Network Working Group Request for Comments: 1593 Category: Informational W. McKenzie J. Cheng IBM Networking Systems March 1994

SNA APPN Node MIB

Status of this Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Abstract

This RFC describes IBM's SNMP support for SNA Advanced Peer-to-Peer Networking (APPN) nodes.

Table of Contents

1.	0 Introduct	ion		•																	2
2.	0 Definition	ns										•									3
2.	1 APPN Node	Group																			3
	2.1.1 APPN	Node Gen	eral	In:	form	nati	.on	-								•			•		4
	2.1.2 APPN	Network	Node	In:	form	nati	on				•					•		•			6
	2.1.3 APPN																			•	8
																				٠	10
	2.1.4 APPN 2.1.4.1 G	eneral P	ort	Tnf	rma	itio	'n	•	•		•	•		•	•	•	•	•	•		10
	2.1.4.2 T	CP/TP Po	rt T	nfo	rmat	i on	`	•	•	• •	•	•	•	•	•	•	•	•	•		14
	2.1.4.3 Da	ata link	Swi		Por	+ T	nfc	· ·rm	• >+•	i on	•	•	•	•	•	•	•	•	•		15
	2.1.4.4 To																				16
	2.1.4.5 P	ort DIC	Trac	 _ Ti	nfor	mat	icc	/!! \		• •	•	•	•	•	•	•	•	•	•		17
	2.1.5 APPN	link Sta	tiac	Th:	form	ına t 12+i	On.	•	•	• •	•	•	•	•	•	•	•	•	•		23
	2.1.5 AFFN 6	onoral l	ink	C+2:	tion II	Tn	for	-m-	+ ; .	on.	•	•	•	•	•	•	•	•	•		23
	2.1.5.1 G	CD/TD I i	nk C	3 La + > + :	i coi	The	0101	ılla 101		ווט	•	•	•	•	•	•	•	•	•		35
	2.1.5.2 D	CF/IF LU	IIK 3	tat tah	ייי נטוו	r c	4 - 4	ıa L	ָנטוָ בי	II Tn£		~ - 4	.:.	•	•	•	•	•	•		37
																					3 <i>7</i>
	2.1.5.4 To	oken kin	g Ll	UK S	stat	. LOII	T 1	110	r me	att -	.on		•	•	•	•	•	•	•		
	2.1.5.5 L	ink Stat	lon	Στġ	cus	ŤÜΤ	orn	ļaτ	ιo	n	:	:	•	٠.	•	•	•	•	•		41
	2.1.6 SNMP																				46
	2.1.7 Perfo																				49
_	2.1.8 XID S	tatistic	s.	•			•	•	•		•	•	•	•	•	•	•	•	•		50
2.	2 APPN Topo 2.2.1 Topol	Logy_Gro	up	•	•_•		: .	•	•		•	•	•	•	•	•	•	•	•		51
	2.2.1 Topol	ogy_Perf	orma	nce	Inf	orm	iati	.on			•	•	•	•	•	•	•	•	•		52
	2.2.1.1 To																				58
	2.2.2 Adjac	ent Node	Tab	le	•		•	•	•		•	•	•	•	•	•	•	•	•		60
	2.2.3 Netwo 2.2.3.1 N	rk Node	Topo	logy	y		•	•			•	•		•	•	•	•	•			62
	2.2.3.1 N	N Topolo	gy T	abĺ	e (1	inde	xec	l b	y l	Nod	le I	Van	ne))	•	•	•	•			62

McKenzie & Cheng

	2.2.3.2	NN TG	Table	(In	dex	(ed	l b	y	No	de	· N	lan	nes	a	ınc	ΙT	G	Nu	ımb	er	.)		66
	2.2.3.3																						73
	2.2.3.4	NN TG	Table	(In	dex	(ed	l b	y	FR	SN	ĺ,	No	οde	۱ (lan	es	Ι,	an	ıd	TG	ì		
		Number	·) .			•		•			•						•						77
2.3	APPN No	de Loca	ĺ Topo	log	y (Gro	up)															83
2	3 1 100	al Tana	Joay	hic	N	SAC	` .																84
	2.3.1.1	Local	Genera	il I	nfo	orm	at	ίο	'n	•						•	•						84
	2.3.1.2	Local	NN Spe	cif	i c	Tn	fo	rm	at	io	'n	•	•	•	•	•	•	•	•	•	•	•	85
	2.3.1.3	Local	TG Inf	orm	ati	on	 I							•	•	•	•	•		•	•		87
2	2.3.1.3 .3.2 Cli	ent End	Nodes	: To	no l	0.0	IV	К'n	·	'n	Ė	, ,	Se r	·vi	n c	١٠	ıŇ	•	•	•	•	•	93
_	2.3.2.1	Client	Fnd N		po i	ľηf	iy Or	ma	+ i	''' ∩n		, .	,	•	9	, ,,			•	•	•	•	93
	2.3.2.2	Client	End N	lode	3 . C]	בייי ביייי	Tn	fo	rm	.o.,	. i ^	'n	i	Gai	i	Ve	· ·	·or	٠ - ١	•	•	•	94
2 1																							99
2.4	APPN Dire	ectory	Dorfor	, .	•	÷.	ė.		4	:.	•	•	•	•	•	•	•	•	•	•	•	•	99
2	.4.1 DUM	ectory	Cacha	man	ce	ΤÜ	ITO) I TIII	lat	נט	Ш		•	•	•	•	•	•	•	•	•	•	
2 5	.4.2 Dir	ectory	Cache	lab	ce		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	102
2.5	APPN Cla	ass UT_	Servic	e G	rou	ıb		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	105
2	.5.1 COS	Mode I	aple	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	108
2	.5.2 COS	Name I	able	<u>.</u> .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	109
2	.5.3 COS	Node R	low Tab	le	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	110
2	.5.4 COS	TG Row	Table		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	113
3.0	Acknowle	edgemen	ıts .			•	•	•			•	•			•	•	•			•	•		119
4.0	Security	y Čonsi	derati	ons	•	•						•				•			•	•			119
	Authors																						120

1.0 Introduction

This module contains managed objects which describe the following:

- o The APPN node (either an APPN network node or an APPN end node)
- o The connections of the node to other SNA nodes
- o The APPN network topology (as reflected in the network topology database that is replicated in each APPN network node.

This module does not describe the SNA logical units (LUs) served by the APPN node nor does it describe the sessions between LUs. Managed objects for that information are under development.

2.0 Definitions

```
IBM-6611-APPN-MIB DEFINITIONS
                                                   ::= BEGIN
IMPORTS
          enterprises, Counter, IpAddress,
Gauge, TimeTicks
                    FROM RFC1155-SMI
          DisplayString
                    FROM RFC1213-MIB
          OBJECT-TYPE
                    FROM RFC-1212;
OBJECT IDENTIFIER ::= { enterprises 2 }
OBJECT IDENTIFIER ::= { ibm 6 }
OBJECT IDENTIFIER ::= { ibmProd 2 }
ibm
ibmProd
ibm6611
ibmappn
                                         OBJECT IDENTIFIER ::= { ibm6611 13 }
-- **************** The APPN Node Group **************
                                         OBJECT IDENTIFIER ::= { ibmappn 1 }
OBJECT IDENTIFIER ::= { ibmappnNode 1
OBJECT IDENTIFIER ::= { ibmappnNode 2
OBJECT IDENTIFIER ::= { ibmappnNode 3
OBJECT IDENTIFIER ::= { ibmappnNode 4
OBJECT IDENTIFIER ::= { ibmappnNode 5
ibmappnNode
ibmappnGeneralInfoAndCaps
ibmappnNnUniqueInfoAndCaps
ibmappnEnUniqueCaps
ibmappnPortInformation
ibmappnLinkStationInformation
                                         OBJECT IDENTIFIER ::= { ibmappnNode 6
ibmappnSnmpInformation
                                         OBJECT IDENTIFIER ::= { ibmappnNode 7 OBJECT IDENTIFIER ::= { ibmappnNode 8
ibmappnMemorvUse
ibmappnXidInformation
-- This group provides global information about the
-- APPN node, which is either a network node or an end node.
-- The first section applies to all APPN nodes.

The second section applies only to network nodes.
The third section applies only to end nodes.
The fourth section applies to Port information.

-- The fifth section applies to SNA link station Information.
```

-- The sixth section applies to SNMP traffic for this APPN sub-agent

-- The seventh section applies to APPN memory usage. -- The eighth section applies to XID activities.

```
-- APPN General Information
-- This section applies to both network and end nodes.
ibmappnNodeCpName
                      OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned network name
           for this node in the format NETID.CPNAME."
      ::= { ibmappnGeneralInfoAndCaps 1 }
ibmappnNodeNetid
                      OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Administratively-assigned APPN network identification,
           which can be from one to eight characters. This ID is used with the control point name
            to create a fully-qualified control point name."
      ::= { ibmappnGeneralInfoAndCaps 2 }
ibmappnNodeBlockNum OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3))
      ACCESS read-only STATUS mandatory
      DESCRIPTION
          "The block number is the first three digits of the node id.
           These 3 hexadecimal digits identify the product and are not
           configurable."
      ::= { ibmappnGeneralInfoAndCaps 3 }
ibmappnNodeIdNum OBJECT-TYPE
      SYNTAX DisplayString (SIZE (5))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "The ID number is the last 5 digits of the node id.
           These 5 hexadecimal digits are administratively defined and
           combined with the 3 digit block number form the node id.
           This node_id is used to identify the local node and is
          include in APPN alerts as well as being included in XIDs. A unique value is required for connections to SNA
```

```
sub-area."
      ::= { ibmappnGeneralInfoAndCaps 4 }
ibmappnNodeType OBJECT-TYPE
      SYNTAX INTEGER {
                     networkNode(1),
                     endNode(2),
                     len(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Type of APPN node, either network, len, or end node."
      ::= { ibmappnGeneralInfoAndCaps 5 }
ibmappnNodeUpTime OBJECT-TYPE
      SYNTAX TimeTicks
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Time (in hundredths of a second) since this APPN node
           was initialized."
      ::= { ibmappnGeneralInfoAndCaps 6 }
      nNodeNegotLs OBJECT-TYPE SYNTAX INTEGER {yes(1), no(2)}
ibmappnNodeNegotLs
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports negotiable
            link stations."
      ::= { ibmappnGeneralInfoAndCaps 7 }
ibmappnNodeSegReasm OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports segment
            reassembly. This is only supported when
            segment generation is also supported."
      ::= { ibmappnGeneralInfoAndCaps 8 }
```

```
ibmappnNodeBindReasm OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports Bind segment reassembly. This will only be supported when Bind
            segment generation is also supported.'
      ::= { ibmappnGeneralInfoAndCaps 9 }
ibmappnNodeParallelTg
                         OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether this node supports parallel TGs."
      ::= { ibmappnGeneralInfoAndCaps 10 }
                       OBJECT-TYPE
ibmappnNodeService
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether this node allows call-in from nodes not
            defined locally."
      ::= { ibmappnGeneralInfoAndCaps 11 }
ibmappnNodeAdaptiveBindPacing OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
            "Indicates whether this node supports adaptive bind pacing."
      ::= { ibmappnGeneralInfoAndCaps 12 }
-- *******************************
-- APPN Network Node Information
-- This section provides global information about the
-- APPN network node.
ibmappnNodeNnRcvRegChar OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports receiving registered
           characteristics."
      ::= { ibmappnNnUniqueInfoAndCaps 1 }
ACCESS read-only
      STATUS mandatory
     DESCRIPTION
           "Indicates whether this is a gateway node."
      ::= { ibmappnNnUniqueInfoAndCaps 2 }
ibmappnNodeNnCentralDirectory OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports central directory
           cache."
      ::= { ibmappnNnUniqueInfoAndCaps 3 }
ibmappnNodeNnTreeCache OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports route tree cache."
      ::= { ibmappnNnUniqueInfoAndCaps 4 }
ibmappnNodeNnTreeUpdate OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports
            incremental_tree_update, which is only
            supported when tree caching is supported."
      ::= { ibmappnNnUniqueInfoAndCaps 5 }
ibmappnNodeNnRouteAddResist
                             OBJECT-TYPE
```

```
SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Route addition resistance is a value that
          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."
      ::= { ibmappnNnUniqueInfoAndCaps 6 }
ibmappnNodeNnIsr OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the node supports intermediate
            session routing."
      ::= { ibmappnNnUniqueInfoAndCaps 7 }
                                OBJECT-TYPE
ibmappnNodeNnFrsn
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      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 object
           is the last FRSN sent in a topology update to
           adiacent network nodes."
      ::= { ibmappnNnUniqueInfoAndCaps 8 }
__ ********************************
- APPN End Node Information
ibmappnNodeEnSegGen
                         OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this end node supports segment generation."
```

```
::= { ibmappnEnUniqueCaps 1 }
ibmappnNodeEnModeCosMap
                            OBJECT-TYPE
      SYNTAX INTEGER {ves(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            'Indicates whether this end node supports
            mode name to COS name mapping."
      ::= { ibmappnEnUniqueCaps 2 }
ibmappnNodeEnLocateCdinit OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Indicates whether this end node supports Locate Cdinit."
      ::= { ibmappnEnUniqueCaps 3 }
ibmappnNodeEnSendRegNames OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node will register its LUs with the
            adjacent serving network node:
              NO - do not register names
              YES - register names"
      ::= { ibmappnEnUniqueCaps 4 }
ibmappnNodeEnSendRegChar OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether this node supports
            send register characteristics, which is only
            supported when send registered names is also
            supported."
      ::= { ibmappnEnUniqueCaps 5 }
```

```
-- APPN Port information
ibmappnNodePortTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNodePortEntry ACCESS not-accessible STATUS mandatory
      DESCRIPTION
           "The Port table describes the configuration and current
            status of the ports used by APPN. The type of DLC is
            included in this table as a pointer to the DLC port specific tables."
      ::= { ibmappnPortInformation 1 }
ibmappnNodePortEntry OBJECT-TYPE
      SYNTAX IbmappnNodePortEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The Port Name is used as the index to this table."
      INDEX
             { ibmappnNodePortName }
      ::= { ibmappnNodePortTable 1 }
IbmappnNodePortEntry ::= SEQUENCE {
      ibmappnNodePortName
                                     DisplayString,
                                     INTEGER,
      ibmappnNodePortState
      ibmappnNodePortDlcType
                                     INTEGER.
      ibmappnNodePortPortType
                                     INTEGER,
      ibmappnNodePortSIMRIM
                                     INTEGER,
      ibmappnNodePortLsRole
                                     INTEGER,
      ibmappnNodePortMaxRcvBtuSize
                                     INTEGER,
      ibmappnNodePortMaxIframeWindow INTEGER,
      ibmappnNodePortDefLsGoodXids
                                     Counter,
      ibmappnNodePortDefLsBadXids
                                     Counter,
                                     Counter,
      ibmappnNodePortDynLsGoodXids
      ibmappnNodePortDynLsBadXids
                                     Counter,
                                     OBJECT ÍDENTIFIER
      ibmappnNodePortSpecific
                                   }
```

ibmappnNodePortName OBJECT-TYPE

```
SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           'Administratively-assigned name for this APPN port.
            The name can be from one to eight characters.
      ::= { ibmappnNodePortEntry 1 }
ibmappnNodePortState
                               OBJECT-TYPE
      SYNTAX INTEGER
                            inactive(1),
                            pendactive(2),
                            active(3).
                            pendinact(4)
      ACCESS read-write
      STATUS mandatory
      DESCRIPTION
            "Indicates the current state of this port."
      ::= { ibmappnNodePortEntry 2 }
ibmappnNodePortDlcType OBJECT-TYPE
      SYNTAX INTEGER {
                        other(1),
                                              -- none of the following
                        sdlc(2),
dls(3),
                        socket(4),
ethernet(5),
                        tokenRing(6)
           ACCESS
                    read-only
           STATUS mandatory
           DESCRIPTION
                    "The type of DLC interface, distinguished according to the protocol immediately 'below' this layer."
      ::= { ibmappnNodePortEntry 3 }
ibmappnNodePortPortType OBJECT-TYPE
      SYNTAX INTEGER {
                        leased(1)
                       switched(2),
                       sharedAccessFacilities(3)
      ACCESS read-only
      STATUS mandatory
```

```
DESCRIPTION
           "Identifies the type of line used by this port."
      ::= { ibmappnNodePortEntry 4 }
ibmappnNodePortSIMRIM OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether Set Initialization Mode (SIM) and
            Receive Initialization Mode (RIM) are supported."
      ::= { ibmappnNodePortEntry 5 }
ibmappnNodePortLsRole OBJECT-TYPE
      SYNTAX INTEGER {
                      primary(1),
                      secondary(2)
                      negotiable(3),
                      abm(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Initial role for LSs activated through this port,
           where 'abm' indicates asynchronous balance mode.
      ::= { ibmappnNodePortEntry 6 }
ibmappnNodePortMaxRcvBtuSize OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
           'Maximum Basic Transmission Size (BTU) that a
           link station on this port can receive."
      ::= { ibmappnNodePortEntry 7 }
ibmappnNodePortMaxIframeWindow OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Maximum number of I-frames that can be received
           by the XID sender before an acknowledgement is received."
```

```
::= { ibmappnNodePortEntry 8 }
ibmappnNodePortDefLsGoodXids
                                OBJECT-TYPE
    SYNTAX
            Counter
   ACCESS
            read-only
    STATUS
            mandatory
   DESCRIPTION
            "The total number of successfull XIDs that have occurred
             on all defined link stations on this port since the last
             time this port was started.'
      ::= { ibmappnNodePortEntry 9 }
ibmappnNodePortDefLsBadXids
                               OBJECT-TYPE
    SYNTAX
            Counter
   ACCESS
            read-only
    STATUS
            mandatory
   DESCRIPTION
            "The total number of unsuccessfull XIDs that have occurred
             on all defined link stations on this port since the last
             time this port was started."
      ::= { ibmappnNodePortEntry 10 }
ibmappnNodePortDynLsGoodXids
                                OBJECT-TYPE
    SYNTAX
            Counter
   ACCESS
            read-only
   STATUS
            mandatory
   DESCRIPTION
            "The total number of successfull XIDs that have occurred
             on all dynamic link stations on this port since the last
             time this port was started."
      ::= { ibmappnNodePortEntry 11 }
ibmappnNodePortDynLsBadXids
                               OBJECT-TYPE
    SYNTAX Counter
   ACCESS
            read-only
   STATUS
            mandatory
   DESCRIPTION
            "The total number of unsuccessfull XIDs that have occurred
             on all dynamic link stations on this port since the last
             time this port was started.'
      ::= { ibmappnNodePortEntry 12 }
ibmappnNodePortSpecific OBJECT-TYPE
      SYNTAX OBJECT IDENTIFIER
```

```
ACCESS read-only STATUS mandatory
     DESCRIPTION
          "Identifies the port specific OBJECT IDENTIFIER
           that can provide additional information."
     ::= { ibmappnNodePortEntry 13 }
ibmappnNodePortIpTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNodePortIpEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
          "Port table (TCP/IP specific)."
      ::= { ibmappnPortInformation 2 }
ibmappnNodePortIpEntry OBJECT-TYPE
     SYNTAX IbmappnNodePortIpEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
          "The IP Name is used as the index to this table."
     INDEX
            {ibmappnNodePortIpName }
      ::= { ibmappnNodePortIpTable 1 }
IbmappnNodePortIpEntry ::= SEQUENCE {
     ibmappnNodePortIpName
                                   DisplayString,
     ibmappnNodePortIpPortNum
                                   INTEGER
                                  }
ibmappnNodePortIpName OBJECT-TYPE
     SYNTAX DisplayString (SIZE (1..8))
     ACCESS read-only
STATUS mandatory
     DESCRIPTION
          "Administratively-assigned name for this APPN port.
          The name can be from one to eight characters.
```

```
::= { ibmappnNodePortIpEntry 1 }
ibmappnNodePortIpPortNum OBJECT-TYPE
     SYNTAX INTEGER
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
          "Local TCP/IP port number."
     ::= { ibmappnNodePortIpEntry 2 }
ibmappnNodePortDlsTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNodePortDlsEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
          "Port table (DLS specific)."
     ::= { ibmappnPortInformation 3 }
ibmappnNodePortDlsEntry OBJECT-TYPE
     SYNTAX IbmappnNodePortDlsEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
          "The DLS Name is used as the index to this table."
     INDEX
            {ibmappnNodePortDlsName }
     ::= { ibmappnNodePortDlsTable 1 }
IbmappnNodePortDlsEntry ::= SEQUENCE {
     ibmappnNodePortDlsName
                                   DisplayString,
                                   OCTET STRING,
OCTET STRING
     ibmappnNodePortDlsMac
     ibmappnNodePortDlsSap
ibmappnNodePortDlsName OBJECT-TYPE
     SYNTAX DisplayString (SIZE (1..8))
     ACCESS read-only
     STATUS mandatory
```

```
DESCRIPTION
          'Administratively-assigned name for this APPN DLS port.
           The name can be from one to eight characters."
      ::= { ibmappnNodePortDlsEntry 1 }
ibmappnNodePortDlsMac OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (6))
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Local DLS MAC address."
      ::= { ibmappnNodePortDlsEntry 2 }
ibmappnNodePortDlsSap OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Local DLS Sap address."
      ::= { ibmappnNodePortDlsEntry 3 }
__ ************************
ibmappnNodePortTrTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNodePortTrEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            'Port table (Token Ring specific)."
      ::= { ibmappnPortInformation 4 }
ibmappnNodePortTrEntry OBJECT-TYPE
      SYNTAX IbmappnNodePortTrEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The TR Name is used as the index to this table."
      INDEX
             {ibmappnNodePortTrName }
```

```
::= { ibmappnNodePortTrTable 1 }
IbmappnNodePortTrEntry ::= SEQUENCE {
      ibmappnNodePortTrName
                                    DisplayString,
      ibmappnNodePortTrMac
                                    OCTET STRING,
                                    OCTET STRING
      ibmappnNodePortTrSap
ibmappnNodePortTrName OBJECT-TYPE
     SYNTAX DisplayString (SIZE (1..8))
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
          "Administratively-assigned name for this APPN port.
           The name can be from one to eight characters.
      ::= { ibmappnNodePortTrEntry 1 }
ibmappnNodePortTrMac OBJECT-TYPE
     SYNTAX OCTET STRING (SIZE (6))
     ACCESS read-only
STATUS mandatory
     DESCRIPTION
           "Local Token Ring MAC address."
      ::= { ibmappnNodePortTrEntry 2 }
ibmappnNodePortTrSap OBJECT-TYPE
     SYNTAX OCTET STRING (SIZE (1))
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
           "Local Token Ring Sap address."
      ::= { ibmappnNodePortTrEntry 3 }
__ *********************************
-- APPN generic DLC Trace
ibmappnNodePortDlcTraceTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNodePortDlcTraceEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
           "Port table generic DLC trace table."
```

```
::= { ibmappnPortInformation 5 }
ibmappnNodePortDlcTraceEntry OBJECT-TYPE
      SYNTAX IbmappnNodePortDlcTraceEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "The Port name and a dynamic integer are the index to
            this table."
      INDEX
              {ibmappnNodePortDlcTracPortName,
               ibmappnNodePortDlcTracIndex}
      ::= { ibmappnNodePortDlcTraceTable 1 }
IbmappnNodePortDlcTraceEntry ::= SEQUENCE {
       ibmappnNodePortDlcTracPortName
                                              DisplayString,
       ibmappnNodePortDlcTracIndex
                                              INTÉGER,
       ibmappnNodePortDlcTracDlcType
                                              INTEGER.
       ibmappnNodePortDlcTracLocalAddr
                                              DisplayString,
       ibmappnNodePortDlcTracRemoteAddr
                                              DisplayString,
       ibmappnNodePortDlcTracMsqType
                                              INTEGER,
       ibmappnNodePortDlcTracCmdTvpe
                                              INTEGER.
       ibmappnNodePortDlcTracUseWan
                                              INTEGER
ibmappnNodePortDlcTracPortName OBJECT-TYPE
      SYNTAX DisplayString
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
             "The Port name associated with this this trace table entry."
      ::= { ibmappnNodePortDlcTraceEntry 1 }
ibmappnNodePortDlcTracIndex OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
             "This index value is updated every time a new trace entry
              is created which provides a means to retrieve only the
              updated entries and also provides a simple method of
              correlating the entries. The table will wrap when the table is full, which will result in previous entries
              being written over. The mangement station can over come this by retrieving the table using this index to
```

```
retrieve only the new table entries."
       ::= { ibmappnNodePortDlcTraceEntry 2 }
ibmappnNodePortDlcTracDlcType OBJECT-TYPE
       SYNTAX INTEGER {
                          other(1),
                                            -- none of the following
                          sdlc(2),
                          dls(3),
                          socket(4)
                          ethernet(5)
                          tokenRing(6)
            ACCESS
                     read-only
            STATUS
                     mandatory
            DESCRIPTION
                     "The type of DLC interface, distinguished according to the protocol immediately 'below' this layer."
       ::= { ibmappnNodePortDlcTraceEntry 3 }
ibmappnNodePortDlcTracLocalAddr OBJECT-TYPE
       SYNTAX DisplayString
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Local address in format described below:
                        = free form DisplayString
             other
                       = ld. ld. ld. ld / 2d
= lx: lx: lx: lx: lx: lx . lx
= lx: lx: lx: lx: lx . lx
             ίp
             tr
             ethernet = lx: lx: lx: lx: lx: lx . lx
       ::= { ibmappnNodePortDlcTraceEntry 4 }
ibmappnNodePortDlcTracRemoteAddr OBJECT-TYPE
       SYNTAX DisplayString
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Remote Address in the format described below:
                       = free form DisplayString
                       = ld. ld. ld. ld / 2d
= lx: lx: lx: lx: lx: lx . lx
= lx: lx: lx: lx: lx . lx
             ίp
             tr
             dlsw
```

```
ethernet = lx: lx: lx: lx: lx . lx
      ::= { ibmappnNodePortDlcTraceEntry 5 }
ibmappnNodePortDlcTracMsgType OBJECT-TYPE
      SYNTAX INTEGER
                enumeration values between 1 and 1999 are reserved
                for potential undefined message types.
                         other(1),
                         unknown(2),
                         request(3),
                         confirm(4),
indication(5),
                         response(6)
                enumeration values between 2000 and 3999 are reserved
                for IP socket traces,
                enumeration values between 4000 and 5999 are reserved
                for DLS traces,
                enumeration values between 6000 and 7999 are reserved
                for TR traces,
                         }
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
            "Indicates the type of trace record entry"
      ::= { ibmappnNodePortDlcTraceEntry 6 }
ibmappnNodePortDlcTracCmdType OBJECT-TYPE
      SYNTAX INTEGER
                enumeration values between 1 and 1999 are reserved
                for potential undefined message types.
                         testFrame(1),
                         respFrame(2),
                         curFrame(3),
                         icrFrame(4),
```

```
respAck(5)
          dgrmFrame(6),
          xidFrame(7),
          contFrame(8)
          contedFrame(9),
          iFrame(10),
enterBusy(12),
exitBusy(13),
          haltFrame(14),
          lsHalted(15),
          restartLs(16)
          lsRestarted(17),
          netBioSnq(18),
          netBioSnr(19),
          gnetFrame(20),
          netdFrame(21),
          oobFrame(22),
          alterSap(23),
          testRsp(24),
          haltLsNow(25),
          testReq(26),
enumeration values between 2000 and 3999 are reserved
for IP socket traces.
          ipTestFrame(2001),
          ipRespFrame(2002),
          ipCurFrame(2003),
ipIcrFrame(2004),
          ipRespAck(2005)
          ipDgrmFrame(2006),
          ipXidFrame(2007)
          ipContFrame(2008)
          ipContedFrame(2009),
          ipIFrame(2010)
          ipEnterBusy(2012),
          ipExitBusy(2013)
          ipHaltFrame(2014),
          ipLsHalted(2015),
          ipRestartLs(2016)
          ipLsRestarted(2017),
          ipNetBioSnq(2018),
ipNetBioSnr(2019),
          ipGnetFrame(2020),
          ipNetdFrame(2021),
          ipOobFrame(2022),
          ipAlterSap(2023),
          ipTestRsp(2024),
          ipHaltLsNow(2025),
```

```
ipTestReq(2026),
                 enumeration values between 4000 and 5999 are reserved
                 for DLS traces.
                           dlsIpm(4124),
                 enumeration values between 6000 and 7999 are reserved for
                 TR traces.
                           trTestFrame(6001),
                           trRespFrame(6002),
                           trCurFrame(6003),
                           trIcrFrame(6004),
                           trRespAck(6005)
                           trDgrmFrame(6006),
                           trXidFrame(6007)
                           trContFrame(6008)
                           trContedFrame(6009),
                           trIFrame(6010)
                           trEnterBusy(6012),
trExitBusy(6013),
                           trHaltFrame(6014),
                           trLsHalted(6015),
                           trRestartLs(6016)
                           trLsRestarted(6017),
                           trNetBioSnq(6018),
                           trNetBioSnr(6019),
trGnetFrame(6020),
                           trNetdFrame(6021),
                           trOobFrame(6022),
                           trAlterSap(6023),
                           trTestRsp(6024)
                           trHaltLsNow(6025),
                           trTestRea(6026)
                           }
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
             "Indicates the command type of the trace entry."
           { ibmappnNodePortDlcTraceEntry 7 }
ibmappnNodePortDlcTracUseWan OBJECT-TYPE
      SYNTAX INTEGER
                           other(1),
                           notApplicable(2),
                           useUnknown(3),
```

```
useWan(4),
                           useLan(5)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates the type of connection of the trace entry. For example, token ring and ethernet ports will have useLan as connection. For the dls port, it could be
            either useWan if connection is across Wan via dls
            sessions, or useLan if connection is to a local attached
            LAN."
      ::= { ibmappnNodePortDlcTraceEntry 8 }
__ **********************
-- APPN Link Station Information
ibmappnNodeLsTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNodeLsEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "This table contains detail information about the
             link station configuration and current status.'
      ::= { ibmappnLinkStationInformation 1 }
ibmappnNodeLsEntry OBJECT-TYPE
      SYNTAX IbmappnNodeLsEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "This table is indexed by the link station name."
      INDEX
              { ibmappnNodeLsName }
      ::= { ibmappnNodeLsTable 1 }
IbmappnNodeLsEntry ::= SEQUENCE {
      ibmappnNodeLsName
                                       DisplayString,
                                       DisplayString,
      ibmappnNodeLsPortName
      ibmappnNodeLsDlcType
                                       INTEGER,
```

```
ibmappnNodeLsDynamic
                                      INTEGER,
      ibmappnNodeLsState
                                      INTEGER,
-- Is defined data
                      / xid info
      ibmappnNodeLsCpName
                                      DisplayString,
      ibmappnNodeLsTgNum
                                      INTEGER,
      ibmappnNodeLsLimResource
                                      INTEGER,
      ibmappnNodeLsMigration
                                      INTEGER.
                                      DisplayString,
      ibmappnNodeLsBlockNum
      ibmappnNodeLsIdNum
                                      DisplayString,
      ibmappnNodeLsCpCpSession
                                      INTEGER,
-- ls parms
              (common) / xid info
      ibmappnNodeLsTargetPacingCount INTEGER,
      ibmappnNodeLsMaxSendBtuSize
                                       INTEGER,
-- tg characteristics
      ibmappnNodeLsEffCap
                                      INTEGER,
      ibmappnNodeLsConnCost
                                      INTEGER,
      ibmappnNodeLsByteCost
                                      INTEGER,
      ibmappnNodeLsSecurity
                                      INTEGER,
      ibmappnNodeLsDelay
                                      INTEGER,
      ibmappnNodeLsUsr1
                                      INTEGER,
      ibmappnNodeLsUsr2
                                      INTEGER,
      ibmappnNodeLsUsr3
                                      INTEGER,
-- ls
           (performance data)
      ibmappnNodeLsInXidBytes
                                      Counter.
      ibmappnNodeLsInMsgBytes
                                      Counter,
      ibmappnNodeLsInXidFrames
                                      Counter,
      ibmappnNodeLsInMsgFrames
                                      Counter,
      ibmappnNodeLsOutXidBytes
                                      Counter,
      ibmappnNodeLsOutMsgBytes
                                      Counter,
      ibmappnNodeLsOutXidFrames
                                      Counter,
      ibmappnNodeLsOutMsgFrames
                                      Counter,
-- ls
            (propgation delay)
      ibmappnNodeLsEchoRsps
                                      Counter,
      ibmappnNodeLsCurrentDelav
                                      INTEGER.
                                      INTEGER,
      ibmappnNodeLsMaxDelay
      ibmappnNodeLsMinDelay
                                      INTEGER.
      ibmappnNodeLsMaxDelayTime
                                      TimeTicks,
-- ls
           (Xid Statistics)
      ibmappnNodeLsGoodXids
                                      Counter,
      ibmappnNodeLsBadXids
                                      Counter,
-- Dlc specific
                                      OBJECT IDENTIFIER,
      ibmappnNodeLsSpecific
      ibmappnNodeLsSubState
                                      INTEGER.
      ibmappnNodeLsStartTime
                                      TimeTicks,
      ibmappnNodeLsActiveTime
                                      TimeTicks,
      ibmappnNodeLsCurrentStateTime TimeTicks
```

```
ibmappnNodeLsName OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for the link station.
           The name can be from one to eight characters."
      ::= { ibmappnNodeLsEntry 1 }
ibmappnNodeLsPortName OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for the port.
           The name can be from one to eight characters."
      ::= { ibmappnNodeLsEntry 2 }
ibmappnNodeLsDlcType OBJECT-TYPE
      SYNTAX INTEGER {
                       other(1),
                                          -- none of the following
                       sdlc(2),
                       dls(3),
                       socket(4)
                       ethernet(5)
                       tokenRing(6)
          ACCESS
                   read-only
          STATUS mandatory
          DESCRIPTION
                   "The type of DLC interface, distinguished according to the protocol immediately 'below' this layer."
      ::= { ibmappnNodeLsEntry 3 }
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Identifies whether this resource is a dynamic link station.
          Dynamic link stations are created when adjacent nodes
          that have not been locally defined establish a connection
          with this node."
```

```
::= { ibmappnNodeLsEntry 4 }
ibmappnNodeLsState
                           OBJECT-TYPE
      SYNTAX INTEGER
                          inactive(1),
                          pendactive(2),
                          active(3),
pendinact(4)
      ACCESS read-write
      STATUS mandatory
      DESCRIPTION
           "State of this link station."
      ::= { ibmappnNodeLsEntry 5 }
ibmappnNodeLsCpName
                           OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          'Fully-qualified name of the adjacent node for this link
           station. The name can be from three to seventeen
           characters. Format is netid.cpname."
      ::= { ibmappnNodeLsEntry 6 }
                           OBJECT-TYPE
ibmappnNodeLsTgNum
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Number associated with the TG to this link station."
      ::= { ibmappnNodeLsEntry 7 }
ibmappnNodeLsLimResource OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether the link station is
           a limited resource. If it is, the TG
           is deactivated when there are no sessions."
      ::= { ibmappnNodeLsEntry 8 }
```

```
ibmappnNodeLsMigration OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether this link station will be used
             for connections to down-level or migration partners."
      ::= { ibmappnNodeLsEntry 9 }
ibmappnNodeLsBlockNum OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
          "The block number is the first three digits of the node id.
           These 3 hexideimal digits identify the product and are not
           configurable."
      ::= { ibmappnNodeLsEntry 10 }
ibmappnNodeLsIdNum OBJECT-TYPE
      SYNTAX DisplayString (SIZE (5))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "The ID number is the last 5 digits of the node_id.
These 5 hexadecimal digits are administratively defined and combined with the 3 digit block number form the node_id.
           This node_id is used to identify the local node and is
           include in APPN alerts as well as being included in XIDs.
           A unique value is required for connections to SNA
           sub-area."
      ::= { ibmappnNodeLsEntry 11 }
ibmappnNodeLsCpCpSession OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether CP-CP sessions are
           supported by this link station."
      ::= { ibmappnNodeLsEntry 12 }
ibmappnNodeLsTargetPacingCount OBJECT-TYPE
      SYNTAX INTÉGER
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Numeric value between 0 and 32767 inclusive indicating
             the desired pacing window size for BINDs on this TG.
             The number is significant only when fixed bind pacing
             is being performed."
      ::= { ibmappnNodeLsEntry 13 }
ibmappnNodeLsMaxSendBtuSize OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Numeric value between 0 and 32767 inclusive indicating
             the desired number of bytes in a Basic Transmission Unit
             (BTU) that can be sent on this TG.
             This is an administratively assigned value."
      ::= { ibmappnNodeLsEntry 14 }
ibmappnNodeLsEffCap
                        OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'The effective capacity is an integer value that indicates
            the kilo bits per second.
It is derived from the link bandwidth and maximum load
            factor with the range of 0 thru 603,979,776.
            This is an administratively assigned value associated with the TG using this link station."
      ::= { ibmappnNodeLsEntry 15 }
ibmappnNodeLsConnCost OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      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, which indicates maximum cost.
            This is an administratively assigned value associated with the TG using this link station."
```

```
::= { ibmappnNodeLsEntry 16 }
ibmappnNodeLsByteCost OBJECT-TYPE
       SYNTAX INTEGER (0..255)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            'Relative cost of transmitting a byte over this link. Range is from 0 (lowest cost) to 255.
            This is an administratively assigned value associated with the TG using this link station."
       ::= { ibmappnNodeLsEntry 17 }
ibmappnNodeLsSecurity OBJECT-TYPE
       SYNTAX INTEGER {
                         nonsecure(1),
                                                           --X'01'
                         publicSwitchédNetwork(32),
                                                           --X'20'
                         undergroundCable(64),
                                                            --X'40'
                                                           --X'60'
                         secureConduit(96),
                        guardedConduit(128),
                                                           --X'80'
                         encrypted(160),
                         guardedRadiation(192)
                                                           --X'C0'
      ACCESS read-only
       STATUS mandatory
      DESCRIPTION
            "The security is represented as an integer with a range of 1 thru 255 with the most common values enumerated as
             defined above.
            This is an administratively assigned value associated with the TG using this link station."
       ::= { ibmappnNodeLsEntry 18 }
ibmappnNodeLsDelay OBJECT-TYPE
       SYNTAX INTEGER {
                                                         --X'00'
                        minimum(0),
                        minimum(U),
negligible(384),
terrestrial(9216),
                                                         --X'4C'
                                                         --X'71'
                                                         --X'91'
                         packet(147456),
                                                          --X'99'
                         long(294912),
                        maximum(2013265920)
                                                          --X'FF'
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
             "Relative amount of time that it takes for a signal to
```

travel the length of the logical link. This time is represented in micro seconds, with some of the more

This time is

```
common values enumerated.
             This is an administratively assigned value associated
             with the TG using this link station."
      ::= { ibmappnNodeLsEntry 19 }
ibmappnNodeLsUsr1 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "First user-defined TG characteristic for this TG with
            a range of 0-255.
           This is an administratively assigned value associated with the TG using this link station."
      ::= { ibmappnNodeLsEntry 20 }
ibmappnNodeLsUsr2 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Second user-defined TG characteristic for this TG with
            a range of 0-255.
           This is an administratively assigned value associated with the TG using this link station."
      ::= { ibmappnNodeLsEntry 21 }
ibmappnNodeLsUsr3 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'Third user-defined TG characteristic for this TG with
            a range of 0-255.
            This is an administratively assigned value associated
           with the TG using this link station."
      ::= { ibmappnNodeLsEntry 22 }
ibmappnNodeLsInXidBytes OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
```

```
DESCRIPTION
            "Number of XID bytes received."
      ::= { ibmappnNodeLsEntry 23 }
ibmappnNodeLsInMsgBytes OBJECT-TYPE
      SYNTAX Counter
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Number of message (I-frame) bytes received."
      ::= { ibmappnNodeLsEntry 24 }
ibmappnNodeLsInXidFrames OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of XID frames received."
      ::= { ibmappnNodeLsEntry 25 }
ibmappnNodeLsInMsqFrames OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Number of message (I-frame) frames received."
      ::= { ibmappnNodeLsEntry 26 }
ibmappnNodeLsOutXidBytes OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Number of XID bytes sent."
      ::= { ibmappnNodeLsEntry 27 }
ibmappnNodeLsOutMsgBytes OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of message (I-frame) bytes sent."
```

```
::= { ibmappnNodeLsEntry 28 }
ibmappnNodeLsOutXidFrames OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            'Number of XID frames sent."
      ::= { ibmappnNodeLsEntry 29 }
ibmappnNodeLsOutMsgFrames OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Number of message (I-frame) frames sent."
      ::= { ibmappnNodeLsEntry 30 }
                            OBJECT-TYPE
ibmappnNodeLsEchoRsps
      SYNTAX Counter
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Number of 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 that actual round trip
             time, that is the time the test frame is sent until the
             response is received."
      ::= { ibmappnNodeLsEntry 31 }
ibmappnNodeLsCurrentDelay OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "The time that it took for the last test signal to be
             sent and returned from this link station to the
             adjacent links station.
             This time is represented in milliseconds."
      ::= { ibmappnNodeLsEntry 32 }
ibmappnNodeLsMaxDelay
                             OBJECT-TYPE
```

```
SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "The longest time it took for a test signal
            to be sent and returned from this link station to the
            adiacent links station.
            This time is represented in milliseconds ."
      ::= { ibmappnNodeLsEntry 33 }
ibmappnNodeLsMinDelay
                            OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "The shortest time it took for a test signal
            to be sent and returned from this link station to the
            adjacent links station.
            This time is represented in milliseconds."
      ::= { ibmappnNodeLsEntry 34 }
ibmappnNodeLsMaxDelavTime OBJECT-TYPE
      SYNTAX TimeTicks
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "The time (since system up in hundredth of seconds) when the longest delay occurred.
            This time can be used to identify when this high
            water mark occurred in relation to the last initialization
            of the APPN node."
      ::= { ibmappnNodeLsEntry 35 }
ibmappnNodeLsGoodXids
                          OBJECT-TYPE
    SYNTAX
           Counter
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The total number of successful XIDs that have occurred
             on this link station since the time it was started."
      ::= { ibmappnNodeLsEntry 36 }
                         OBJECT-TYPE
ibmappnNodeLsBadXids
    SYNTAX Counter
```

```
ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The total number of unsuccessful XIDs that have occurred
             on this link station since the time it was started."
      ::= { ibmappnNodeLsEntry 37 }
ibmappnNodeLsSpecific OBJECT-TYPE
      SYNTAX OBJECT IDENTIFIER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Identifies the DLC specific OBJECT IDENTIFIER that can provide additional information."
           { ibmappnNodeLsEntry 38 }
ibmappnNodeLsSubState
                           OBJECT-TYPE
                         SYNTAX INTEGER
                          sentReqOpnstn(2),
                          pendXidExch(3),
                          sentActAs(4)
                          sentSetMode(5),
                          active(6),
                          sentDeactAsOrd(7),
                          sentDiscOrd(8)
                          sentDestroyTg(9),
                          sentCreateTg(10),
                          sentConnReq(11)
                          pendRcvConnInd(12)
                          pendSendConnRsp(13),
                          sentConnRsp(14).
                          pendDeact(15)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "State of this link station."
      ::= { ibmappnNodeLsEntry 39 }
ibmappnNodeLsStartTime
                            OBJECT-TYPE
      SYNTAX TimeTicks
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
```

```
"The time (in hundredth of seconds) this link station
            has been active the last time since the time APPN was
            initialized."
      ::= { ibmappnNodeLsEntry 40 }
ibmappnNodeLsActiveTime
                           OBJECT-TYPE
      SYNTAX TimeTicks
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "The time (in hundredth of seconds) this link station
           has been in the active state.
            A zero value indicates the link station has never been
            active.'
      ::= { ibmappnNodeLsEntry 41 }
SYNTAX TimeTicks
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "The time (in hundredth of seconds) the link station is
           in the current state."
      ::= { ibmappnNodeLsEntry 42 }
__ **********************************
-- Link station table (TCP/IP specific)
ibmappnNodeLsIpTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNodeLsIpEntry
     ACCESS not-accessible STATUS mandatory
     DESCRIPTION
          "Link station table (TCP/IP specific)."
      ::= { ibmappnLinkStationInformation 2 }
ibmappnNodeLsIpEntry OBJECT-TYPE
      SYNTAX IbmappnNodeLsIpEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The IP Name is used as the index to this table."
```

```
INDEX
             {ibmappnNodeLsIpName }
      ::= { ibmappnNodeLsIpTable 1 }
IbmappnNodeLsIpEntry ::= SEQUENCE {
      ibmappnNodeLsIpName
                                       DisplayString,
                                       INTEGER,
      ibmappnNodeLsIpState
      ibmappnNodeLsLocalIpAddr
                                       IpAddress,
      ibmappnNodeLsLocalIpPortNum
                                       INTEGER,
      ibmappnNodeLsRemoteIpAddr
                                       IpAddress,
      ibmappnNodeLsRemoteIpPortNum
                                       INTEGER
ibmappnNodeLsIpName OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for this link station. The
           name can be from one to eight characters."
      ::= { ibmappnNodeLsIpEntry 1 }
ibmappnNodeLsIpState
                             OBJECT-TYPE
      SYNTAX INTEGER
                          inactive(1)
                          pendactive(2),
                          active(3),
                          pendinact(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            'State of this link station."
      ::= { ibmappnNodeLsIpEntry 2 }
ibmappnNodeLsLocalIpAddr OBJECT-TYPE
      SYNTAX IpAddress
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Local IP address."
      ::= { ibmappnNodeLsIpEntry 3 }
ibmappnNodeLsLocalIpPortNum OBJECT-TYPE
```

[Page 36]

```
SYNTAX INTEGER
       ACCESS read-only STATUS mandatory
       DESCRIPTION
             "Local TCP/IP port number.
The default listening port will be administratively assigned and will dynamically change if this node initiates a session with adjacent node."
       ::= { ibmappnNodeLsIpEntry 4 }
ibmappnNodeLsRemoteIpAddr OBJECT-TYPE
       SYNTAX IpAddress
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Remote IP address."
       ::= { ibmappnNodeLsIpEntry 5 }
ibmappnNodeLsRemoteIpPortNum OBJECT-TYPE
       SYNTAX INTEGER
       ACCESS read-only
       STATUS mandatory
      DESCRIPTION
             "Remote TCP/IP port number."
       ::= { ibmappnNodeLsIpEntry 6 }
__ *********************************
-- Ls Table (DLS specific)
ibmappnNodeLsDlsTable OBJECT-TYPE
       SYNTAX SEQUENCE OF IbmappnNodeLsDlsEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
             "Ls Table (DLS specific)."
       ::= { ibmappnLinkStationInformation 3 }
ibmappnNodeLsDlsEntry OBJECT-TYPE
       SYNTAX IbmappnNodeLsDlsEntry
```

```
ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The DLS Name is used as the index to this table."
      INDEX
             {ibmappnNodeLsDlsName }
      ::= { ibmappnNodeLsDlsTable 1 }
IbmappnNodeLsDlsEntry ::= SEQUENCE {
      ibmappnNodeLsDlsName
                                        DisplayString,
      ibmappnNodeLsDlsState
                                        INTEGER.
                                        OCTET STRING,
OCTET STRING,
OCTET STRING,
      ibmappnNodeLsLocalDlsMac
      ibmappnNodeLsLocalDlsSap
      ibmappnNodeLsRemoteDlsMac
                                        OCTET STRING
      ibmappnNodeLsRemoteDlsSap
                                     }
ibmappnNodeLsDlsName OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Administrativelv-assigned name for this link station.
           The name can be from one to eight characters."
      ::= { ibmappnNodeLsDlsEntry 1 }
ibmappnNodeLsDlsState
                               OBJECT-TYPE
      SYNTAX INTEGER
                         {
                          inactive(1);
                          pendactive(2),
                          active(3), pendinact(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "State of this link station."
      ::= { ibmappnNodeLsDlsEntry 2 }
ibmappnNodeLsLocalDlsMac OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (6))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
```

```
"Local MAC address."
      ::= { ibmappnNodeLsDlsEntry 3 }
ibmappnNodeLsLocalDlsSap OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1))
     ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Local SAP address."
      ::= { ibmappnNodeLsDlsEntry 4 }
ibmappnNodeLsRemoteDlsMac OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (6))
     ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Remote MAC address."
      ::= { ibmappnNodeLsDlsEntry 5 }
ibmappnNodeLsRemoteDlsSap OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (1))
      ACCESS read-only
     STATUS mandatory
     DESCRIPTION
           "Remote SAP address."
      ::= { ibmappnNodeLsDlsEntry 6 }
__ *********************************
-- Ls Table (Token Ring specific)
ibmappnNodeLsTrTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNodeLsTrEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "Ls Table (Token Ring specific)."
      ::= { ibmappnLinkStationInformation 4 }
ibmappnNodeLsTrEntry OBJECT-TYPE
      SYNTAX IbmappnNodeLsTrEntry
```

```
ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "The TR Name is used as the index to this table."
      INDEX
              {ibmappnNodeLsTrName }
      ::= { ibmappnNodeLsTrTable 1 }
IbmappnNodeLsTrEntry ::= SEQUENCE {
      ibmappnNodeLsTrName
                                        DisplayString,
      ibmappnNodeLsTrState
                                        INTÉGER,
                                        OCTET STRING,
OCTET STRING,
OCTET STRING,
OCTET STRING
      ibmappnNodeLsLocalTrMac
      ibmappnNodeLsLocalTrSap
      ibmappnNodeLsRemoteTrMac
      ibmappnNodeLsRemoteTrSap
ibmappnNodeLsTrName OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Administratively-assigned name for this link station.
           The name can be from one to eight characters."
      ::= { ibmappnNodeLsTrEntry 1 }
ibmappnNodeLsTrState
                              OBJECT-TYPE
      SYNTAX INTEGER
                           inactive(1)
                           pendactive(2),
                           active(3),
                           pendinact(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "State of this link station."
      ::= { ibmappnNodeLsTrEntry 2 }
ibmappnNodeLsLocalTrMac OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (6))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Local MAC address."
```

```
::= { ibmappnNodeLsTrEntry 3 }
ibmappnNodeLsLocalTrSap OBJECT-TYPE
     SYNTAX OCTET STRING (SIZE (1))
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
           "Local SAP address."
      ::= { ibmappnNodeLsTrEntry 4 }
ibmappnNodeLsRemoteTrMac OBJECT-TYPE
     SYNTAX OCTET STRING (SIZE (6))
     ACCESS read-only STATUS mandatory
     DESCRIPTION
           "Remote MAC address."
      ::= { ibmappnNodeLsTrEntry 5 }
ibmappnNodeLsRemoteTrSap OBJECT-TYPE
     SYNTAX OCTET STRING (SIZE (1))
     ACCESS read-only
STATUS mandatory
     DESCRIPTION
           "Remote SAP address."
      ::= { ibmappnNodeLsTrEntry 6 }
__ *********************************
-- This table provides information about errors this node encountered
ibmappnNodeLsStatusTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNodeLsStatusEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
           "This table contains information related to exceptional
           and potential exceptional conditions that occur during
           the activation, XID exchange, and termination of the
           connection."
      ::= { ibmappnLinkStationInformation 5 }
```

```
ibmappnNodeLsStatusEntry OBJECT-TYPE
      SYNTAX IbmappnNodeLsStatusEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "This table is indexed by the LsStatusIndex, which is an integer that is continuously updated until it eventually
             wraps. This provides the management station the ability
             to retrieve only the updates to the table by using the
             standard GET NEXT.
      INDEX
              { ibmappnNodeLsStatusIndex }
      ::= { ibmappnNodeLsStatusTable 1 }
IbmappnNodeLsStatusEntry ::= SEQUENCE {
      ibmappnNodeLsStatusIndex
                                                 INTEGER.
      ibmappnNodeLsStatusTime
                                                 TimeTicks,
                                                 DisplayString,
      ibmappnNodeLsStatusLsName
      ibmappnNodeLsStatusCpName
                                                 DisplayString, OCTET STRING,
      ibmappnNodeLsStatusNodeId
      ibmappnNodeLsStatusTgNum
                                                 INTEGER,
                                                 OCTET STRING.
      ibmappnNodeLsStatusGeneralSense
      ibmappnNodeLsStatusNofRetry
                                                 INTEGER.
      ibmappnNodeLsStatusEndSense
                                                 OCTET STRING,
      ibmappnNodeLsStatusXidLocalSense
ibmappnNodeLsStatusXidRemoteSense
                                                 OCTET STRING, OCTET STRING,
                                                 INTEGER,
      ibmappnNodeLsStatusXidByteInError
      ibmappnNodeLsStatusXidBitInError
                                                 INTEGER,
      ibmappnNodeLsStatusDlcType
                                                 INTEGER.
      ibmappnNodeLsStatusLocalAddr
                                                 DisplayString,
      ibmappnNodeLsStatusRemoteAddr
                                                 DisplayString
ibmappnNodeLsStatusIndex
                                  OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "This index is continuous index this table."
           { ibmappnNodeLsStatusEntry 1 }
ibmappnNodeLsStatusTime
                              OBJECT-TYPE
      SYNTAX TimeTicks
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Time (in hundreds of a second) since this node was last
           initialized."
      ::= { ibmappnNodeLsStatusEntry 2 }
ibmappnNodeLsStatusLsName
                                  OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for this link station."
      ::= { ibmappnNodeLsStatusEntry 3 }
ibmappnNodeLsStatusCpName
                               OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'Administratively-assigned fully-qualified name of the
           adjacent node partner. This will be provided when the adjacent node has been defined at this node or when the
           XID sequence has proceeded far enough to to identify the
           adjacent node. A blank CP name will indicate the name is unknown."
      ::= { ibmappnNodeLsStatusEntry 4 }
                                  OBJECT-TYPE
ibmappnNodeLsStatusNodeId
      SYNTAX OCTET STRING
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Adjacent Node id"
      ::= { ibmappnNodeLsStatusEntry 5 }
                            OBJECT-TYPE
ibmappnNodeLsStatusTgNum
      SYNTAX INTEGER (0..256)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Number associated with the TG to this link station
           with a range from 0 to 256. A value of 256 indicates
```

```
the tg number has not been negotiated and is unknown at
           this time.'
      ::= { ibmappnNodeLsStatusEntry 6 }
ibmappnNodeLsStatusGeneralSense OBJECT-TYPE
      SYNTAX OCTET STRING
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'The error sense code associated with the start sequence of
           activation of a link up to the beginning of the XID
           sequence."
           { ibmappnNodeLsStatusEntry 7 }
ibmappnNodeLsStatusNofRetry OBJECT-TYPE
      SYNTAX INTEGER
                            retry(1),
                            noretry(2)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether Node Operator Facility will retry the
          start request to activate the link."
      ::= { ibmappnNodeLsStatusEntry 8 }
ibmappnNodeLsStatusEndSense OBJECT-TYPE
      SYNTAX OCTET STRING
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'The sense code associated with the termination of the link connection to adjacent node. This includes all sense
           information included in the disconnect recieved from the
           lower layer DLCs and also sense information indicating the
           link termination originated by upper layer APPN components."
      ::= { ibmappnNodeLsStatusEntry 9 }
                                     OBJECT-TYPE
ibmappnNodeLsStatusXidLocalSense
      SYNTAX OCTET STRING
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "The error sense code associated with the rejection of the
```

```
XID."
     ::= { ibmappnNodeLsStatusEntry 10 }
                                   OBJECT-TYPE
ibmappnNodeLsStatusXidRemoteSense
     SYNTAX OCTET STRING
     ACCESS read-only
STATUS mandatory
     DESCRIPTION
          "The error sense code adjacent node returned to this node
          indicating the reason the XID was rejected."
     ::= { ibmappnNodeLsStatusEntry 11 }
ibmappnNodeLsStatusXidByteInError
                                      OBJECT-TYPE
     SYNTAX INTEGER
                        na(1000)
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
          "This identifies the actual byte in the XID that caused the
          error. The value of zero (0) indicates that the variable
          has no meaning."
     ::= { ibmappnNodeLsStatusEntry 12 }
ibmappnNodeLsStatusXidBitInError
                                     OBJECT-TYPE
     SYNTAX INTEGER
                       {
                                -- not applicable
                        na(8)
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
          'This identifies the actual bit within the error byte of the
          XID. This only has meaning when the byte in error is
          greater than zero.'
     ::= { ibmappnNodeLsStatusEntry 13 }
SYNTAX INTEGER
                        other(1),
                        sdlc(2),
                        dls(3),
                        socket(4)
                        ethernet(5),
                        tr(6)
```

```
}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          'This identifies DLC type that was being used when error
           occurred. This also is used to the format of the
           local and remote address provided.
                    = free form DisplayString
           other
           ίp
                    = ld. ld. ld. ld / 2d
           tr
                    = lx: lx: lx: lx: lx . lx
                    = lx: lx: lx: lx: lx . lx
           dlsw
           ethernet = lx: lx: lx: lx: lx . lx
      ::= { ibmappnNodeLsStatusEntry 14 }
ibmappnNodeLsStatusLocalAddr
                                OBJECT-TYPE
      SYNTAX DisplayString
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          'This contains a displayable string that identifies the
           DLC type and appropriate address. See DlcType above for
           details of the format.
      ::= { ibmappnNodeLsStatusEntry 15 }
ibmappnNodeLsStatusRemoteAddr OBJECT-TYPE
      SYNTAX DisplayString
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
          "This contains a displayable string that identifies the DLC type and appropriate address. See DlcType above for
           details of the format."
      ::= { ibmappnNodeLsStatusEntry 16 }
__ **********************************
-- APPN SNMP Performance Information
```

```
ibmappnSnmpInPkts OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
        'Total number of messages delivered to the APPN SNMP sub-agent."
      ::= { ibmappnSnmpInformation 1 }
ibmappnSnmpInGetRequests OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Total number of GET requests delivered to the APPN SNMP
           sub-agent."
      ::= { ibmappnSnmpInformation 2 }
ibmappnSnmpInGetNexts OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Total number of GETNEXT requests delivered to the APPN SNMP
           sub-agent.'
      ::= { ibmappnSnmpInformation 3 }
ibmappnSnmpInSetRequests OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Total number of SET requests delivered to the APPN SNMP
           sub-agent."
      ::= { ibmappnSnmpInformation 4 }
ibmappnSnmpInTotalVars OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Total number of VARIABLES included in both
           GET and GETNEXT requests to the APPN SNMP sub-agent."
```

```
::= { ibmappnSnmpInformation 5 }
ibmappnSnmpInGetVars OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           Total number of VARIBLES included in all
           GET requests to the APPN SNMP sub-agent."
      ::= { ibmappnSnmpInformation 6 }
ibmappnSnmpInGetNextVars OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           'Total number of VARIABLES included in all
           GETNEXT requests to the APPN SNMP sub-agent."
      ::= { ibmappnSnmpInformation 7 }
ibmappnSnmpInSetVars OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Total number of VARIBLES included in all SET requests to the APPN SNMP sub-agent."
      ::= { ibmappnSnmpInformation 8 }
ibmappnSnmpOutNoSuchNames OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            'Total number of VARIABLES that could not
            be found by the APPN SNMP sub-agent.'
      ::= { ibmappnSnmpInformation 9 }
ibmappnSnmpOutGenErrs OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Total number of undefined errors that
```

```
occurred processing SNMP request to the APPN SNMP sub-agent."
      ::= { ibmappnSnmpInformation 10 }
__ ********************
-- This group provides global information about the
-- APPN node performance.
-- The first section applies to the APPN control point
-- storage utilization.
ibmappnMemorySize OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            'Size of the shared storage segment, as obtained
            by storage management from the underlying operating
            system."
      ::= { ibmappnMemoryUse 1 }
ibmappnMemoryUsed OBJECT-TYPE SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Number of bytes in the segment that are currently
            allocated to process."
      ::= { ibmappnMemoryUse 2 }
ibmappnMemoryWarnThresh OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Allocation threshold beyond which storage
            management considers the storage resources
            to be constrained."
      ::= { ibmappnMemoryUse 3 }
ibmappnMemoryCritThresh OBJECT-TYPE
```

```
SYNTAX INTEGER
     ACCESS read-only STATUS mandatory
     DESCRIPTION
           "Allocation threshold beyond which storage
           management considers the storage resources
           to be critically constrained."
     ::= { ibmappnMemoryUse 4 }
-- The following are Counters maintained by the APPN CS component that
-- relate to total overall XID activity.
ibmappnNodeDefLsGoodXids
                          OBJECT-TYPE
   SYNTAX Counter
           read-only
   ACCESS
   STATUS mandatory
   DESCRIPTION
           "The current number of successfull XIDs that have occurred
            on all defined link stations since the last time this
            node was initialized."
   ::= { ibmappnXidInformation 1 }
ibmappnNodeDefLsBadXids
                        OBJECT-TYPE
   SYNTAX
           Counter
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
           "The current number of unsuccessfull XIDs that have
            occurred on all defined link stations since the last
            time this node was initialized."
   ::= { ibmappnXidInformation 2 }
ibmappnNodeDynLsGoodXids
                           OBJECT-TYPE
   SYNTAX
           Counter
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
           "The current number of successfull XIDs that have
            occurred on all dynamic link stations since the last
            time this node was initialized."
   ::= { ibmappnXidInformation 3 }
```

```
ibmappnNodeDynLsBadXids
                             OBJECT-TYPE
    SYNTAX
             Counter
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "The current number of unsuccessfull XIDs that have
              occurred on all dynamic link stations since the last
              time this node was initialized.'
    ::= { ibmappnXidInformation 4 }
-- ******** The APPN Topology Group ************
                        OBJECT IDENTIFIER ::= { ibmappn 2 }
OBJECT IDENTIFIER ::= { ibmappnNn 1}
OBJECT IDENTIFIER ::= { ibmappnNn 3}
ibmappnNn
ibmappnNnTopo
ibmappnNnTopology
-- This group will be used to represent the entire APPN network
-- topology, including Network nodes, virtual nodes and
-- all TGs associated with these nodes.
-- Network nodes
-- The APPN topology database consists of information about every -- APPN network node. This information is learned over time
-- as each network node exchanges topology information with
-- each of its adjacent network nodes. The database consists
-- of information about each node and all of the transmissions
-- groups used by each node.
-- Virtual nodes
-- Information about virtual nodes (connection networks) is treated
-- the same as information about network node
-- and is replicated at each network node.
-- The node name is the only meaningful information. The other
-- node objects use default values. Each node that has defined
-- a TG with this virtual node as the destination also defines a
-- TG on this virtual node. There is a TG record for each node
-- that uses this virtual node.
-- The APPN node table represents the APPN topology
-- database with the APPN CP fully-qualified name
-- being used as the index to this table.
-- This entire table could be retrieved using the GET NEXT command,
```

```
-- however, due to the dynamics of APPN, nodes could come and
-- go and status could change as the table is being
-- retrieved. Although in most cases the data retrieved will be valid,
-- missing and invalid status could cause problems for
-- a management application that was graphically displaying
-- this data.
-- This potential problem can be eliminated by -- retrieving the FRSN before and after completion
-- of retrieval of the APPN topology table.
-- If the FRSN has changed, then repeat the -- retrieval of the entire topology table
-- until the FRSN remains unchanged.
-- Object 'appnNnFrsn' represents the last
-- change or update to this node's topology
-- database.
-- The format of the actual database is as follows:
-- Node table (entry for each node in network)
-- TG table (entry for each TG owned by node)
-- Due to SNMP ASN.1 limitations, we cannot represent
-- the TG table within the node table. We define
-- separate tables for nodes and TGs, adding the node
-- name to each TG entry to provide a means of
-- correlating each TG with its originating node.
ibmappnNnTopoMaxNodes
                           OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
            "Maximum number of nodes allowed in the APPN topology
           database. This administratively assigned value must be
           equal to or greater than the maximum total number of end
           nodes and network nodes.
           If the number of nodes exceeds this value, APPN will issue
           an Alert and the node can no longer participate as a network
           node.'
       ::= { ibmappnNnTopo 1 }
ibmappnNnTopoCurNumNodes OBJECT-TYPE
      SYNTAX Gauge
      ACCESS read-only
```

```
STATUS mandatory
       DESCRIPTION
            "Current number of nodes in this node's topology database.
             If this value exceeds the maximum number of nodes allowed
             (NnTopoMaxNodes), APPN alert CPDB002 is
             issued."
       ::= { ibmappnNnTopo 2 }
ibmappnNnTopoInTdus OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
             "Total number of TDUs received from
             all adjacent NN since last initialization."
       ::= { ibmappnNnTopo 3 }
ibmappnNnTopoOutTdus OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Total number of TDUs built by this node to be sent to
             all adjacent NN since last initialization."
       ::= { ibmappnNnTopo 4 }
ibmappnNnTopoNodeLowRsns
                                         OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
             "Total number of topology node updates received by this node with a RSN less than the current RSN. Both even and odd RSN are included in this count.
             These TDUs are not errors, but result when TDUs are
             broadcast to all adjacent network nodes. No update to this node's topology database occurs, but this node will send a TDU with it's higher RSN to the adjacent node that sent this low RSN."
       ::= { ibmappnNnTopo 5 }
                                       OBJECT-TYPE
ibmappnNnTopoNodeEqualRsns
       SYNTAX Counter
       ACCESS read-only
```

```
STATUS mandatory
       DESCRIPTION
              "Total number of topology node updates received by this node with a RSN equal to the current RSN. Both even and
                                                                        Both even and
              odd RSN are included in this count.
              These TDUs are not errors, but result when TDUs are broadcast to all adjacent network nodes. No update
                                                                      No update to
              this node's topology database occurs.
        ::= { ibmappnNnTopo 6 }
SYNTAX Counter
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
              "Total number of topology node updates received by this
              node with a RSN greater than the current RSN.
              This results in updating this nodes topology and broadcasting a TDU to all adjacent network nodes. It is not required to send a TDU to the sender of this update because that node already has the update."
        ::= { ibmappnNnTopo 7 }
ibmappnNnTopoNodeBadHighRsns OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "Total number of topology node updates received by this node with an odd RSN greater than the current RSN. These updates represent a topology inconsistency detected by one of the APPN network nodes.
              This results in updating this nodes topology and broadcasting
              a TDU to all adjacent network nodes."
        ::= { ibmappnNnTopo 8 }
SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "Total number of topology Node records built as a result
```

```
of internally detected node state changes that affect APPN
              topology and routing. Updates are sent via TDUs to all
              adjacent network nodes."
       ::= { ibmappnNnTopo 9 }
ibmappnNnTopoNodeErrors
                                 OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only STATUS mandatory
       DESCRIPTION
             "Total number of topology node records inconsistencies detected by this node. This occurs when this node attempts
              to update its topology database and detects a data
              inconsistency. This node will create a TDU with the
              current RSN incremented to the next odd number and
              broadcast it to all adjacent NNs.'
       ::= { ibmappnNnTopo 10 }
ibmappnNnTopoNodeTimerUpdates OBJECT-TYPE
       SYNTAX Counter
      ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Total number of topology node records built for this
              node's resource due to timer updates. Updates are sent via TDUs to all adjacent network nodes. These updates insure other network nodes do not delete this node's resources
              from their topology database.
       ::= { ibmappnNnTopo 11 }
ibmappnNnTopoNodePurges
                                 OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
             "Total number of topology node records purged from this
              node's topology database. This occurs when a node has not
              been updated in a specified amount of time. The owning
              node is responsible for broadcasting updates for its
              resource that it wants kept in the network topology."
       ::= { ibmappnNnTopo 12 }
ibmappnNnTopoTqLowRsns
                                    OBJECT-TYPE
```

```
SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
             "Total number of topology TG updates received by this
            node with a RSN less than the current RSN. Both even and odd RSN are included in this count.
            These TDUs are not errors, but result when TDUs are broadcast to all adjacent network nodes. No update to
             this node's topology database occurs, but this node will
send a TDU with it's higher RSN to the sender of the low
             RSN."
       ::= { ibmappnNnTopo 13 }
ibmappnNnTopoTgEqualRsns
                                    OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "Total number of topology TG updates received by this node with a RSN equal to the current RSN. Both even and
             odd RSN are included in this count.
            These TDUs are not errors, but result when TDUs are
             broadcast to all adjacent network nodes.
                                                               No update to
             this node's topology database occurs."
       ::= { ibmappnNnTopo 14 }
ibmappnNnTopoTgGoodHighRsns OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "Total number of topology TG updates received by this node with a RSN greater than the current RSN.
            This results in updating this nodes topology and
             broadcasting the update to all adjacent network nodes."
       ::= { ibmappnNnTopo 15 }
SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
```

"Total number of topology TG updates received by this

```
node with an odd RSN greater than the current RSN.
These updates represent a topology inconsistency detected by one of the APPN network nodes.
This results in updating this nodes topology and broadcasting a TDU to all adjacent network nodes."
```

ibmappnNnTopoTgErrors OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION

"Total number of topology TG records inconsistencies detected by this node. This occurs when this node attempts to update its topology database and detects a data inconsistency. This node will create a TDU with the current RSN incremented to the next odd number and broadcast it to all adjacent NNs."

::= { ibmappnNnTopo 18 }

ibmappnNnTopoTgTimerUpdates OBJECT-TYPE
 SYNTAX Counter
 ACCESS read-only
 STATUS mandatory

DESCRIPTION

"Total number of topology TG records built for this node's resource due to timer updates. Updates are sent via TDUs to all adjacent network nodes. These updates insure other network nodes do not delete this node's resources from their topology database."

::= { ibmappnNnTopo 19 }

```
ibmappnNnTopoTgPurges
                            OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Total number of topology TG records purged from this
            node's topology database. This occurs when a TG has not been updated in a specified amount of time. The owning
            node is responsible for broadcasting updates for its
            resource that it wants to keep in the network topology."
      ::= { ibmappnNnTopo 20 }
ibmappnNnTopoTotalRouteCalcs OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of routes calculated for all class of services
            since the last initialization."
      ::= { ibmappnNnTopo 21 }
ibmappnNnTopoTotalRouteReis OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Number of route requests for all class of services that
            could not be calculated since last initialization.
      ::= { ibmappnNnTopo 22 }
ibmappnNnTopoRouteTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNnTopoRouteEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "Table containing an entry for every Class of Service
            that it has calculated a route for.
      ::= { ibmappnNnTopo 23 }
ibmappnNnTopoRouteEntry OBJECT-TYPE
```

```
SYNTAX IbmappnNnTopoRouteEntry
      ACCESS not-accessible STATUS mandatory
      DESCRIPTION
             "The Class of Service name is the index for this table."
      INDEX
              {ibmappnNnTopoRouteCos}
      ::= { ibmappnNnTopoRouteTable 1 }
IbmappnNnTopoRouteEntry ::= SEQUENCE {
      ibmappnNnTopoRouteCos
                                                  DisplayString,
      ibmappnNnTopoRouteTrees
                                                   Counter,
                                                  Counter,
      ibmappnNnTopoRouteCalcs
      ibmappnNnTopoRouteRejs
                                                  Counter
}
ibmappnNnTopoRouteCos
                          OBJECT-TYPE
      SYNTAX DisplayString
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "The Class of Service for the route."
      ::= { ibmappnNnTopoRouteEntry 1 }
ibmappnNnTopoRouteTrees OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Number of routes tree caches built for this Class of Service since the last initialization."
      ::= { ibmappnNnTopoRouteEntry 2 }
ibmappnNnTopoRouteCalcs OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Number of routes calculated since last initialization."
      ::= { ibmappnNnTopoRouteEntry 3 }
```

```
ibmappnNnTopoRouteRejs OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Number of route requests that could not
            be calculated since last initialization."
      ::= { ibmappnNnTopoRouteEntry 4 }
--Adjacent node table
    Node name (only applies to adjacent nodes)
Number of out of sequence TDUs
Status of CP-CP sessions (ConWinner/ConLoser)
    Last FRSN sent
    Last FRSN received
ibmappnNnAdjNodeTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNnAdjNodeEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "Table containing an entry for every node. The information
             kept in this table is the last FRSN sent and received,
             the status of the CP-CP sessions, and a gauge that indicates the number of outstanding TDUs."
      ::= { ibmappnNn 2 }
ibmappnNnAdjNodeEntry OBJECT-TYPE
      SYNTAX IbmappnNnAdjNodeEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
             "The adjacent node name is the index for this table."
      INDEX
              {ibmappnNnAdjNodeAdjName}
      ::= { ibmappnNnAdiNodeTable 1 }
IbmappnNnAdjNodeEntry ::= SEQUENCE {
      ibmappnNnAdjNodeAdjName
                                              DisplayString,
      ibmappnNnAdjNodeCpCpSessStatus
                                              INTEGER,
      ibmappnNnAdjNodeOutOfSeqTdus
                                              Gauge,
```

```
ibmappnNnAdjNodeLastFrsnSent
                                              INTEGER,
      ibmappnNnAdjNodeLastFrsnRcvd
                                              INTEGER
ibmappnNnAdjNodeAdjName
                                         OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "An administratively-assigned fully-qualified
             name of this node's adjacent network node."
      ::= { ibmappnNnAdjNodeEntry 1 }
ibmappnNnAdjNodeCpCpSessStatus
                                      OBJECT-TYPE
      SYNTAX INTEGER {
                       active(1),
                       conLoserActive(2)
                       conWinnerActive(3),
                       inactive(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates the state of CP-CP sessions between this node
            and adjacent network and end nodes. Incative indicates no
            CP-CP sessions exists between this node and the adjacent
            node. Active indicates CP-CP sessons are active using both the ConWinner and ConLoser sessions. The session initiated by this node is refered to as the ConWinner session and is
            used by this node to send to the adjacent node.
            ConLoserr session is initiated by the adjacent node and
            is used by this node to receive from the adjacent node."
      ::= { ibmappnNnAdjNodeEntry 2 }
ibmappnNnAdjNodeOutOfSegTdus OBJECT-TYPE
      SYNTAX Gauge
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Number of out of sequence Topology Database
            Updates (TDUs). In a quiesced state, this value is
                    In normal operation, the value varies
            depending on the network environment.
      ::= { ibmappnNnAdjNodeEntry 3 }
```

```
ibmappnNnAdjNodeLastFrsnSent OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      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 TDU sent to this adjacent node."
      ::= { ibmappnNnAdjNodeEntry 4 }
ibmappnNnAdjNodeLastFrsnRcvd OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      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 TDU received from this adjacent node."
      ::= { ibmappnNnAdjNodeEntry 5 }
--APPN Node Topology table
-- This table describes every known APPN Network node
-- and Virtual node.
ibmappnNnTopologyTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnNnTopologyEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "Portion of the APPN routing table
             that describes all of the APPN network nodes
             and virtual nodes known to this node.
      ::= { ibmappnNnTopology 1 }
ibmappnNnTopologyEntry OBJECT-TYPE
      SYNTAX IbmappnNnTopologyEntry
      ACCESS not-accessible
      STATUS mandatory
```

```
DESCRIPTION
           "The fully-qualified node name is used to
            index this table."
      INDEX
             {ibmappnNnNodeName}
      ::= { ibmappnNnTopologyTable 1 }
IbmappnNnTopologyEntry ::= SEQUENCE {
      ibmappnNnNodeName
                                             DisplayString,
      ibmappnNnNodeFrsn
                                             INTEGER,
      ibmappnNnNodeEntryTimeLeft
                                             INTEGER,
      ibmappnNnNodeType
                                             INTEGER,
      ibmappnNnNodeRsn
                                             INTEGER,
      ibmappnNnNodeRouteAddResist
                                             INTEGER,
      ibmappnNnNodeCongested
                                             INTEGER,
      ibmappnNnNodeIsrDepleted
                                             INTEGER,
      ibmappnNnNodeEndptDepleted
                                             INTEGER.
      ibmappnNnNodeQuiescing
                                             INTEGER,
      ibmappnNnNodeGateway
                                             INTEGER,
      ibmappnNnNodeCentralDirectorv
                                             INTEGER.
      ibmappnNnNodeIsr
                                             INTEGER.
      ibmappnNnNodeChainSupport
                                             INTEGER
}
ibmappnNnNodeName
                     OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned network name that is locally
          defined at each network node in the format NETID.CPNAME."
      ::= { ibmappnNnTopologyEntry 1 }
ibmappnNnNodeFrsn
                               OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
STATUS mandatory
      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."
       ::= { ibmappnNnTopologyEntry 2 }
ibmappnNnNodeEntryTimeLeft
                                   OBJECT-TYPE
      SYNTAX INTEGER (0..31)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
             "Number of days before deletion of this
             network node entry. Range is 0-31."
       ::= { ibmappnNnTopologyEntry 3 }
ibmappnNnNodeType
                        OBJECT-TYPE
      SYNTAX INTEGER {
                        networknode(1),
                        virtualnode(3)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Type of APPN node."
       ::= { ibmappnNnTopologyEntry 4 }
ibmappnNnNodeRsn
                          OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
             "Resource sequence number that is assigned and
             controlled by the network node that owns this
             resource. This is always an even 32-bit number unless an error has occurred."
       ::= { ibmappnNnTopologyEntry 5 }
ibmappnNnNodeRouteAddResist OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Route addition resistance
           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."
      ::= { ibmappnNnTopologyEntry 6 }
ibmappnNnNodeCongested
                                 OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Indicates whether this node is congested.
           This node is not be included in route selection
            by other nodes when this congestion exists."
       ::= { ibmappnNnTopologyEntry 7 }
ibmappnNnNodeIsrDepleted OBJECT-TYPE
      SYNTAX INTEGER {ves(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      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."
      ::= { ibmappnNnTopologyEntry 8 }
ibmappnNnNodeEndptDepleted OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether session endpoint resources are depleted."
      ::= { ibmappnNnTopologyEntry 9 }
ibmappnNnNodeQuiescing
                             OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is quiescing.
This node is not included in route selection
            by other nodes when the node is guiescing."
      ::= { ibmappnNnTopologyEntry 10 }
ibmappnNnNodeGateway
                             OBJECT-TYPE
```

```
SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Indicates whether the node provide gateway functions."
      ::= { ibmappnNnTopologyEntry 11 }
ibmappnNnNodeCentralDirectory OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is central directory."
      ::= { ibmappnNnTopologyEntry 12 }
ibmappnNnNodeIsr
                   OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node supports intermediate session
            routing (ISR)."
      ::= { ibmappnNnTopologyEntry 13 }
ibmappnNnNodeChainSupport OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node supports chaining."
      ::= { ibmappnNnTopologyEntry 14 }
--APPN transmission group (TG) table
-- This table describes the TGs associated with
-- the APPN network nodes.
-- The originating node is repeated here to provide a
-- means of correlating the TGs with the nodes.
ibmappnNnTgTopologyTable OBJECT-TYPE
      SYNTĂX SEQUENCE OF IbmappnNnTgTopologyEntry
      ACCESS not-accessible
```

```
STATUS mandatory
      DESCRIPTION
            "Portion of the APPN topology database
           that describes all of the APPN transmissions groups
           used by the APPN network nodes."
      ::= { ibmappnNnTopology 2 }
ibmappnNnTgTopologyEntry OBJECT-TYPE
      SYNTAX IbmappnNnTgTopologyEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table requires three indexes to provide a unique index. The indexes are the owning or originating
            CPname, the destination CPname, and the TG number.
      INDEX
              {ibmappnNnTgOwner,
               ibmappnNnTgDest,
               ibmappnNnTgNum}
      ::= { ibmappnNnTqTopologyTable 1 }
IbmappnNnTgTopologyEntry ::= SEQUENCE {
      ibmappnNnTqOwner
                              DisplayString,
      ibmappnNnTgDest
                              DisplayString,
                              INTEGER,
      ibmappnNnTgNum
      ibmappnNnTgFrsn
                              INTEGER,
      ibmappnNnTgEntryTimeLeft INTEGER,
      ibmappnNnTgDestVirtual INTEGER;
      ibmappnNnTqDlcData
                              OCTET STRING.
                              INTEGER,
      ibmappnNnTgRsn
      ibmappnNnTgOperational INTEGER,
                               INTEGER,
      ibmappnNnTgQuiescing
      ibmappnNnTgCpCpSession INTEGER,
      ibmappnNnTgEffCap
                              INTEGER,
      ibmappnNnTgConnCost
                              INTEGER,
      ibmappnNnTgByteCost
                              INTEGER,
      ibmappnNnTgSecurity
                              INTEGER,
      ibmappnNnTqDelay
                              INTEGER,
      ibmappnNnTgModemClass INTEGER,
                              INTEGER,
      ibmappnNnTgUsr1
      ibmappnNnTqUsr2
                              INTEGER.
      ibmappnNnTgUsr3
                              INTEGER }
```

```
ibmappnNnTgOwner OBJECT-TYPE
      SYNTÂX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for the
          originating node for this TG. The format is NETID.CPNAME and is the same name
          specified in the node table."
      ::= { ibmappnNnTgTopologyEntry 1 }
ibmappnNnTgDest OBJECT-TYPE
      SYNTĂX DisplayString (SIZE (3..17))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned fully-qualified
          network name for the destination node for this TG."
      ::= { ibmappnNnTqTopologyEntry 2 }
ibmappnNnTgNum OBJECT-TYPE
      SYNTĂX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number associated with this
          transmission group. Range is 0-255."
      ::= { ibmappnNnTgTopologyEntry 3 }
                             OBJECT-TYPE
ibmappnNnTgFrsn
      SYNTÄX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      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.'
           { ibmappnNnTqTopologyEntry 4 }
ibmappnNnTgEntryTimeLeft
                             OBJECT-TYPE
      SYNTÄX INTEGER (0..31)
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Number of days before deletion of this
             network node TG entry. Range is 0-31."
      ::= { ibmappnNnTqTopologyEntry 5 }
ibmappnNnTqDestVirtual OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the destination node is
            a virtual node.'
      ::= { ibmappnNnTgTopologyEntry 6 }
ibmappnNnTgDlcData OBJECT-TYPE
      SYNTAX OCTET STRING (SIZE (0..9))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "DLC specific data related to the link connection
            network.
            Token-Ring
                           - MAC/SAP
           X.25 Switched - dial digits
X.21 Switched - dial digits
           Circuit Swtch - dial digits"
      ::= { ibmappnNnTgTopologyEntry 7 }
                     OBJECT-TYPE
ibmappnNnTgRsn
      SYNTĂX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            'Current owning node's resource sequence number
            for this resource."
      ::= { ibmappnNnTgTopologyEntry 8 }
ibmappnNnTgOperational OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the transmission group
```

```
is operational."
      ::= { ibmappnNnTgTopologyEntry 9 }
ibmappnNnTqQuiescing OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether the transmission group
            is quiescing."
      ::= { ibmappnNnTgTopologyEntry 10 }
ibmappnNnTgCpCpSession OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether CP-CP sessions are supported on this TG."
      ::= { ibmappnNnTgTopologyEntry 11 }
ibmappnNnTgEffCap
                      OBJECT-TYPE
      SYNTÄX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'The effective capacity is an integer value that indicates
            the kilo bits per second.
It is derived from the link bandwidth and maximum load
            factor with the range of 0 thru 603,979,776.
            This is an administratively assigned value associated
            with this TG.
      ::= { ibmappnNnTgTopologyEntry 12 }
ibmappnNnTgConnCost OBJECT-TYPE
      SYNTĀX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      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, which indicates maximum cost.
This is an administratively assigned value associated
```

```
with this TG."
      ::= { ibmappnNnTqTopologyEntry 13 }
ibmappnNnTgByteCost    OBJECT-TYPE
      SYNTAX INTEGER (0..255)
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Relative cost of transmitting a byte over this link.
Range is from 0 (lowest cost) to 255.
            This is an administratively assigned value associated
           with this TG."
      ::= { ibmappnNnTgTopologyEntry 14 }
ibmappnNnTgSecurity OBJECT-TYPE
      SYNTĂX INTEGER {
                       nonsecure(1),
                                                       --X'01'
                      publicSwitchédNetwork(32),
                                                      --X'20'
                       undergroundCable(64),
                                                      --X'40'
                       secureConduit(96),
                                                      --X'60'
                       quardedConduit(128),
                                                     --X'80'
                                                      --X'A0'
                       encrypted(160),
                      quardedRadiation(192)
                                                      --X'C0'
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "The security is represented as an integer with a range of
            1 thru 255 with the most common values enumerated as
            defined above.
            This is an administratively assigned value associated
           with this TG."
      ::= { ibmappnNnTqTopologyEntry 15 }
ibmappnNnTgDelay OBJECT-TYPE
      SYNTĂX INTEGER {
                                                     --X'00'
                       minimum(0),
                                                     --X'4C'
                      negligible(384),
                       terrestrial(9216),
                                                     --X'71'
                                                     --X'91'
                       packet(147456),
                                                     --X'99'
                       long(294912),
                       maximum(2013265920)
                                                     --X'FF'
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
            "Relative amount of time that it takes for a signal to
            travel the length of the logical link. This time is
             represented in micro seconds, with some of the more
            common values enumerated.
            This is an administratively assigned value associated with this TG."
      ::= { ibmappnNnTqTopologyEntry 16 }
ibmappnNnTgModemClass
                               OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "This is used to have multiple images for a
            connection network. For a connection network
           it is the same as in the TG vector; for a non-connection network it is X'00'."
      ::= { ibmappnNnTqTopologyEntry 17 }
ibmappnNnTqUsr1 OBJECT-TYPE
      SYNTÂX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'First user-defined TG characteristic for this TG with
           a range of 0-255.
           This is an administratively assigned value associated
           with this TG."
      ::= { ibmappnNnTqTopologyEntry 18 }
ibmappnNnTgUsr2 OBJECT-TYPE
      SYNTĀX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Second user-defined TG characteristic for this TG with
           a range of 0-255.
           This is an administratively assigned value associated
           with this TG."
      ::= { ibmappnNnTgTopologyEntry 19 }
```

```
ibmappnNnTgUsr3 OBJECT-TYPE
      SYNTÂX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Third user-defined TG characteristic for this TG with
           a range of 0-255.
           This is an administratively assigned value associated
           with this TG."
      ::= { ibmappnNnTqTopologyEntry 20 }
--APPN Node Topology table (using FRSN as index)
-- This table describes every known APPN Network node
-- and Virtual node.
ibmappnNnTopologyFRTable OBJECT-TYPE
     SYNTAX SEQUENCE OF IbmappnNnTopologyFREntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "Portion of the APPN routing table
            that describes all of the APPN network nodes
            and virtual nodes known to this node.'
      ::= { ibmappnNnTopology 3 }
ibmappnNnTopologyFREntry OBJECT-TYPE
      SYNTAX IbmappnNnTopologyFREntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "This table is indexed by two columns:
            FRSN, followed by fully-qualified node name."
      INDEX
             {ibmappnNnNodeFRFrsn,
               ibmappnNnNodeFRName}
      ::= { ibmappnNnTopologyFRTable 1 }
IbmappnNnTopologyFREntry ::= SEQUENCE {
      ibmappnNnNodeFRName
                                                DisplayString,
                                                INTEGER,
      ibmappnNnNodeFRFrsn
      ibmappnNnNodeFREntryTimeLeft
                                                INTEGER,
```

```
ibmappnNnNodeFRType
                                                INTEGER,
      ibmappnNnNodeFRRsn
                                                INTEGER,
      ibmappnNnNodeFRRouteAddResist
                                                INTEGER,
      ibmappnNnNodeFRCongested
                                                INTEGER,
      ibmappnNnNodeFRIsrDepleted
                                                INTEGER.
      ibmappnNnNodeFREndptDepleted
                                                INTEGER.
      ibmappnNnNodeFRQuiescing
                                                INTEGER.
      ibmappnNnNodeFRGateway
                                                INTEGER,
      ibmappnNnNodeFRCentralDirectory
                                                INTEGER,
      ibmappnNnNodeFRIsr
                                                INTEGER,
      ibmappnNnNodeFRChainSupport
                                                INTEGER
}
ibmappnNnNodeFRName
                        OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned network name that is locally
          defined at each network node in the format NETID.CPNAME."
      ::= { ibmappnNnTopologyFREntry 1 }
ibmappnNnNodeFRFrsn
                                 OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
      ACCESS read-only
STATUS mandatory
      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.'
      ::= { ibmappnNnTopologyFREntry 2 }
ibmappnNnNodeFREntryTimeLeft
                                 OBJECT-TYPE
      SYNTAX INTEGER (0..31)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Number of days before deletion of this
            network node entry. Range is 0-31."
      ::= { ibmappnNnTopologyFREntry 3 }
```

```
ibmappnNnNodeFRType
                         OBJECT-TYPE
      SYNTAX INTEGER {
                       networknode(1),
                       virtualnode(3)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Type of APPN node."
      ::= { ibmappnNnTopologyFREntry 4 }
                           OBJECT-TYPE
ibmappnNnNodeFRRsn
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Resource sequence number that is assigned and
             controlled by the network node that owns this
             resource. This is always an even 32-bit number
             unless an error has occurred."
      ::= { ibmappnNnTopologyFREntry 5 }
ibmappnNnNodeFRRouteAddResist OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Route addition resistance
           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."
      ::= { ibmappnNnTopologyFREntry 6 }
ibmappnNnNodeFRCongested
                                   OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether this node is congested.
            This node is not be included in route selection
            by other nodes when this congestion exists."
       ::= { ibmappnNnTopologyFREntry 7 }
```

```
ibmappnNnNodeFRIsrDepleted OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      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.'
      ::= { ibmappnNnTopologyFREntry 8 }
ibmappnNnNodeFREndptDepleted OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Indicates whether session endpoint resources are depleted."
      ::= { ibmappnNnTopologyFREntry 9 }
ibmappnNnNodeFRQuiescing
                               OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is quiescing.
This node is not included in route selection
            by other nodes when the node is quiescing.'
      ::= { ibmappnNnTopologyFREntry 10 }
ibmappnNnNodeFRGateway
                               OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the node provide gateway functions."
      ::= { ibmappnNnTopologyFREntry 11 }
ibmappnNnNodeFRCentralDirectory OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the node is central directory."
      ::= { ibmappnNnTopologyFREntry 12 }
```

```
ibmappnNnNodeFRIsr
                      OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the node supports intermediate session
             routing (ISR)."
      ::= { ibmappnNnTopologyFREntry 13 }
ibmappnNnNodeFRChainSupport OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether the node supports chaining."
      ::= { ibmappnNnTopologyFREntry 14 }
--APPN transmission group (TG) table
-- This table describes the TGs associated with
-- the APPN network nodes.
-- The originating node is repeated here to provide a
-- means of correlating the TGs with the nodes.
ibmappnNnTgTopologyFRTable OBJECT-TYPE
      SYNTĂX SEQUENCE OF IbmappnNnTgTopologyFREntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
            "Portion of the APPN topology database that describes all of the APPN transmissions groups
            used by the APPN network nodes.'
      ::= { ibmappnNnTopology 4 }
ibmappnNnTgTopologyFREntry OBJECT-TYPE
      SYNTAX IbmappnNnTgTopologyFREntry
      ACCESS not-accessible
      STATUS mandatory
      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
```

```
{ibmappnNnTgFRFrsn,
               ibmappnNnTgFROwner,
               ibmappnNnTgFRDest,
               ibmappnNnTgFRNum}
      ::= { ibmappnNnTgTopologyFRTable 1 }
IbmappnNnTgTopologyFREntry ::= SEQUENCE {
      ibmappnNnTgFROwner
                                DisplayString,
      ibmappnNnTgFRDest
                                DisplayString,
      ibmappnNnTgFRNum
                                INTEGER,
      ibmappnNnTgFRFrsn
                                INTEGER
      ibmappnNnTgFREntryTimeLeft INTEGER,
      ibmappnNnTgFRDestVirtual INTEGER.
      ibmappnNnTgFRDlcData
                                OCTET STRING,
                                INTEGER,
      ibmappnNnTgFRRsn
      ibmappnNnTgFROperational INTEGER,
      ibmappnNnTgFRQuiescing
                                 INTEGER,
      ibmappnNnTgFRCpCpSession INTEGER,
      ibmappnNnTgFREffCap
                                INTEGER,
      ibmappnNnTqFRConnCost
                                INTEGER,
      ibmappnNnTgFRByteCost
                                INTEGER,
      ibmappnNnTgFRSecurity
                                INTEGER,
      ibmappnNnTgFRDelay
                                INTEGER,
      ibmappnNnTgFRModemClass INTEGER,
      ibmappnNnTgFRUsr1
                                INTEGER,
      ibmappnNnTgFRUsr2
                                INTEGER,
      ibmappnNnTgFRUsr3
                                INTEGER }
ibmappnNnTqFROwner OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'Administratively-assigned name for the
          originating node for this TG. The format is NETID.CPNAME and is the same name
          specified in the node table.'
      ::= { ibmappnNnTqTopologyFREntry 1 }
ibmappnNnTgFRDest
                   OBJECT-TYPE
      SYNTÄX DisplayString (SIZE (3..17))
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned fully-qualified
          network name for the destination node for this TG."
      ::= { ibmappnNnTgTopologyFREntry 2 }
ibmappnNnTgFRNum OBJECT-TYPE
      SYNTĂX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Number associated with this
          transmission group. Range is 0-255."
      ::= { ibmappnNnTgTopologyFREntry 3 }
ibmappnNnTgFRFrsn
                                OBJECT-TYPE
      SYNTĂX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      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."
      ::= { ibmappnNnTgTopologyFREntry 4 }
ibmappnNnTqFREntryTimeLeft
                                OBJECT-TYPE
      SYNTĂX INTEGER (0..31)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            'Number of days before deletion of this
             network node TG entry. Range is 0-31."
      ::= { ibmappnNnTgTopologyFREntry 5 }
ibmappnNnTgFRDestVirtual OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the destination node is
            a virtual node."
```

```
::= { ibmappnNnTgTopologyFREntry 6 }
ibmappnNnTgFRDlcData
                      OBJECT-TYPE
      SYNTĂX OCTET STRING (SIZE (0..9))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "DLC specific data related to the link connection
           network.
           Token-Ring
                         - MAC/SAP
           X.25 Switched - dial digits
           X.21 Switched - dial digits
           Circuit Swtch - dial digits"
      ::= { ibmappnNnTqTopologyFREntry 7 }
                      OBJECT-TYPE
ibmappnNnTgFRRsn
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Current owning node's resource sequence number
            for this resource."
      ::= { ibmappnNnTqTopologyFREntry 8 }
ibmappnNnTgFROperational OBJECT-TYPE
      SYNTĂX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether the transmission group
           is operational."
      ::= { ibmappnNnTqTopologyFREntry 9 }
ibmappnNnTgFRQuiescing OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the transmission group
           is quiescing."
           { ibmappnNnTqTopologyFREntry 10 }
ibmappnNnTgFRCpCpSession OBJECT-TYPE
      SYNTÂX INTÉGER {yes(1), no(2)}
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Indicates whether CP-CP sessions are supported on this TG."
      ::= { ibmappnNnTgTopologyFREntry 11 }
ibmappnNnTgFREffCap
                        OBJECT-TYPE
      SYNTĂX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "The effective capacity is an integer value that indicates
            the kilo bits per second.
It is derived from the link bandwidth and maximum load
            factor with the range of 0 thru 603,979,776.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTgTopologyFREntry 12 }
ibmappnNnTgFRConnCost OBJECT-TYPE
      SYNTÂX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      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, which indicates maximum cost.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTgTopologyFREntry 13 }
SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Relative cost of transmitting a byte over this link. Range is from 0 (lowest cost) to 255.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTgTopologyFREntry 14 }
```

```
ibmappnNnTgFRSecurity OBJECT-TYPE
      SYNTAX INTEGER {
                       nonsecure(1),
                                                        --X'01'
                                                        --X'20'
                       publicSwitchedNetwork(32),
                                                        --X'40'
                       undergroundCable(64),
                                                        --X'60'
                       secureConduit(96),
                                                       --X'80'
                       quardedConduit(128),
                       encrypted(160),
                       guardedRadiation(192)
                                                        --X'C0'
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "The security is represented as an integer with a range of 1 thru 255 with the most common values enumerated as
            defined above.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTgTopologyFREntry 15 }
ibmappnNnTgFRDelay OBJECT-TYPE
      SYNTĂX INTEGER {
                                                      --X'00'
                       minimum(0).
                       negligible(384).
                                                     --X'4C'
                       terrestrial(9216),
                                                     --X'71'
                                                      --X'91'
                       packet(147456),
                                                      --X'99'
--X'FF'
                       long(294912),
                       maximum(2013265920)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Relative amount of time that it takes for a signal to
             travel the length of the logical link. This time is represented in micro seconds, with some of the more
             common values enumerated.
             This is an administratively assigned value associated
             with this TG.'
      ::= { ibmappnNnTgTopologyFREntry 16 }
                                  OBJECT-TYPE
ibmappnNnTqFRModemClass
      SYNTĂX INTEGER (0..65535)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "This is used to have multiple images for a
```

```
connection network. For a connection network it is the same as in the TG vector; for
            a non-connection network it is X'00'.'
      ::= { ibmappnNnTqTopologyFREntry 17 }
ibmappnNnTgFRUsr1 OBJECT-TYPE
      SYNTÂX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "First user-defined TG characteristic for this TG with
            a range of 0-255.
            This is an administratively assigned value associated
            with this TG.
      ::= { ibmappnNnTqTopologyFREntry 18 }
ibmappnNnTgFRUsr2 OBJECT-TYPE
      SYNTÂX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Second user-defined TG characteristic for this TG with
            a range of 0-255.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTgTopologyFREntry 19 }
ibmappnNnTgFRUsr3 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
           "Third user-defined TG characteristic for this TG with
            a range of 0-255.
            This is an administratively assigned value associated
            with this TG."
      ::= { ibmappnNnTqTopologyFREntry 20 }
-- ******* The APPN Local Topology Group **********
                         OBJECT IDENTIFIER ::= { ibmappn 3 }
OBJECT IDENTIFIER ::= { ibmappnLocalTopology 1
OBJECT IDENTIFIER ::= { ibmappnLocalThisNode
ibmappnLocalTopology
ibmappnLocalThisNode
ibmappnLocalGeneral
```

```
2}
-- The LocalEnNodeTable and LocalEnTgTable will replace these OIs
                        OBJECT IDENTIFIER ::= { ibmappnLocalEnTopology 1}
OBJECT IDENTIFIER ::= { ibmappnLocalEnTopology 2}
--ibmappnLocalEnNode
--ibmappnLocalEnTg
--This MIB Group represents the local topology
--maintained in both APPN end nodes and network nodes.
--Although the same control vectors are used for both network
--and local topology, many of the attributes only apply to network
--nodes. This MIB group defines the required objects for retrieval --of information about this node and the objects that represent
-- the local topology about end nodes.
--This node could be either an network node or an end node. The
--definition must address both cases.
     Information about this node
--1
        General information about this node, both NN and ENs.
--
        Information about this node that applies only to NNs.
     b
--
                       (repeated for each TG this node owns)
--
        TG table
     Information about the end nodes known to this network node
--2
     (THIS SECTION ONLY APPLIES TO NETWORK NODES)
       End node table (entry for each end node )
        TG table
                       (repeated for each TG owned by the end nodes)
--
___
-- General information section
ibmappnLocalNodeName
                         OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned fully-qualified name
          for this node. Format is NETID.CPNAME.'
      ::= { ibmappnLocalGeneral 1 }
ibmappnLocalNodeType
                         OBJECT-TYPE
```

```
SYNTAX INTEGER {
                      networknode(1),
                      endnode(2),
                      len(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Type of APPN node."
      ::= { ibmappnLocalGeneral 2 }
-- Network node unique information
                         OBJECT-TYPE
ibmappnLocalNnRsn
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            'Resource sequence number is assigned and
            controlled by the network node that owns this resource. This is always an even unsigned
            number unless an error has occurred."
      ::= { ibmappnLocalNnSpecific 1 }
ibmappnLocalNnRouteAddResist
                                OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Route addition resistance
          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."
      ::= { ibmappnLocalNnSpecific 2 }
                                OBJECT-TYPE
ibmappnLocalNnCongested
      SYNTAX INTEĞER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether this node is congested.
```

```
Other network nodes stop routing traffic to
            this node while this flag is on.
       ::= { ibmappnLocalNnSpecific 3 }
ibmappnLocalNnIsrDepleted OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicate whether intermediated session
            routing resources are depleted.
            Other network nodes stop routing traffic through
            this node while this flag is on.
      ::= { ibmappnLocalNnSpecific 4 }
ibmappnLocalNnEndptDepleted OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Indicates whether session endpoint resources
            are depleted."
      ::= { ibmappnLocalNnSpecific 5 }
ibmappnLocalNnQuiescing
                              OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is quiescing."
      ::= { ibmappnLocalNnSpecific 6 }
ibmappnLocalNnGateway
                              OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is a gateway."
      ::= { ibmappnLocalNnSpecific 7 }
ibmappnLocalNnCentralDirectory OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)} ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Indicates whether the node is a central directory."
      ::= { ibmappnLocalNnSpecific 8 }
ibmappnLocalNnIsr
                    OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node supports intermediate
            session routing."
      ::= { ibmappnLocalNnSpecific 9 }
ibmappnLocalNnChainSupport OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether the node supports chaining."
      ::= { ibmappnLocalNnSpecific 10 }
ibmappnLocalNnFrsn
                       OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
STATUS mandatory
      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 object
           is the last FRSN sent in a topology update to
           adjacent network nodes."
      ::= { ibmappnLocalNnSpecific 11 }
-- Local TG information
-- APPN Transmission Group (TG) Table
-- This table describes the TGs associated with
-- this node only.
ibmappnLocalTgTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnLocalTgEntry
```

```
ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "TG Table describes all of the TGs owned by this
            node. The TG destination can be a virtual
            node, network node, len, or end node."
      ::= { ibmappnLocalTq 1 }
ibmappnLocalTgEntry OBJECT-TYPE
      SYNTAX IbmappnLocalTgEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table is indexed by the destination CPname
            and the TG number.
      INDEX
             {ibmappnLocalTgDest,
              ibmappnLocalTqNum}
      ::= { ibmappnLocalTqTable 1 }
IbmappnLocalTgEntrv ::= SEOUENCE {
      ibmappnLocalTqDest
                               DisplayString,
      ibmappnLocalTqNum
                               INTEGER
      ibmappnLocalTgDestVirtual INTEGEŔ
      ibmappnLocalTgDlcData
                               OCTET STRING,
                               INTEGER,
      ibmappnLocalTgRsn
      ibmappnLocalTgQuiescing
                               INTEGER,
      ibmappnLocalTgOperational INTEGER,
      ibmappnLocalTgCpCpSession INTEGER,
      ibmappnLocalTgEffCap
                               INTEGER,
                               INTEGER,
      ibmappnLocalTgConnCost
      ibmappnLocalTgByteCost
                               INTEGER,
                               INTEGER,
      ibmappnLocalTqSecurity
      ibmappnLocalTgDelay
                               INTEGER,
      ibmappnLocalTgModemClass INTEGER,
      ibmappnLocalTgUsr1
                               INTEGER,
                               INTEGER,
      ibmappnLocalTgUsr2
      ibmappnLocalTqUsr3
                               INTEGER
ibmappnLocalTgDest OBJECT-TYPE
      SYNTAX ĎisplayString (SIZE (3..17))
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for the
           destination node for this TG.
           This is the fully-qualified network node
           name."
      ::= { ibmappnLocalTgEntry 1 }
ibmappnLocalTgNum OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number associated with this transmission group."
      ::= { ibmappnLocalTqEntry 2 }
ibmappnLocalTgDestVirtual OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether the destination node is
           a Virtual node."
      ::= { ibmappnLocalTgEntry 3 }
ibmappnLocalTgDlcData OBJECT-TYPE
      SYNTAX ÖCTET STRING (SIZE (0..9))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "DLC specific data related to the link connection
           network.
           Token-Ring
                         - MAC/SAP
           X.25 Switched - dial digits
           X.21 Switched - dial digits
           Circuit Swtch - dial digits"
      ::= { ibmappnLocalTgEntry 4 }
ibmappnLocalTgRsn
                        OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "The resource sequence number is assigned and
            controlled by the network node that owns this
```

```
resource. This is always an even unsigned
             number unless an error has occurred.'
      ::= { ibmappnLocalTqEntry 5 }
ibmappnLocalTqQuiescing OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether the Transmission Group
            is quiescing."
      ::= { ibmappnLocalTqEntry 6 }
ibmappnLocalTgOperational OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Indicates whether the Transmission Group
            is operational."
      ::= { ibmappnLocalTgEntry 7 }
ibmappnLocalTgCpCpSession OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Indicates whether the CP-CP Sessions are
            supported on this TG."
      ::= { ibmappnLocalTqEntry 8 }
ibmappnLocalTgEffCap
                         OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "The effective capacity is an integer value that indicates
            the actual kilo bits per second.
It is derived from the link bandwidth and maximum load
            factor with the range of 0 thru 603,979,776.
      ::= { ibmappnLocalTgEntry 9 }
ibmappnLocalTgConnCost OBJECT-TYPE
```

```
SYNTAX INTEGER (0..255)
      ACCESS read-only STATUS mandatory
      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."
      ::= { ibmappnLocalTgEntry 10 }
SYNTAX INTEGER (0..255)
ACCESS read-only
STATUS mandatory
      DESCRIPTION
          "Relative cost of transmitting a byte over this link.
          Range is from 0 (lowest cost) to 255."
      ::= { ibmappnLocalTgEntry 11 }
ibmappnLocalTgSecurity OBJECT-TYPE
      SYNTAX INTEGER {
                      nonsecure(1),
                                                      --X'01'
                      publicSwitchedNetwork(32),
                                                     --X'20'
                      undergroundCable(64),
                                                      --X'40'
                                                     --X'60'
                      secureConduit(96)
                                                     --X'80'
                      guardedConduit(128),
                      encrypted(160),
                      guardedRadiation(192)
                                                     --X'C0'
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Security level for this TG."
      ::= { ibmappnLocalTgEntry 12 }
ibmappnLocalTgDelay
                      OBJECT-TYPE
      SYNTAX INTEGER {
                      minimum(0),
                                                    --X'00'
                                                    --X'4C'
                      negligible(384),
                                                    --X'71'
                      terrestrial(9216),
                                                    --X'91'
                      packet(147456),
                                                   --X'99'
                      long(294912),
                      maximum(2013265920)
                                                    --X'FF'
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Relative amount of time that it takes for a signal to
            travel the length of the logical link. This time is
            represented in micro seconds, with some of the more
            common values enumerated."
      ::= { ibmappnLocalTgEntry 13 }
ibmappnLocalTgModemClass OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "This is used to have multiple images for a
            connection network. For a connection network
            it is the same as in the TG vector and for
            a non-connection network it is zero.'
      ::= { ibmappnLocalTgEntry 14 }
ibmappnLocalTgUsr1 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Value of the first user-defined TG
          characteristic for this TG.
Range is 0-255."
      ::= { ibmappnLocalTgEntry 15 }
ibmappnLocalTgUsr2 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'Value of the second user-defined TG
          characteristic for this TG.
          Range is 0-255."
      ::= { ibmappnLocalTgEntry 16 }
ibmappnLocalTqUsr3 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
```

DESCRIPTION

```
"Value of the third user-defined TG
          characteristic for this TG. Range is 0-255."
      ::= { ibmappnLocalTgEntry 17 }
-- This section applies only to network nodes.
-- It contains end node topology information known to serving
-- network node.
-- The first table contains information about all end nodes
-- known to this node.
    The TG table contains information about all of the TGs owned
    by these end nodes.
ibmappnLocalEnTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnLocalEnEntry
      ACCESS not-accessible STATUS mandatory
      DESCRIPTION
           "Portion of the APPN topology
            database that describes the end
            nodes known to this node."
      ::= { ibmappnLocalEnTopology 1 }
ibmappnLocalEnEntry OBJECT-TYPE
      SYNTAX IbmappnLocalEnEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table is indexed by the end node CPname."
      INDEX
             {ibmappnLocalEnName}
      ::= { ibmappnLocalEnTable 1 }
IbmappnLocalEnEntry ::= SEQUENCE {
      ibmappnLocalEnName
                                               DisplayString,
      ibmappnLocalEnEntryTimeLeft
                                               INTEGER,
                                               INTEGER
      ibmappnLocalEnType
                           }
ibmappnLocalEnName
                      OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
          "Administratively-assigned fully-qualified
          name of end node in the format NETID.CPNAME."
      ::= { ibmappnLocalEnEntry 1 }
ibmappnLocalEnEntryTimeLeft
                               OBJECT-TYPE
      SYNTAX INTEGÉR (0..31)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Number of days before deletion of this
           end node entry. Range is 0-31.
      ::= { ibmappnLocalEnEntry 2 }
ibmappnLocalEnType
                      OBJECT-TYPE
      SYNTAX INTEGER {
                     endnode(2),
                     len(4)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Type of APPN node (must always be a len or end node)."
      ::= { ibmappnLocalEnEntry 3 }
--APPN Local End node Transmission Group (TG) table
-- This table describes the TGs associated with
-- all of the end nodes known to this node.
ibmappnLocalEnTgTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnLocalEnTgEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "Table describing all of the TGs owned by the
            end nodes known to this node.
            The TG destination can be a virtual
            node, network node, or end node."
      ::= { ibmappnLocalEnTopology 2 }
```

```
ibmappnLocalEnTgEntry OBJECT-TYPE
      SYNTAX IbmappnLocalEnTgEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table requires multiple indexes to uniquely
            identify each TG. They are originating CPname,
            destination CPname, and the TG number.
      INDEX
             {ibmappnLocalEnTgOrigin,
              ibmappnLocalEnTgDest,
              ibmappnLocalEnTgNum}
      ::= { ibmappnLocalEnTgTable 1 }
IbmappnLocalEnTgEntry ::= SEQUENCE {
      ibmappnLocalEnTqOrigin
                                  DisplayString.
      ibmappnLocalEnTgDest
                                  DisplayString,
      ibmappnLocalEnTgNum
                                  INTEGER
      ibmappnLocalEnTgEntryTimeLeft INTEGER,
      ibmappnLocalEnTgDestVirtual INTEGER.
      ibmappnLocalEnTqDlcData
                                  OCTET STRING,
      ibmappnLocalEnTgOperational INTEGER,
      ibmappnLocalEnTgCpCpSession INTEGER,
                                  INTEGER,
      ibmappnLocalEnTgEffCap
      ibmappnLocalEnTgConnCost
                                  INTEGER,
      ibmappnLocalEnTgByteCost
                                  INTEGER,
      ibmappnLocalEnTgSecurity
                                  INTEGER,
      ibmappnLocalEnTgDelay
                                  INTEGER,
      ibmappnLocalEnTgModemClass INTEGER,
      ibmappnLocalEnTqUsr1
                                  INTEGER.
                                  INTEGER,
      ibmappnLocalEnTgUsr2
                                  INTEGER
      ibmappnLocalEnTgUsr3
ibmappnLocalEnTgOrigin
                             OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for the
           origination node for this TG.
           This is the fully-qualified network name."
      ::= { ibmappnLocalEnTgEntry 1 }
```

```
ibmappnLocalEnTgDest
                             OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Administratively-assigned name for the
           destination node for this TG.
           This is the fully-qualified network name."
      ::= { ibmappnLocalEnTgEntry 2 }
ibmappnLocalEnTgNum OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Number associated with this transmission group."
      ::= { ibmappnLocalEnTgEntry 3 }
ibmappnLocalEnTgEntryTimeLeft
                                 OBJECT-TYPE
      SYNTAX INTEGER (0..31)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
          "Number of days before deletion of this
           end node TG entry. Range is 0-31.'
      ::= { ibmappnLocalEnTgEntry 4 }
ibmappnLocalEnTgDestVirtual OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
           "Indicates whether the destination node is
           a virtual node."
      ::= { ibmappnLocalEnTgEntry 5 }
ibmappnLocalEnTgDlcData OBJECT-TYPE
      SYNTAX OCTET STRING
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "DLC specific data related to the link connection
           network.
           Token-Ring
                         - MAC/SAP
```

```
X.25 Switched - dial digits X.21 Switched - dial digits
           Circuit Swtch - dial digits"
      ::= { ibmappnLocalEnTgEntry 6 }
ibmappnLocalEnTgOperational OBJECT-TYPE
      SYNTAX INTEGER {yes(1), no(2)}
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Indicates whether the Transmission Group is operational."
      ::= { ibmappnLocalEnTgEntry 7 }
ibmappnLocalEnTgCpCpSession OBJECT-TYPE
      SYNTAX INTEGER {ves(1), no(2)}
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Indicates whether CP-CP sessions are supported on this TG."
      ::= { ibmappnLocalEnTgEntry 8 }
ibmappnLocalEnTqEffCap
                          OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           'The effective capacity is an integer value that indicates
           the actual kilo bits per second.
           It is derived from the link bandwidth and maximum load
           factor with the range of 0 thru 603,979,776.
      ::= { ibmappnLocalEnTgEntry 9 }
ibmappnLocalEnTgConnCost OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      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."
      ::= { ibmappnLocalEnTgEntry 10 }
```

```
ACCESS read-only
      STATUS mandatory
      DESCRIPTION
          "Relative cost of transmitting a byte over this link.
          Range is from 0, which means no cost, to 255.
      ::= { ibmappnLocalEnTgEntry 11 }
ibmappnLocalEnTgSecurity OBJECT-TYPE
      SYNTAX INTEGER {
                      nonsecure(1),
                                                      --X'01'
                                                      --X'20'
                      publicSwitchédNetwork(32),
                                                      --X'40'
                      undergroundCable(64),
                                                      --X'60'
                      secureConduit(96),
                      guardedConduit(128),
                                                     --X'80'
                                                     --X'A0'
                      encrypted(160),
                                                      --X'C0'
                      guardedRadiation(192)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Security level for this TG."
      ::= { ibmappnLocalEnTgEntry 12 }
ibmappnLocalEnTgDelay OBJECT-TYPE
      SYNTAX INTEGER {
                                                    --X'00'
                      minimum(0),
                                                    --X'4C'
                      negligible(384).
                      terrestrial(9216),
                                                   --X'71'
                                                   --X'91'
                      packet(147456),
                      long(294912),
maximum(2013265920)
                                                    --X'99'
                                                    --X'FF'
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Relative amount of time that it takes for a signal to travel the length of the logical link. This time is represented in micro seconds, with some of the more
            common values enumerated."
      ::= { ibmappnLocalEnTgEntry 13 }
ibmappnLocalEnTgModemClass OBJECT-TYPE
      SYNTAX INTEGER (0..65535)
```

```
ACCESS read-only STATUS mandatory
      DESCRIPTION
            "This is used to have multiple images for a
             connection network. For a connection network it is the same as in the TG vector and for
              a non connection network it is zero.'
       ::= { ibmappnLocalEnTgEntry 14 }
ibmappnLocalEnTgUsr1 OBJECT-TYPE SYNTAX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "First user-defined TG characteristic
           for this TG. Range of values is 0-255."
       ::= { ibmappnLocalEnTgEntry 15 }
ibmappnLocalEnTgUsr2 OBJECT-TYPE SYNTAX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Second user-defined TG characteristic
            for this TG. Range of values is 0-255."
       ::= { ibmappnLocalEnTgEntry 16 }
ibmappnLocalEnTgUsr3 OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
            "Third user-defined TG characteristic
            for this TG. Range of values is 0-255."
       ::= { ibmappnLocalEnTgEntry 17 }
-- ********* The APPN Directory group ************
                  OBJECT IDENTIFIER ::= { ibmappn 5 }
ibmappnDir
ibmappnDirPerf
                  OBJECT IDENTIFIER ::= { ibmappnDir 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 within an APPN
-- network node or in any of the attached end nodes.
    Max Cache Directory Entries
    Current Number of Cache Entries
Current Number Home Entries
    Current Number of Registered Entries
    number of directed locates sent
--
    number of directed locates received
    number of broadcast locates sent
    number of broadcast locates received
Number of locates returned with a found
Number of locates returned with a not found
Number of outstanding Locates
    Directory table (Repeated for each Serving NN)
      Serving Network Node Fully Qualified CP Name
-- LU Groups within Directory table (one for each LU)
      Fully-qualified LU Name
      Owning fully-qualified CP Name
     TP Name
  -- Resource location
                                (local/domain/cross-domain)
      Entry type (home, Register/cache)
      Wildcard
                                (yes/no)
ibmappnDirMaxCaches OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
            "Maximum number of cache entries allowed. This
            is an administratively assigned value."
      ::= { ibmappnDirPerf 1 }
ibmappnDirCurCaches OBJECT-TYPE
      SYNTAX Gauge
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
            "Current number of cache entries."
      ::= { ibmappnDirPerf 2 }
```

```
ibmappnDirCurHomeEntries OBJECT-TYPE
      SYNTAX Gauge
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Current number of home entries."
      ::= { ibmappnDirPerf 3 }
ibmappnDirRegEntries OBJECT-TYPE
      SYNTAX Gauge
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Current number of registered entries."
      ::= { ibmappnDirPerf 4 }
                       OBJECT-TYPE
ibmappnDirInLocates
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Number of directed locates received."
      ::= { ibmappnDirPerf 5 }
ibmappnDirInBcastLocates OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of broadcast locates received."
      ::= { ibmappnDirPerf 6 }
ibmappnDirOutLocates
                       OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of directed locates sent."
      ::= { ibmappnDirPerf 7 }
ibmappnDirOutBcastLocates
                            OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "Number of broadcast locates sent."
      ::= { ibmappnDirPerf 8 }
ibmappnDirNotFoundLocates
                             OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Number of directed locates returned with a 'not found'."
      ::= { ibmappnDirPerf 9 }
ibmappnDirNotFoundBcastLocates OBJECT-TYPE
      SYNTAX Counter
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Number of broadcast locates returned with
           a not found."
      ::= { ibmappnDirPerf 10 }
ibmappnDirLocateOutstands OBJECT-TYPE
      SYNTAX Gauge
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Current number of outstanding locates,
          both directed and broadcast. This value
          varies. A value of zero indicates
          that no locates are unanswered.'
      ::= { ibmappnDirPerf 11 }
--APPN Directory table
-- This table contains information about all known
-- LUs and TPs.
ibmappnDirTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnDirEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
```

```
"Table containing information about all known LUs and TPs."
      ::= { ibmappnDir 2 }
ibmappnDirEntry OBJECT-TYPE
      SYNTAX IbmappnDirEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table is indexed by the LU name."
      INDEX
             {ibmappnDirLuName}
      ::= { ibmappnDirTable 1 }
IbmappnDirEntry ::= SEQUENCE {
      ibmappnDirLuName
                                           DisplayString,
      ibmappnDirServerName
                                           DisplayString,
                                           DisplayString,
      ibmappnDirLuOwnerName
                                           INTEGER,
      ibmappnDirLuLocation
      ibmappnDirType
                                           INTEGER,
      ibmappnDirWildCard
                                           INTEGER
                               }
                           OBJECT-TYPE
ibmappnDirLuName
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Fully-qualified network LU name in the
           domain of the serving network node."
      ::= { ibmappnDirEntry 1 }
ibmappnDirServerName
                             OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Fully-qualified control point (CP) name of the
            network node server. For unassociated end node
            entries, the end node fully-qualified name
            is returned."
      ::= { ibmappnDirEntry 2 }
```

```
ibmappnDirLuOwnerName
                            OBJECT-TYPE
      SYNTAX DisplayString (SIZE (3..17))
      ACCESS read-only
      STATUS mandatory
      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 or an unassociated end node. It is also the same as the fully-qualified LU name
            when this is the control point LU for this node."
      ::= { ibmappnDirEntry 3 }
ibmappnDirLuLocation
                                OBJECT-TYPE
      SYNTAX INTEGER {
                       local(1),
domain(2),
                                        --Local
                                       --Domain
                        xdomain(3)
                                       --Cross Domain
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Specifies the location of the LU."
      ::= { ibmappnDirEntry 4 }
ibmappnDirType
                              OBJECT-TYPE
      SYNTAX INTEGER {
                       home(1), --defined as home er cache(2), --learned over time
                                       --defined as home entry
                        registered(3) -- registered by end node
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
            "Directory types are:
             1 - Home
                    The LU is in the domain of the local network 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 - Register
```

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.' ::= { ibmappnDirEntry 5 } ibmappnDirWildCard **OBJECT-TYPE SYNTAX INTEGER {** other(1), explicit-entry(2) partial-wildcard(3), full-wildcard(4) ACCESS read-only STATUS mandatory **DESCRIPTION** "1 - Other means unknown type of LU entry. 2 - Expliced-entry means the full LUNAME will be used for locating this LU. 3 - Partial-wildcard means only the non-blank portions of the LUNAME will be used for locating this LU. 4 - Full-wildcard means all LUNAMES will be directed to this LU." ::= { ibmappnDirEntry 6 } -- ******** The APPN Class of Service group ********* ibmappnCos OBJECT IDENTIFIER ::= { ibmappn 6 } --APPN COS -- The APPN Class of Service (COS) -- Class of Service is a means of expressing the quality of the routes -- and the transmission priority of traffic which 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. These COS tables are -- administratively assigned at each APPN node. Seven default tables -- for TGs and a COS weight table for Nodes. These COS tables are -- administratively assigned at each APPN node with seven default tables being provided by IBM. ___ COS Name Unqualified name identifying the class of service.

Transmission priority

```
Transmission priority associated with this class of service
     COS Node Row Table
--
            At least one node row must be specified. The default
___
            COS tables specify 8 rows.
_ _
       Node Row Weight
___
              Numeric value between 0 and 255 inclusive indicating
___
              the weight associated with this row.
       Route addition resist (min)
___
              Numeric value between 0 and 255 inclusive indicating
___
              the minimum route addition resistance for this row.
--
       Route addition resist (max)
___
              Numeric value between 0 and 255 inclusive indicating
___
              the maximum route addition resistance for this row.
       Congestion
                            (min)
___
              Indicates whether this class of service for this row
              will accept congestion. Yes or No must be specified.
___
       Congestion
___
                            (max)
              Indicates whether this Class of Service for this row
--
              will accept congestion. Yes or No must be specified.
--
     COS TG Row table
            At least one TG row must be specified with the defaults
--
            COS tables specify 8 rows.
--
--
       TG Row Weight
              Numeric value between 0 and 255 inclusive indicating
___
              the weight associated with this row.
___
       Effective capacity (min)
__
              Indicates the lowest acceptable value for this row.
       Effective capacity (max)
--
              Indicates the highest required value for this row.
--
       Cost per connect time (min)
___
--
              Indicates the lowest connect cost per unit time value
                              This value is between 0 and 255 inclusive.
              for this row.
___
       Cost per connect time (max)
Indicates the highest connect cost per unit time value
___
                              This value is between 0 and 255 inclusive.
              for this row.
___
--
       Cost per byte
                            (min)
              Indicates the lowest cost per byte value
--
                              This value is between 0 and 255 inclusive.
              for this row.
___
       Cost per byte
                            (max)
___
              Indicates the highest cost per byte value
--
                             This value is between 0 and 255 inclusive.
              for this row.
___
       Security
                            (min)
              Indicates the lowest acceptable value for security
___
                              This value is one of seven values.
              for this row.
--
       Security
__
                            (max)
              Indicates the highest acceptable value for security
                             This value is one of seven values.
              for this row.
```

```
Propagation delay (min)
Indicates the lowest acceptable propagation delay value
              for this row.
--
--
       Propagation delay
                            (max)
              Indicates the highest acceptable propagation delay value
___
              for this row.
       User defined 1
                            (min)
              Indicates the lowest acceptable value
___
              for this row. This value is between 0 and 255 inclusive.
--
       User defined 1
                            (max)
--
              Indicates the highest acceptable value
--
              for this row. This value is between 0 and 255 inclusive.
___
       User defined 2
___
                            (min)
              Same as user defined 1
       User defined 2
                            (max)
              Same as user defined 1
___
       User defined 3
__
                            (min)
              Same as user defined 1
___
       User defined 3
___
                            (max)
              Same as user defined 1
___
-- Due to SNMP ASN.1 limitations the COS table is defined
--in the following format.
-- MODE name table
   MODE Name (index)
    COS Name
-- COS name table
    COS Name (index)
    Transmission priority
-- COS node row table
    COS Name (index1)
--
    Index2
--
    Node Row Weight
    Rte addition resist (min)
    Rte addition resist (max)
    Congestion
                         (min)
    Congestion
                         (max)
-- COS TG row table
   COS Name (index1)
    Index
   TG Row Weight
    Effective capacity
                         (min)
```

```
Effective capacity
                        (max)
   Cost per conn time
                        (min)
   Cost per conn time
                        (max)
--
   cost per byte
                        (min)
   cost per byte
                        (max)
   Security
                        (min)
   Security
                        (max)
   Propagation delay
                        (min)
   Propagation delay
                        (max)
   User defined 1
                        (min)
--
   User defined 1
                        (max)
   User defined 2
                        (min)
   User defined 2
                        (max)
   User defined 3
User defined 3
                        (min)
                        (max)
__ ************************
ibmappnCosModeTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnCosModeEntry
      ACCESS not-accessible
      STATUS mandatory
     DESCRIPTION
          "Table representing all of the defined
          mode names for this node. The table
          contains the matching COS name."
      ::= { ibmappnCos 1 }
ibmappnCosModeEntry OBJECT-TYPE
      SYNTAX IbmappnCosModeEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "This table is indexed by the Mode Name."
      INDEX
             {ibmappnCosModeName}
      ::= { ibmappnCosModeTable 1 }
IbmappnCosModeEntry ::= SEQUENCE {
      ibmappnCosModeName
                                          DisplayString,
      ibmappnCosModeCosName
                                          DisplayString
                                     }
                                OBJECT-TYPE
ibmappnCosModeName
```

```
SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for this
            mode entry."
      ::= { ibmappnCosModeEntry 1 }
ibmappnCosModeCosName
                         OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "An administratively assigned name for this
           Class of Service.
      ::= { ibmappnCosModeEntry 2 }
ibmappnCosNameTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnCosNameEntry
      ACCESS not-accessible
      STATUS mandatory
     DESCRIPTION
          'Table representing all of the defined class-of-service names for this node. The COS node and TG tables are
           accessed using the same index, which is the COS name."
      ::= { ibmappnCos 2 }
ibmappnCosNameEntry OBJECT-TYPE
      SYNTAX IbmappnCosNameEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The COS name is the index to this table."
      INDEX
             {ibmappnCosName}
      ::= { ibmappnCosNameTable 1 }
IbmappnCosNameEntry ::= SEQUENCE {
      ibmappnCosName
                                          DisplayString,
      ibmappnCosTransPriority
                                          INTEGER
```

}

```
OBJECT-TYPE
ibmappnCosName
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for this
           class of service."
      ::= { ibmappnCosNameEntry 1 }
ibmappnCosTransPriority OBJECT-TYPE
      SYNTAX INTEGER {
                       low(1),
                                               --X'01'
                       medium(2),
                                              --X'02'
                                               --X'03'
                       high(3),
network(4)
                                               --X'04'
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Transmission priority for this
             class of service. Values are:
               Low
               Medium
               High
               Network
      ::= { ibmappnCosNameEntry 2 }
ibmappnCosNodeRowTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnCosNodeRowEntry
      ACCESS not-accessible STATUS mandatory
      DESCRIPTION
            "This table contains all node-row information for all
             class of service in this node."
      ::= { ibmappnCos 3 }
ibmappnCosNodeRowEntry OBJECT-TYPE
      SYNTAX IbmappnCosNodeRowEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
```

```
"The COS name is the first index and a integer
            is the second index to insure a unique index."
      INDEX
             {ibmappnCosNodeRowName,
              ibmappnCosNodeRowIndex}
      ::= { ibmappnCosNodeRowTable 1 }
IbmappnCosNodeRowEntry ::= SEQUENCE {
      ibmappnCosNodeRowName
                                              DisplayString,
      ibmappnCosNodeRowIndex
                                              INTEGER,
--Node Row Group
      ibmappnCosNodeRowWqt
                                              DisplayString,
      ibmappnCosNodeRowResistMin
                                              INTEGER,
      ibmappnCosNodeRowResistMax
                                              INTEGER,
                                              INTEGER,
      ibmappnCosNodeRowMinCongestAllow
      ibmappnCosNodeRowMaxCongestAllow
                                              INTEGER
                                    OBJECT-TYPE
ibmappnCosNodeRowName
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for this
           class of service."
      ::= { ibmappnCosNodeRowEntry 1 }
                            OBJECT-TYPE
ibmappnCosNodeRowIndex
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatorv
      DESCRIPTION
           "Index of COS name. This same value is used
            to access the node and TG COS tables.
            Range of values is 0-255."
      ::= { ibmappnCosNodeRowEntry 2 }
--Node Row Group
ibmappnCosNodeRowWqt
                          OBJECT-TYPE
      SYNTAX DisplayString
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
```

```
"Weight to be associated with the nodes
           that fit the criteria specified by this node row."
      ::= { ibmappnCosNodeRowEntry 3 }
ibmappnCosNodeRowResistMin
                                 OBJECT-TYPE
     SYNTAX INTEGER
ACCESS read-only
STATUS mandatory
                     (0..255)
     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 intérmediate routing.
      ::= { ibmappnCosNodeRowEntry 4 }
SYNTAX INTEGER
                       (0..255)
     ACCESS read-only
     STATUS mandatory
     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 intérmediate routing."
      ::= { ibmappnCosNodeRowEntry 5 }
ibmappnCosNodeRowMinCongestAllow OBJECT-TYPE
     SYNTAX INTEGER {yes(1), no(2)}
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
           'Indicates whether low congestion will be
           tolerated. The minimum and maximum parameters
           will allow specifying either low-congested,
           high-congested, or either to be used.'
      ::= { ibmappnCosNodeRowEntry 6 }
ibmappnCosNodeRowMaxCongestAllow OBJECT-TYPE
     SYNTAX INTEGER {yes(1), no(2)}
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
           "Indicates whether high congestion will be
           tolerated. The minimum and maximum parameters
```

```
will allow specifying either low-congested,
            high-congested, or either to be used.
           { ibmappnCosNodeRowEntry 7 }
-- COS TG row table
    Index
    TG Row Weight
    Effective capacity
                         (min)
--
    Effective capacity
                         (max)
    Cost per conn time
                         (min)
___
   Cost per conn time cost per byte
                         (max)
                         (min)
                         (max)
    Security
                         (min)
___
    Security
                         (max)
__
    Propagation delay
                         (min)
    Propagation delay
                         (max)
   User defined 1
                         (min)
   User defined 1
                         (max)
   User defined 2
                         (min)
   User defined 2
                         (max)
--
   User defined 3
                         (min)
   User defined 3
                         (max)
ibmappnCosTgRowTable OBJECT-TYPE
      SYNTAX SEQUENCE OF IbmappnCosTgRowEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "Table containing all the Tg-row information for all
            class of service defined in this node."
      ::= { ibmappnCos 4 }
ibmappnCosTgRowEntry OBJECT-TYPE
      SYNTAX IbmappnCosTgRowEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
           "The TgRowName and the TgRowIndex are the index
           for this table.'
      INDEX
             {ibmappnCosTgRowName,
              ibmappnCosTgRowIndex}
```

```
::= { ibmappnCosTgRowTable 1 }
IbmappnCosTgRowEntry ::= SEQUENCE {
      ibmappnCosTqRowName
                                            DisplayString,
      ibmappnCosTgRowIndex
                                            INTEGER,
--TG Row Group
      ibmappnCosTqRowWqt
                                             DisplayString,
      ibmappnCosTgRowEffCapMin
                                             INTEGER,
      ibmappnCosTgRowEffCapMax
                                             INTEGER,
      ibmappnCosTgRowConnCostMin
                                             INTEGER,
      ibmappnCosTgRowConnCostMax
                                            INTEGER,
      ibmappnCosTgRowByteCostMin
                                             INTEGER,
      ibmappnCosTgRowByteCostMax
                                             INTEGER,
      ibmappnCosTgRowSecurityMin
                                             INTEGER,
      ibmappnCosTgRowSecurityMax
                                            INTEGER,
      ibmappnCosTgRowDelayMin
                                             INTEGER,
      ibmappnCosTgRowDelayMax
                                            INTEGER,
      ibmappnCosTgRowUsr1Min
                                            INTEGER,
      ibmappnCosTgRowUsr1Max
                                             INTEGER,
      ibmappnCosTgRowUsr2Min
                                             INTEGER,
      ibmappnCosTgRowUsr2Max
                                            INTEGER,
      ibmappnCosTgRowUsr3Min
                                            INTEGER,
      ibmappnCosTgRowUsr3Max
                                            INTEGER
                               }
ibmappnCosTgRowName
                                  OBJECT-TYPE
      SYNTAX DisplayString (SIZE (1..8))
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Administratively-assigned name for this
           class of service."
      ::= { ibmappnCosTgRowEntry 1 }
ibmappnCosTqRowIndex
                          OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Index of COS name. This same value is used
            to access the node and TG COS tables.'
      ::= { ibmappnCosTqRowEntry 2 }
--TG Row
ibmappnCosTqRowWqt
                    OBJECT-TYPE
```

```
SYNTAX DisplayString
      ACCESS read-only STATUS mandatory
      DESCRIPTION
            "Weight to be associated with the nodes
            that fit the criteria specified by this tg-row."
      ::= { ibmappnCosTgRowEntry 3 }
ibmappnCosTgRowEffCapMin
                            OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'Minimum acceptable speed for this Class of Service.
           The effective capacity is an integer value that indicates
           the actual kilo bits per second.
           It is derived from the link bandwidth and maximum load
           factor with the range of 0 thru 603,979,776.
      ::= { ibmappnCosTgRowEntry 4 }
ibmappnCosTgRowEffCapMax
                            OBJECT-TYPE
      SYNTAX INTEGER
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           'Maximum acceptable speed for this Class of Service.
The effective capacity is an integer value that indicates
           the actual kilo bits per second.
           It is derived from the link bandwidth and maximum load
           factor with the range of 0 thru 603,979,776.'
      ::= { ibmappnCosTqRowEntry 5 }
ibmappnCosTqRowConnCostMin OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      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
           the TG. Range is from 0, which means no cost,
           to 255."
      ::= { ibmappnCosTgRowEntry 6 }
```

```
ibmappnCosTgRowConnCostMax OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
      STATUS mandatory
      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
           the TG. Range is from 0, which means no cost, to 255."
      ::= { ibmappnCosTgRowEntry 7 }
ibmappnCosTgRowByteCostMin OBJECT-TYPE
      SYNTAX INTÉGER (0..255)
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Minimum acceptable cost per byte
            for this Class of Service.'
      ::= { ibmappnCosTgRowEntry 8 }
SYNTAX INTÉGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Maximum acceptable cost per byte
            for this Class of Service.'
      ::= { ibmappnCosTgRowEntry 9 }
ibmappnCosTgRowSecurityMin OBJECT-TYPE
      SYNTAX INTEGER {
                     nonsecure(1),
                                                   --X'01'
                     publicSwitchédNetwork(32),
                                                   --X'20'
                     undergroundCable(64),
                                                   --X'40'
                                                   --X'60'
                     secureConduit(96),
                     guardedConduit(128),
                                                   --X'80'
                                                   --X'A0'
                     encrypted(160),
                     quardedRadiation(192)
                                                   --X'C0'
      ACCESS read-only
      STATUS mandatory
      DESCRIPTION
           "Minimum acceptable security
```

```
for this Class of Service."
       ::= { ibmappnCosTgRowEntry 10 }
SYNTAX INTEGER {
                        nonsecure(1), --X'01'
publicSwitchedNetwork(32), --X'20'
undergroundCable(64), --X'40'
                                                          --X'60'
                        secureConduit(96)
                        quardedConduit(128),
                                                           --X'80'
                        encrypted(160),
                                                           --X'A0'
                                                           --X'C0'
                        guardedRadiation(192)
      ACCESS read-only STATUS mandatory
      DESCRIPTION
             "Maximum acceptable security
              for this Class of Service.
       ::= { ibmappnCosTgRowEntry 11 }
ibmappnCosTgRowDelayMin OBJECT-TYPE
       SYNTAX INTEGER {
                                                        --X'00'
                        minimum(0).
                        negligible(384),
                                                        --X'4C'
                        terrestrial(9216),
                                                        --X'71'
                                                         --X'91'
--X'99'
                        packet(147456),
                        long(294912),
                        maximum(2013265920)
                                                         --X'FF'
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
         "Minimum acceptable propagation delay for this class of service.
Relative amount of time that it takes for a signal to travel
the length of the logical link. This time is represented in
          micro seconds, with the more values enumerated.
       ::= { ibmappnCosTgRowEntry 12 }
ibmappnCosTgRowDelayMax OBJECT-TYPE
       SYNTAX INTEGER {
                        minimum(0),
                                                         --X'00'
                        negligible(384).
                                                        --X'4C'
                                                         --X'71'
                        terrestrial(9216),
                                                         --X'91'
                        packet(147456),
                        long(294912),
                                                          --X'99'
```

```
maximum(2013265920)
                                                             --X'FF'
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
          "Maximum acceptable propagation delay for this class of service. Relative amount of time that it takes for a signal to travel the length of the logical link. This time is represented in micro seconds, with the more values enumerated."
       ::= { ibmappnCosTqRowEntry 13 }
ibmappnCosTgRowUsr1Min OBJECT-TYPE SYNTAX INTEGER (0..255)
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
              "Minimum acceptable value for this
               user defined characteristic.
               Range of values is 0-255."
       ::= { ibmappnCosTgRowEntry 14 }
ibmappnCosTqRowUsr1Max OBJECT-TYPE
       SYNTAX INTEGER (0..255)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "Maximum acceptable value for this
               user defined characteristic.
               Range of values is 0-255."
       ::= { ibmappnCosTgRowEntry 15 }
ACCESS read-only
STATUS mandatory
       DESCRIPTION
              "Minimum acceptable value for this
               user defined characteristic.
               Range of values is 0-255."
       ::= { ibmappnCosTqRowEntry 16 }
ibmappnCosTgRowUsr2Max OBJECT-TYPE SYNTAX INTEGER (0..255)
       ACCESS read-only
```

```
STATUS mandatory
      DESCRIPTION
           "A Maximum acceptable value for this
            user defined characteristic."
      ::= { ibmappnCosTgRowEntry 17 }
ibmappnCosTgRowUsr3Min OBJECT-TYPE
      SYNTAX INTEGER (0..255)
      ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Minimum acceptable value for this
            user defined characteristic.
            Range of values is 0-255.'
      ::= { ibmappnCosTgRowEntry 18 }
ACCESS read-only
STATUS mandatory
      DESCRIPTION
           "Maximum acceptable value for this
            user defined characteristic.
            Range of values is 0-255."
      ::= { ibmappnCosTgRowEntry 19 }
END
```

3.0 Acknowledgements

Thanks go to David Chen, Leo Temoshenko, and Mike Allen for their contribution and support through the development process.

4.0 Security Considerations

Security issues are not discussed in this memo.

5.0 Authors' Addresses

William F. McKenzie IBM Networking Systems P. O. Box 12195 Research Triangle Park, NC 27709 US

Phone: +1 919 254 5705

EMail: mckenzie@ralvma.vnet.ibm.com

Jia-bing R. Cheng IBM Networking Systems P. O. Box 12195 Research Triangle Park, NC 27709 US

Phone: +1 919 254 4434

EMail: cheng@ralvm6.vnet.ibm.com