedNotActive(4)
}
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

"Indicates whether CP-CP sessions are supported on this TG, and whether the TG owner's contention-winner session is active on this TG. Some nodes in the network are not able to differentiate support and status of CP-CP sessions, and thus may report the 'supportedUnknownStatus' value.

This object corresponds to cv47, byte 6, bits 3-4."

```
::= { appnNnTgTopologyFREntry 11 }
```

```
appnNnTgFREffCap OBJECT-TYPE
```

```
SYNTAX AppnTgEffectiveCapacity
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

"Effective capacity for this TG."

```
::= { appnNnTgTopologyFREntry 12 }
```

```
appnNnTgFRConnCost OBJECT-TYPE
```

```
SYNTAX INTEGER (0..255)
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

"Cost per connect time.

This is an administratively assigned value representing the relative cost per unit of time to use this TG. Range is from 0, which means no cost, to 255, which indicates maximum cost.

This object corresponds to cv47, byte 13."

```
::= { appnNnTgTopologyFREntry 13 }
```

```
appnNnTgFRByteCost OBJECT-TYPE
```

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Cost per byte transmitted.

This is an administratively assigned value representing the relative cost of transmitting a byte over this TG. Range is from 0, which means no cost, to 255, which indicates maximum cost.

This object corresponds to cv47, byte 14."

::= { appnNnTgTopologyFREntry 14 }

appnNnTgFRSecurity OBJECT-TYPE

SYNTAX AppnTgSecurity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned security level of this TG.

This object corresponds to cv47, byte 16."

::= { appnNnTgTopologyFREntry 15 }

appnNnTgFRDelay OBJECT-TYPE

SYNTAX AppnTgDelay

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned delay associated with this TG.

This object corresponds to cv47, byte 17."

::= { appnNnTgTopologyFREntry 16 }

appnNnTgFRUsr1 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"First user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG.

This object corresponds to cv47, byte 19."

::= { appnNnTgTopologyFREntry 17 }

appnNnTgFRUsr2 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Second user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG.

This object corresponds to cv47, byte 20."

```
::= { appnNnTgTopologyFREntry 18 }
```

appnNnTgFRUsr3 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Third user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG.

This object corresponds to cv47, byte 21."

```
::= { appnNnTgTopologyFREntry 19 }
```

appnNnTgFRGarbageCollect OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the TG has been marked for garbage collection (deletion from the topology database) upon the next garbage collection cycle.

This object corresponds to cv47, byte 6, bit 1."

```
::= { appnNnTgTopologyFREntry 20 }
```

appnNnTgFRSubareaNum OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The subarea number associated with this TG.

This object corresponds to cv4680, bytes m+2 through m+5."

```
::= { appnNnTgTopologyFREntry 21 }
```

appnNnTgFRHprSup OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether high performance routing (HPR) is supported over this TG.

This object corresponds to cv4680, byte m+1, bit 2."

```
::= { appnNnTgTopologyFREntry 22 }
```

appnNnTgFRDestHprTrans OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the destination node supports high performance routing (HPR) transport tower.

This object corresponds to cv4680, byte m+1, bit 7."

```
::= { appnNnTgTopologyFREntry 23 }
```

appnNnTgFRTypeIndicator OBJECT-TYPE

```
SYNTAX INTEGER {  
    unknown(1),  
    appnOrBfTg(2),  
    interchangeTg(3),  
    virtualRouteTg(4)  
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates the type of the TG.

This object corresponds to cv4680, byte m+1, bits 3-4."

```
::= { appnNnTgTopologyFREntry 24 }
```

appnNnTgFRIntersubnet OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is an intersubnet TG, which defines a border between subnetworks.

This object corresponds to cv4680, byte m+1, bit 5."

```
::= { appnNnTgTopologyFREntry 25 }
```

```
-- ***** The APPN Local Topology Group *****
-- This MIB Group represents the local topology maintained in
-- both APPN end nodes and network nodes. It consists of two
-- tables:
--   - a table containing information about all of the TGs owned
--     by this node, which is implemented by all node types.
--   - a table containing all of the information known to this node
--     about the TGs owned by its end nodes, which is implemented only
--     by network nodes.
```

```
appnLocalTopology OBJECT IDENTIFIER ::= { appnObjects 3 }
```

```
-- APPN Local Transmission Group (TG) table
-- This table describes the TGs associated with this node only.
```

```
appnLocalTgTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnLocalTgEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"TG Table describes all of the TGs owned by this node. The TG
destination can be a virtual node, network node, LEN node, or
end node."
```

```
::= { appnLocalTopology 1 }
```

```
appnLocalTgEntry OBJECT-TYPE
```

```
SYNTAX AppnLocalTgEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This table is indexed by the destination CPname and the TG
number."
```

```
INDEX
```

```
{ appnLocalTgDest,
  appnLocalTgNum }
```

```
::= { appnLocalTgTable 1 }
```

```
AppnLocalTgEntry ::= SEQUENCE {
```

```
  appnLocalTgDest      SnaControlPointName,
  appnLocalTgNum       INTEGER,
```

```

appnLocalTgDestVirtual TruthValue,
appnLocalTgDlcData AppnTgDlcData,
appnLocalTgPortName DisplayString,

appnLocalTgQuiescing TruthValue,
appnLocalTgOperational TruthValue,
appnLocalTgCpCpSession INTEGER,
appnLocalTgEffCap AppnTgEffectiveCapacity,
appnLocalTgConnCost INTEGER,
appnLocalTgByteCost INTEGER,
appnLocalTgSecurity AppnTgSecurity,
appnLocalTgDelay AppnTgDelay,
appnLocalTgUsr1 INTEGER,
appnLocalTgUsr2 INTEGER,
appnLocalTgUsr3 INTEGER,

appnLocalTgHprSup INTEGER,
appnLocalTgIntersubnet TruthValue
}

```

appnLocalTgDest OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned name of the destination node for this TG. This is the fully qualified name of a network node, end node, LEN node, or virtual routing node."

::= { appnLocalTgEntry 1 }

appnLocalTgNum OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Number associated with this transmission group."

::= { appnLocalTgEntry 2 }

appnLocalTgDestVirtual OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the destination node for this TG is a virtual routing node."

```
::= { appnLocalTgEntry 3 }
```

appnLocalTgDlcData OBJECT-TYPE

SYNTAX AppnTgDlcData

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"DLC-specific data related to a link connection network."

```
::= { appnLocalTgEntry 4 }
```

appnLocalTgPortName OBJECT-TYPE

SYNTAX DisplayString (SIZE (0..10))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned name for the local port associated with this TG. A zero-length string indicates that this value is unknown."

```
::= { appnLocalTgEntry 5 }
```

appnLocalTgQuiescing OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is quiescing."

```
::= { appnLocalTgEntry 6 }
```

appnLocalTgOperational OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is operational."

```
::= { appnLocalTgEntry 7 }
```

appnLocalTgCpCpSession OBJECT-TYPE

```
SYNTAX INTEGER {  
    supportedUnknownStatus(1),  
    supportedActive(2),  
    notSupported(3),  
    supportedNotActive(4)  
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether CP-CP sessions are supported on this TG, and whether the TG owner's contention-winner session is active on this TG. Some nodes in the network are not able to differentiate support and status of CP-CP sessions, and thus may report the 'supportedUnknownStatus' value."

::= { appnLocalTgEntry 8 }

appnLocalTgEffCap OBJECT-TYPE

SYNTAX AppnTgEffectiveCapacity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Effective capacity for this TG."

::= { appnLocalTgEntry 9 }

appnLocalTgConnCost OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Cost per connect time: a value representing the relative cost per unit of time to use the TG. Range is from 0, which means no cost, to 255."

::= { appnLocalTgEntry 10 }

appnLocalTgByteCost OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Relative cost of transmitting a byte over this link. Range is from 0 (lowest cost) to 255."

::= { appnLocalTgEntry 11 }

appnLocalTgSecurity OBJECT-TYPE

SYNTAX AppnTgSecurity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned security level of this TG."

::= { appnLocalTgEntry 12 }

appnLocalTgDelay OBJECT-TYPE

SYNTAX AppnTgDelay

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned delay associated with this TG."

::= { appnLocalTgEntry 13 }

appnLocalTgUsr1 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"First user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG."

::= { appnLocalTgEntry 14 }

appnLocalTgUsr2 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Second user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG."

::= { appnLocalTgEntry 15 }

appnLocalTgUsr3 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Third user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG."

::= { appnLocalTgEntry 16 }

appnLocalTgHprSup OBJECT-TYPE

SYNTAX INTEGER {

noHprSupport(1),

hprBaseOnly(2),

rtpTower(3),

controlFlowsOverRtpTower(4)

}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates the level of high performance routing (HPR) support over this TG :

noHprSupport(1)	- no HPR support
hprBaseOnly(2)	- HPR base (option set 1400) supported
rtpTower(3)	- HPR base and RTP tower (option set 1401) supported
controlFlowsOverRtpTower(4)	- HPR base, RTP tower, and control flows over RTP (option set 1402) supported"

::= { appnLocalTgEntry 17 }

appnLocalTgIntersubnet OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is an intersubnet TG, which defines a border between subnetworks."

::= { appnLocalTgEntry 18 }

-- APPN Local End Node Transmission Group (TG) table

-- This table describes the TGs associated with all of the end nodes

-- known to this node.

appnLocalEnTgTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnLocalEnTgEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Table describing all of the TGs owned by the end nodes known to this node via TG registration. This node does not represent its own view of the TG on behalf of the partner node in this table. The TG destination can be a virtual routing node, network node, or end node."

::= { appnLocalTopology 2 }

appnLocalEnTgEntry OBJECT-TYPE

SYNTAX AppnLocalEnTgEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table requires multiple indexes to uniquely identify each TG. They are originating CPname, destination CPname, and the TG number."

INDEX

```
{appnLocalEnTgOrigin,
 appnLocalEnTgDest,
 appnLocalEnTgNum}
```

```
::= { appnLocalEnTgTable 1 }
```

```
AppnLocalEnTgEntry ::= SEQUENCE {
  appnLocalEnTgOrigin      SnaControlPointName,
  appnLocalEnTgDest        SnaControlPointName,
  appnLocalEnTgNum         INTEGER,
  appnLocalEnTgEntryTimeLeft AppnTopologyEntryTimeLeft,

  appnLocalEnTgDestVirtual TruthValue,
  appnLocalEnTgDlcData     AppnTgDlcData,

  appnLocalEnTgOperational TruthValue,
  appnLocalEnTgCpCpSession INTEGER,
  appnLocalEnTgEffCap       AppnTgEffectiveCapacity,
  appnLocalEnTgConnCost     INTEGER,
  appnLocalEnTgByteCost     INTEGER,
  appnLocalEnTgSecurity     AppnTgSecurity,
  appnLocalEnTgDelay        AppnTgDelay,
  appnLocalEnTgUsr1         INTEGER,
  appnLocalEnTgUsr2         INTEGER,
  appnLocalEnTgUsr3         INTEGER
}
```

```
appnLocalEnTgOrigin OBJECT-TYPE
  SYNTAX SnaControlPointName
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
```

"Administratively assigned name of the origin node for this TG. This is a fully qualified network name."

```
::= { appnLocalEnTgEntry 1 }
```

```
appnLocalEnTgDest OBJECT-TYPE
  SYNTAX SnaControlPointName
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
```

"Administratively assigned name of the destination node for

this TG. This is the fully qualified name of a network node, end node, LEN node, or virtual routing node."

::= { appnLocalEnTgEntry 2 }

appnLocalEnTgNum OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Number associated with this transmission group."

::= { appnLocalEnTgEntry 3 }

appnLocalEnTgEntryTimeLeft OBJECT-TYPE

SYNTAX AppnTopologyEntryTimeLeft

UNITS "days"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of days before deletion of this end node TG entry."

::= { appnLocalEnTgEntry 4 }

appnLocalEnTgDestVirtual OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the destination node is a virtual routing node."

::= { appnLocalEnTgEntry 5 }

appnLocalEnTgDlcData OBJECT-TYPE

SYNTAX AppnTgDlcData

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"DLC-specific data related to a link connection network."

::= { appnLocalEnTgEntry 6 }

appnLocalEnTgOperational OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether the transmission group is operational."

::= { appnLocalEnTgEntry 7 }

appnLocalEnTgCpCpSession OBJECT-TYPE

SYNTAX INTEGER {
supportedUnknownStatus(1),
supportedActive(2),
notSupported(3),
supportedNotActive(4)
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether CP-CP sessions are supported on this TG, and whether the TG owner's contention-winner session is active on this TG. Some nodes in the network are not able to differentiate support and status of CP-CP sessions, and thus may report the 'supportedUnknownStatus' value."

::= { appnLocalEnTgEntry 8 }

appnLocalEnTgEffCap OBJECT-TYPE

SYNTAX AppnTgEffectiveCapacity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Effective capacity for this TG."

::= { appnLocalEnTgEntry 9 }

appnLocalEnTgConnCost OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Cost per connect time: a value representing the relative cost per unit of time to use the TG. Range is from 0, which means no cost, to 255."

::= { appnLocalEnTgEntry 10 }

appnLocalEnTgByteCost OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Relative cost of transmitting a byte over this link."

Range is from 0, which means no cost, to 255."

::= { appnLocalEnTgEntry 11 }

appnLocalEnTgSecurity OBJECT-TYPE

SYNTAX AppnTgSecurity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned security level of this TG."

::= { appnLocalEnTgEntry 12 }

appnLocalEnTgDelay OBJECT-TYPE

SYNTAX AppnTgDelay

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Administratively assigned delay associated with this TG."

::= { appnLocalEnTgEntry 13 }

appnLocalEnTgUsr1 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"First user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG."

::= { appnLocalEnTgEntry 14 }

appnLocalEnTgUsr2 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Second user-defined TG characteristic for this TG. This is an administratively assigned value associated with the TG."

::= { appnLocalEnTgEntry 15 }

appnLocalEnTgUsr3 OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Third user-defined TG characteristic for this TG. This is

an administratively assigned value associated with the TG."

::= { appnLocalEnTgEntry 16 }

-- ***** The APPN Directory Group *****

appnDir OBJECT IDENTIFIER ::= { appnObjects 4 }

appnDirPerf OBJECT IDENTIFIER ::= { appnDir 1 }

-- The APPN Directory Group

-- The APPN Directory Database

-- Each APPN network node maintains directories containing information on
-- which LUs (applications) are available and where they are located.

-- LUs can be located in an APPN network node or in any of its attached
-- end nodes.

appnDirMaxCaches OBJECT-TYPE

SYNTAX Unsigned32

UNITS "directory entries"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Maximum number of cache entries allowed. This is an
administratively assigned value."

::= { appnDirPerf 1 }

appnDirCurCaches OBJECT-TYPE

SYNTAX Gauge32

UNITS "directory entries"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Current number of cache entries."

::= { appnDirPerf 2 }

appnDirCurHomeEntries OBJECT-TYPE

SYNTAX Gauge32

UNITS "directory entries"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Current number of home entries."

::= { appnDirPerf 3 }

```
appnDirRegEntries OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "directory entries"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Current number of registered entries."

    ::= { appnDirPerf 4 }

appnDirInLocates OBJECT-TYPE
    SYNTAX AppnNodeCounter
    UNITS "Locate messages"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of directed Locates received since the node was last
        re-initialized."

    ::= { appnDirPerf 5 }

appnDirInBcastLocates OBJECT-TYPE
    SYNTAX AppnNodeCounter
    UNITS "Locate messages"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of broadcast Locates received since the node was last
        re-initialized."

    ::= { appnDirPerf 6 }

appnDirOutLocates OBJECT-TYPE
    SYNTAX AppnNodeCounter
    UNITS "Locate messages"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Number of directed Locates sent since the node was last
        re-initialized."

    ::= { appnDirPerf 7 }

appnDirOutBcastLocates OBJECT-TYPE
    SYNTAX AppnNodeCounter
    UNITS "Locate messages"
    MAX-ACCESS read-only
    STATUS current
```

DESCRIPTION

"Number of broadcast Locates sent since the node was last re-initialized."

::= { appnDirPerf 8 }

appnDirNotFoundLocates OBJECT-TYPE

SYNTAX AppnNodeCounter

UNITS "Locate messages"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of directed Locates returned with a 'not found' since the node was last re-initialized."

::= { appnDirPerf 9 }

appnDirNotFoundBcastLocates OBJECT-TYPE

SYNTAX AppnNodeCounter

UNITS "Locate messages"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of broadcast Locates returned with a 'not found' since the node was last re-initialized."

::= { appnDirPerf 10 }

appnDirLocateOutstands OBJECT-TYPE

SYNTAX Gauge32

UNITS "Locate messages"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Current number of outstanding Locates, both directed and broadcast. This value varies. A value of zero indicates that no Locates are unanswered."

::= { appnDirPerf 11 }

--APPN Directory table

-- This table contains information about all known LUs.

appnDirTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnDirEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Table containing information about all known LUs."

::= { appnDir 2 }

appnDirEntry OBJECT-TYPE

SYNTAX AppnDirEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is indexed by the LU name."

INDEX

{appnDirLuName}

::= { appnDirTable 1 }

AppnDirEntry ::= SEQUENCE {

appnDirLuName	DisplayString,
appnDirNnServerName	SnaControlPointName,
appnDirLuOwnerName	SnaControlPointName,
appnDirLuLocation	INTEGER,
appnDirType	INTEGER

}

appnDirLuName OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..17))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Fully qualified network LU name in the domain of the serving network node. Entries take one of three forms:

- Explicit entries do not contain the character '*'.
- Partial wildcard entries have the form 'ccc*', where 'ccc' represents one to sixteen characters in a legal SNA LuName.
- A full wildcard entry consists of the single character '*'

::= { appnDirEntry 1 }

appnDirNnServerName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Fully qualified control point (CP) name of the network node

server. For unassociated end node entries, a zero-length string is returned."

::= { appnDirEntry 2 }

appnDirLuOwnerName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Fully qualified CP name of the node at which the LU is located. This name is the same as the serving NN name when the LU is located at a network node. It is also the same as the fully qualified LU name when this is the control point LU for this node."

::= { appnDirEntry 3 }

appnDirLuLocation OBJECT-TYPE

SYNTAX INTEGER {
 local(1), --Local
 domain(2), --Domain
 xdomain(3) --Cross Domain
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Specifies the location of the LU with respect to the local node."

::= { appnDirEntry 4 }

appnDirType OBJECT-TYPE

SYNTAX INTEGER {
 home(1), --defined as home entry
 cache(2), --learned over time
 registered(3) --registered by end node
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Directory types are:

1 - Home

The LU is in the domain of the local node, and the LU information has been configured at the local node.

2 - Cache

The LU has previously been located by a broadcast

search, and the location information has been saved.

3 - Registered

The LU is at an end node that is in the domain of the local network node. Registered entries are registered by the served end node."

```
::= { appnDirEntry 5 }
```

```
-- ***** The APPN Class of Service Group *****
```

```
appnCos OBJECT IDENTIFIER ::= { appnObjects 5 }
```

```
-- The APPN Class of Service (COS)
```

```
-- Class of Service is a means of expressing the quality of routes and
-- the transmission priority of traffic that flows on these routes.
-- The quality of routes is specified by two tables, a COS weight table
-- for TGs and a COS weight table for nodes. Values in these COS tables
-- are administratively assigned at each APPN node, with seven default
-- tables specified by the APPN architecture.
-- *****
```

```
appnCosModeTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnCosModeEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Table representing all of the defined mode names for this
node. The table contains the matching COS name for each
mode name."
```

```
::= { appnCos 1 }
```

```
appnCosModeEntry OBJECT-TYPE
```

```
SYNTAX AppnCosModeEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This table is indexed by the mode name."
```

```
INDEX
```

```
{ appnCosModeName }
```

```
::= { appnCosModeTable 1 }
```

```
AppnCosModeEntry ::= SEQUENCE {
```

```

appnCosModeName      SnaModeName,
appnCosModeCosName   SnaClassOfServiceName
    }

```

```

appnCosModeName OBJECT-TYPE
    SYNTAX SnaModeName
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Administratively assigned name for this mode."

    ::= { appnCosModeEntry 1 }

```

```

appnCosModeCosName OBJECT-TYPE
    SYNTAX SnaClassOfServiceName
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Administratively assigned name for this class of service."

    ::= { appnCosModeEntry 2 }

```

```

-- *****

```

```

appnCosNameTable OBJECT-TYPE
    SYNTAX SEQUENCE OF AppnCosNameEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Table mapping all of the defined class-of-service names for
        this node to their network transmission priorities."

    ::= { appnCos 2 }

```

```

appnCosNameEntry OBJECT-TYPE
    SYNTAX AppnCosNameEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The COS name is the index to this table."

    INDEX
        {appnCosName}

    ::= { appnCosNameTable 1 }

```

```

AppnCosNameEntry ::= SEQUENCE {
    appnCosName          SnaClassOfServiceName,

```

```

appnCosTransPriority    INTEGER
                        }

```

```

appnCosName OBJECT-TYPE
  SYNTAX SnaClassOfServiceName
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Administratively assigned name for this class of service."

 ::= { appnCosNameEntry 1 }

```

```

appnCosTransPriority OBJECT-TYPE
  SYNTAX INTEGER {
    low(1),                --X'01'
    medium(2),             --X'02'
    high(3),               --X'03'
    network(4)            --X'04'
  }
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Transmission priority for this class of service:

        low(1)      - (X'01'):  low priority
        medium(2)   - (X'02'):  medium priority
        high(3)     - (X'03'):  high priority
        network(4)  - (X'04'):  network priority"

 ::= { appnCosNameEntry 2 }

```

```

-- *****

```

```

appnCosNodeRowTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AppnCosNodeRowEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "This table contains all node-row information for all classes
    of service defined in this node."

 ::= { appnCos 3 }

```

```

appnCosNodeRowEntry OBJECT-TYPE
  SYNTAX AppnCosNodeRowEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION

```

"A node entry for a given class of service."

INDEX

{appnCosNodeRowName,
appnCosNodeRowIndex}

::= { appnCosNodeRowTable 1 }

```
AppnCosNodeRowEntry ::= SEQUENCE {
    appnCosNodeRowName          SnaClassOfServiceName,
    appnCosNodeRowIndex        INTEGER,
    appnCosNodeRowWgt          DisplayString,
    appnCosNodeRowResistMin    INTEGER,
    appnCosNodeRowResistMax    INTEGER,
    appnCosNodeRowMinCongestAllow INTEGER,
    appnCosNodeRowMaxCongestAllow INTEGER
}
```

appnCosNodeRowName OBJECT-TYPE

SYNTAX SnaClassOfServiceName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Administratively assigned name for this class of service."

::= { appnCosNodeRowEntry 1 }

appnCosNodeRowIndex OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Subindex under appnCosNodeRowName, corresponding to a row in the node table for the class of service identified in appnCosNodeRowName.

For each class of service, this subindex orders rows in the appnCosNodeRowTable in the same order as that used for route calculation in the APPN node."

::= { appnCosNodeRowEntry 2 }

appnCosNodeRowWgt OBJECT-TYPE

SYNTAX DisplayString (SIZE (1..64))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Weight to be associated with the nodes that fit the criteria

specified by this node row.

This value can either be a character representation of an integer, or a formula for calculating the weight."

::= { appnCosNodeRowEntry 3 }

appnCosNodeRowResistMin OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Minimum route addition resistance value for this node. Range of values is 0-255. The lower the value, the more desirable the node is for intermediate routing."

::= { appnCosNodeRowEntry 4 }

appnCosNodeRowResistMax OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Maximum route addition resistance value for this node. Range of values is 0-255. The lower the value, the more desirable the node is for intermediate routing."

::= { appnCosNodeRowEntry 5 }

appnCosNodeRowMinCongestAllow OBJECT-TYPE

SYNTAX INTEGER (0..1)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Indicates whether low congestion will be tolerated. This object and appnCosNodeRowMaxCongestAllow together delineate a range of acceptable congestion states for a node. For the ordered pair (minimum congestion allowed, maximum congestion allowed), the values are interpreted as follows:

- (0,0): only low congestion is acceptable
- (0,1): either low or high congestion is acceptable
- (1,1): only high congestion is acceptable.

Note that the combination (1,0) is not defined, since it would identify a range whose lower bound was high congestion and whose upper bound was low congestion."

```
::= { appnCosNodeRowEntry 6 }
```

```
appnCosNodeRowMaxCongestAllow OBJECT-TYPE
```

```
SYNTAX INTEGER (0..1)
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

"Indicates whether low congestion will be tolerated. This object and appnCosNodeRowMinCongestAllow together delineate a range of acceptable congestion states for a node. For the ordered pair (minimum congestion allowed, maximum congestion allowed), the values are interpreted as follows:

- (0,0): only low congestion is acceptable
- (0,1): either low or high congestion is acceptable
- (1,1): only high congestion is acceptable.

Note that the combination (1,0) is not defined, since it would identify a range whose lower bound was high congestion and whose upper bound was low congestion."

```
::= { appnCosNodeRowEntry 7 }
```

```
-- *****
```

```
appnCosTgRowTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnCosTgRowEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

"Table containing all the TG-row information for all classes of service defined in this node."

```
::= { appnCos 4 }
```

```
appnCosTgRowEntry OBJECT-TYPE
```

```
SYNTAX AppnCosTgRowEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

"A TG entry for a given class of service."

```
INDEX
```

```
{ appnCosTgRowName,
  appnCosTgRowIndex }
```

```
::= { appnCosTgRowTable 1 }
```

```

AppnCosTgRowEntry ::= SEQUENCE {
    appnCosTgRowName          SnaClassOfServiceName,
    appnCosTgRowIndex        INTEGER,
    appnCosTgRowWgt          DisplayString,
    appnCosTgRowEffCapMin    AppnTgEffectiveCapacity,
    appnCosTgRowEffCapMax    AppnTgEffectiveCapacity,
    appnCosTgRowConnCostMin  INTEGER,
    appnCosTgRowConnCostMax  INTEGER,
    appnCosTgRowByteCostMin  INTEGER,
    appnCosTgRowByteCostMax  INTEGER,
    appnCosTgRowSecurityMin  AppnTgSecurity,
    appnCosTgRowSecurityMax  AppnTgSecurity,
    appnCosTgRowDelayMin     AppnTgDelay,
    appnCosTgRowDelayMax     AppnTgDelay,
    appnCosTgRowUsr1Min      INTEGER,
    appnCosTgRowUsr1Max      INTEGER,
    appnCosTgRowUsr2Min      INTEGER,
    appnCosTgRowUsr2Max      INTEGER,
    appnCosTgRowUsr3Min      INTEGER,
    appnCosTgRowUsr3Max      INTEGER
}

appnCosTgRowName OBJECT-TYPE
    SYNTAX SnaClassOfServiceName
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Administratively assigned name for this class of service."

    ::= { appnCosTgRowEntry 1 }

appnCosTgRowIndex OBJECT-TYPE
    SYNTAX INTEGER (0..255)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Subindex under appnCosTgRowName, corresponding to a row in the
        TG table for the class of service identified in
        appnCosTgRowName.

        For each class of service, this subindex orders rows in the
        appnCosTgRowTable in the same order as that used for route
        calculation in the APPN node."

    ::= { appnCosTgRowEntry 2 }

appnCosTgRowWgt OBJECT-TYPE
    SYNTAX DisplayString (SIZE (1..64))

```

MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Weight to be associated with the TGs that fit the criteria specified by this TG row.

 This value can either be a character representation of an integer, or a formula for calculating the weight."

::= { appnCostTgRowEntry 3 }

appnCostTgRowEffCapMin OBJECT-TYPE
SYNTAX AppnTgEffectiveCapacity
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Minimum acceptable capacity for this class of service."

::= { appnCostTgRowEntry 4 }

appnCostTgRowEffCapMax OBJECT-TYPE
SYNTAX AppnTgEffectiveCapacity
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum acceptable capacity for this class of service."

::= { appnCostTgRowEntry 5 }

appnCostTgRowConnCostMin OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Minimum acceptable cost per connect time for this class of service.

 Cost per connect time: a value representing the relative cost per unit of time to use this TG. Range is from 0, which means no cost, to 255."

::= { appnCostTgRowEntry 6 }

appnCostTgRowConnCostMax OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Maximum acceptable cost per connect time for this class of service.

Cost per connect time: a value representing the relative cost per unit of time to use this TG. Range is from 0, which means no cost, to 255."

::= { appnCosTgRowEntry 7 }

appnCosTgRowByteCostMin OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Minimum acceptable cost per byte transmitted for this class of service.

Cost per byte transmitted: a value representing the relative cost per unit of time to use this TG. Range is from 0, which means no cost, to 255."

::= { appnCosTgRowEntry 8 }

appnCosTgRowByteCostMax OBJECT-TYPE

SYNTAX INTEGER (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Maximum acceptable cost per byte transmitted for this class of service.

Cost per byte transmitted: a value representing the relative cost of transmitting a byte over this TG. Range is from 0, which means no cost, to 255."

::= { appnCosTgRowEntry 9 }

appnCosTgRowSecurityMin OBJECT-TYPE

SYNTAX AppnTgSecurity

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Minimum acceptable security for this class of service."

::= { appnCosTgRowEntry 10 }

appnCosTgRowSecurityMax OBJECT-TYPE

SYNTAX AppnTgSecurity

MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum acceptable security for this class of service."

::= { appnCosTgRowEntry 11 }

appnCosTgRowDelayMin OBJECT-TYPE
SYNTAX AppnTgDelay
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Minimum acceptable propagation delay for this class of
 service."

::= { appnCosTgRowEntry 12 }

appnCosTgRowDelayMax OBJECT-TYPE
SYNTAX AppnTgDelay
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum acceptable propagation delay for this class of
 service."

::= { appnCosTgRowEntry 13 }

appnCosTgRowUsrlMin OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Minimum acceptable value for this user-defined
 characteristic."

::= { appnCosTgRowEntry 14 }

appnCosTgRowUsrlMax OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Maximum acceptable value for this user-defined
 characteristic."

::= { appnCosTgRowEntry 15 }

appnCosTgRowUsr2Min OBJECT-TYPE

```

SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Minimum acceptable value for this user-defined
    characteristic."

```

```
 ::= { appnCosTgRowEntry 16 }
```

```

appnCosTgRowUsr2Max OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Maximum acceptable value for this user-defined
    characteristic."

```

```
 ::= { appnCosTgRowEntry 17 }
```

```

appnCosTgRowUsr3Min OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Minimum acceptable value for this user-defined
    characteristic."

```

```
 ::= { appnCosTgRowEntry 18 }
```

```

appnCosTgRowUsr3Max OBJECT-TYPE
SYNTAX INTEGER (0..255)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Maximum acceptable value for this user-defined
    characteristic."

```

```
 ::= { appnCosTgRowEntry 19 }
```

```

-- *****
-- Intermediate Session Information
-- *****
appnSessIntermediate OBJECT IDENTIFIER ::= { appnObjects 6 }

```

```

-- *****
-- Intermediate Session Information Global Objects
-- *****
-- The following simple objects allow the collection of intermediate

```

```
-- session Information to be started and stopped.
-- *****
appnIsInGlobal OBJECT IDENTIFIER ::= { appnSessIntermediate 1 }
```

```
appnIsInGlobeCtrAdminStatus OBJECT-TYPE
```

```
SYNTAX INTEGER {
    notActive(1),
    active(2),
    ready(3)
}
```

```
MAX-ACCESS read-write
```

```
STATUS current
```

```
DESCRIPTION
```

"Object by which a Management Station can deactivate or activate capture of intermediate-session counts and names, by setting the value to notActive(1) or active(2), respectively. The value ready(3) is returned on GET operations until a SET has been processed; after that the value received on the most recent SET is returned.

The counts referred to here are the eight objects in the AppnIsInTable, from appnIsInP2SFmdPius through appnIsInS2PNonFmdBytes. The names are the four objects in this table, from appnIsInPriLuName through appnIsInCosName.

Setting this object to the following values has the following effects:

```
notActive(1) stop collecting count data. If a count
              is queried, it returns the value 0.
              Collection of names may, but need not be,
              disabled.
active(2)     start collecting count data. If it is
              supported, collection of names is enabled."
```

```
::= { appnIsInGlobal 1 }
```

```
appnIsInGlobeCtrOperStatus OBJECT-TYPE
```

```
SYNTAX INTEGER {
    notActive(1),
    active(2)
}
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

"Indicates whether or not the intermediate session counts are active. The counts referred to here are the eight objects in the AppnIsInTable, from appnIsInP2SFmdPius through

appnIsInS2PNonFmdBytes. These eight counts are of type Unsigned32 rather than Counter32 because when this object enters the notActive state, either because a Management Station has set appnInInGlobeCtrAdminStatus to notActive or because of a locally-initiated transition, the counts are all reset to 0.

The values for this object are:

```
notActive(1): collection of counts is not active; if it
               is queried, a count returns the value 0.
active(2):    collection of counts is active."
```

```
::= { appnIsInGlobal 2 }
```

appnIsInGlobeCtrStatusTime OBJECT-TYPE

SYNTAX TimeTicks

UNITS "hundredths of a second"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time since the appnIsInGlobeCtrOperStatus object last changed, measured in hundredths of a second. This time can be used to identify when this change occurred in relation to other events in the agent, such as the last time the APPN node was re-initialized."

```
::= { appnIsInGlobal 3 }
```

appnIsInGlobeRscv OBJECT-TYPE

```
SYNTAX INTEGER {
    notActive(1),
    active(2)
}
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Indicates the current route selection control vector (RSCV) collection option in effect, and allows a Management Station to change the option.

The values for this object are:

```
notActive(1): collection of route selection control vectors
               is not active.
active(2):    collection of route selection control vectors
               is active."
```

```
::= { appnIsInGlobal 4 }
```

```
appnIsInGlobeRscvTime OBJECT-TYPE
```

```
SYNTAX TimeTicks
```

```
UNITS "hundredths of a second"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The time since the appnIsInGlobeRscv object last changed,
measured in hundredths of a second. This time can be used to
identify when this change occurred in relation to other events
in the agent, such as the last time the APPN node was
re-initialized."
```

```
::= { appnIsInGlobal 5 }
```

```
appnIsInGlobeActSess OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "sessions"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The number of currently active intermediate sessions."
```

```
::= { appnIsInGlobal 6 }
```

```
appnIsInGlobeHprBfActSess OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "sessions"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The number of currently active HPR intermediate sessions."
```

```
::= { appnIsInGlobal 7 }
```

```
-- *****
-- Intermediate Session Information Table
-- *****
-- This table contains information on intermediate sessions
-- which are currently active.
-- *****
```

```
appnIsInTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF AppnIsInEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

"Intermediate Session Information Table"

::= { appnSessIntermediate 2 }

appnIsInEntry OBJECT-TYPE

SYNTAX AppnIsInEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Entry of Intermediate Session Information Table."

INDEX

{ appnIsInFqCpName,
appnIsInPcid }

::= { appnIsInTable 1 }

AppnIsInEntry ::= SEQUENCE {

appnIsInFqCpName

SnaControlPointName,
OCTET STRING,

appnIsInPcid

appnIsInSessState

INTEGER,

appnIsInPriLuName

DisplayString,

appnIsInSecLuName

DisplayString,

appnIsInModeName

SnaModeName,

appnIsInCosName

SnaClassOfServiceName,

appnIsInTransPriority

INTEGER,

appnIsInSessType

INTEGER,

appnIsInSessUpTime

TimeTicks,

appnIsInCtrUpTime

TimeTicks,

appnIsInP2SFmdPius

Unsigned32,

appnIsInS2PFmdPius

Unsigned32,

appnIsInP2SNonFmdPius

Unsigned32,

appnIsInS2PNonFmdPius

Unsigned32,

appnIsInP2SFmdBytes

Unsigned32,

appnIsInS2PFmdBytes

Unsigned32,

appnIsInP2SNonFmdBytes

Unsigned32,

appnIsInS2PNonFmdBytes

Unsigned32,

appnIsInPsAdjCpName

SnaControlPointName,

appnIsInPsAdjTgNum

INTEGER,

appnIsInPsSendMaxBtuSize

INTEGER,

appnIsInPsSendPacingType

INTEGER,

appnIsInPsSendRpc

Gauge32,

appnIsInPsSendNxWndwSize

Gauge32,

appnIsInPsRecvPacingType

INTEGER,

```

appnIsInPsRecvRpc          Gauge32,
appnIsInPsRecvNxWndwSize  Gauge32,

appnIsInSsAdjCpName       SnaControlPointName,
appnIsInSsAdjTgNum        INTEGER,
appnIsInSsSendMaxBtuSize  INTEGER,
appnIsInSsSendPacingType  INTEGER,
appnIsInSsSendRpc         Gauge32,
appnIsInSsSendNxWndwSize  Gauge32,
appnIsInSsRecvPacingType  INTEGER,
appnIsInSsRecvRpc         Gauge32,
appnIsInSsRecvNxWndwSize  Gauge32,

appnIsInRouteInfo         OCTET STRING,

appnIsInRtpNceId          OCTET STRING,
appnIsInRtpTcid           OCTET STRING
    }

```

appnIsInFqCpName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The network-qualified control point name of the node at which the session and PCID originated. For APPN and LEN nodes, this is either CP name of the APPN node at which the origin LU is located or the CP name of the NN serving the LEN node at which the origin LU is located. For resources served by a dependent LU requester (DLUR), it is the name of the owning system services control point (SSCP)."

::= { appnIsInEntry 1 }

appnIsInPcid OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (8))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The procedure correlation identifier (PCID) of a session. It is an 8-byte value assigned by the primary LU."

::= { appnIsInEntry 2 }

appnIsInSessState OBJECT-TYPE

```

SYNTAX INTEGER {
    inactive(1),
    pendactive(2),
}

```

```

                active(3),
                pendinact(4)
            }
MAX-ACCESS read-write
STATUS current
DESCRIPTION

```

"Indicates the state of the session:

```

    inactive(1) - session is inactive
    pendactive(2) - session is pending active
    active(3) - session is active
    pendinact(4) - session is pending inactive

```

Active sessions can be deactivated by setting this object to inactive(1)."

```
::= { appnIsInEntry 3 }
```

```
appnIsInPriLuName OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..17))
MAX-ACCESS read-only
STATUS current
DESCRIPTION

```

"The primary LU name of the session. A zero-length string indicates that this name is not available."

```
::= { appnIsInEntry 4 }
```

```
appnIsInSecLuName OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..17))
MAX-ACCESS read-only
STATUS current
DESCRIPTION

```

"The secondary LU name of the session. A zero-length string indicates that this name is not available."

```
::= { appnIsInEntry 5 }
```

```
appnIsInModeName OBJECT-TYPE
SYNTAX SnaModeName
MAX-ACCESS read-only
STATUS current
DESCRIPTION

```

"The mode name used for this session."

```
::= { appnIsInEntry 6 }
```

```
appnIsInCosName OBJECT-TYPE
```

SYNTAX SnaClassOfServiceName

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Class of Service (COS) name used for this session."

::= { appnIsInEntry 7 }

appnIsInTransPriority OBJECT-TYPE

```
SYNTAX INTEGER {
    low(1),           --X'01'
    medium(2),       --X'02'
    high(3),         --X'03'
    network(4)      --X'04'
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Transmission priority for this class of service. Values are:

```
low(1)      - (X'01'): low priority
medium(2)   - (X'02'): medium priority
high(3)     - (X'03'): high priority
network(4)  - (X'04'): network priority"
```

::= { appnIsInEntry 8 }

appnIsInSessType OBJECT-TYPE

```
SYNTAX INTEGER {
    unknown(1),
    lu62(2),
    lu0thru3(3),
    lu62dlur(4),
    lu0thru3dlur(5)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The type of intermediate session. Defined values are

```
unknown      The session type is not known.

lu62         A session between LUs of type 6.2
              (as indicated by the LU type in Bind)

lu0thru3     A session between LUs of type 0, 1, 2, or 3
              (as indicated by the LU type in Bind)
```

lu62dlur A session between LUs of type 6.2
(as indicated by the LU type in Bind).
One of the LUs is a dependent LU supported
by the dependent LU requester (DLUR)
function at this node.

lu0thru3dlur A session between LUs of type 0, 1, 2, or 3
(as indicated by the LU type in Bind)
One of the LUs is a dependent LU supported
by the dependent LU requester (DLUR)
function at this node."

::= { appnIsInEntry 9 }

appnIsInSessUpTime OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Length of time the session has been active, measured in
hundredths of a second."

::= { appnIsInEntry 10 }

appnIsInCtrUpTime OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Length of time the session counters have been active, measured
in hundredths of a second."

::= { appnIsInEntry 11 }

appnIsInP2SFmdPius OBJECT-TYPE

SYNTAX Unsigned32

UNITS "path information units (PIUs)"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of function management data (FMD) path information
units (PIUs) sent from the Primary LU to the Secondary LU since
the counts were last activated."

::= { appnIsInEntry 12 }

appnIsInS2PFmdPius OBJECT-TYPE

SYNTAX Unsigned32

UNITS "path information units (PIUs)"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of FMD PIUs sent from the Secondary LU to the Primary
 LU since the counts were last activated."

::= { appnIsInEntry 13 }

appnIsInP2SNonFmdPius OBJECT-TYPE
SYNTAX Unsigned32
UNITS "path information units (PIUs)"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of non-FMD PIUs sent from the Primary LU to the
 Secondary LU since the counts were last activated."

::= { appnIsInEntry 14 }

appnIsInS2PNonFmdPius OBJECT-TYPE
SYNTAX Unsigned32
UNITS "path information units (PIUs)"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of non-FMD PIUs sent from the Secondary LU to the
 Primary LU since the counts were last activated."

::= { appnIsInEntry 15 }

appnIsInP2SFmdBytes OBJECT-TYPE
SYNTAX Unsigned32
UNITS "bytes"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of FMD bytes sent from the Primary LU to the Secondary
 LU since the counts were last activated."

::= { appnIsInEntry 16 }

appnIsInS2PFmdBytes OBJECT-TYPE
SYNTAX Unsigned32
UNITS "bytes"
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Number of FMD bytes sent from the Secondary LU to the Primary LU since the counts were last activated."

::= { appnIsInEntry 17 }

appnIsInP2SNonFmdBytes OBJECT-TYPE

SYNTAX Unsigned32

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of non-FMD bytes sent from the Primary LU to the Secondary LU since the counts were last activated."

::= { appnIsInEntry 18 }

appnIsInS2PNonFmdBytes OBJECT-TYPE

SYNTAX Unsigned32

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Number of non-FMD bytes sent from the Secondary LU to the Primary LU since the counts were last activated."

::= { appnIsInEntry 19 }

appnIsInPsAdjCpName OBJECT-TYPE

SYNTAX SnaControlPointName

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage adjacent CP name of this session. If the session stage traverses an RTP connection, the CP name of the remote RTP endpoint is returned."

::= { appnIsInEntry 20 }

appnIsInPsAdjTgNum OBJECT-TYPE

SYNTAX INTEGER (0..300)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage adjacent transmission group (TG) number associated with this session. If the session stage traverses an RTP connection, the value 256 is returned.

Values between 257 and 300 are available for other possible

TG 'stand-ins' that may be added to APPN in the future."

::= { appnIsInEntry 21 }

appnIsInPsSendMaxBtuSize OBJECT-TYPE

SYNTAX INTEGER (99..32767)

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage maximum basic transmission unit (BTU) size for sending data."

::= { appnIsInEntry 22 }

appnIsInPsSendPacingType OBJECT-TYPE

SYNTAX INTEGER {
 fixed(1),
 adaptive(2)
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage type of pacing being used for sending data."

::= { appnIsInEntry 23 }

appnIsInPsSendRpc OBJECT-TYPE

SYNTAX Gauge32

UNITS "message units (MUs)"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage send residual pace count. This represents the primary stage number of message units (MUs) that can still be sent in the current session window."

::= { appnIsInEntry 24 }

appnIsInPsSendNxWndwSize OBJECT-TYPE

SYNTAX Gauge32

UNITS "message units (MUs)"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The primary stage size of the next window which will be used to send data."

```
::= { appnIsInEntry 25 }
```

```
appnIsInPsRecvPacingType OBJECT-TYPE
```

```
SYNTAX INTEGER {  
    fixed(1),  
    adaptive(2)  
}
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The primary stage type of pacing being used for receiving  
data."
```

```
::= { appnIsInEntry 26 }
```

```
appnIsInPsRecvRpc OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "message units (MUs)"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The primary stage receive residual pace count. This  
represents the primary stage number of message units (MUs) that  
can still be received in the current session window."
```

```
::= { appnIsInEntry 27 }
```

```
appnIsInPsRecvNxWndwSize OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "message units (MUs)"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The primary stage size of the next window which will be used  
to receive data."
```

```
::= { appnIsInEntry 28 }
```

```
appnIsInSsAdjCpName OBJECT-TYPE
```

```
SYNTAX SnaControlPointName
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The secondary stage adjacent CP name of this session. If the  
session stage traverses an RTP connection, the CP name of the  
remote RTP endpoint is returned."
```

```
::= { appnIsInEntry 29 }
```

appnIsInSsAdjTgNum OBJECT-TYPE

SYNTAX INTEGER (0..300)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The secondary stage adjacent transmission group (TG) number associated with this session. If the session stage traverses an RTP connection, the value 256 is returned.

Values between 257 and 300 are available for other possible TG 'stand-ins' that may be added to APPN in the future."

::= { appnIsInEntry 30 }

appnIsInSsSendMaxBtuSize OBJECT-TYPE

SYNTAX INTEGER (99..32767)

UNITS "bytes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The secondary stage maximum basic transmission unit (BTU) size for sending data."

::= { appnIsInEntry 31 }

appnIsInSsSendPacingType OBJECT-TYPE

SYNTAX INTEGER {
 fixed(1),
 adaptive(2)
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The secondary stage type of pacing being used for sending data."

::= { appnIsInEntry 32 }

appnIsInSsSendRpc OBJECT-TYPE

SYNTAX Gauge32

UNITS "message units (MUs)"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The secondary stage send residual pace count. This represents the secondary stage number of message units (MUs) that can still be sent in the current session window."

```
::= { appnIsInEntry 33 }
```

```
appnIsInSsSendNxWndwSize OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "message units (MUs)"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The secondary stage size of the next window which will be used  
to send data."
```

```
::= { appnIsInEntry 34 }
```

```
appnIsInSsRecvPacingType OBJECT-TYPE
```

```
SYNTAX INTEGER {  
    fixed(1),  
    adaptive(2)  
}
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The secondary stage type of pacing being used for receiving  
data."
```

```
::= { appnIsInEntry 35 }
```

```
appnIsInSsRecvRpc OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "message units (MUs)"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The secondary stage receive residual pace count. This  
represents the secondary stage number of message units (MUs)  
that can still be received in the current session window."
```

```
::= { appnIsInEntry 36 }
```

```
appnIsInSsRecvNxWndwSize OBJECT-TYPE
```

```
SYNTAX Gauge32
```

```
UNITS "message units (MUs)"
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"The secondary stage size of the next window which will be used  
to receive data."
```

```
::= { appnIsInEntry 37 }
```

appnIsInRouteInfo OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (0..255))
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION

"The route selection control vector (RSCV X'2B') used for this session. It is present for APPN nodes; but is not present for LEN nodes. The format of this vector is described in SNA Formats. If no RSCV is available, a zero-length string is returned."

::= { appnIsInEntry 38 }

appnIsInRtpNceId OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (1..8))
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION

"The HPR local Network Connection Endpoint of the session."

::= { appnIsInEntry 39 }

appnIsInRtpTcid OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (8))
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION

"The RTP connection local TCID of the session."

::= { appnIsInEntry 40 }

```
-- *****
-- Intermediate Session RTP Table
-- *****
-- This table contains information on intermediate sessions that are
-- being transported on Rapid Transport Protocol (RTP) connections by
-- High Performance Routing (HPR).
-- *****
```

appnIsRtpTable OBJECT-TYPE

SYNTAX SEQUENCE OF AppnIsRtpEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION

"A table indicating how many ISR sessions are transported by each RTP connection."

::= { appnSessIntermediate 3 }

appnIsRtpEntry OBJECT-TYPE

SYNTAX AppnIsRtpEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION

"Entry of Intermediate Session RTP Table."

INDEX

{ appnIsRtpNceId,
 appnIsRtpTcid }

::= { appnIsRtpTable 1 }

AppnIsRtpEntry ::= SEQUENCE {

appnIsRtpNceId	OCTET STRING,
appnIsRtpTcid	OCTET STRING,
appnIsRtpSessions	Gauge32

}

appnIsRtpNceId OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (8))
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION

"The local Network Connection Endpoint of the RTP connection."

::= { appnIsRtpEntry 1 }

appnIsRtpTcid OBJECT-TYPE

SYNTAX OCTET STRING (SIZE (8))
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION

"The local TCID of the RTP connection."

::= { appnIsRtpEntry 2 }

appnIsRtpSessions OBJECT-TYPE

SYNTAX Gauge32
 UNITS "sessions"
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION

"The number of intermediate sessions using this RTP connection."

::= { appnIsRtpEntry 3 }

```

-- *****
  appnTraps                OBJECT IDENTIFIER ::= { appnMIB 2 }
-- *****

alertTrap NOTIFICATION-TYPE
  OBJECTS { alertIdNumber, affectedObject }
  STATUS current
  DESCRIPTION
    "This trap carries a 32-bit SNA Management Services (SNA/MS)
    Alert ID Number, as specified in SNA/MS Formats."

    ::= { appnTraps 1 }

alertIdNumber OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE (4))
  MAX-ACCESS accessible-for-notify
  STATUS current
  DESCRIPTION
    "A 32-bit SNA Management Services (SNA/MS) Alert ID Number, as
    specified in SNA/MS Formats."

    ::= { appnTraps 2 }

affectedObject OBJECT-TYPE
  SYNTAX VariablePointer
  MAX-ACCESS accessible-for-notify
  STATUS current
  DESCRIPTION
    "The MIB object associated with the Alert condition, if there
    is an object associated with it.  If no associated object can
    be identified, the value 0.0 is passed in the trap."

    ::= { appnTraps 3 }

-- *****
-- Conformance information
-- *****

appnConformance          OBJECT IDENTIFIER ::= {appnMIB 3 }

appnCompliances          OBJECT IDENTIFIER ::= {appnConformance 1 }
appnGroups               OBJECT IDENTIFIER ::= {appnConformance 2 }

-- Compliance statements
appnCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
    "The compliance statement for the SNMPv2 entities that

```

implement the APPN MIB."

```
MODULE -- this module

-- Unconditionally mandatory groups
    MANDATORY-GROUPS {
        appnGeneralConfGroup,
        appnPortConfGroup,
        appnLinkConfGroup,
        appnLocalTgConfGroup,
        appnDirTableConfGroup
    }

-- Conditionally mandatory groups
    GROUP appnNnUniqueConfGroup
    DESCRIPTION
        "The appnNnUniqueConfGroup is mandatory only for
        network nodes."

    GROUP appnEnUniqueConfGroup
    DESCRIPTION
        "The appnEnUniqueConfGroup is mandatory only for end
        nodes."
    GROUP appnVrnConfGroup
    DESCRIPTION
        "The appnVrnConfGroup is mandatory only for network
        nodes and end nodes that implement virtual routing
        node support."

    GROUP appnNnTopoConfGroup
    DESCRIPTION
        "The appnNnTopoConfGroup is mandatory only for
        network nodes."

    GROUP appnLocalEnTopoConfGroup
    DESCRIPTION
        "The appnLocalEnTopoConfGroup is mandatory only for
        network nodes."

    GROUP appnLocalDirPerfConfGroup
    DESCRIPTION
        "The appnLocalDirPerfConfGroup is mandatory only for
        APPN network nodes and end nodes."

    GROUP appnCosConfGroup
    DESCRIPTION
        "The appnCosConfGroup is mandatory only for APPN
        network nodes and end nodes."
```

GROUP appnIntSessConfGroup

DESCRIPTION

"The appnIntSessConfGroup is mandatory only for network nodes."

GROUP appnHprBaseConfGroup

DESCRIPTION

"The appnHprBaseConfGroup is mandatory only for nodes that implement the HPR base (APPN option set 1400)."

GROUP appnHprRtpConfGroup

DESCRIPTION

"The appnHprRtpConfGroup is mandatory only for nodes that implement the HPR RTP tower (APPN option set 1401)."

GROUP appnHprCtrlFlowsRtpConfGroup

DESCRIPTION

"The appnHprCtrlFlowsRtpConfGroup is mandatory only for nodes that implement the HPR Control Flows over RTP tower (APPN option set 1402)."

GROUP appnHprBfConfGroup

DESCRIPTION

"The appnHprBfConfGroup is mandatory only for nodes that implement the APPN/HPR boundary function."

GROUP appnTrapConfGroup

DESCRIPTION

"Traps are optional for all nodes."

GROUP appnTrapNotifGroup

DESCRIPTION

"Traps are optional for all nodes."

::= {appnCompliances 1 }

-- Units of conformance

appnGeneralConfGroup OBJECT-GROUP

OBJECTS {
 appnNodeCpName,
 appnNodeMibVersion,
 appnNodeId,
 appnNodeType,
 appnNodeUpTime,
 appnNodeParallelTg,
 appnNodeAdaptiveBindPacing,
 appnNodeHprSupport,

```
        appnNodeCounterDisconTime
    }
STATUS current
DESCRIPTION
    "A collection of objects providing the instrumentation of
    APPN general information and capabilities."

 ::= { appnGroups 1 }

appnPortConfGroup OBJECT-GROUP
OBJECTS {
    appnPortCommand,
    appnPortOperState,
    appnPortDlcType,
    appnPortPortType,
    appnPortSIMRIM,
    appnPortLsRole,
    appnPortNegotLs,
    appnPortDynamicLinkSupport,
    appnPortMaxRcvBtuSize,
    appnPortMaxIframeWindow,
    appnPortDefLsGoodXids,
    appnPortDefLsBadXids,
    appnPortDynLsGoodXids,
    appnPortDynLsBadXids,
    appnPortSpecific,
    appnPortDlcLocalAddr,
    appnPortCounterDisconTime
}
STATUS current
DESCRIPTION
    "A collection of objects providing the instrumentation of
    APPN port information."

 ::= { appnGroups 2 }

appnLinkConfGroup OBJECT-GROUP
OBJECTS {
    appnLsCommand,
    appnLsOperState,
    appnLsPortName,
    appnLsDlcType,
    appnLsDynamic,
    appnLsAdjCpName,
    appnLsAdjNodeType,
    appnLsTgNum,
    appnLsLimResource,
    appnLsActOnDemand,
```

```

appnLsMigration,
appnLsPartnerNodeId,
appnLsCpCpSessionSupport,
appnLsMaxSendBtuSize,
appnLsInXidBytes,
appnLsInMsgBytes,
appnLsInXidFrames,
appnLsInMsgFrames,
appnLsOutXidBytes,
appnLsOutMsgBytes,
appnLsOutXidFrames,
appnLsOutMsgFrames,
appnLsEchoRsps,
appnLsCurrentDelay,
appnLsMaxDelay,
appnLsMinDelay,
appnLsMaxDelayTime,
appnLsGoodXids,
appnLsBadXids,
appnLsSpecific,
appnLsActiveTime,
appnLsCurrentStateTime,
appnLsHprSup,
appnLsLocalAddr,
appnLsRemoteAddr,
appnLsRemoteLsName,
appnLsStatusTime,
appnLsStatusLsName,
appnLsStatusCpName,
appnLsStatusPartnerId,
appnLsStatusTgNum,
appnLsStatusGeneralSense,
appnLsStatusRetry,
appnLsStatusEndSense,
appnLsStatusXidLocalSense,
appnLsStatusXidRemoteSense,
appnLsStatusXidByteInError,
appnLsStatusXidBitInError,
appnLsStatusDlcType,
appnLsStatusLocalAddr,
appnLsStatusRemoteAddr,
appnLsCounterDisconTime
}

```

STATUS current

DESCRIPTION

"A collection of objects providing the instrumentation of APPN link information."

```
::= { appnGroups 3 }
```

```
appnLocalTgConfGroup OBJECT-GROUP
```

```
OBJECTS {
    appnLocalTgDestVirtual,
    appnLocalTgDlcData,
    appnLocalTgPortName,
    appnLocalTgQuiescing,
    appnLocalTgOperational,
    appnLocalTgCpCpSession,
    appnLocalTgEffCap,
    appnLocalTgConnCost,
    appnLocalTgByteCost,
    appnLocalTgSecurity,
    appnLocalTgDelay,
    appnLocalTgUsr1,
    appnLocalTgUsr2,
    appnLocalTgUsr3,
    appnLocalTgHprSup,
    appnLocalTgIntersubnet
}
```

```
STATUS current
```

```
DESCRIPTION
```

```
"A collection of objects providing the instrumentation of
APPN local TG information."
```

```
::= { appnGroups 4 }
```

```
appnDirTableConfGroup OBJECT-GROUP
```

```
OBJECTS {
    appnDirNnServerName,
    appnDirLuOwnerName,
    appnDirLuLocation,
    appnDirType
}
```

```
STATUS current
```

```
DESCRIPTION
```

```
"A collection of objects providing the instrumentation of the
APPN directory database."
```

```
::= { appnGroups 5 }
```

```
appnNnUniqueConfGroup OBJECT-GROUP
```

```
OBJECTS {
    appnNodeNnCentralDirectory,
    appnNodeNnTreeCache,
    appnNodeNnRouteAddResist,
    appnNodeNnIsr,
}
```

```

        appnNodeNnFrsn,
        appnNodeNnPeriBorderSup,
        appnNodeNnInterchangeSup,
        appnNodeNnExteBorderSup,
        appnNodeNnSafeStoreFreq,
        appnNodeNnRsn,
        appnNodeNnCongested,
        appnNodeNnIsrDepleted,
        appnNodeNnQuiescing,
        appnNodeNnGateway
    }
STATUS current
DESCRIPTION
    "The appnNnUniqueConfGroup is mandatory only for network
    nodes."

```

```
 ::= { appnGroups 6 }
```

```

appnEnUniqueConfGroup OBJECT-GROUP
OBJECTS {
    appnNodeEnModeCosMap,
    appnNodeEnNnServer,
    appnNodeEnLuSearch
}
STATUS current
DESCRIPTION
    "The appnEnUniqueConfGroup is mandatory only for end nodes."

```

```
 ::= { appnGroups 7 }
```

```

appnVrnConfGroup OBJECT-GROUP
OBJECTS {
    appnVrnPortName
}
STATUS current
DESCRIPTION
    "The appnVrnConfGroup is mandatory only for APPN network
    nodes and end nodes."

```

```
 ::= { appnGroups 8 }
```

```

appnNnTopoConfGroup OBJECT-GROUP
OBJECTS {
    appnNnTopoMaxNodes,
    appnNnTopoCurNumNodes,
    appnNnTopoNodePurges,
    appnNnTopoTgPurges,
    appnNnTopoTotalTduWars,

```

```

appnNnNodeFREntryTimeLeft,
appnNnNodeFRType,
appnNnNodeFRRsn,
appnNnNodeFRRRouteAddResist,
appnNnNodeFRCongested,
appnNnNodeFRIsrDepleted,
appnNnNodeFRQuiescing,
appnNnNodeFRGateway,
appnNnNodeFRCentralDirectory,
appnNnNodeFRIsr,
appnNnNodeFRGarbageCollect,
appnNnNodeFRHprSupport,
appnNnNodeFRPeriBorderSup,
appnNnNodeFRInterchangeSup,
appnNnNodeFRExtBorderSup,
appnNnTgFREntryTimeLeft,
appnNnTgFRDestVirtual,
appnNnTgFRDlcData,
appnNnTgFRRsn,
appnNnTgFROperational,
appnNnTgFRQuiescing,
appnNnTgFRCpCpSession,
appnNnTgFREffCap,
appnNnTgFRConnCost,
appnNnTgFRByteCost,
appnNnTgFRSecurity,
appnNnTgFRDelay,
appnNnTgFRUsr1,
appnNnTgFRUsr2,
appnNnTgFRUsr3,
appnNnTgFRGarbageCollect,
appnNnTgFRSubareaNum,
appnNnTgFRHprSup,
appnNnTgFRDestHprTrans,
appnNnTgFRTypeIndicator,
appnNnTgFRIntersubnet
}

```

STATUS current

DESCRIPTION

"The appnNnTopoConfGroup is mandatory only for network nodes."

::= { appnGroups 9 }

```

appnLocalEnTopoConfGroup OBJECT-GROUP
OBJECTS {
    appnLocalEnTgEntryTimeLeft,
    appnLocalEnTgDestVirtual,

```

```

    appnLocalEntTgDlcData,
    appnLocalEntTgOperational,
    appnLocalEntTgCpCpSession,
    appnLocalEntTgEffCap,
    appnLocalEntTgConnCost,
    appnLocalEntTgByteCost,
    appnLocalEntTgSecurity,
    appnLocalEntTgDelay,
    appnLocalEntTgUsr1,
    appnLocalEntTgUsr2,
    appnLocalEntTgUsr3
    }
STATUS current
DESCRIPTION
    "The appnLocalEntTopoConfGroup is mandatory only for network
    nodes."

 ::= { appnGroups 10 }

```

```

appnLocalDirPerfConfGroup OBJECT-GROUP
OBJECTS {
    appnDirMaxCaches,
    appnDirCurCaches,
    appnDirCurHomeEntries,
    appnDirRegEntries,
    appnDirInLocates,
    appnDirInBcastLocates,
    appnDirOutLocates,
    appnDirOutBcastLocates,
    appnDirNotFoundLocates,
    appnDirNotFoundBcastLocates,
    appnDirLocateOutstands
}
STATUS current
DESCRIPTION
    "The appnLocalDirPerfConfGroup is mandatory only for APPN
    network nodes and end nodes."

 ::= { appnGroups 11 }

```

```

appnCosConfGroup OBJECT-GROUP
OBJECTS {
    appnCosModeCosName,
    appnCosTransPriority,
    appnCosNodeRowWgt,
    appnCosNodeRowResistMin,
    appnCosNodeRowResistMax,
    appnCosNodeRowMinCongestAllow,

```

```

appnCosNodeRowMaxCongestAllow,
appnCosTgRowWgt,
appnCosTgRowEffCapMin,
appnCosTgRowEffCapMax,
appnCosTgRowConnCostMin,
appnCosTgRowConnCostMax,
appnCosTgRowByteCostMin,
appnCosTgRowByteCostMax,
appnCosTgRowSecurityMin,
appnCosTgRowSecurityMax,
appnCosTgRowDelayMin,
appnCosTgRowDelayMax,
appnCosTgRowUsr1Min,
appnCosTgRowUsr1Max,
appnCosTgRowUsr2Min,
appnCosTgRowUsr2Max,
appnCosTgRowUsr3Min,
appnCosTgRowUsr3Max
}

```

STATUS current

DESCRIPTION

"The appnCosConfGroup is mandatory only for APPN network nodes and end nodes."

::= { appnGroups 12 }

```

appnIntSessConfGroup    OBJECT-GROUP
OBJECTS {
    appnIsInGlobeCtrAdminStatus,
    appnIsInGlobeCtrOperStatus,
    appnIsInGlobeCtrStatusTime,
    appnIsInGlobeRscv,
    appnIsInGlobeRscvTime,
    appnIsInGlobeActSess,
    appnIsInSessState,
    appnIsInPriLuName,
    appnIsInSecLuName,
    appnIsInModeName,
    appnIsInCosName,
    appnIsInTransPriority,
    appnIsInSessType,
    appnIsInSessUpTime,
    appnIsInCtrUpTime,
    appnIsInP2SFmdPius,
    appnIsInS2PFmdPius,
    appnIsInP2SNonFmdPius,
    appnIsInS2PNonFmdPius,
    appnIsInP2SFmdBytes,

```

```

appnIsInS2PFmdBytes,
appnIsInP2SNonFmdBytes,
appnIsInS2PNonFmdBytes,
appnIsInPsAdjCpName,
appnIsInPsAdjTgNum,
appnIsInPsSendMaxBtuSize,
appnIsInPsSendPacingType,
appnIsInPsSendRpc,
appnIsInPsSendNxWndwSize,
appnIsInPsRecvPacingType,
appnIsInPsRecvRpc,
appnIsInPsRecvNxWndwSize,
appnIsInSsAdjCpName,
appnIsInSsAdjTgNum,
appnIsInSsSendMaxBtuSize,
appnIsInSsSendPacingType,
appnIsInSsSendRpc,
appnIsInSsSendNxWndwSize,
appnIsInSsRecvPacingType,
appnIsInSsRecvRpc,
appnIsInSsRecvNxWndwSize,
appnIsInRouteInfo
}

```

STATUS current

DESCRIPTION

"The appnIntSessConfGroup is mandatory only for network nodes."

::= { appnGroups 13 }

appnHprBaseConfGroup OBJECT-GROUP

```

OBJECTS {
    appnNodeHprIntRteSetups,
    appnNodeHprIntRteRejects,
    appnLsErrRecoSup,
    appnLsForAnrLabel,
    appnLsRevAnrLabel
}

```

STATUS current

DESCRIPTION

"The appnHprBaseConfGroup is mandatory only for nodes that implement the HPR base (APPN option set 1400)."

::= { appnGroups 14 }

appnHprRtpConfGroup OBJECT-GROUP

```

OBJECTS {
    appnNodeMaxSessPerRtpConn,
}

```

```

        appnNodeHprOrgRteSetups,
        appnNodeHprOrgRteRejects,
        appnNodeHprEndRteSetups,
        appnNodeHprEndRteRejects,
        appnLsBfNceId
    }
STATUS current
DESCRIPTION
    "The appnHprRtpConfGroup is mandatory only for nodes that
    implement the HPR RTP tower (APPN option set 1401)."
```

::= { appnGroups 15 }

```

appnHprCtrlFlowsRtpConfGroup    OBJECT-GROUP
OBJECTS {
    appnLsCpCpNceId,
    appnLsRouteNceId
}
STATUS current
DESCRIPTION
    "The appnHprCtrlFlowsRtpConfGroup is mandatory only for nodes
    that implement the HPR Control Flows over RTP tower (APPN
    option set 1402)."
```

::= { appnGroups 16 }

```

appnHprBfConfGroup            OBJECT-GROUP
OBJECTS {
    appnIsInGlobeHprBfActSess,
    appnIsInRtpNceId,
    appnIsInRtpTcid,
    appnIsRtpSessions
}
STATUS current
DESCRIPTION
    "The appnHprBfConfGroup is mandatory only for nodes that
    implement the APPN/HPR boundary function."
```

::= { appnGroups 17 }

```

appnTrapConfGroup            OBJECT-GROUP
OBJECTS {
    alertIdNumber,
    affectedObject
}
STATUS current
DESCRIPTION
    "The appnTrapConfGroup is optional for all APPN nodes.  Nodes
```

implementing this group shall also implement the
appnTrapNotifGroup."

::= { appnGroups 18 }

appnTrapNotifGroup NOTIFICATION-GROUP

NOTIFICATIONS {
 alertTrap
}

STATUS current

DESCRIPTION

"The appnTrapNotifGroup is optional for all APPN nodes.
Nodes implementing this group shall also implement the
appnTrapConfGroup."

::= { appnGroups 19 }

END

5. Acknowledgments

This MIB module is the product of the IETF SNA NAU MIB WG and the AIW APPN/HPR MIBs SIG. Thanks to Wayne Clark, Cisco Systems; Jim Cobban, Nortel; Rich Daugherty, IBM Corporation; Mark Regan, Cisco Systems; and Leo Temoshenko, IBM Corporation, for their contributions and review.

6. References

- [1] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1902, January 1996.
- [2] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Textual Conventions for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1903, January 1996.
- [3] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Conformance Statements for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1904, January 1996.
- [4] IBM, Systems Network Architecture Technical Overview, GC30-3073.
- [5] IBM, Systems Network Architecture APPN Architecture Reference, SC30-3422
- [6] IBM, Systems Network Architecture Formats, SC30-3346.
- [7] Allen, M., Clouston, B., Kielczewski, Z., Kwan, W., and B. Moore, "Definition of Managed Objects for APPC", RFC 2051, Wall Data Inc., Cisco Systems, Jupiter Technology Inc., IBM Corporation, December 1995.
- [8] Kielczewski, Z., Kostick D., and K. Shih, "Definition of Managed Objects for SNA NAUs using SMIV2", RFC 1666, Eicon Technology Corporation, Bell Communications Research, Novell, August 1994.
- [9] Clouston, B., and B. Moore, "Definitions of Managed Objects for DLUR", November 1996.
- [10] Clouston, B., and B. Moore, "Definitions of Managed Objects for HPR", November 1996.

- [11] SNA DLC Services MIB Working Group, Hilgeman, J., Nix, S., Bartky, A., and W. Clark, "Definitions of Managed Objects for SNA Data Link Control (SDLC) using SMIV2", RFC 1747, January 1995. URL: <ftp://ds.internic.net/rfc/rfc1747.txt>
- [12] SNA DLC Services MIB Working Group, Berl, S., Nix, S., and W. Clark, "Definitions of Managed Objects for SNA Data Link Control: LLC", May 1995.
- [13] Chen, D., Gayek, P., and S. Nix, "Definitions of Managed Objects for Data Link Switching using SNMPv2", RFC 2024, October 1995.
- [14] IBM, Systems Network Architecture Management Services Formats, GC31-8302.

7. 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.

None of the read-only objects in the APPN 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.

Four of the read-write objects in the MIB can affect network operations; it is recommended that SNMP access to these objects be restricted. The four objects are:

- o `appnNodeNnSafeStoreFreq`: Setting this object to 0, or to a very large value, effectively turns off safe storing of topology data.
- o `appnPortCommand`, `appnLsCommand`: These two objects allow an APPN port or link station to be activated, deactivated, or recycled via an SNMP operation. The latter two operations may disrupt current users of the network.
- o `appnIsInSessState`: Setting this object to 'inactive' causes an active SNA session to be deactivated.

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

8. Authors' Addresses

Bob Clouston
Cisco Systems
7025 Kit Creek Road
P.O. Box 14987
Research Triangle Park, NC 27709, USA

Tel: 1 919 472 2333
E-mail: clouston@cisco.com

Bob Moore
IBM Corporation
800 Park Offices Drive
CNMA/664
P.O. Box 12195
Research Triangle Park, NC 27709, USA

Tel: 1 919 254 4436
E-mail: remoore@ralvm6.vnet.ibm.com

