Network Working Group Request for Comments: 1285 J. Case SNMP Research, Incorporated January 1992

FDDI Management Information Base

Status of this Memo

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

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1. 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.

2. The Network Management Framework

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

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RFC 1155 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management. RFC 1212 defines a more concise description mechanism, which is wholly consistent with the SMI.

RFC 1156 which defines MIB-I, the core set of managed objects for the Internet suite of protocols. RFC 1213, defines MIB-II, an evolution of MIB-I based on implementation experience and new operational requirements.

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.

3. Objects

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) [5] defined in the SMI. In particular, each object has a name, a syntax, and an encoding. The name is an object identifier, an administratively assigned name, which specifies an object type. 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 OBJECT DESCRIPTOR, to also refer to the object type.

The syntax of an object type defines the abstract data structure corresponding to that object type. The ASN.1 language is used for this purpose. However, the SMI [1] purposely restricts the ASN.1 constructs which may be used. These restrictions are explicitly made for simplicity.

The encoding of an object type is simply how that object type is represented using the object type's syntax. Implicitly tied to the notion of an object type's syntax and encoding is how the object type is represented when being transmitted on the network.

The SMI specifies the use of the basic encoding rules of ASN.1 [6], subject to the additional requirements imposed by the SNMP.

3.1. Format of Definitions

Section 5 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

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specified in [7].

4. 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:

fddi OBJECT IDENTIFIER ::= { transmission 15 }

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.

4.1. 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 the following textual conventions has no effect on either the syntax nor the semantics of any managed objects. The use of these is merely an artifact of the

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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.

5. Object Definitions

```
RFC1285-MIB DEFINITIONS ::= BEGIN
IMPORTS
         Counter
             FROM RFC1155-SMI
         transmission
             FROM RFC1213-MIB
         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 }
-- textual conventions
FddiTime ::= INTEGER (0..2147483647)
-- This data type specifies octet units of 80 nanoseconds as
-- an integer value. It is used for Path Latency and
-- Synchronous Bandwidth values. The encoding is normal
-- integer representation (not twos complement).
FddiResourceId ::= INTEGER (0..65535)
-- This data type is used to refer to an instance of a MAC, -- PORT, PATH, or ATTACHMENT 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
```

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```
-- (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,
                  Note that the addresses in the SMT frames are
-- and so on.
-- represented in FDDI MAC order.
-- groups in the FDDI MIB module
snmpFddiSMT
                       OBJECT IDENTIFIER ::= { fddi 1 }
snmpFddiMAC
                       OBJECT IDENTIFIER ::= { fddi 2 }
                       OBJECT IDENTIFIER ::= { fddi 3 }
snmpFddiPATH
                       OBJECT IDENTIFIER ::= { fddi 4 }
snmpFddiPORT
snmpFddiATTACHMENT OBJECT IDENTIFIER ::= { fddi 5 }
snmpFddiChipSets
                         OBJECT IDENTIFIER ::= { fddi 6 }
-- the SMT group
-- Implementation of the SMT group is mandatory for all
-- systems which implement manageable FDDI subsystems.
snmpFddiSMTNumber OBJECT-TYPE
               INTEGER (0..65535)
     SYNTAX
     ACCESS
               read-only
     STATUS
              mandatory
     DESCRIPTION
```

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```
"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."
::= { snmpFddiSMT 1 }
-- the SMT table
snmpFddiSMTTable OBJECT-TYPE
    SYNTAX
            SEQUENCE OF SnmpFddiSMTEntry
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "A list of SMT entries. The number of entries is
    given by the value of snmpFddiSMTNumber."
::= { snmpFddiSMT 2 }
snmpFddiSMTEntry OBJECT-TYPE
    SYNTAX
            SnmpFddiSMTEntry
    ACCESS
            not-accessible
    STATUS
            mandatorv
    DESCRIPTION
            "An SMT entry containing information common to a
            given SMT."
            { snmpFddiSMTIndex }
    INDEX
    ::= { snmpFddiSMTTable 1 }
SnmpFddiSMTEntry ::=
    SEQUENCE {
        snmpFddiSMTIndex
        INTEGER,
snmpFddiSMTStationId
            FddiSMTStationIdType,
        snmpFddiSMT0pVersionId
            INTEGER.
        snmpFddiSMTHiVersionId
            INTEGER,
        snmpFddiSMTLoVersionId
            INTEGER,
        snmpFddiSMTMACCt
            INTEGER,
        snmpFddiSMTNonMasterCt
            INTEGER,
        snmpFddiSMTMasterCt
            INTEGER,
```

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```
snmpFddiSMTPathsAvailable
            INTEGER,
        snmpFddiSMTConfigCapabilities
            INTEGER.
        snmpFddiSMTConfigPolicy
            INTEGER.
        snmpFddiSMTConnectionPolicv
            INTEGER,
        snmpFddiSMTTNotify
            INTEGER,
        snmpFddiSMTStatusReporting
            INTEGER,
        snmpFddiSMTECMState
            INTEGER
        snmpFddiSMTCFState
            INTEGER.
        snmpFddiSMTHoldState
            INTEGER.
        snmpFddiSMTRemoteDisconnectFlag
            INTEGER.
        snmpFddiSMTStationAction
            INTEGER
    }
snmpFddiSMTIndex OBJECT-TYPE
            INTEGER (1..65535)
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "A unique value for each SMT.
                                           Its value ranges
            between 1 and the value of snmpFddiSMTNumber.
            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."
    ::= { snmpFddiSMTEntry 1 }
snmpFddiSMTStationId OBJECT-TYPE
           FddiSMTStationIdType -- OCTET STRING (SIZE (8))
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "Uniquely identifies an FDDI station."
    REFERENCE
            ::= { snmpFddiSMTEntry 2 }
```

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```
snmpFddiSMTOpVersionId OBJECT-TYPE
    SYNTAX
           INTEGER (1..65535)
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "The version that this station is using for its
            operation (refer to ANSI 7.1.2.2).
    REFERENCE
            "ANSI { fddiSMT 13 }"
    ::= { snmpFddiSMTEntry 3 }
snmpFddiSMTHiVersionId OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
            read-only
    ACCESS
    STATUS
            mandatory
    DESCRIPTION
            "The highest version of SMT that this station
            supports (refer to ANSI 7.1.2.2)."
    REFERENCE
    "ANSI { fddiSMT 14 }"
::= { snmpFddiSMTEntry 4 }
snmpFddiSMTLoVersionId 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 }"
    ::= { snmpFddiSMTEntry 5 }
snmpFddiSMTMACCt OBJECT-TYPE
    SYNTAX
            INTEGER (0..255)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The number of MACs in the station or
            concentrator."
    REFERENCE
            "ANSI { fddiSMT 21 }"
    ::= { snmpFddiSMTEntry 6 }
snmpFddiSMTNonMasterCt OBJECT-TYPE
    SYNTAX
            INTEGER (0..2)
    ACCESS
            read-only
    STATUS
            mandatory
```

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```
DESCRIPTION
             "The number of Non Master PORTs (A, B, or S PORTs)
             in the station or concentrator.
    REFERENCE
             "ANSI { fddiSMT 22 }"
    ::= { snmpFddiSMTEntry 7 }
snmpFddiSMTMasterCt OBJECT-TYPE
    SYNTAX INTEGER (0..255)
    ACCESS
             read-only
    STATUS
            mandatory
    DESCRIPTION
             "The number of Master PORTs in a node. If the
             node is not a concentrator, the value is zero."
    REFERENCE
             "ANSI { fddiSMT 23 }"
    ::= { snmpFddiSMTEntry 8 }
snmpFddiSMTPathsAvailable OBJECT-TYPE
    SYNTAX
             INTEGER (0..7)
             read-only
    ACCESS
    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
                    Primarv
                               0
                  Secondary
                               1
                      Local
                               2
             For example, a station having Primary and Local
             PATHs available would have a value of 5 (2**0 +
             2**2)."
    REFERENCE
             "ANSI { fddiSMT 24 }"
    ::= { snmpFddiSMTEntry 9 }
snmpFddiSMTConfigCapabilities OBJECT-TYPE
    SYNTAX
             INTEGER (0..3)
    ACCESS
             read-only
    STATUS
             mandatory
```

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DESCRIPTION

"A value that indicates capabilities that are present in the node. If 'holdAvailable' is present, this indicates support of the optional Hold Function (refer to ANSI SMT 9.4.3.2). If 'CF-Wrap-AB' is present, this indicates that the WRAP_AB state is forced.

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

"ANSI { fddiSMT 25 }"
::= { snmpFddiSMTEntry 10 }

snmpFddiSMTConfigPolicy OBJECT-TYPE

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

"A value that indicates the configuration policies currently enforced in the node (refer to ANSI SMT 9.4.3.2). The 'configurationHold' policy refers to the Hold flag, and should not be present only if the Hold function is supported. The 'CF-Wrap-AB' policy refers to the CF Wrap AB flag.

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 CF-Wrap-AB 1 "

REFERENCE

"ANSI { fddiSMT 26 }"
::= { snmpFddiSMTEntry 11 }

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```
snmpFddiSMTConnectionPolicy OBJECT-TYPE
    SYNTAX INTEGER (0..65535)
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
```

"A value that indicates the connection policies enforced at the station. A station sets the corresponding policy 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 a PC-Neighbor in the evaluation of Connection-Policy (PC-Type, PC-Neighbor) that is done to determine the setting of T-Val(3) in the PC-Signaling sequence (refer to ANSI Section 9.6.3).

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
             1
rejectA-B
             2345678
rejectA-S
rejectA-M
rejectB-A
rejectB-B
rejectB-S
rejectB-M
rejectS-A
             9
reiectS-B
rejectS-S
             10
             11
rejectS-M
             12
rejectM-A
             13
rejectM-B
rejectM-S
             14
rejectM-M
             15
```

Implementors should note that the polarity of these bits is different in different places in an SMT system. Implementors should take appropriate care."

```
REFERENCE
```

```
"ANSI { fddiSMT 27 }"
::= { snmpFddiSMTEntry 12 }
```

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```
snmpFddiSMTTNotify OBJECT-TYPE
           INTEGÉR (2..30)
    SYNTAX
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
             "The timer used in the Neighbor Notification
            protocol, reported in seconds and ranging from 2 to 30 seconds (refer to ANSI SMT 8.3.1)."
    REFERENCE
             "ANSI { fddiSMT 29 }"
    ::= { snmpFddiSMTEntry 13 }
snmpFddiSMTStatusReporting OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "Indicates whether the node implements the Status
            Reporting Protocol. This object is included for
            compatibility with products that were designed
            prior to the adoption of this standard.'
    REFERENCE
             "ANSI { fddiSMT 30 }"
    ::= { snmpFddiSMTEntrv 14 }
snmpFddiSMTECMState 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 }"
    ::= { snmpFddiSMTEntry 15 }
snmpFddiSMTCFState OBJECT-TYPE
```

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```
cf1(2), -- Wrap_S
                     cf2(3), -- Wrap_A
                    cf3(4), -- Wrap_B
                    cf4(5), -- Wrap_AB
cf5(6) -- Thru
     ACCESS
               read-only
     STATUS mandatory
     DESCRIPTION
                "The attachment configuration for the station or
               concentrator (refer to ANSI SMT 9.7.4.3)."
     REFERENCE
               "ANSI { fddiSMT 42 }"
     ::= { snmpFddiSMTEntry 16 }
snmpFddiSMTHoldState OBJECT-TYPE
     SYNTAX INTEGER {
                     not-implemented(1), -- holding not implemented
                     not-holding(2),
                    holding-prm(3), -- holding on primary holding-sec(4) -- holding on secondary
     ACCESS
               read-only
     STATUS
               mandatory
     DESCRIPTION
               "This value indicates the current state of the
               Hold function. The values are determined as
               follows: 'holding-prm' is set if the primary ring is operational and the Recovery Enable Flag is clear (NOT NO_Flag(primary) AND NOT RE_Flag). is
               set if the secondary ring is operational and the
               Recovery Enable Flag is clear (NOT NO_Flag(secondary) AND NOT RE_Flag).
                                                                 Ref 9.4.3.
               and 10.3.1. the primary or secondary, i.e., the Recovery Enable, RE_Flag, is set."
     REFERENCE
                "ANSI { fddiSMT 43 }"
     ::= { snmpFddiSMTEntry 17 }
snmpFddiSMTRemoteDisconnectFlag OBJECT-TYPE
               INTEGER { true(1), false(2) }
     SYNTAX
     ACCESS
               read-only
     STATUS
               mandatory
     DESCRIPTION
                "A flag indicating that the station was remotely
               disconnected from the network. A station requires a Connect Action (SM_CM_CONNECT.request (Connect)) to rejoin and clear the flag (refer to ANSI
```

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```
6.4.5.2)."
    REFERENCE
              "ANSI { fddiSMT 44 }"
     ::= { snmpFddiSMTEntry 18 }
snmpFddiSMTStationAction OBJECT-TYPE
    SYNTAX INTEGER {
                   other(1),
connect(2),
                                           -- none of the following
                   disconnect(3),
                   path-Test(4),
                   self-Test(5)
              }
    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: Results in a badValue error.

Connect: Generates an SM_CM_Connect.request(connect) signal to CMT indicating that the ECM State machine is to begin a connection sequence. The fddiSMTRemoteDisconnectFlag is cleared on the setting of this variable to 1. See ANSI Ref 9.3.1.1.

Disconnect: Generates an SM_CM_Connect.request(disconnect) signal to ECM and sets the fddiSMTRemoteDisconnectFlag. See ANSI Ref 9.3.1.1.

Path-Test: 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: Initiates a station self test. The results of this action are not specified in this standard.

Attempts to set this object to all other values results in a badValue error. Agents may elect to return a badValue error on attempts to set this variable to path-Test(4) or self-Test(5)."

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```
REFERENCE
            "ANSI { fddiSMT 60 }"
    ::= { snmpFddiSMTEntry 19 }
-- the MAC group
-- Implementation of the MAC Group is mandatory for all
-- systems which implement manageable FDDI subsystems.
snmpFddiMACNumber OBJECT-TYPE
            INTEGER (0..65535)
    SYNTAX
            read-only
    ACCESS
    STATUS
            mandatory
    DESCRIPTION
            "The total number of MAC implementations (across
            all SMTs) on this network management application
                    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."
    ::= { snmpFddiMAC 1 }
-- the MAC table
snmpFddiMACTable OBJECT-TYPE
            SEQUENCE OF SnmpFddiMACEntry
    SYNTAX
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "A list of MAC entries. The number of entries is
            given by the value of snmpFddiMACNumber."
    ::= { snmpFddiMAC 2 }
snmpFddiMACEntry OBJECT-TYPE
    SYNTAX
            SnmpFddiMACEntry
            not-accessible
    ACCESS
    STATUS
            mandatorv
    DESCRIPTION
            "A MAC entry containing information common to a
            given MAC."
    INDEX
            { snmpFddiMACSMTIndex, snmpFddiMACIndex }
    ::= { snmpFddiMACTable 1 }
SnmpFddiMACEntry ::=
    SEQUENCE {
        snmpFddiMACSMTIndex
                INTEGER,
```

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```
snmpFddiMACIndex
        INTEGER,
snmpFddiMACFrameStatusCapabilities
        INTEGER,
snmpFddiMACTMaxGreatestLowerBound
FddiTime, snmpFddiMACTVXGreatestLowerBound
FddiTime, snmpFddiMACPathsAvailable
        INTEGER,
snmpFddiMACCurrentPath
        INTEGER,
snmpFddiMACUpstreamNbr
        FddiMACLongAddressType,
snmpFddiMACOldUpstreamNbr
        FddiMACLongAddressType,
snmpFddiMACDupAddrTest
        INTEGER,
snmpFddiMACPathsRequested
INTEGER,
snmpFddiMACDownstreamPORTType
        INTEGER,
snmpFddiMACSMTAddress
        FddiMACLongAddressType,
snmpFddiMACTReq
        FddiTime,
snmpFddiMACTNeg
        FddiTime,
snmpFddiMACTMax
        FddiTime,
snmpFddiMACTvxValue
        FddiTime,
snmpFddiMACTMin
FddiTime, snmpFddiMACCurrentFrameStatus
        INTEGER,
snmpFddiMACFrameCts
        Counter,
snmpFddiMACErrorCts
        Counter
snmpFddiMACLostCts
        Counter,
snmpFddiMACFraméErrorThreshold
        INTEGER,
snmpFddiMACFrameErrorRatio
        INTEGER,
snmpFddiMACRMTState
```

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INTEGER,

```
snmpFddiMACDaFlag
                  INTEGER,
        snmpFddiMACUnaDaFlag
                  INTEGER,
        snmpFddiMACFrameCondition
                  INTEGER.
        snmpFddiMACChipŚet
OBJECT IDENTIFIER,
        snmpFddiMACAction
                 INTEGER
    }
snmpFddiMACSMTIndex OBJECT-TYPE
    SYNTAX
             INTEGER (1..65535)
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "The value of the SMT index associated with this
             MAC."
    ::= { snmpFddiMACEntry 1 }
snmpFddiMACIndex OBJECT-TYPE
    SYNTAX
             INTEGER (1..65535)
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "A unique value for each MAC on the managed entity. The MAC identified by a particular value
             of this index is that identified by the same value
                                                 That is, if a MAC
             of an ifIndex object instance.
             is associated with the interface whose value of
             ifIndex in the Internet-Standard MIB is equal to
             5, then the value of snmpFddiMACIndex shall also equal 5. The value for each MAC must remain
             constant at least from one re-initialization of
             the entity's network management system to the next
             re-initialization."
    ::= { snmpFddiMACEntry 2 }
snmpFddiMACFrameStatusCapabilities OBJECT-TYPE
    SYNTAX
             INTEGER (0..1799)
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "A value that indicates the MAC's bridge and end-
             station capabilities for operating in a bridged
             FDDI network.
```

Case [Page 17]

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

```
Capability
                               Power
                 FSC-Type0
                              0
                 -- MAC repeats A/C indicators as received on
                 -- copying with the intent to forward.
                 FSC-Type1
                 -- MAC sets C but not A on copying for
                 -- forwarding.
                 FSC-Type2
                 -- MAC resets C and sets A on C set and
                 -- A reset if the frame is not copied and the
                 -- frame was addressed to this MAC
                 FSC-Type0-programmable
                 -- TypeO capability is programmable
                 FSC-Type1-programmable
                 -- Type1 capability is programmable
                 FSC-Type2-programmable
                                           10
                 -- Type2 capability is programmable
    REFERENCE
            "ANSI { fddiMAC 11 }"
    ::= { snmpFddiMACEntry 3 }
snmpFddiMACTMaxGreatestLowerBound OBJECT-TYPE
    SYNTAX FddiTime
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "The greatest lower bound of T_Max supported for
            this MAC."
    REFERENCE
            "ANSI { fddiMAC 13 }"
    ::= { snmpFddiMACEntry 4 }
snmpFddiMACTVXGreatestLowerBound OBJECT-TYPE
    SYNTAX
           FddiTime
    ACCESS
            read-only
    STATUS
            mandatory
```

Case [Page 18]

```
DESCRIPTION
            "The greatest lower bound of TVX supported for
            this MAC."
    REFERENCE
            "ANSI { fddiMAC 14 }"
    ::= { snmpFddiMACEntry 5 }
snmpFddiMACPathsAvailable OBJECT-TYPE
    SYNTAX INTEGER (0..7)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "A value that indicates the PATH types available
            for this MAC.
            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
                             1
                    Local
    REFERENCE
            "ANSI { fddiMAC 22 }"
    ::= { snmpFddiMACEntry 6 }
snmpFddiMACCurrentPath OBJECT-TYPE
            INTEGER {
    SYNTAX
                unknown(1),
                primary(2),
                secondary(4),
                local(8),
isolated(16)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "Indicates the association of the MAC with a
            station PATH."
    REFERENCE
            "ANSI { fddiMAC 23 }"
    ::= { snmpFddiMACEntry 7 }
snmpFddiMACUpstreamNbr OBJECT-TYPE
    SYNTAX FddiMACLongAddressType -- OCTET STRING (SIZE (6))
```

Case [Page 19]

```
ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The MAC's upstream neighbor's long individual MAC
            address. It may be determined by the Neighbor
            Information Frame protocol (refer to ANSI SMT
            7.2.1). The value shall be reported as '00 00 00 00 00 00' if it is unknown."
    REFERENCE
            "ANSI { fddiMAC 24 }"
    ::= { snmpFddiMACEntry 8 }
snmpFddiMACOldUpstreamNbr OBJECT-TYPE
            FddiMACLongAddressType -- OCTET STRING (SIZE (6))
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The previous value of the MAC's upstream
            neighbor's long individual MAC address. It may be
            determined by the Neighbor Information Frame
            protocol (refer to ANSI SMT 7.2.1). The value
            shall be reported as '00 00 00 00 00 00' if it is
            unknown.'
    REFERENCE
            "ANSI { fddiMAC 26 }"
    ::= { snmpFddiMACEntry 9 }
snmpFddiMACDupAddrTest OBJECT-TYPE
    SYNTAX
            INTEGER { none(1), pass(2), fail(3) }
            read-only
    ACCESS
    STATUS
            mandatory
    DESCRIPTION
            "The Duplicate Address Test flag, Dup Addr Test
            (refer to ANSI 8.3.1)."
    REFERENCE
            "ANSI { fddiMAC 29 }"
    ::= { snmpFddiMACEntry 10 }
snmpFddiMACPathsRequested OBJECT-TYPE
    SYNTAX
            INTEGER
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "A value that indicates PATH(s) desired for this
            MAC.
```

Case [Page 20]

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
  Primarv
             0
Secondary
             1
             2
    Local
             3
 Isolated
```

The precedence order is primary, secondary, local, and then isolated if multiple PATHs are desired are set."

```
REFERENCE
```

```
"ANSI { fddiMAC 32 }"
::= { snmpFddiMACEntry 11 }
```

```
snmpFddiMACDownstreamPORTType OBJECT-TYPE
            INTEGER { a(1), b(2), s(3), m(4), unknown(5) }
    SYNTAX
    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 }"
    ::= { snmpFddiMACEntry 12 }
snmpFddiMACSMTAddress 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 }"
::= { snmpFddiMACEntry 13 }
```

snmpFddiMACTReq OBJECT-TYPE SYNTAX FddiTime

ACCESS read-write **STATUS** mandatory **DESCRIPTION**

> "The value of T-Req (refer to ANSI MAC 2.2.1 and ANSI MAC 7.3.5.2).

REFERENCE

```
"ANSI { fddiMAC 51 }"
    ::= { snmpFddiMACEntry 14 }
snmpFddiMACTNeg OBJECT-TYPE
   SYNTAX
           FddiTime
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
            "The value of T-Neg (refer to ANSI MAC 2.2.1 and
           ANSI MAC 7.3.5.2).
   REFERENCE
           "ANSI { fddiMAC 52 }"
    ::= { snmpFddiMACEntry 15 }
snmpFddiMACTMax OBJECT-TYPE
   SYNTAX
           FddiTime
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
           REFERENCE
           "ANSI { fddiMAC 53 }"
    ::= { snmpFddiMACEntry 16 }
snmpFddiMACTvxValue OBJECT-TYPE
   SYNTAX
           FddiTime
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
           "The value of TvxValue (refer to ANSI MAC 2.2.1
           and ANSI MAC 7.3.5.2)."
   REFERENCE
           "ANSI { fddiMAC 54 }"
    ::= { snmpFddiMACEntry 17 }
snmpFddiMACTMin OBJECT-TYPE
   SYNTAX
           FddiTime
   ACCESS
           read-only
   STATUS
           mandatory
   DESCRIPTION
           "The value of T-Min (refer to ANSI MAC 2.2.1 and
           ANSI MAC 7.3.5.2)."
   REFERENCE
           "ANSI { fddiMAC 55 }"
    ::= { snmpFddiMACEntry 18 }
```

Case [Page 22]

```
snmpFddiMACCurrentFrameStatus OBJECT-TYPE
    SYNTAX
           INTEGER (0..7)
    ACCESS
            read-write
    STATUS
           mandatory
    DESCRIPTION
            "A value that indicates the MAC's operational
            frame status setting functionality.
            The value is a sum. This value initially takes
            the value zero, then for each functionality
            present, 2 raised to a power is added to the sum.
            The powers are according to the following table:
                Functionality
                                Power
                    FSC-Type0
                    -- MAC repeats A/C indicators as received
                    FSC-Type1
                    -- MAC sets C but not A on copying for
                    -- forwarding
                    FSC-Type2
                    -- MAC resets C and sets A on C set and A
                    -- reset if frame is not copied
   REFERENCE
            "ANSI { fddiMAC 63 }"
    ::= { snmpFddiMACEntry 19 }
snmpFddiMACFrameCts OBJECT-TYPE
    SYNTAX
           Counter
   ACCESS
            read-only
    STATUS
           mandatory
   DESCRIPTION
            "Frame Ct (refer to ANSI MAC 2.2.1)."
   REFERENCE
            ::= { snmpFddiMACEntry 20 }
snmpFddiMACErrorCts OBJECT-TYPE
    SYNTAX Counter
   ACCESS
           read-only
    STATUS
           mandatory
   DESCRIPTION
            "Error_Ct (refer to ANSI MAC 2.2.1)."
   REFERENCE
            "ANSI { fddiMAC 81 }"
    ::= { snmpFddiMACEntry 21 }
```

Case [Page 23]

```
snmpFddiMACLostCts OBJECT-TYPE
    SYNTAX
            Counter
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "Lost Ct (refer to ANSI MAC 2.2.1)."
    REFERENCE
             ::= { snmpFddiMACEntry 22 }
snmpFddiMACFrameErrorThreshold OBJECT-TYPE
            INTEGER (1..65535)
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "A threshold for determining when a MAC Condition
             report should be generated. The condition is true
            when the ratio, ((delta snmpFddiMACLostCt + delta
            snmpFddiMACErrorCt) / (delta snmpFddiMACFrameCt +
delta snmpFddiMACLostCt)) x 2**16. exceeds the
            threshold. It is used to determine when a station
            has an unacceptable frame error threshold.
            sampling algorithm is implementation dependent.
            Any attempt to set this variable to a value of
            less than one shall result in a badValue error.
            Those who are familiar with the SNMP management
            framework will recognize that thresholds are not in keeping with the SNMP philosophy. However,
            this variable is supported by underlying SMT
            implementations already and maintaining this
             threshold should not pose an undue additional
            burden on SNMP agent implementors."
    REFERENCE
             "ANSI { fddiMAC 95 }"
    ::= { snmpFddiMACEntry 23 }
snmpFddiMACFrameErrorRatio OBJECT-TYPE
    SYNTAX
            INTEGER (1..65535)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "This attribute is the actual ratio, ((delta
             snmpFddiMACLostCt + delta snmpFddiMACErrorCt) /
             (delta snmpFddiMACFrameCt + delta
            snmpFddiMACLostCt)) x 2**16."
    REFERENCE
             "ANSI { fddiMAC 96 }"
    ::= { snmpFddiMACEntry 24 }
```

Case [Page 24]

```
snmpFddiMACRMTState 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 Ring
             Management state machine (refer to ANSI Section
             10).
    REFERENCE
             "ANSI { fddiMAC 111 }"
    ::= { snmpFddiMACEntry 25 }
snmpFddiMACDaFlag OBJECT-TYPE
    SYNTAX INTEGER { true(1), false(2) }
    ACCESS
             read-only
    STATUS
            mandatory
    DESCRIPTION
             "The RMT flag Duplicate Address Flag, DA Flag
             (refer to ANŠI 10.3.1.2)."
    REFERENCE
             "ANSI { fddiMAC 112 }"
    ::= { snmpFddiMACEntry 26 }
snmpFddiMACUnaDaFlag OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
             read-only
    STATUS
            mandatory
    DESCRIPTION
             "A flag set when the upstream neighbor reports a
            duplicate address condition. Reset when the condition clears."
    REFERENCE
             "ANSI { fddiMAC 113 }"
    ::= { snmpFddiMACEntry 27 }
snmpFddiMACFrameCondition OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
             read-only
    STATUS
            mandatory
```

Case [Page 25]

DESCRIPTION

"Indicates the MAC Condition is active when set. Cleared when the condition clears and on power up."

REFERENCE

"ANSI { fddiMAC 114 }"
::= { snmpFddiMACEntry 28 }

snmpFddiMACChipSet OBJECT-TYPE SYNTAX OBJECT IDENTIFIER ACCESS read-only

STATUS mandatory

DESCRIPTION

"This object identifies the hardware chip(s) which is (are) principally responsible for the implementation of the MAC function. A few OBJECT IDENTIFIERS are identified elsewhere in this memo. For those The assignment of additional OBJECT IDENTIFIERs to various types of hardware chip sets For example, vendors is managed by the IANA. whose chip sets are not defined in this memo may request a number from the Internet Assigned Numbers Authority (IANA) which indicates the assignment of a enterprise specific subtree which. among other things, may be used to allocate OBJECT IDENTIFIER assignments for that enterprise's chip sets. Similarly, in the absence of an appropriately assigned OBJECT IDENTIFIER in this memo or in an enterprise specific subtree of a chip vendor, a board or system vendor can request a number for a subtree from the IANA and make an appropriate assignment. It is desired that, whenever possible, the same OBJECT IDENTIFIER be used for all chips of a given type. Consequently, the assignment made in this memo for a chip, if any, should be used in preference to any other assignment and the assignment made by the chip manufacturer, if any, should be used in preference to assignments made by users of those chips. the hardware chip set is unknown, the object identifier

unknownChipSet OBJECT IDENTIFIER ::= { 0 0 }

is returned. Note that unknownChipSet is a syntactically valid object identifier, and any conformant implementation of ASN.1 and the BER must be able to generate and recognize this

Case [Page 26]

```
value."
    ::= { snmpFddiMACEntry 29 }
snmpFddiMACAction OBJECT-TYPE
    SYNTAX INTEGER {
                other(1),
enableLLCService(2),
                                     -- none of the following
                disableLLCService(3),
                connectMAC(4)
                disconnectMAC(5)
            }
            read-write
   ACCESS
    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:
                                     Results in a badValue
                                     error.
                                     enables MAC service to
            enableLLCService:
                                     higher layers.
            disableLLCService:
                                     disables MAC service to
                                     higher layers.
                                     connect this MAC in
            connectMAC:
                                     station.
            disconnectMAC:
                                     disconnect this MAC in
                                     station.
            Attempts to set this object to all other values
            results in a badValue error.
    REFERENCE
            "ANSI { fddiMAC 130 }"
    ::= { snmpFddiMACEntry 30 }
-- the PATH group
-- the PATH group is empty for now and shall remain so until
-- the ANSI community sorts out their PATH group
-- the PORT group
-- Implementation of the PORT group is mandatory for all
```

Case [Page 27]

```
-- systems which implement manageable FDDI subsystems.
snmpFddiPORTNumber OBJECT-TYPE
            INTEGER (0..65535)
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The total number of PORT implementations (across
            all SMTs) on this network management application
                    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."
    ::= { snmpFddiPORT 1 }
-- the PORT table
snmpFddiPORTTable OBJECT-TYPE
            SEQUENCE OF SnmpFddiPORTEntry
    SYNTAX
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "A list of PORT entries. The number of entries is
            given by the value of snmpFddiPORTNumber."
    ::= { snmpFddiPORT
snmpFddiPORTEntry OBJECT-TYPE
    SYNTAX
            SnmpFddiPORTEntry
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "A PORT entry containing information common to a
            given PORT."
            { snmpFddiPORTSMTIndex, snmpFddiPORTIndex }
    ::= { snmpFddiPORTTable 1 }
SnmpFddiPORTEntry ::=
    SEQUENCE {
        snmpFddiPORTSMTIndex
                INTEGER,
        snmpFddiPORTIndex
                INTEGER,
        snmpFddiPORTPCType
                INTEGER,
        snmpFddiPORTPCNeighbor
                INTEGER,
        snmpFddiPORTConnectionPolicies
```

Case [Page 28]

```
INTEGER,
        snmpFddiPORTRemoteMACIndicated
                 INTEGER,
        snmpFddiPORTCEState
                 INTEGER,
        snmpFddiPORTPathsRequested
        INTEGER, snmpFddiPORTMACPlacement
                 FddiResourceId,
        snmpFddiPORTAvailablePáths
                 INTEGER,
        snmpFddiPORTMACLoopTime
                 FddiTime,
        snmpFddiPORTTBMax
                 FddiTime,
        snmpFddiPORTBSFlag
                 INTEGER,
        snmpFddiPORTLCTFailCts
        Counter, snmpFddiPORTLerEstimate
                 INTEGER,
        snmpFddiPORTLemRejectCts
                 Counter,
        snmpFddiPORTLemĆts
                 Counter.
        snmpFddiPORTLerCutoff
                 INTEGER.
        snmpFddiPORTLerÁlarm
                 INTEGER,
        snmpFddiPORTConnectState
                 INTEGER,
        snmpFddiPORTPCMState
        INTEGER,
snmpFddiPORTPCWithhold
        INTEGER, snmpFddiPORTLerCondition
                 INTEGER,
        snmpFddiPORTChipSet
                 OBJECT IDENTIFIER,
        snmpFddiPORTAction
                 INTEGER
snmpFddiPORTSMTIndex OBJECT-TYPE
            INTEGER (1..65535)
    SYNTAX
    ACCESS
             read-only
    STATUS mandatory
    DESCRIPTION
```

}

[Page 29] Case

```
"The value of the SMT index associated with this {\tt PORT."}
    ::= { snmpFddiPORTEntry 1 }
snmpFddiPORTIndex OBJECT-TYPE
             INTEGER (1..65535)
    SYNTAX
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "A unique value for each PORT within a given SMT.
             Its value ranges between 1 and the sum of the
             values of snmpFddiSMTNonMasterCt
             { snmpFddiSMTEntry 6 } and snmpFddiSMTMasterCt { snmpFddiSMTEntry 7 } on the given 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.'
    ::= { snmpFddiPORTEntry 2 }
snmpFddiPORTPCType OBJECT-TYPE
             INTEGER { a(1), b(2), s(3), m(4) }
    SYNTAX
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "PC_Type (refer to ANSI SMT 9.2.2 and ANSI SMT
             9.6.3.2)."
    REFERENCE
             "ANSI { fddiPORT 12 }"
    ::= { snmpFddiPORTEntry 3 }
snmpFddiPORTPCNeighbor OBJECT-TYPE
    SYNTAX
             INTEGER { a(1), b(2), s(3), m(4), unknown(5)  }
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "The type (PC_Neighbor) of the remote PORT that is
             determined in PC Signaling in R Val (1,2) (refer
             to ANSI SMT 9.6.3.2)."
    REFERENCE
             "ANSI { fddiPORT 13 }"
    ::= { snmpFddiPORTEntry 4 }
snmpFddiPORTConnectionPolicies OBJECT-TYPE
             INTEGER (0..7)
    SYNTAX
    ACCESS
             read-write
    STATUS
             mandatory
    DESCRIPTION
             "A value that indicates the node's PORT policies.
```

Case [Page 30]

Pc-MAC-LCT, Pc-MAC-Loop, and Pc-MAC-Placement indicate how the respective PC Signaling Capability flags should be set (refer to ANSI SMT 9.4.3.2).

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:

```
Power
                            Policy
                       Pc-MAC-LCT
                      Pc-MAC-Loop
                                      1
                                      2
                 Pc-MAC-Placement
    REFERENCE
             "ANSI { fddiPORT 14 }"
    ::= { snmpFddiPORTEntry 5 }
snmpFddiPORTRemoteMACIndicated OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
             read-only
    STATUS
            mandatory
    DESCRIPTION
             "The indication, in PC-Signaling that the remote
             partner intends to place a MAC in the output token
             PATH of this PORT. Signaled as R_Val (9) (refer
             to ANSI SMT 9.6.3.2)."
    REFERENCE
             "ANSI { fddiPORT 15 }"
    ::= { snmpFddiPORTEntry 6 }
snmpFddiPORTCEState OBJECT-TYPE
    SYNTAX INTEGER {

ce0(1), -- Isolated
Treat P
                 ce1(2), -- Insert_P
ce2(3), -- Insert_S
                 ce3(4), -- Insert_X
ce4(5) -- Local
    ACCESS
             read-only
    STATUS
            mandatory
    DESCRIPTION
             "Indicates the current state of PORT's
             Configuration Element (CE) (refer to ANSI 9.7.5).
             Note that this value represents the Current Path
             information for this PORT."
    REFERENCE
             "ANSI { fddiPORT 16 }"
```

Case [Page 31]

```
::= { snmpFddiPORTEntry 7 }
snmpFddiPORTPathsRequested OBJECT-TYPE
    SYNTAX
             INTEGER (0..15)
    ACCESS
              read-write
    STATUS
             mandatorv
    DESCRIPTION
              "A value that indicates the desired association(s)
             of the port with a station PATH. The 'Primary
             Path is the default. The value of 'Secondary'
              only meaningful for S (slave) or M (master) PORT
              PC-Types. This value effects the setting of the
             CF_Insert_S, and CF_Insert_L flags (refer to ANSI Section 9.4.3). If the 'Primary' PATH is present, then the Primary PATH (the default PATH) is
              selected. If the 'Secondary' PATH is present and
             the 'Primary' PATH is not present, then the CF_Insert_S flag is set. If the 'Local' PATH is sent and neither the 'Primary' or 'Secondary'
             PATHs are sent, then the CF Insert L flag is set.
             The value is a sum. This value initially takes
             the value zero, then for each type of PATH
              desired, 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
                                3 "
                   Isolated
    REFERENCE
              "ANSI { fddiPORT 17 }"
    ::= { snmpFddiPORTEntry 8 }
snmpFddiPORTMACPlacement OBJECT-TYPE
    SYNTAX FddiResourceId -- INTEGER (0..65535)
    ACCESS
              read-only
    STATUS
             mandatory
    DESCRIPTION
              "Indicates the upstream MAC, if any, that is
              associated with the PORT. The value shall be zero
              if there is no MAC associated with the PORT.
              Otherwise, the value shall be equal to the value
              of snmpFddiMACIndex associated with the MAC."
    REFERENCE
              "ANSI { fddiPORT 18 }"
```

Case [Page 32]

::= { snmpFddiPORTEntry 9 }

snmpFddiPORTAvailablePaths OBJECT-TYPE

```
SYNTAX
            INTEGER (0..7)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "A value that indicates the PATH types available
            for M and S PORTs.
            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:
                      Path
                             Power
                   Primary
                             0
                Secondary
                               •
                             2
                     Local
    REFERENCE
    "ANSI { fddiPORT 19 }"
::= { snmpFddiPORTEntry 10 }
snmpFddiPORTMACLoopTime OBJECT-TYPE
    SYNTAX FddiTime
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "Time for the optional MAC Local Loop, T_Next(9),
            which is greater-than or equal-to 200 milliseconds
            (refer to ANSI SMT 9.4.4.2.3).
    REFERENCE
            "ANSI { fddiPORT 21 }"
    ::= { snmpFddiPORTEntry 11 }
snmpFddiPORTTBMax OBJECT-TYPE
    SYNTAX FddiTime
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "TB Max (refer to ANSI SMT 9.4.4.2.1)."
    REFERENCE
            "ANSI { fddiPORT 32 }"
    ::= { snmpFddiPORTEntry 12 }
snmpFddiPORTBSFlag OBJECT-TYPE
    SYNTAX
            INTEGER { true(1), false(2) }
    ACCESS
            read-only
    STATUS
            mandatory
```

Case [Page 33]

```
DESCRIPTION
             "The Break State, BS Flag (refer to ANSI SMT
            9.4.3.4).
    REFERENCE
             "ANSI { fddiPORT 33 }"
    ::= { snmpFddiPORTEntry 13 }
snmpFddiPORTLCTFailCts 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 }"
    ::= { snmpFddiPORTEntry 14 }
snmpFddiPORTLerEstimate OBJECT-TYPE
            INTEGER (4..15)
    SYNTAX
    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 exponent of the estimate."
    REFERENCE
            "ANSI { fddiPORT 51 }"
    ::= { snmpFddiPORTEntry 15 }
snmpFddiPORTLemRejectCts OBJECT-TYPE
    SYNTAX
            Counter
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "A link error monitoring count of the times that a
            link has been rejected.
    REFERENCE
             "ANSI { fddiPORT 52 }"
    ::= { snmpFddiPORTEntry 16 }
snmpFddiPORTLemCts OBJECT-TYPE
    SYNTAX
            Counter
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The aggregate link error monitor error count, set
```

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```
to zero only on station power up."
    REFERENCE
             "ANSI { fddiPORT 53 }"
    ::= { snmpFddiPORTEntry 17 }
snmpFddiPORTLerCutoff OBJECT-TYPE
            INTEGER (4..15)
read-write
    SYNTAX
    ACCESS
    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 exponent."
    REFERENCE
             "ANSI { fddiPORT 58 }"
    ::= { snmpFddiPORTEntry 18 }
snmpFddiPORTLerAlarm OBJECT-TYPE
            INTEGER (4..15)
    SYNTAX
             read-write
    ACCESS
    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 exponent of the estimate."
    REFERENCE
             "ANSI { fddiPORT 59 }"
    ::= { snmpFddiPORTEntry 19 }
snmpFddiPORTConnectState OBJECT-TYPE
    SYNTAX INTEGER {
                 disabled(1)
                 connecting(2),
                 standby(3),
                 active(4)
             }
            read-only
    ACCESS
    STATUS
            mandatory
    DESCRIPTION
            "An indication of the connect state of this PORT.
             Basically, this gives a higher level view of the
             state of the connection by grouping PCM states and
            the PC-Withhold flag state. The supported values and their corresponding PCM states and PC-Withhold
             condition, when relevant, are:
```

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```
disabled: (PCO:Off, PC9:Maint)
            connecting: (PC1(Break) || PC3 (Connect) || PC4
                                     || PC5 (Signal) || PC6
             (Next)
             (Join) || PC7 (Verify))
                                                   &&
             (PC Withhold = None)
                standby: (NOT PC Withhold == None)
                 active: (PC2:Trace || PC8:Active) "
    REFERENCE
             'ANSI { fddiPORT 61 }"
    ::= { snmpFddiPORTEntry 20 }
snmpFddiPORTPCMState 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
             "(refer to SMT 9.6.2)."
    REFERENCE
             "ANSI { fddiPORT 62 }"
    ::= { snmpFddiPORTEntry 21 }
snmpFddiPORTPCWithhold OBJECT-TYPE
            INTEGER { none(1), m-m(2), other(3) }
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "PC_Withhold, (refer to ANSI SMT 9.4.1)."
    REFERENCE
             "ANSI { fddiPORT 63 }"
    ::= { snmpFddiPORTEntry 22 }
snmpFddiPORTLerCondition OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
            read-only
```

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STATUS mandatory DESCRIPTION

"This variable is set to true whenever LerEstimate is less than or equal to LerAlarm."

REFERENCE

"ANSI { fddiPORT 64 }"
::= { snmpFddiPORTEntry 23 }

snmpFddiPORTChipSet OBJECT-TYPE SYNTAX OBJECT IDENTIFIER ACCESS read-only

ACCESS read-only STATUS mandatory DESCRIPTION

"This object identifies the hardware chip(s) which is (are) principally responsible for the implementation of the PORT (PHY) function. OBJECT IDENTIFIERS are identified elsewhere in this memo. For those The assignment of additional OBJECT IDENTIFIERs to various types of hardware chip sets is managed by the IANA. For example, vendors whose chip sets are not defined in this memo may request a number from the Internet Assigned Numbers Authority (IANA) which indicates the assignment of a enterprise specific subtree which, among other things, may be used to allocate OBJECT IDENTIFIER assignments for that enterprise's chip sets. Similarly, in the absence of an appropriately assigned OBJECT IDENTIFIER in this memo or in an enterprise specific subtree of a chip vendor, a board or system vendor can request a number for a subtree from the IANA and make an appropriate assignment. It is desired that, whenever possible, the same OBJECT IDENTIFIER be used for all chips of a given type. Consequently, the assignment made in this memo for a chip, if any, should be used in preference to any other assignment and the assignment made by the chip manufacturer, if any, should be used in preference to assignments made by users of those chips. If the hardware chip set is unknown, the object identifier

unknownChipSet OBJECT IDENTIFIER ::= { 0 0 }

is returned. Note that unknownChipSet is a syntactically valid object identifier, and any conformant implementation of ASN.1 and the BER must be able to generate and recognize this

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```
value."
    ::= { snmpFddiPORTEntry 24 }
snmpFddiPORTAction OBJECT-TYPE
    SYNTAX INTEGER {
                   other(1)
                                           -- none of the following
                   maintPOŔŤ(2)
                   enablePORT(3)
                   disablePORT(4),
                   startPORT(5),
                   stopPORT(6)
              }
    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:
                                 Results in a badValue error.
              maintPORT:
                                 Signal PC Maint
              enablePORT:
                                 Signal PC Enable
              disablePORT:
                                 Signal PC Disable
                                 Signal PC Start
              startPORT:
              stopPORT:
                                 Signal PC Stop
              Signals cause an SM_CM_CONTROL.request service 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, PC_Stop). Ref. ANSI SMT Section 9.3.2.
              Attempts to set this object to all other values
              results in a badValue error."
    REFERENCE
              "ANSI { fddiPORT 70 }"
    ::= { snmpFddiPORTEntry 25 }
-- the ATTACHMENT group
-- Implementation of the ATTACHMENT group is mandatory for -- all systems which implement manageable FDDI subsystems.
```

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```
snmpFddiATTACHMENTNumber OBJECT-TYPE
            INTEGER (0..65535)
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The total number of attachments (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."
    ::= { snmpFddiATTACHMENT
-- the ATTACHMENT table
snmpFddiATTACHMENTTable OBJECT-TYPE
            SEQUENCE OF SnmpFddiATTACHMENTEntry
    SYNTAX
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "A list of ATTACHMENT entries. The number of
            entries is given by the value of
            snmpFddiATTACHMENTNumber.'
    ::= { snmpFddiATTACHMENT 2 }
snmpFddiATTACHMENTEntry OBJECT-TYPE
            SnmpFddiATTACHMENTEntry
    SYNTAX
    ACCESS
            not-accessible
    STATUS
            mandatory
    DESCRIPTION
            "An ATTACHMENT entry containing information common
            to a given set of ATTACHMENTs.
            The ATTACHMENT Resource represents a PORT or a
            pair of PORTs plus the optional associated optical
            bypass that are managed as a functional unit.
            Because of its relationship to the PORT Objects.
            there is a natural association of ATTACHMENT
            Resource Indices to the PORT Indices. The
            resource index for the ATTACHMENT is equal to the associated PORT index for 'single-attachment' and
            'concentrator' type snmpFddiATTACHMENTClasses.
            For 'dual-attachment' Classes, the ATTACHMENT
            Index is the PORT Index of the A PORT of the A/B
            PORT Pair that represents the ATTACHMENT."
            { snmpFddiATTACHMENTSMTIndex,
    INDEX
                                     snmpFddiATTACHMENTIndex }
```

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```
::= { snmpFddiATTACHMENTTable 1 }
SnmpFddiATTACHMENTEntry ::=
    SEQUENCE {
        snmpFddiATTACHMENTSMTIndex
                  INTEGER.
        snmpFddiATTACHMENTIndex
                  INTEGER,
        snmpFddiATTACHMENTClass
                  INTEGER.
        snmpFddiATTACHMENTOpticalBypassPresent
                  INTEGER,
        snmpFddiATTACHMENTIMaxExpiration
                 FddiTime,
        snmpFddiATTACHMENTInsertedStatus
                 INTEGER,
        snmpFddiATTACHMENTInsertPolicy
                  INTEGER
    }
snmpFddiATTACHMENTSMTIndex OBJECT-TYPE
    SYNTAX
             INTEGER (1..65535)
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "The value of the SMT index associated with this
             ATTACHMENT."
    ::= { snmpFddiATTACHMENTEntry 1 }
snmpFddiATTACHMENTIndex OBJECT-TYPE
    SYNTAX
             INTEGER (1..65535)
    ACCESS
             read-only
    STATUS
             mandatory
    DESCRIPTION
             "A unique value for each ATTACHMENT on a given
             SMT. Its value ranges between 1 and the sum of
             the values of snmpFddiSMTNonMasterCt {
             snmpFddiSMTEntry 6 } and snmpFddiSMTMasterCt {
snmpFddiSMTEntry 7 } on the given SMT. The value
for each ATTACHMENT must remain constant at least
             from one re-initialization of the entity's network
             management system to the next re-initialization.
    ::= { snmpFddiATTACHMENTEntry 2 }
snmpFddiATTACHMENTClass OBJECT-TYPE
    SYNTAX INTEGER {
                  single-attachment(1),
                 dual-attachment(2),
```

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```
concentrator(3)
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The Attachment class. This represents a PORT or
            a pair of PORTs plus the associated optional optical bypass that are managed as a functional
            unit. The PORT associations are the following:
                 single-attachment - S PORTs
                  dual-attachment - A/B PORT Pairs
                      concentrator - M PORTs "
    REFERENCE
            "ANSI { fddiATTACHMENT 11 }"
    ::= { snmpFddiATTACHMENTEntry 3 }
snmpFddiATTACHMENTOpticalBypassPresent OBJECT-TYPE
            INTEGER { true(1), false(2) }
    SYNTAX
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "The value of this value is false for 'single-
            attachment' and { snmpFddiATTACHMENT 11 }.
            Correct operation of CMT for single-attachment and
            concentrator attachments requires that a bypass
            function must not loopback the network side of the
            MIC, but only the node side.'
    REFERENCE
            "ANSI { fddiATTACHMENT 12 }"
    ::= { snmpFddiATTACHMENTEntry 4 }
snmpFddiATTACHMENTIMaxExpiration OBJECT-TYPE
    SYNTAX FddiTime
    ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
            "I Max (refer to ANSI SMT 9.4.4.2.1). It is
            recognized that some currently deployed systems do
            not implement an optical bypass. Systems which do
            not implement optical bypass should return a value
            of 0.'
    REFERENCE
            "ANSI { fddiATTACHMENT 13 }"
    ::= { snmpFddiATTACHMENTEntry 5 }
snmpFddiATTACHMENTInsertedStatus OBJECT-TYPE
    SYNTAX INTEGER { true(1), false(2), unimplemented(3) }
```

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```
ACCESS
            read-only
    STATUS
            mandatory
    DESCRIPTION
             "Indicates whether the attachment is currently
            inserted in the node."
    REFERENCE
    "ANSI { fddiATTACHMENT 14 }"
::= { snmpFddiATTACHMENTEntry 6 }
snmpFddiATTACHMENTInsertPolicy OBJECT-TYPE
            INTEGER { true(1), false(2), unimplemented(3) }
    SYNTAX
    ACCESS
            read-write
    STATUS
            mandatory
    DESCRIPTION
            "Indicates the Insert Policy for this Attachment.
            Insert: True (1), Don't Insert: False (2), Unimplemented (3)"
    REFERENCE
            "ANSI { fddiATTACHMENT 15 }"
    ::= { snmpFddiATTACHMENTEntry 7 }
-- the Chip Set group
-- The following object identifiers are allocated for use
-- with the snmpFddiMACChipSet and snmpFddiPORTChipSet
-- variables.
       snmpFddiPHYChipSets
                               -- Chips primarily responsible
                               -- for implementing the PHY
                               -- function.
               OBJECT IDENTIFIER ::= { snmpFddiChipSets 1 }
                               -- None defined at present
                               -- Chipsets may someday be
                               -- defined here
       snmpFddiMACChipSets
                              -- Chips primarily responsible
                               -- for implementing the
                               -- MAC function.
               OBJECT IDENTIFIER ::= { snmpFddiChipSets 2 }
                                -- None defined at present
                                -- Chipsets may someday be
                                -- defined here
       snmpFddiPHYMACChipSets -- Chips which implement both
                                -- the PHY and MAC functions
```

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OBJECT IDENTIFIER ::= { snmpFddiChipSets 3 }

- -- None defined at present -- Chipsets may someday be
- -- defined here

END

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Security Considerations

Security issues are not discussed in this memo.

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