Network Working Group Request for Comments: 1461 D. Throop Data General Corporation May 1993

SNMP MIB extension for Multiprotocol Interconnect over X.25

#### Status of this Memo

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.

#### **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 Multiprotocol Interconnect (including IP) traffic carried over X.25. The objects defined here, along with the objects in the "SNMP MIB extension for the Packet Layer of X.25"[8], "SNMP MIB extension for LAPB"[7], and the "Definitions of Managed Objects for RS-232-like Hardware Devices" [6], combine to allow management of the traffic over an X.25 protocol stack.

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### 1. The Network Management Framework

The Internet-standard Network Management Framework consists of three components. These components give the rules for defining objects, the definitions of objects, and the protocol for manipulating objects.

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The network management framework structures objects in an abstract information tree. The branches of the tree name objects and the leaves of the tree contain the values manipulated to effect management. This tree is called the Management Information Base or MIB. The concepts of this tree are given in STD 16, RFC 1155, "The Structure of Management Information" or SMI [1]. The SMI defines the trunk of the tree and the types of objects used when defining the leaves. STD 16, RFC 1212, "Towards Concise MIB Definitions" [3], defines a more concise description mechanism that preserves all the principals of the SMI.

The core MIB definitions for the Internet suite of protocols can be found in STD 17, RFC 1213 [4], "Management Information Base for Network Management of TCP/IP-based internets".

STD 15, RFC 1157 [2] defines the SNMP protocol itself. The protocol defines how to manipulate the objects in a remote MIB.

The tree structure of the MIB allows new objects to be defined for the purpose of experimentation and evaluation.

# 2. Objects

The definition of an object in the MIB requires an object name and type. Object names and types are defined using the subset of Abstract Syntax Notation One (ASN.1) [5] defined in the SMI [1]. Objects are named using ASN.1 object identifiers, administratively assigned names, to specify object types. The object name, together with an optional object instance, uniquely identifies a specific instance of an object. For human convenience, we often use a textual string, termed the descriptor, to refer to objects.

Objects also have a syntax that defines the abstract data structure corresponding to that object type. The ASN.1 language [5] provides the primitives used for this purpose. The SMI [1] purposely restricts the ASN.1 constructs which may be used for simplicity and ease of implementation.

# 2.1. Format of Definitions

Section 4 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 "Towards Concise MIB Definitions" [3].

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#### Overview

## **3.1.** Scope

Instances of the objects defined below provide management information for Multiprotocol Interconnect traffic on X.25 as defined in RFC 1356 [9]. That RFC describes how X.25 can be used to exchange IP or network level protocols. The multiprotocol packets (IP, CLNP, ES-IS, or SNAP) are encapsulated in X.25 frames for transmission between nodes. All nodes that implement RFC 1356 must implement this MIB.

The objects in this MIB apply to the software in the node that manages X.25 connections and performs the protocol encapsulation. A node in this usage maybe the end node source or destination host for the packet, or it may be a router or bridge responsible for forwarding the packet. Since RFC 1356 requires X.25, nodes that implement RFC 1356 must also implement the X.25 MIB, RFC 1382.

This MIB only applies to Multiprotocol Interconnect over X.25 service. It does not apply to other software that may also use X.25 (for example PAD). Thus the presence, absence, or operation of such software will not directly affect any of these objects. (However connections in use by that software will appear in the X.25 MIB).

## 3.2. Structure of MIB objects

The objects of this MIB are organized into three tables: the mioxPleTable, the mioxPeerTable, and the mioxPeerEncTable. All objects in all tables are mandatory for conformance with this MIB.

The mioxPleTable defines information relative to an interface used to carry Multiprotocol Interconnect traffic over X.25. Such interfaces are identified by an ifType object in the Internet-standard MIB [4] of ddn-x25 or rfc877-x25. Interfaces of type ddn-x25 have a self contained algorithm for translating between IP addresses and X.121 addresses. Interfaces of type rfc877-x25 do not have such an algorithm. Note that not all X.25 Interfaces will be used to carry Multiprotocol Interconnect traffic. Those interfaces not carrying such traffic will not have entries in the mioxPleTable. The entries in the mioxPleTable are only for interfaces that do carry Multiprotocol Interconnect traffic over X.25. Entries in the mioxPleTable are indexed by ifIndex to make it easy to find the mioxPleTable entry for an interface.

The mioxPeerTable contains information needed to contact an X.25 Peer to exchange packets. This includes information such as the X.121 address of the peer and a pointer to the X.25 call parameters needed to place the call. The instance identifiers used for the objects in

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this table are independent of any interface or other tables defined outside this MIB. This table contains the ifIndex value of the X.25 interface to use to call a peer.

The mioxPeerEncTable contains information about the encapsulation type used to communicate with a peer. This table is an extension of the mioxPeerTable in its instance identification. Each entry in the mioxPeerTable may have zero or more entries in this table. This table will not have any entries that do not have correspondent entries in mioxPeerTable.

#### 4. Definitions

```
MIOX25-MIB DEFINITIONS ::= BEGIN
IMPORTS
      Counter.
      TimeTicks
             FROM RFC1155-SMI
      OBJECT-TYPE
             FROM RFC-1212
      DisplayString, transmission,
      ifIndex
             FROM RFC1213-MIB
      InstancePointer
             FROM RFC1316-MIB
      X121Address
             FROM RFC1382-MIB
      PositiveInteger
             FROM RFC1381-MIB;
             -- IP over X.25 MIB
miox
      OBJECT IDENTIFIER ::= { transmission 38 }
             OBJECT IDENTIFIER ::= { miox 1 }
mioxPle
             OBJECT IDENTIFIER ::= { miox 2 }
mioxPeer
Ple Table
-- Systems that implement RFC 1356 must also implement
-- all objects in this group.
mioxPleTable
             OBJECT-TYPE
      SYNTAX SEQUENCE OF MioxPleEntry
```

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```
not-accessible
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                 "This table contains information relative to
                 an interface to an X.25 Packet Level Entity
                 (PLE)."
        ::= { mioxPle 1
                OBJECT-TYPE
mioxPleEntry
        SYNTAX
                MioxPleEntry
                not-accessible
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                 "These objects manage the encapsulation of
                 other protocols within X.25."
        INDEX { ifIndex }
        ::= { mioxPleTable 1 }
MioxPleEntry ::= SEQUENCE {
        mioxPleMaxCircuits
                 INTEGER,
        mioxPleRefusedConnections
        Counter, mioxPleEnAddrToX121LkupFlrs
                 Counter,
        mioxPleLastFailedEnAddr
                 OCTET STRING,
        mioxPleEnAddrToX121LkupFlrTime
                TimeTicks,
        mioxPleX121ToEnAddrLkupFlrs
                 Counter,
        mioxPleLastFailedX121Address
        X121Address, mioxPleX121ToEnAddrLkupFlrTime
                 TimeTicks,
        mioxPleQbitFailures
                 Counter,
        mioxPleQbitFailureRemoteAddress
                 X121Address
        mioxPleQbitFailureTime
                 TimeTicks,
        mioxPleMinimumOpenTimer
                 PositiveInteger,
        mioxPleInactivityTimer
                 PositiveInteger,
        mioxPleHoldDownTimer
                 PositiveInteger,
        mioxPleCollisionRetryTimer
```

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```
PositiveInteger.
        mioxPleDefaultPeerId
                 InstancePointer
        }
mioxPleMaxCircuits OBJECT-TYPE
                INTEGER (0..2147483647) read-write
        SYNTAX
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                 "The maximum number of X.25 circuits that
                 can be open at one time for this interface.
                 A value of zero indicates the interface will
                 not allow any additional circuits (as it may
                 soon be shutdown). A value of 2147483647
                 allows an unlimited number of circuits.
        ::= { mioxPleEntry 1 }
mioxPleRefusedConnections OBJECT-TYPE
        SYNTAX
                Counter
        ACCESS
                 read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The number of X.25 calls from a remote
                 systems to this system that were cleared by
                 this system. The interface instance should
                 identify the X.25 interface the call came in
                 on.'
        ::= { mioxPleEntry 2 }
mioxPleEnAddrToX121LkupFlrs OBJECT-TYPE
        SYNTAX
                 Counter
        ACCESS
                 read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The number of times a translation from an
                 Encapsulated Address to an X.121 address
                 failed to find a corresponding X.121
                 address. Encapsulated addresses can be
                looked up in the mioxPeerTable or translated via an algorithm as for the DDN. Addresses
                 that are successfully recognized do not
                 increment this counter. Addresses that are
                not recognized (reflecting an abnormal
                 packet delivery condition) increment this
                 counter.
```

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If an address translation fails, it may be

```
difficult to determine which PLE entry
                 should count the failure. In such cases the
                 first likely entry in this table should be
                             Agents should record the failure
                 even if they are unsure which PLE should be
                 associated with the failure."
         ::= { mioxPleEntry 3 }
mioxPleLastFailedEnAddr OBJECT-TYPE
                 OCTET STRING (SIZE(2..128))
        SYNTAX
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The last Encapsulated address that failed
                 to find a corresponding X.121 address and
                 caused mioxPleEnAddrToX121LkupFlrs to be
                                The first octet of this object
                 incremented.
                 contains the encapsulation type, the remaining octets contain the address of that
                 type that failed. Thus for an IP address, the length will be five octets, the first octet will contain 204 (hex CC), and the
                 last four octets will contain the IP
                 address. For a snap encapsulation, the
                 first byte would be 128 (hex 80) and the
                 rest of the octet string would have the snap
                 header."
         ::= { mioxPleEntry 4 }
mioxPleEnAddrToX121LkupFlrTime OBJECT-TYPE
        SYNTAX
                 TimeTicks
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The most recent value of sysUpTime when the
                 translation from an Encapsulated Address to
                 X.121 address failed to find a corresponding
                 X.121 address."
         ::= { mioxPleEntry 5 }
mioxPleX121ToEnAddrLkupFlrs OBJECT-TYPE
        SYNTAX
                 Counter
        ACCESS
                 read-only
         STATUS
                 mandatory
        DESCRIPTION
                  "The number of times the translation from an
                 X.121 address to an Encapsulated Address
```

```
failed to find a corresponding Encapsulated
                          Addresses successfully recognized
                Address.
                by an algorithm do not increment this
                counter. This counter reflects the number
                of times call acceptance encountered the
                abnormal condition of not recognizing the
                peer."
        ::= { mioxPleEntry 6 }
mioxPleLastFailedX121Address OBJECT-TYPE
        SYNTAX X121Address
        ACCESS
                read-only
        STATUS mandatory
        DESCRIPTION
                "The last X.121 address that caused
                mioxPleX121ToEnAddrLkupFlrs to increase."
        ::= { mioxPleEntry 7 }
mioxPleX121ToEnAddrLkupFlrTime OBJECT-TYPE
        SYNTAX
               TimeTicks
                read-only
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                "The most recent value of sysUpTime when the
                translation from an X.121 address to an
                Encapsulated Address failed to find a
                corresponding Encapsulated Address.'
        ::= { mioxPleEntry 8 }
mioxPleQbitFailures OBJECT-TYPE
        SYNTAX
                Counter
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                "The number of times a connection was closed
                because of a Q-bit failure."
        ::= { mioxPleEntry 9 }
mioxPleQbitFailureRemoteAddress OBJECT-TYPE
        SYNTAX X121Address
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                "The remote address of the most recent
                (last) connection that was closed because of
                a Q-bit failure."
        ::= { mioxPleEntry 10 }
```

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RFC 1461

```
"The hold down timer in milliseconds.
        is the minimum amount of time to wait before
        trying another call to a host that was
        previously unsuccessful. A value of
        2147483647 indicates the host will not be
        retried."
DEFVAL { 0 }
::= { mioxPleEntry 14 }
```

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```
mioxPleCollisionRetryTimer OBJECT-TYPE
SYNTAX PositiveInteger
ACCESS read-write
STATUS mandatory
DESCRIPTION

"The Collision Retry Timer in milliseconds.
The time to delay between call attempts when the maximum number of circuits is exceeded in a call attempt."

DEFVAL { 0 }
::= { mioxPleEntry 15 }
```

mioxPleDefaultPeerId OBJECT-TYPE
SYNTAX InstancePointer
ACCESS read-write
STATUS mandatory
DESCRIPTION

"This identifies the instance of the index in the mioxPeerTable for the default parameters to use with this interface.

The entry identified by this object may have a zero length Encapsulation address and a zero length X.121 address.

These default parameters are used with connections to hosts that do not have entries in the mioxPeerTable. Such connections occur when using ddn-x25 IP-X.25 address mapping or when accepting connections from other hosts not in the mioxPeerTable.

The mioxPeerEncTable entry with the same index as the mioxPeerTable entry specifies the call encapsulation types this PLE will accept for peers not in the mioxPeerTable. If the mioxPeerEncTable doesn't contain any entries, this PLE will not accept calls from entries not in the mioxPeerTable."

::= { mioxPleEntry 16 }

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```
-- Systems that implement RFC 1356 must also implement
-- all objects in this group.
mioxPeerTable OBJECT-TYPE
        SYNTAX
               SEQUENCE OF MioxPeerEntry
        ACCESS
                not-accessible
        STATUS
                mandatorv
        DESCRIPTION
                "This table contains information about the
                possible peers this machine may exchange
                packets with."
        ::= { mioxPeer 1 }
mioxPeerEntry OBJECT-TYPE
        SYNTÁX MioxPeerEntry
        ACCESS
                not-accessible
        STATUS
                mandatory
        DESCRIPTION
                "Per peer information."
        INDEX { mioxPeerIndex
        ::= { mioxPeerTable 1 }
MioxPeerEntry ::= SEOUENCE {
        mioxPeerIndex
                PositiveInteger,
        mioxPeerStatus
                INTEGER,
        mioxPeerMaxCircuits
                PositiveInteger,
        mioxPeerIfIndex
                PositiveInteger,
        mioxPeerConnectSeconds
        Counter, mioxPeerX25CallParamId
                InstancePointer,
        mioxPeerEnAddr
                OCTET STRING.
        mioxPeerX121Address
                X121Address
        mioxPeerX25CircuitId
                InstancePointer,
        mioxPeerDescr
                DisplayString
        }
mioxPeerIndex
                OBJECT-TYPE
        SYNTAX PositiveInteger
```

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```
ACCESS
                   read-only
         STATUS
                   mandatory
         DESCRIPTION
                   "An index value that distinguished one entry
                   from another. This index is independent of
                   any other index."
         ::= { mioxPeerEntry 1 }
-- Systems can claim conformance with this MIB without
-- implementing sets to mioxPeerStatus with a value of
-- clearCall or makeCall.
-- All other defined values must be accepted.

    Implementors should realize that allowing these values
    provides richer management, and implementations
    are encouraged to accept these values.

mioxPeerStatus OBJECT-TYPE
         SYNTAX INTEGER {
                             valid (1),
                             createRequest (2),
                             underCreation (3),
                             invalid (4),
clearCall (5),
                             makeCall (6)
         ACCESS
                   read-write
         STATUS
                   mandatory
         DESCRIPTION
                   "This reports the status of a peer entry.
A value of valid indicates a normal entry
                   that is in use by the agent. A value of
                   underCreation indicates a newly created
                   entry which isn't yet in use because the
                   creating management station is still setting
                   values.
```

The value of invalid indicates the entry is no longer in use and the agent is free to delete the entry at any time. A management station is also free to use an entry in the invalid state.

Entries are created by setting a value of createRequest. Only non-existent or invalid entries can be set to createRequest. Upon receiving a valid createRequest, the agent will create an entry in the underCreation state. This object can not be set to a value of underCreation directly, entries can

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only be created by setting a value of createRequest. Entries that exist in other than the invalid state can not be set to createRequest.

Entries with a value of underCreation are not used by the system and the management station can change the values of other objects in the table entry. Management stations should also remember to configure values in the mioxPeerEncTable with the same peer index value as this peer entry.

An entry in the underCreation state can be set to valid or invalid. Entries in the underCreation state will stay in that state until 1) the agent times them out, 2) they are set to valid, 3) they are set to invalid. If an agent notices an entry has been in the underCreation state for an abnormally long time, it may decide the management station has failed and invalidate the entry. A prudent agent will understand that the management station may need to wait for human input and will allow for that possibility in its determination of this abnormally long period.

Once a management station has completed all fields of an entry, it will set a value of valid. This causes the entry to be activated.

Entries in the valid state may also be set to makeCall or clearCall to make or clear X.25 calls to the peer. After such a set request the entry will still be in the valid state. Setting a value of makeCall causes the agent to initiate an X.25 call request to the peer specified by the entry. Setting a value of clearCall causes the agent to initiate clearing one X.25 call present to the peer. Each set request will initiate another call or clear request (up to the maximum allowed); this means that management stations that fail to get a response to a set request should query to see if a call was in fact placed or cleared before

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retrying the request. Entries not in the valid state can not be set to makeCall or clearCall.

The values of makeCall and clearCall provide for circuit control on devices which perform Ethernet Bridging using static circuit assignment without address recognition; other devices which dynamically place calls based on destination addresses may reject such requests.

An agent that (re)creates a new entry because of a set with createRequest, should also (re)create a mioxPeerEncTable entry with a mioxPeerEncIndex of 1, and a mioxPeerEncType of 204 (hex CC)."

::= { mioxPeerEntry 2 }

```
mioxPeerMaxCircuits OBJECT-TYPE
        SYNTAX PositiveInteger
                read-write
        ACCESS
        STATUS
                  mandatory
        DESCRIPTION
                "The maximum number of X.25 circuits allowed
                to this peer."
        DEFVAL { 1 }
        ::= { mioxPeerEntry 3 }
mioxPeerIfIndex OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS
                read-write
        STATUS mandatory
        DESCRIPTION
```

"The value of the ifIndex object for the interface to X.25 to use to call the peer."

DEFVAL { 1 }
::= { mioxPeerEntry 4 }

mioxPeerConnectSeconds OBJECT-TYPE SYNTAX Counter\_

ACCESS read-only STATUS mandatory DESCRIPTION

"The number of seconds a call to this peer was active. This counter will be incremented by one for every second a connection to a peer was open. If two calls

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```
are open at the same time, one second of
                  elapsed real time will results in two
                  seconds of connect time.'
         ::= { mioxPeerEntry 5 }
mioxPeerX25CallParamId OBJECT-TYPE
         SYNTAX
                  InstancePointer
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "The instance of the index object in the
                  x25CallParmTable from RFC 1382 for the X.25
                  call parameters used to communicate with the
                  remote host. The well known value {0 0}
                  indicates no call parameters specified.
         DEFVAL { {0 0} }
         ::= { mioxPeerEntry 6 }
mioxPeerEnAddr
                  OBJECT-TYPE
         SYNTAX
                    OCTET STRING (SIZE (0..128))
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "The Encapsulation address of the remote
                  host mapped by this table entry. A length
                  of zero indicates the remote IP address is
                  unknown or unspecified for use as a PLE
                  default.
                  The first octet of this object contains the
                  encapsulation type, the remaining octets
                  contain an address of that type.
                  an IP address, the length will be five octets, the first octet will contain 204 (hex CC), and the last four octets will contain the IP address. For a snap encapsulation, the first byte would be 128
                  (hex 80) and the rest of the octet string
                  would have the snap header."
         DEFVAL { ''h }
         ::= { mioxPeerEntry 7 }
mioxPeerX121Address OBJECT-TYPE
         SYNTAX
                 X121Address
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "The X.25 address of the remote host mapped
```

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```
by this table entry. A zero length string
                 indicates the X.25 address is unspecified
                 for use as the PLE default.
        DEFVAL { ''h }
        ::= { mioxPeerEntry 8 }
-- Systems can claim conformance to this MIB without -- implementing sets to mioxPeerX25CircuitId.
-- However systems that use PVCs with RFC1356
-- are encouraged to implement sets.
mioxPeerX25CircuitId OBJECT-TYPE
        SYNTAX
                InstancePointer
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "This object identifies the instance of the
                 index for the X.25 circuit open to the peer
                 mapped by this table entry.
                                                The well known
                 value {0 0} indicates no connection
                 currently active. For multiple connections,
                 this identifies the index of a multiplexing table entry for the connections. This can only be written to configure use of PVCs
                 which means the identified circuit table
                 entry for a write must be a PVC."
        DEFVAL { {0 0}} }
        ::= { mioxPeerEntry 9 }
mioxPeerDescr
                 OBJECT-TYPE
        SYNTAX
                 DisplayString (SIZE (0..255))
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "This object returns any identification
                 information about the peer. An agent may
                 supply the comment information found in the
                 configuration file entry for this peer.
                 zero length string indicates no information
                 available."
        DEFVAL { ''h }
        ::= { mioxPeerEntry 10 }
Peer Encapsulation Table
```

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```
mioxPeerEncTable OBJECT-TYPE
SYNTAX SEQUENCE OF MioxPeerEncEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
```

"This table contains the list of encapsulations used to communicate with a peer. This table has two indexes, the first identifies the peer, the second distinguishes encapsulation types.

The first index identifies the corresponding entry in the mioxPeerTable. The second index gives the priority of the different encapsulations.

The encapsulation types are ordered in priority order. For calling a peer, the first entry (mioxPeerEncIndex of 1) is tried first. If the call doesn't succeed because the remote host clears the call due to incompatible call user data, the next entry in the list is tried. Each entry is tried until the list is exhausted.

For answering a call, the encapsulation type requested by the peer must be found the list or the call will be refused. If there are no entries in this table for a peer, all call requests from the peer will be refused.

Objects in this table can only be set when the mioxPeerStatus object with the same index has a value of underCreation. When that status object is set to invalid and deleted, the entry in this table with that peer index must also be deleted."

::= { mioxPeer 2 }

```
mioxPeerEncEntry OBJECT-TYPE
SYNTAX MioxPeerEncEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
"Per connection information."
INDEX { mioxPeerIndex, mioxPeerEncIndex}
::= { mioxPeerEncTable 1 }
```

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MioxPeerEncEntry ::= SEQUENCE {
 mioxPeerEncIndex

**END** 

```
PositiveInteger,
        mioxPeerEncType
                 INTEGER
        }
mioxPeerEncIndex
                         OBJECT-TYPE
                 PositiveInteger
        SYNTAX
        ACCESS
                 read-only
        STATUS
                   mandatory
        DESCRIPTION
                 "The second index in the table which
                 distinguishes different encapsulation
                 types.
        ::= { mioxPeerEncEntry 1 }
mioxPeerEncType OBJECT-TYPE
        SYNTAX
                 INTEGER (0..256)
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The value of the encapsulation type.
                 IP encapsulation this will have a value of
                 204 (hex CC). For SNAP encapsulated packets, this will have a value of 128 (hex
                 80). For CLNP, ISO 8473, this will have a value of 129 (hex 81). For ES-ES, ISO 9542, this will have a value of 130 (hex 82). A
                 value of 197 (hex C5) identifies the Blacker
                 X.25 encapsulation. A value of 0,
                 identifies the Null encapsulation.
                 This value can only be written when the
                 mioxPeerStatus object with the same
                 mioxPeerIndex has a value of underCreation.
                 Setting this object to a value of 256
                 deletes the entry. When deleting an entry,
                 all other entries in the mioxPeerEncTable
                 with the same mioxPeerIndex and with an
                 mioxPeerEncIndex higher then the deleted
                 entry, will all have their mioxPeerEncIndex
                 values decremented by one.'
        ::= { mioxPeerEncEntry 2 }
```

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# 7. Security Considerations

Security issues are not discussed in this memo.

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