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FDDI Management Information Base

Status of this Memo

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

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing devices which implement the FDDI based on the ANSI FDDI SMT 7.3 draft standard [8], which has been forwarded for publication by the X3T9.5 committee.

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1. The Network Management Framework

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

- o STD 16, RFC 1155 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management. STD 16, RFC 1212 defines a more concise description mechanism, which is wholly consistent with the SMI.
- o STD 17, RFC 1213 defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o STD 15, RFC 1157 which defines the SNMP, the protocol used for network access to managed objects.

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

1.1. Object Definitions

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

1.2. Format of Definitions

Section 4 contains contains the specification of all object types contained in this MIB module. The object types are defined using the conventions defined in the SMI, as amended by the extensions specified in [7].

2. Overview

This document defines the managed objects for FDDI devices which are to be accessible via the Simple Network Management Protocol (SNMP). At present, this applies to these values of the ifType variable in the Internet-standard MIB:

fddi(15)

For these interfaces, the value of the ifSpecific variable in the

MIB-II [4] has the OBJECT IDENTIFIER value:

fddimib OBJECT IDENTIFIER ::= { fddi 73 }

The definitions of the objects presented here draws heavily from related work in the ANSI X3T9.5 committee and the SMT subcommittee of that committee [8]. In fact, the definitions of the managed objects in this document are, to the maximum extent possible, identical to those identified by the ANSI committee. The semantics of each managed object should be the same with syntactic changes made as necessary to recast the objects in terms of the Internet-standard SMI and MIB so as to be compatible with the SNMP. Examples of these syntactic changes include remapping booleans to enumerated integers, remapping bit strings to octet strings, and the like. In addition, the naming of the objects was changed to achieve compatibility.

These minimal syntactic changes with no semantic changes should allow implementations of SNMP manageable FDDI systems to share instrumentation with other network management schemes and thereby minimize implementation cost. In addition, the translation of information conveyed by managed objects from one network management scheme to another is eased by these shared definitions.

Only the essential variables, as indicated by their mandatory status in the ANSI specification, were retained in this document. The importance of variables which have an optional status in the ANSI specification were perceived as being less widely accepted.

2.1. Textual Conventions

Several new datatypes are introduced as a textual convention in this MIB document. These textual conventions enhance the readability of the document and ease comparisons with its ANSI counterpart. It should be noted that the introduction of these textual conventions has no effect on either the syntax or the semantics of any managed objects. The use of these is merely an artifact of the explanatory method used. Objects defined in terms of one of these methods are always encoded by means of the rules that define the primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate these textual conventions which are adopted merely for the convenience of readers and writers in pursuit of the elusive goal of clear, concise, and unambiguous MIB documents.

3. Changes from RFC 1285

The changes from RFC 1285 [2] to this document, based on changes from ANSI SMT 6.2 to SMT 7.3, were so numerous that the objects in this MIB module are located on a different branch of the MIB tree. No

assumptions should be made about compatibility with RFC 1285.

4. Object Definitions

```
FDDI-SMT73-MIB DEFINITIONS ::= BEGIN
IMPORTS
        Counter
           FROM RFC1155-SMI
        OBJECT-TYPE
           FROM RFC-1212;
-- This MIB module uses the extended OBJECT-TYPE macro as
-- defined in [7].
-- this is the FDDI MIB module
fddi OBJECT IDENTIFIER ::= { transmission 15 }
fddimib OBJECT IDENTIFIER ::= { fddi 73 }
-- textual conventions
FddiTimeNano ::= INTEGER (0..2147483647)
-- This data type specifies 1 nanosecond units as
-- an integer value.
___
-- NOTE: The encoding is normal integer representation, not
-- two's complement. Since this type is used for variables
-- which are encoded as TimerTwosComplement in the ANSI
-- specification, two operations need to be performed on such
-- variables to convert from ANSI form to SNMP form:
-- 1) Convert from two's complement to normal integer
     representation
-- 2) Multiply by 80 to convert from 80 nsec to 1 nsec units
-- No resolution is lost. Moreover, the objects for which
-- this data type is used effectively do not lose any range
-- due to the lower maximum value since they do not require
-- the full range.
-- Example: If fddimibMACTReq had a value of 8 ms, it would
-- be stored in ANSI TimerTwosComplement format as 0xFFFE7960
-- [8 ms is 100000 in 80 nsec units, which is then converted
-- to two's complement] but be reported as 8000000 in SNMP
-- since it is encoded here as FddiTimeNano.
```

```
FddiTimeMilli ::= INTEGER (0..2147483647)
-- This data type is used for some FDDI timers. It specifies
-- time in 1 millisecond units, in normal integer
-- representation.
FddiResourceId ::= INTEGER (0..65535)
-- This data type is used to refer to an instance of a MAC,
-- PORT, or PATH Resource ID. Indexing begins
-- at 1. Zero is used to indicate the absence of a resource.
FddiSMTStationIdType ::= OCTET STRING (SIZE (8))
-- The unique identifier for the FDDI station. This is a
-- string of 8 octets, represented as X' yy yy xx xx xx xx
-- xx xx' with the low order 6 octet (xx) from a unique IEEE
-- assigned address. The high order two bits of the IEEE
-- address, the group address bit and the administration bit
-- (Universal/Local) bit should both be zero. The first two
-- octets, the yy octets, are implementor-defined.
-- The representation of the address portion of the station id
-- is in the IEEE (ANSI/IEEE P802.1A) canonical notation for
-- 48 bit addresses. The canonical form is a 6-octet string
-- where the first octet contains the first 8 bits of the
-- address, with the I/G(Individual/Group) address bit as the
-- least significant bit and the U/L (Universal/Local) bit
-- as the next more significant bit, and so on. Note that
-- addresses in the ANSI FDDI standard SMT frames are
-- represented in FDDI MAC order.
FddiMACLongAddressType ::= OCTET STRING (SIZE (6))
-- The representation of long MAC addresses as management
-- values is in the IEEE (ANSI/IEEE P802.1A) canonical
-- notation for 48 bit addresses. The canonical form is a
-- 6-octet string where the first octet contains the first 8
-- bits of the address, with the I/G (Individual/Group)
-- address bit as the least significant bit and the U/L
-- (Universal/Local) bit as the next more significant bit,
-- and so on. Note that the addresses in the SMT frames are
-- represented in FDDI MAC order.
-- groups in the FDDI MIB module
                    OBJECT IDENTIFIER ::= { fddimib 1 }
fddimibSMT
fddimibMAC
                    OBJECT IDENTIFIER ::= { fddimib 2 }
fddimibMACCounters OBJECT IDENTIFIER ::= { fddimib 3 }
```

```
OBJECT IDENTIFIER ::= { fddimib 4 }
fddimibPATH
                   OBJECT IDENTIFIER ::= { fddimib 5 }
fddimibPORT
-- the SMT group
-- Implementation of the SMT group is mandatory for all
-- systems which implement manageable FDDI subsystems.
fddimibSMTNumber OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The number of SMT implementations (regardless of
           their current state) on this network management
           application entity. The value for this variable
           must remain constant at least from one re-
           initialization of the entity's network management
            system to the next re-initialization."
    ::= { fddimibSMT 1 }
-- the SMT table
fddimibSMTTable OBJECT-TYPE
   SYNTAX SEQUENCE OF FddimibSMTEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A list of SMT entries. The number of entries
            shall not exceed the value of fddimibSMTNumber."
    ::= { fddimibSMT 2 }
fddimibSMTEntry OBJECT-TYPE
   SYNTAX FddimibSMTEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "An SMT entry containing information common to a
           given SMT."
    INDEX { fddimibSMTIndex }
    ::= { fddimibSMTTable 1 }
FddimibSMTEntry ::=
    SEQUENCE {
       fddimibSMTIndex
           INTEGER,
```

fddimibSMTStationId
 FddiSMTStationIdType,
fddimibSMTOpVersionId
 INTEGER,
fddimibSMTHiVersionId

INTEGER,

fddimibSMTLoVersionId
 INTEGER,

fddimibSMTUserData

OCTET STRING,

fddimibSMTMIBVersionId

INTEGER,

fddimibSMTMACCts

INTEGER,

fddimibSMTNonMasterCts

INTEGER,

fddimibSMTMasterCts

INTEGER,

fddimibSMTAvailablePaths

INTEGER,

fddimibSMTConfigCapabilities

INTEGER,

fddimibSMTConfigPolicy

INTEGER,

fddimibSMTConnectionPolicy

INTEGER,

fddimibSMTTNotify

INTEGER,

fddimibSMTStatRptPolicy

INTEGER,

fddimibSMTTraceMaxExpiration

FddiTimeMilli,

fddimibSMTBypassPresent

INTEGER,

fddimibSMTECMState

INTEGER,

fddimibSMTCFState

INTEGER,

fddimibSMTRemoteDisconnectFlag

INTEGER,

fddimibSMTStationStatus

INTEGER,

fddimibSMTPeerWrapFlag

INTEGER,

fddimibSMTTimeStamp

FddiTimeMilli,

 ${\tt fddimibSMTTransitionTimeStamp}$

FddiTimeMilli,

```
fddimibSMTStationAction
           INTEGER
    }
fddimibSMTIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
   ACCESS read-only
STATUS mandatory
   DESCRIPTION
            "A unique value for each SMT. The value for each
            SMT must remain constant at least from one re-
            initialization of the entity's network management
            system to the next re-initialization."
    ::= { fddimibSMTEntry 1 }
fddimibSMTStationId OBJECT-TYPE
   SYNTAX FddiSMTStationIdType -- OCTET STRING (SIZE (8))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Used to uniquely identify an FDDI station."
   REFERENCE
            "ANSI { fddiSMT 11 }"
    ::= { fddimibSMTEntry 2 }
fddimibSMTOpVersionId OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The version that this station is using for its
            operation (refer to ANSI 7.1.2.2). The value of
            this variable is 2 for this SMT revision."
   REFERENCE
            "ANSI { fddiSMT 13 }"
    ::= { fddimibSMTEntry 3 }
fddimibSMTHiVersionId OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The highest version of SMT that this station
            supports (refer to ANSI 7.1.2.2)."
   REFERENCE
            "ANSI { fddiSMT 14 }"
    ::= { fddimibSMTEntry 4 }
```

```
fddimibSMTLoVersionId OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The lowest version of SMT that this station
           supports (refer to ANSI 7.1.2.2)."
   REFERENCE
            "ANSI { fddiSMT 15 }"
    ::= { fddimibSMTEntry 5 }
fddimibSMTUserData OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (32))
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "This variable contains 32 octets of user defined
           information. The information shall be an ASCII
           string."
   REFERENCE
            "ANSI { fddiSMT 17 }"
    ::= { fddimibSMTEntry 6 }
fddimibSMTMIBVersionId OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "The version of the FDDI MIB of this station. The
           value of this variable is 1 for this SMT
           revision."
   REFERENCE
            "ANSI { fddiSMT 18 }"
    ::= { fddimibSMTEntry 7 }
fddimibSMTMACCts OBJECT-TYPE
   SYNTAX INTEGER (0..255)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The number of MACs in this station or
           concentrator."
   REFERENCE
            "ANSI { fddiSMT 21 }"
    ::= { fddimibSMTEntry 8 }
fddimibSMTNonMasterCts OBJECT-TYPE
   SYNTAX INTEGER (0..2)
```

```
ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "The value of this variable is the number of A, B,
           and S ports in this station or concentrator."
   REFERENCE
           "ANSI { fddiSMT 22 }"
    ::= { fddimibSMTEntry 9 }
fddimibSMTMasterCts OBJECT-TYPE
   SYNTAX INTEGER (0..255)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "The number of M Ports in a node. If the node is
           not a concentrator, the value of the variable is
   REFERENCE
           "ANSI { fddisMT 23 }"
    ::= { fddimibSMTEntry 10 }
fddimibSMTAvailablePaths OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "A value that indicates the PATH types available
           in the station.
           The value is a sum. This value initially takes
           the value zero, then for each type of PATH that
           this node has available, 2 raised to a power is
           added to the sum. The powers are according to the
           following table:
                    Path Power
                 Primary 0
               Secondary
                            1
                   Local
           For example, a station having Primary and Local
           PATHs available would have a value of 5 (2**0 +
           2**2)."
   REFERENCE
           "ANSI { fddiSMT 24 }"
    ::= { fddimibSMTEntry 11 }
fddimibSMTConfigCapabilities OBJECT-TYPE
```

```
SYNTAX INTEGER (0..3)
ACCESS read-only
STATUS mandatory
DESCRIPTION
```

"A value that indicates the configuration capabilities of a node. The 'Hold Available' bit indicates the support of the optional Hold Function, which is controlled by fddiSMTConfigPolicy. The 'CF-Wrap-AB' bit indicates that the station has the capability of performing a wrap_ab (refer to ANSI SMT 9.7.2.2).

The value is a sum. This value initially takes the value zero, then for each of the configuration policies currently enforced on the node, 2 raised to a power is added to the sum. The powers are according to the following table:

```
Policy Power
holdAvailable 0
  CF-Wrap-AB
              1 "
```

REFERENCE

REFERENCE

```
"ANSI { fddiSMT 25 }"
::= { fddimibSMTEntry 12 }
```

fddimibSMTConfigPolicy OBJECT-TYPE

SYNTAX INTEGER (0..1) ACCESS read-write STATUS mandatory DESCRIPTION

> "A value that indicates the configuration policies currently desired in a node. 'Hold' is one of the terms used for the Hold Flag, an optional ECM flag used to enable the optional Hold policy.

> The value is a sum. This value initially takes the value zero, then for each of the configuration policies currently enforced on the node, 2 raised to a power is added to the sum. The powers are according to the following table:

```
Policy Power
           configurationhold
                              0 "
       "ANSI { fddiSMT 26 }"
::= { fddimibSMTEntry 13 }
```

fddimibSMTConnectionPolicy OBJECT-TYPE

```
SYNTAX INTEGER (32768..65535)
ACCESS read-write
STATUS mandatory
DESCRIPTION
```

"A value representing the connection policies in effect in a node. A station sets the corresponding bit for each of the connection types that it rejects. The letter designations, X and Y, in the 'rejectX-Y' names have the following significance: X represents the PC-Type of the local PORT and Y represents the PC_Type of the adjacent PORT (PC_Neighbor). The evaluation of Connection-Policy (PC-Type, PC-Neighbor) is done to determine the setting of T- Val(3) in the PC-Signalling sequence (refer to ANSI 9.6.3). Note that Bit 15, (rejectM-M), is always set and cannot be cleared.

The value is a sum. This value initially takes the value zero, then for each of the connection policies currently enforced on the node, 2 raised to a power is added to the sum. The powers are according to the following table:

```
Policy Power
rejectA-A
rejectA-B
            1
           2
rejectA-S
rejectA-M
           3
rejectB-A
rejectB-B
           6
rejectB-S
rejectB-M
           7
rejectS-A
            8
rejectS-B
           10
rejectS-S
rejectS-M
           11
rejectM-A
           12
           13
rejectM-B
rejectM-S
           14
rejectM-M 15 "
```

REFERENCE

```
"ANSI { fddisMT 27 }"
::= { fddimibSMTEntry 14 }
```

fddimibSMTTNotify OBJECT-TYPE

SYNTAX INTEGER (2..30)
ACCESS read-write
STATUS mandatory

```
DESCRIPTION
           "The timer, expressed in seconds, used in the
           Neighbor Notification protocol. It has a range of
            2 seconds to 30 seconds, and its default value is
           30 seconds (refer to ANSI SMT 8.2)."
   REFERENCE
            "ANSI { fddiSMT 29 }"
    ::= { fddimibSMTEntry 15 }
fddimibSMTStatRptPolicy OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
           "If true, indicates that the node will generate
           Status Reporting Frames for its implemented events
           and conditions. It has an initial value of true.
           This variable determines the value of the
           SR_Enable Flag (refer to ANSI SMT 8.3.2.1)."
   REFERENCE
            "ANSI { fddisMT 30 }"
    ::= { fddimibSMTEntry 16 }
fddimibSMTTraceMaxExpiration OBJECT-TYPE
   SYNTAX FddiTimeMilli
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "Reference Trace Max (refer to ANSI SMT
           9.4.4.2.2)."
   REFERENCE
            "ANSI { fddiSMT 31 }"
    ::= { fddimibSMTEntry 17 }
fddimibSMTBypassPresent OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A flag indicating if the station has a bypass on
            its AB port pair."
   REFERENCE
            "ANSI { fddiSMT 34 }"
    ::= { fddimibSMTEntry 18 }
fddimibSMTECMState OBJECT-TYPE
   SYNTAX INTEGER {
               ec0(1), -- Out
```

```
ec1(2), -- In
               ec2(3), -- Trace
               ec3(4), -- Leave
               ec4(5), -- Path Test
               ec5(6), -- Insert
               ec6(7), -- Check
               ec7(8) -- Deinsert
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the current state of the ECM state
           machine (refer to ANSI SMT 9.5.2)."
   REFERENCE
           "ANSI { fddiSMT 41 }"
    ::= { fddimibSMTEntry 19 }
fddimibSMTCFState OBJECT-TYPE
   SYNTAX INTEGER {
               cf0(1), -- isolated
               cf1(2), -- local_a
               cf2(3), -- local_b
                        -- local_ab
               cf3(4),
                         -- local_s
               cf4(5),
               cf5(6),
                         -- wrap_a
               cf6(7),
                         -- wrap_b
               cf7(8),
                         -- wrap_ab
               cf8(9),
                         -- wrap_s
               cf9(10), -- c_wrap_a
               cf10(11), -- c_wrap_b
               cf11(12), -- c_wrap_s
               cf12(13) -- thru
           }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "The attachment configuration for the station or
           concentrator (refer to ANSI SMT 9.7.2.2)."
   REFERENCE
           "ANSI { fddiSMT 42 }"
    ::= { fddimibSMTEntry 20 }
fddimibSMTRemoteDisconnectFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "A flag indicating that the station was remotely
```

```
disconnected from the network as a result of
           receiving an fddiSMTAction, disconnect (refer to
           ANSI SMT 6.4.5.3) in a Parameter Management Frame.
           A station requires a Connect Action to rejoin and
           clear the flag (refer to ANSI SMT 6.4.5.2)."
   REFERENCE
            "ANSI { fddiSMT 44 }"
    ::= { fddimibSMTEntry 21 }
fddimibSMTStationStatus OBJECT-TYPE
   SYNTAX INTEGER { concatenated(1), separated(2), thru(3) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "The current status of the primary and secondary
           paths within this station."
   REFERENCE
           "ANSI { fddisMT 45 }"
    ::= { fddimibSMTEntry 22 }
fddimibSMTPeerWrapFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "This variable assumes the value of the
           PeerWrapFlag in CFM (refer to ANSI SMT
           9.7.2.4.4)."
   REFERENCE
            "ANSI { fddiSMT 46 }"
    ::= { fddimibSMTEntry 23 }
fddimibSMTTimeStamp OBJECT-TYPE
   SYNTAX FddiTimeMilli
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "This variable assumes the value of TimeStamp
           (refer to ANSI SMT 8.3.2.1)."
   REFERENCE
            "ANSI { fddiSMT 51 }"
    ::= { fddimibSMTEntry 24 }
fddimibSMTTransitionTimeStamp OBJECT-TYPE
   SYNTAX FddiTimeMilli
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
```

```
"This variable assumes the value of
           TransitionTimeStamp (refer to ANSI SMT 8.3.2.1)."
   REFERENCE
            "ANSI { fddiSMT 52 }"
    ::= { fddimibSMTEntry 25 }
fddimibSMTStationAction OBJECT-TYPE
   SYNTAX INTEGER {
               other(1),
                                       -- none of the following
               connect(2),
               disconnect(3),
               path-Test(4),
               self-Test(5),
               disable-a(6),
               disable-b(7),
               disable-m(8)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "This object, when read, always returns a value of
           other(1). The behavior of setting this variable
            to each of the acceptable values is as follows:
                 other(1): Results in an appropriate error.
                 connect(2): Generates a Connect signal to ECM
                      to begin a connection sequence. See ANSI
                      Ref 9.4.2.
                 disconnect(3): Generates a Disconnect signal
                      to ECM. see ANSI Ref 9.4.2.
                 path-Test(4): Initiates a station Path_Test.
                      The Path_Test variable (see ANSI Ref
                      9.4.1) is set to 'Testing'. The results
                      of this action are not specified in this
                      standard.
                 self-Test(5): Initiates a station Self_Test.
                      The results of this action are not
                      specified in this standard.
                 disable-a(6): Causes a PC_Disable on the A
                      port if the A port mode is peer.
                 disable-b(7): Causes a PC_Disable on the B
                      port if the B port mode is peer.
                 disable-m(8): Causes a PC_Disable on all M
                     ports.
           Attempts to set this object to all other values
```

results in an appropriate error. The result of setting this variable to path-Test(4) or self-

```
Test(5) is implementation-specific."
   REFERENCE
            "ANSI { fddiSMT 60 }"
    ::= { fddimibSMTEntry 26 }
-- the MAC group
-- Implementation of the MAC Group is mandatory for all
-- systems which implement manageable FDDI subsystems.
fddimibMACNumber OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The total number of MAC implementations (across
           all SMTs) on this network management application
           entity. The value for this variable must remain
           constant at least from one re-initialization of
           the entity's network management system to the next
           re-initialization."
    ::= { fddimibMAC 1 }
-- the MAC table
fddimibMACTable OBJECT-TYPE
   SYNTAX SEQUENCE OF FddimibMACEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A list of MAC entries. The number of entries
            shall not exceed the value of fddimibMACNumber."
    ::= { fddimibMAC 2 }
fddimibMACEntry OBJECT-TYPE
   SYNTAX FddimibMACEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A MAC entry containing information common to a
           given MAC."
    INDEX { fddimibMACSMTIndex, fddimibMACIndex }
    ::= { fddimibMACTable 1 }
FddimibMACEntry ::=
   SEQUENCE {
       fddimibMACSMTIndex
```

INTEGER,

fddimibMACIndex

INTEGER,

fddimibMACIfIndex

INTEGER,

fddimibMACFrameStatusFunctions

INTEGER,

fddimibMACTMaxCapability

FddiTimeNano,

fddimibMACTVXCapability

FddiTimeNano,

fddimibMACAvailablePaths

INTEGER,

fddimibMACCurrentPath

INTEGER,

fddimibMACUpstreamNbr

FddiMACLongAddressType,

fddimibMACDownstreamNbr

FddiMACLongAddressType,

fddimibMACOldUpstreamNbr

FddiMACLongAddressType,

fddimibMACOldDownstreamNbr

FddiMACLongAddressType,

 ${\tt fddimibMACDupAddressTest}$

INTEGER,

fddimibMACRequestedPaths

INTEGER,

fddimibMACDownstreamPORTType

INTEGER,

fddimibMACSMTAddress

FddiMACLongAddressType,

fddimibMACTReq

FddiTimeNano,

fddimibMACTNeg

FddiTimeNano,

fddimibMACTMax

FddiTimeNano,

fddimibMACTvxValue

FddiTimeNano,

 ${\tt fddimibMACFrameCts}$

Counter,

 ${\tt fddimibMACCopiedCts}$

Counter,

fddimibMACTransmitCts

Counter,

fddimibMACErrorCts

Counter,

fddimibMACLostCts

```
Counter,
        {\tt fddimibMACFrameErrorThreshold}
                INTEGER,
        fddimibMACFrameErrorRatio
                INTEGER,
        fddimibMACRMTState
                INTEGER,
        fddimibMACDaFlag
                INTEGER,
        fddimibMACUnaDaFlag
                INTEGER,
        fddimibMACFrameErrorFlag
                INTEGER,
        fddimibMACMAUnitdataAvailable
                INTEGER,
        fddimibMACHardwarePresent
               INTEGER,
        fddimibMACMAUnitdataEnable
               INTEGER
    }
fddimibMACSMTIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The value of the SMT index associated with this
            MAC."
    ::= { fddimibMACEntry 1 }
fddimibMACIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Index variable for uniquely identifying the MAC
            object instances, which is the same as the
           corresponding resource index in SMT."
   REFERENCE
            "ANSI { fddiMAC 34 }"
    ::= { fddimibMACEntry 2 }
fddimibMACIfIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
```

```
"The value of the MIB-II if Index corresponding to
           this MAC. If none is applicable, 0 is returned."
   REFERENCE
            "MIB-II"
    ::= { fddimibMACEntry 3 }
fddimibMACFrameStatusFunctions OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the MAC's optional Frame Status
           processing functions.
           The value is a sum. This value initially takes
           the value zero, then for each function present, 2
           raised to a power is added to the sum. The powers
           are according to the following table:
                function Power
            fs-repeating
              fs-setting
                            1
             fs-clearing 2 "
   REFERENCE
            "ANSI { fddiMAC 11 }"
    ::= { fddimibMACEntry 4 }
fddimibMACTMaxCapability OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Indicates the maximum time value of fddiMACTMax
           that this MAC can support."
   REFERENCE
           "ANSI { fddiMAC 13 }"
    ::= { fddimibMACEntry 5 }
fddimibMACTVXCapability OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the maximum time value of
           fddiMACTvxValue that this MAC can support."
            "ANSI { fddiMAC 14 }"
    ::= { fddimibMACEntry 6 }
```

```
fddimibMACAvailablePaths OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Indicates the paths available for this MAC (refer
           to ANSI SMT 9.7.7).
           The value is a sum. This value initially takes
           the value zero, then for each type of PATH that
           this MAC has available, 2 raised to a power is
           added to the sum. The powers are according to the
            following table:
                    Path Power
                 Primary 0
               Secondary
Local
                            1
   REFERENCE
           "ANSI { fddiMAC 22 }"
    ::= { fddimibMACEntry 7 }
fddimibMACCurrentPath OBJECT-TYPE
   SYNTAX INTEGER {
               isolated(1),
               local(2),
               secondary(3),
               primary(4),
               concatenated(5),
               thru(6)
           }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Indicates the Path into which this MAC is
           currently inserted (refer to ANSI 9.7.7)."
   REFERENCE
            "ANSI { fddiMAC 23 }"
    ::= { fddimibMACEntry 8 }
fddimibMACUpstreamNbr OBJECT-TYPE
   SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The MAC's upstream neighbor's long individual MAC
           address. It has an initial value of the SMT-
           Unknown-MAC Address and is only modified as
```

```
specified by the Neighbor Information Frame
           protocol (refer to ANSI SMT 7.2.1 and 8.2)."
   REFERENCE
            "ANSI { fddiMAC 24 }"
    ::= { fddimibMACEntry 9 }
fddimibMACDownstreamNbr OBJECT-TYPE
   SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The MAC's downstream neighbor's long individual
           MAC address. It has an initial value of the SMT-
           Unknown-MAC Address and is only modified as
            specified by the Neighbor Information Frame
           protocol (refer to ANSI SMT 7.2.1 and 8.2)."
   REFERENCE
            "ANSI { fddiMAC 25 }"
    ::= { fddimibMACEntry 10 }
fddimibMACOldUpstreamNbr OBJECT-TYPE
   SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The previous value of the MAC's upstream
           neighbor's long individual MAC address. It has an
           initial value of the SMT-Unknown- MAC Address and
            is only modified as specified by the Neighbor
           Information Frame protocol (refer to ANSI SMT
           7.2.1 and 8.2)."
   REFERENCE
            "ANSI { fddiMAC 26 }"
    ::= { fddimibMACEntry 11 }
fddimibMACOldDownstreamNbr OBJECT-TYPE
   SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The previous value of the MAC's downstream
           neighbor's long individual MAC address. It has an
           initial value of the SMT- Unknown-MAC Address and
            is only modified as specified by the Neighbor
            Information Frame protocol (refer to ANSI SMT
           7.2.1 and 8.2)."
   REFERENCE
            "ANSI { fddiMAC 27 }"
```

```
::= { fddimibMACEntry 12 }
fddimibMACDupAddressTest OBJECT-TYPE
   SYNTAX INTEGER { none(1), pass(2), fail(3) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The Duplicate Address Test flag, Dup_Addr_Test
            (refer to ANSI 8.2)."
   REFERENCE
            "ANSI { fddiMAC 29 }"
    ::= { fddimibMACEntry 13 }
fddimibMACRequestedPaths OBJECT-TYPE
   SYNTAX INTEGER (0..255)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
           "List of permitted Paths which specifies the
           Path(s) into which the MAC may be inserted (refer
           to ansi SMT 9.7).
           The value is a sum which represents the individual
           paths that are desired. This value initially
           takes the value zero, then for each type of PATH
           that this node is, 2 raised to a power is added to
           the sum. The powers are according to the
           following table:
                               Path Power
                                       0
                             local
                                        1
                secondary-alternate
                 primary-alternate
             concatenated-alternate
               secondary-preferred
             primary-preferred 5
concatenated-preferred 6
thru 7
                                       7 "
   REFERENCE
            "ANSI { fddiMAC 32 }"
    ::= { fddimibMACEntry 14 }
fddimibMACDownstreamPORTType OBJECT-TYPE
   SYNTAX INTEGER \{a(1), b(2), s(3), m(4), none(5)\}
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Indicates the PC-Type of the first port that is
```

```
downstream of this MAC (the exit port)."
   REFERENCE
            "ANSI { fddiMAC 33 }"
    ::= { fddimibMACEntry 15 }
fddimibMACSMTAddress OBJECT-TYPE
   SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The 48-bit individual address of the MAC used for
           SMT frames."
   REFERENCE
            "ANSI { fddiMAC 41 }"
    ::= { fddimibMACEntry 16 }
fddimibMACTReq OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable is the T_Req_value passed to the
           MAC. Without having detected a duplicate, the
           time value of this variable shall assume the
           maximum supported time value which is less than or
           equal to the time value of fddiPATHMaxT-Req. When
           a MAC has an address detected as a duplicate, it
           may use a time value for this variable greater
           than the time value of fddiPATHTMaxLowerBound. A
           station shall cause claim when the new T_Req may
           cause the value of T_Neg to change in the claim
           process, (i.e., time value new T_Req < T_Neg, or
           old T_Req = T_Neg)."
   REFERENCE
            "ANSI { fddiMAC 51 }"
    ::= { fddimibMACEntry 17 }
fddimibMACTNeg OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "It is reported as a FddiTimeNano number."
            "ANSI { fddiMAC 52 }"
    ::= { fddimibMACEntry 18 }
fddimibMACTMax OBJECT-TYPE
```

```
SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "This variable is the T_Max_value passed to the
           MAC. The time value of this variable shall assume
           the minimum suported time value which is greater
           than or equal to the time value of fddiPATHT-
           MaxLowerBound"
   REFERENCE
            "ANSI { fddiMAC 53 }"
    ::= { fddimibMACEntry 19 }
fddimibMACTvxValue OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "This variable is the TVX_value passed to the MAC.
           The time value of this variable shall assume the
           minimum suported time value which is greater than
           or equal to the time value of
           fddiPATHTVXLowerBound."
   REFERENCE
            "ANSI { fddiMAC 54 }"
    ::= { fddimibMACEntry 20 }
fddimibMACFrameCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "A count of the number of frames received by this
           MAC (refer to ANSI MAC 7.5.1)."
   REFERENCE
           "ANSI { fddiMAC 71 }"
    ::= { fddimibMACEntry 21 }
fddimibMACCopiedCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A count that should as closely as possible match
           the number of frames addressed to (A bit set) and
           successfully copied into the station's receive
           buffers (C bit set) by this MAC (refer to ANSI MAC
           7.5). Note that this count does not include MAC
```

```
frames."
   REFERENCE
            "ANSI { fddiMAC 72 }"
    ::= { fddimibMACEntry 22 }
fddimibMACTransmitCts OBJECT-TYPE
   SYNTAX Counter
ACCESS read-only
STATUS mandatory
   DESCRIPTION
            "A count that should as closely as possible match
            the number of frames transmitted by this MAC
            (refer to ANSI MAC 7.5). Note that this count
            does not include MAC frames."
   REFERENCE
            "ANSI { fddiMAC 73 }"
    ::= { fddimibMACEntry 23 }
fddimibMACErrorCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A count of the number of frames that were
            detected in error by this MAC that had not been
            detected in error by another MAC (refer to ANSI
            MAC 7.5.2)."
   REFERENCE
            "ANSI { fddiMAC 81 }"
    ::= { fddimibMACEntry 24 }
fddimibMACLostCts OBJECT-TYPE
   SYNTAX Counter
ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A count of the number of instances that this MAC
            detected a format error during frame reception
            such that the frame was stripped (refer to ANSI
            MAC 7.5.3)."
   REFERENCE
            "ANSI { fddiMAC 82 }"
    ::= { fddimibMACEntry 25 }
fddimibMACFrameErrorThreshold OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-write
   STATUS mandatory
```

```
DESCRIPTION
           "A threshold for determining when a MAC Condition
           report (see ANSI 8.3.1.1) shall be generated.
           Stations not supporting variable thresholds shall
           have a value of 0 and a range of (0..0)."
   REFERENCE
            "ANSI { fddiMAC 95 }"
    ::= { fddimibMACEntry 26 }
fddimibMACFrameErrorRatio OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable is the value of the ratio,
             ((delta fddiMACLostCts + delta fddiMACErrorCts) /
             (delta fddiMACFrameCts + delta fddiMACLostCts ))
             * 2**16 "
   REFERENCE
            "ANSI { fddiMAC 96 }"
    ::= { fddimibMACEntry 27 }
fddimibMACRMTState OBJECT-TYPE
   SYNTAX INTEGER {
               rm0(1), -- Isolated
               rm1(2), -- Non_Op
               rm2(3), -- Ring_Op
               rm3(4), -- Detect
               rm4(5), -- Non_Op_Dup
               rm5(6), -- Ring_Op_Dup
               rm6(7), -- Directed
               rm7(8) -- Trace
            }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the current state of the RMT State
           Machine (refer to ANSI 10.3.2)."
   REFERENCE
            "ANSI { fddiMAC 111 }"
    ::= { fddimibMACEntry 28 }
fddimibMACDaFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
```

```
"The RMT flag Duplicate Address Flag, DA_Flag
            (refer to ANSI 10.2.1.2)."
   REFERENCE
            "ANSI { fddiMAC 112 }"
    ::= { fddimibMACEntry 29 }
fddimibMACUnaDaFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A flag, UNDA_Flag (refer to ANSI 8.2.2.1), set
           when the upstream neighbor reports a duplicate
           address condition. Cleared when the condition
           clears."
   REFERENCE
            "ANSI { fddiMAC 113 }"
    ::= { fddimibMACEntry 30 }
fddimibMACFrameErrorFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Indicates the MAC Frame Error Condition is
           present when set. Cleared when the condition
           clears and on station initialization."
   REFERENCE
            "ANSI { fddiMAC 114 }"
    ::= { fddimibMACEntry 31 }
fddimibMACMAUnitdataAvailable OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "This variable shall take on the value of the
           MAC_Avail flag defined in RMT."
   REFERENCE
            "ANSI { fddiMAC 116 }"
    ::= { fddimibMACEntry 32 }
fddimibMACHardwarePresent OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable indicates the presence of
```

```
underlying hardware support for this MAC object.
           If the value of this object is false(2), the
           reporting of the objects in this entry may be
           handled in an implementation-specific manner."
   REFERENCE
            "ANSI { fddiMAC 117 }"
    ::= { fddimibMACEntry 33 }
fddimibMACMAUnitdataEnable OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "This variable determines the value of the
           MA_UNITDATA_Enable flag in RMT. The default and
           initial value of this flag is true(1)."
   REFERENCE
            "ANSI { fddiMAC 118 }"
    ::= { fddimibMACEntry 34 }
-- the Enhanced MAC Counters group
-- Implementation of this Group is optional, but systems
-- claiming support must implement all variables in this
-- group
-- the MAC Counters table
fddimibMACCountersTable OBJECT-TYPE
   SYNTAX SEQUENCE OF FddimibMACCountersEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A list of MAC Counters entries. The number of
           entries shall not exceed the value of
            fddimibMACNumber."
    ::= { fddimibMACCounters 1 }
fddimibMACCountersEntry OBJECT-TYPE
   SYNTAX FddimibMACCountersEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
           "A MAC Counters entry containing information
           common to a given MAC."
   INDEX { fddimibMACSMTIndex, fddimibMACIndex }
    ::= { fddimibMACCountersTable 1 }
```

```
FddimibMACCountersEntry ::=
    SEQUENCE {
        fddimibMACTokenCts
               Counter,
        {\tt fddimibMACTvxExpiredCts}
                Counter,
        fddimibMACNotCopiedCts
                Counter,
        fddimibMACLateCts
                Counter,
        fddimibMACRingOpCts
                Counter,
        fddimibMACNotCopiedRatio
               INTEGER,
        fddimibMACNotCopiedFlag
               INTEGER,
        fddimibMACNotCopiedThreshold
               INTEGER
    }
fddimibMACTokenCts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A count that should as closely as possible match
            the number of times the station has received a
            token (total of non-restricted and restricted) on
            this MAC (see ANSI MAC 7.4). This count is
            valuable for determination of network load."
    REFERENCE
            "ANSI { fddiMAC 74 }"
    ::= { fddimibMACCountersEntry 1 }
fddimibMACTvxExpiredCts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A count that should as closely as possible match
            the number of times that TVX has expired."
    REFERENCE
            "ANSI { fddiMAC 83 }"
    ::= { fddimibMACCountersEntry 2 }
fddimibMACNotCopiedCts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
```

STATUS mandatory

```
DESCRIPTION
            "A count that should as closely as possible match
           the number of frames that were addressed to this
           MAC but were not copied into its receive buffers
            (see ANSI MAC 7.5). For example, this might occur
           due to local buffer congestion. Because of
            implementation considerations, this count may not
           match the actual number of frames not copied. It
           is not a requirement that this count be exact.
           Note that this count does not include MAC frames."
   REFERENCE
            "ANSI { fddiMAC 84 }"
    ::= { fddimibMACCountersEntry 3 }
fddimibMACLateCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A count that should as closely as possible match
           the number of TRT expirations since this MAC was
           reset or a token was received (refer to ANSI MAC
           7.4.5)."
   REFERENCE
            "ANSI { fddiMAC 85 }"
    ::= { fddimibMACCountersEntry 4 }
fddimibMACRingOpCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
             "The count of the number of times the ring has
           entered the 'Ring_Operational' state from the
            'Ring Not Operational' state. This count is
           updated when a SM_MA_STATUS.Indication of a change
           in the Ring_Operational status occurs (refer to
           ANSI 6.1.4). Because of implementation
           considerations, this count may be less than the
           actual RingOp_Ct. It is not a requirement that
           this count be exact."
   REFERENCE
            "ANSI { fddiMAC 86 }"
    ::= { fddimibMACCountersEntry 5 }
fddimibMACNotCopiedRatio OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
```

```
ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable is the value of the ratio:
             (delta fddiMACNotCopiedCts /
             (delta fddiMACCopiedCts +
               delta fddiMACNotCopiedCts )) * 2**16 "
   REFERENCE
            "ANSI { fddiMAC 105 }"
    ::= { fddimibMACCountersEntry 6 }
fddimibMACNotCopiedFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates that the Not Copied condition is
           present when read as true(1). Set to false(2)
           when the condition clears and on station
           initialization."
   REFERENCE
            "ANSI { fddiMAC 115 }"
    ::= { fddimibMACCountersEntry 7 }
fddimibMACNotCopiedThreshold OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "A threshold for determining when a MAC condition
           report shall be generated. Stations not
            supporting variable thresholds shall have a value
           of 0 and a range of (0..0)."
   REFERENCE
           "ANSI { fddiMAC 103 }"
    ::= { fddimibMACCountersEntry 8 }
-- the PATH group
-- Implementation of the PATH group is mandatory for all
-- systems which implement manageable FDDI subsystems.
fddimibPATHNumber OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
```

```
"The total number of PATHs possible (across all
           SMTs) on this network management application
           entity. The value for this variable must remain
           constant at least from one re-initialization of
           the entity's network management system to the next
           re-initialization."
    ::= { fddimibPATH 1 }
-- the PATH table
fddimibPATHTable OBJECT-TYPE
   SYNTAX SEQUENCE OF FddimibPATHEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A list of PATH entries. The number of entries
            shall not exceed the value of fddimibPATHNumber."
    ::= { fddimibPATH 2 }
fddimibPATHEntry OBJECT-TYPE
   SYNTAX FddimibPATHEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
           "A PATH entry containing information common to a
           given PATH."
   INDEX { fddimibPATHSMTIndex, fddimibPATHIndex }
    ::= { fddimibPATHTable 1 }
FddimibPATHEntry ::=
   SEQUENCE {
       fddimibPATHSMTIndex
               INTEGER,
       fddimibPATHIndex
               INTEGER,
        fddimibPATHTVXLowerBound
               FddiTimeNano,
        fddimibPATHTMaxLowerBound
               FddiTimeNano,
        fddimibPATHMaxTReq
               FddiTimeNano
    }
fddimibPATHSMTIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
```

```
DESCRIPTION
           "The value of the SMT index associated with this
            PATH."
    ::= { fddimibPATHEntry 1 }
fddimibPATHIndex OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "Index variable for uniquely identifying the
            primary, secondary and local PATH object
           instances. Local PATH object instances are
           represented with integer values 3 to 255."
   REFERENCE
            "ANSI { fddiPATH 11 }"
    ::= { fddimibPATHEntry 2 }
fddimibPATHTVXLowerBound OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "Specifies the minimum time value of
            fddiMACTvxValue that shall be used by any MAC that
            is configured in this path. The operational value
            of fddiMACTvxValue is managed by settting this
            variable. This variable has the time value range
            of:
            0 < fddimibPATHTVXLowerBound < fddimibPATHMaxTReq</pre>
            Changes to this variable shall either satisfy the
            time value relationship:
            fddimibPATHTVXLowerBound <=
            fddimibMACTVXCapability
            of each of the MACs currently on the path, or be
            considered out of range. The initial value of
            fddimibPATHTVXLowerBound shall be 2500 nsec (2.5
           ms)."
   REFERENCE
            "ANSI { fddiPATH 21 }"
    ::= { fddimibPATHEntry 3 }
fddimibPATHTMaxLowerBound OBJECT-TYPE
   SYNTAX FddiTimeNano
```

```
ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "Specifies the minimum time value of fddiMACTMax
            that shall be used by any MAC that is configured
            in this path. The operational value of
            fddiMACTMax is managed by setting this variable.
            This variable has the time value range of:
            fddimibPATHMaxTReq <= fddimibPATHTMaxLowerBound</pre>
            and an absolute time value range of:
            10000nsec (10 msec) <= fddimibPATHTMaxLowerBound
            Changes to this variable shall either satisfy the
            time value relationship:
            fddimibPATHTMaxLowerBound <</pre>
            fddimibMACTMaxCapability
            of each of the MACs currently on the path, or be
            considered out of range. The initial value of
            fddimibPATHTMaxLowerBound shall be 165000 nsec
            (165 msec)."
   REFERENCE
            "ANSI { fddiPATH 22 }"
    ::= { fddimibPATHEntry 4 }
fddimibPATHMaxTReg OBJECT-TYPE
   SYNTAX FddiTimeNano
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "Specifies the maximum time value of fddiMACT-Req
            that shall be used by any MAC that is configured
            in this path. The operational value of fddiMACT-
            Req is managed by setting this variable. This
            variable has the time value range of:
            fddimibPATHTVXLowerBound < fddimibPATHMaxTReq <=</pre>
                                     fddimibPATHTMaxLowerBound.
           The default value of fddimibPATHMaxTReq is 165000
           nsec (165 msec)."
   REFERENCE
```

"ANSI { fddiPATH 23 }"

::= { fddimibPATHEntry 5 }

```
-- the PATH Configuration table
fddimibPATHConfigTable OBJECT-TYPE
    SYNTAX SEQUENCE OF FddimibPATHConfigEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A table of Path configuration entries. This
            table lists all the resources that may be in this
            Path."
    REFERENCE
            "ANSI { fddiPATH 18 }"
    ::= { fddimibPATH 3 }
fddimibPATHConfigEntry OBJECT-TYPE
    SYNTAX FddimibPATHConfigEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A collection of objects containing information
            for a given PATH Configuration entry."
    INDEX { fddimibPATHConfigSMTIndex,
            fddimibPATHConfigPATHIndex,
            fddimibPATHConfigTokenOrder }
    ::= { fddimibPATHConfigTable 1 }
FddimibPATHConfigEntry ::=
    SEQUENCE {
        fddimibPATHConfigSMTIndex
            INTEGER,
        fddimibPATHConfigPATHIndex
            INTEGER,
        fddimibPATHConfigTokenOrder
            INTEGER,
        fddimibPATHConfigResourceType
            INTEGER,
        fddimibPATHConfigResourceIndex
            INTEGER,
        fddimibPATHConfigCurrentPath
            INTEGER
    }
fddimibPATHConfigSMTIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The value of the SMT index associated with this
```

```
configuration entry."
    ::= { fddimibPATHConfigEntry 1 }
fddimibPATHConfigPATHIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The value of the PATH resource index associated
           with this configuration entry."
    ::= { fddimibPATHConfigEntry 2 }
fddimibPATHConfigTokenOrder OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "An object associated with Token order for this
           entry. Thus if the token passes resources a, b, c
           and d, in that order, then the value of this
           object for these resources would be 1, 2, 3 and 4
           respectively."
    ::= { fddimibPATHConfigEntry 3 }
fddimibPATHConfigResourceType OBJECT-TYPE
   SYNTAX INTEGER { mac(2), port(4) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The type of resource associated with this
           configuration entry."
    ::= { fddimibPATHConfigEntry 4 }
fddimibPATHConfigResourceIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The value of the SMT resource index used to refer
            to the instance of this MAC or Port resource."
    ::= { fddimibPATHConfigEntry 5 }
fddimibPATHConfigCurrentPath OBJECT-TYPE
   SYNTAX INTEGER {
             isolated(1), local(2), secondary(3), primary(4),
             concatenated(5), thru(6)
   ACCESS read-only
```

```
STATUS mandatory
   DESCRIPTION
            "The current insertion status for this resource on
            this Path."
    ::= { fddimibPATHConfigEntry 6 }
-- the PORT group
-- Implementation of the PORT group is mandatory for all
-- systems which implement manageable FDDI subsystems.
fddimibPORTNumber OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The total number of PORT implementations (across
           all SMTs) on this network management application
           entity. The value for this variable must remain
            constant at least from one re-initialization of
           the entity's network management system to the next
           re-initialization."
    ::= { fddimibPORT 1 }
-- the PORT table
fddimibPORTTable OBJECT-TYPE
   SYNTAX SEQUENCE OF FddimibPORTEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A list of PORT entries. The number of entries
            shall not exceed the value of fddimibPORTNumber."
    ::= { fddimibPORT 2 }
fddimibPORTEntry OBJECT-TYPE
   SYNTAX FddimibPORTEntry
   ACCESS not-accessible
   STATUS mandatory
   DESCRIPTION
            "A PORT entry containing information common to a
           given PORT."
           { fddimibPORTSMTIndex, fddimibPORTIndex }
    ::= { fddimibPORTTable 1 }
FddimibPORTEntry ::=
   SEQUENCE {
```

fddimibPORTSMTIndex

INTEGER,

fddimibPORTIndex

INTEGER,

fddimibPORTMyType

INTEGER,

fddimibPORTNeighborType

INTEGER,

fddimibPORTConnectionPolicies

INTEGER,

fddimibPORTMACIndicated

INTEGER,

fddimibPORTCurrentPath

INTEGER,

fddimibPORTRequestedPaths

OCTET STRING,

fddimibPORTMACPlacement

FddiResourceId,

fddimibPORTAvailablePaths

INTEGER,

fddimibPORTPMDClass

INTEGER,

fddimibPORTConnectionCapabilities

INTEGER,

fddimibPORTBSFlag

INTEGER,

fddimibPORTLCTFailCts

Counter,

fddimibPORTLerEstimate

INTEGER,

fddimibPORTLemRejectCts

Counter,

fddimibPORTLemCts

Counter,

fddimibPORTLerCutoff

INTEGER,

fddimibPORTLerAlarm

INTEGER,

 ${\tt fddimibPORTConnectState}$

INTEGER,

fddimibPORTPCMState

INTEGER,

fddimibPORTPCWithhold

INTEGER,

fddimibPORTLerFlag

INTEGER,

fddimibPORTHardwarePresent

INTEGER,

```
fddimibPORTAction
               INTEGER
    }
fddimibPORTSMTIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
   ACCESS read-only STATUS mandatory
   DESCRIPTION
            "The value of the SMT index associated with this
            PORT."
    ::= { fddimibPORTEntry 1 }
fddimibPORTIndex OBJECT-TYPE
   SYNTAX INTEGER (1..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "A unique value for each PORT within a given SMT,
            which is the same as the corresponding resource
            index in SMT. The value for each PORT must remain
           constant at least from one re-initialization of
           the entity's network management system to the next
           re-initialization."
   REFERENCE
            "ANSI { fddiPORT 29 }"
    ::= { fddimibPORTEntry 2 }
fddimibPORTMyType OBJECT-TYPE
   SYNTAX INTEGER \{a(1), b(2), s(3), m(4), none(5)\}
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The value of the PORT's PC_Type (refer to ANSI
           9.4.1, and 9.6.3.2)."
   REFERENCE
            "ANSI { fddiPORT 12 }"
    ::= { fddimibPORTEntry 3 }
fddimibPORTNeighborType OBJECT-TYPE
   SYNTAX INTEGER \{a(1), b(2), s(3), m(4), none(5)\}
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The type of the remote PORT as determined in PCM.
            This variable has an initial value of none, and is
            only modified in PC_RCode(3)_Actions (refer to
            ANSI SMT 9.6.3.2)."
```

```
REFERENCE
     "ANSI { fddiPORT 13 }"
    ::= { fddimibPORTEntry 4 }
fddimibPORTConnectionPolicies OBJECT-TYPE
    SYNTAX INTEGER (0..3)
   ACCESS read-write STATUS mandatory
    DESCRIPTION
            "A value representing the PORT's connection
            policies desired in the node. The value of pc-
            mac-lct is a term used in the PC_MAC_LCT Flag (see
            9.4.3.2). The value of pc-mac-loop is a term used
            in the PC_MAC_Loop Flag.
            The value is a sum. This value initially takes
            the value zero, then for each PORT policy, 2
            raised to a power is added to the sum. The powers
            are according to the following table:
                          Policy Power
                     pc-mac-lct 0
pc-mac-loop 1
                                    1 "
    REFERENCE
            "ANSI { fddiPORT 14 }"
    ::= { fddimibPORTEntry 5 }
fddimibPORTMACIndicated OBJECT-TYPE
    SYNTAX INTEGER {
               tVal9FalseRVal9False(1),
               tVal9FalseRVal9True(2),
                tVal9TrueRVal9False(3),
                tVal9TrueRVal9True(4)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The indications (T_Val(9), R_Val(9)) in PC-
            Signalling, of the intent to place a MAC in the
            output token path to a PORT (refer to ANSI SMT
            9.6.3.2.)."
    REFERENCE
            "ANSI { fddiPORT 15 }"
    ::= { fddimibPORTEntry 6 }
fddimibPORTCurrentPath OBJECT-TYPE
    SYNTAX INTEGER {
                ceO(1), -- isolated
```

```
ce1(2), -- local
               ce2(3), -- secondary
               ce3(4), -- primary
               ce4(5), -- concatenated
               ce5(6) -- thru
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the Path(s) into which this PORT is
           currently inserted."
            "ANSI { fddiPORT 16 }"
    ::= { fddimibPORTEntry 7 }
fddimibPORTRequestedPaths OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (3))
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
           "This variable is a list of permitted Paths where
           each list element defines the Port's permitted
           Paths. The first octet corresponds to 'none', the
           second octet to 'tree', and the third octet to
           'peer'."
   REFERENCE
            "ANSI { fddiPORT 17 }"
    ::= { fddimibPORTEntry 8 }
fddimibPORTMACPlacement OBJECT-TYPE
   SYNTAX FddiResourceId -- INTEGER (0..65535)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "Indicates the MAC, if any, whose transmit path
           exits the station via this PORT. The value shall
           be zero if there is no MAC associated with the
           PORT. Otherwise, the MACIndex of the MAC will be
           the value of the variable."
   REFERENCE
            "ANSI { fddiPORT 18 }"
    ::= { fddimibPORTEntry 9 }
fddimibPORTAvailablePaths OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
```

Path Power

"Indicates the Paths which are available to this Port. In the absence of faults, the A and B Ports will always have both the Primary and Secondary Paths available.

The value is a sum. This value initially takes the value zero, then for each type of PATH that this port has available, 2 raised to a power is added to the sum. The powers are according to the following table:

```
Primary 0
                Secondary
                             1
                    Local
   REFERENCE
           "ANSI { fddiPORT 19 }"
    ::= { fddimibPORTEntry 10 }
fddimibPORTPMDClass OBJECT-TYPE
    SYNTAX INTEGER {
                    multimode(1),
                    single-mode1(2),
                    single-mode2(3),
                    sonet(4),
                    low-cost-fiber(5),
                    twisted-pair(6),
                    unknown(7),
                    unspecified(8)
            }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable indicates the type of PMD entity
           associated with this port."
   REFERENCE
           "ANSI { fddiPORT 22 }"
    ::= { fddimibPORTEntry 11 }
fddimibPORTConnectionCapabilities OBJECT-TYPE
   SYNTAX INTEGER (0..3)
   ACCESS read-only STATUS mandatory
   DESCRIPTION
            "A value that indicates the connection
            capabilities of the port. The pc-mac-lct bit
            indicates that the station has the capability of
            setting the PC_MAC_LCT Flag. The pc-mac-loop bit
```

indicates that the station has the capability of setting the PC_MAC_Loop Flag (refer to ANSI 9.4.3.2).

The value is a sum. This value initially takes the value zero, then for each capability that this port has, 2 raised to a power is added to the sum. The powers are according to the following table:

```
capability Power
              pc-mac-lct 0
             pc-mac-loop
                             1 "
   REFERENCE
            "ANSI { fddiPORT 23 }"
    ::= { fddimibPORTEntry 12 }
fddimibPORTBSFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable assumes the value of the BS_Flag
           (refer to ANSI SMT 9.4.3.3)."
   REFERENCE
            "ANSI { fddiPORT 33 }"
    ::= { fddimibPORTEntry 13 }
fddimibPORTLCTFailCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The count of the consecutive times the link
           confidence test (LCT) has failed during connection
           management (refer to ANSI 9.4.1)."
   REFERENCE
           "ANSI { fddiPORT 42 }"
    ::= { fddimibPORTEntry 14 }
fddimibPORTLerEstimate OBJECT-TYPE
   SYNTAX INTEGER (4..15)
   ACCESS read-only
STATUS mandatory
   DESCRIPTION
            "A long term average link error rate. It ranges
           from 10**-4 to 10**-15 and is reported as the
           absolute value of the base 10 logarithm (refer to
           ANSI SMT 9.4.7.5.)."
```

```
REFERENCE
     "ANSI { fddiPORT 51 }"
    ::= { fddimibPORTEntry 15 }
fddimibPORTLemRejectCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
STATUS mandatory
   DESCRIPTION
           "A link error monitoring count of the times that a
           link has been rejected."
            "ANSI { fddiPORT 52 }"
    ::= { fddimibPORTEntry 16 }
fddimibPORTLemCts OBJECT-TYPE
   SYNTAX Counter
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The aggregate link error monitor error count, set
           to zero only on station initialization."
   REFERENCE
            "ANSI { fddiPORT 53 }"
    ::= { fddimibPORTEntry 17 }
fddimibPORTLerCutoff OBJECT-TYPE
   SYNTAX INTEGER (4..15)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "The link error rate estimate at which a link
           connection will be broken. It ranges from 10**-4
           to 10**-15 and is reported as the absolute value
           of the base 10 logarithm (default of 7)."
   REFERENCE
           "ANSI { fddiPORT 58 }"
    ::= { fddimibPORTEntry 18 }
fddimibPORTLerAlarm OBJECT-TYPE
   SYNTAX INTEGER (4..15)
   ACCESS read-write
   STATUS mandatory
   DESCRIPTION
            "The link error rate estimate at which a link
           connection will generate an alarm. It ranges from
           10**-4 to 10**-15 and is reported as the absolute
           value of the base 10 logarithm of the estimate
```

```
(default of 8)."
   REFERENCE
           "ANSI { fddiPORT 59 }"
    ::= { fddimibPORTEntry 19 }
fddimibPORTConnectState OBJECT-TYPE
   SYNTAX INTEGER {
               disabled(1),
               connecting(2),
               standby(3),
               active(4)
           }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
           "An indication of the connect state of this PORT
           and is equal to the value of Connect State (refer
           to ANSI 9.4.1)"
   REFERENCE
           "ANSI { fddiPORT 61 }"
    ::= { fddimibPORTEntry 20 }
fddimibPORTPCMState OBJECT-TYPE
   SYNTAX INTEGER {
               pc0(1), -- Off
               pc1(2), -- Break
               pc2(3), -- Trace
               pc3(4), -- Connect
               pc4(5), -- Next
               pc5(6), -- Signal
               pc6(7), -- Join
               pc7(8), -- Verify
               pc8(9), -- Active
               pc9(10) -- Maint
           }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The state of this Port's PCM state machine refer
           to ANSI SMT 9.6.2)."
   REFERENCE
            "ANSI { fddiPORT 62 }"
    ::= { fddimibPORTEntry 21 }
fddimibPORTPCWithhold OBJECT-TYPE
   SYNTAX INTEGER {
                none(1),
                m-m(2),
```

```
otherincompatible(3),
                pathnotavailable(4)
            }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The value of PC_Withhold (refer to ANSI SMT
           9.4.1)."
   REFERENCE
            "ANSI { fddiPORT 63 }"
    ::= { fddimibPORTEntry 22 }
fddimibPORTLerFlag OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "The condition becomes active when the value of
           fddiPORTLerEstimate is less than or equal to
           fddiPORTLerAlarm. This will be reported with the
           Status Report Frames (SRF) (refer to ANSI SMT
            7.2.7 and 8.3)."
   REFERENCE
            "ANSI { fddiPORT 64 }"
    ::= { fddimibPORTEntry 23 }
fddimibPORTHardwarePresent OBJECT-TYPE
   SYNTAX INTEGER { true(1), false(2) }
   ACCESS read-only
   STATUS mandatory
   DESCRIPTION
            "This variable indicates the presence of
           underlying hardware support for this Port object.
            If the value of this object is false(2), the
           reporting of the objects in this entry may be
           handled in an implementation-specific manner."
   REFERENCE
            "ANSI { fddiPORT 65 }"
    ::= { fddimibPORTEntry 24 }
fddimibPORTAction OBJECT-TYPE
   SYNTAX INTEGER {
                               -- none of the following
           other(1),
           maintPORT(2),
           enablePORT(3),
           disablePORT(4),
           startPORT(5),
           stopPORT(6)
```

```
ACCESS read-write
STATUS mandatory
DESCRIPTION
     "Causes a Control signal to be generated with a control_action of 'Signal' and the 'variable' parameter set with the appropriate value (i.e., PC_Maint, PC_Enable, PC_Disable, PC_Start, or PC_Stop) (refer to ANSI 9.4.2)."
REFERENCE
     "ANSI { fddiPORT 70 }"
::= { fddimibPORTEntry 25 }
```

END

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- 7. Security Considerations

Security issues are not discussed in this memo.

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