D. Throop, Editor
Data General Corporation
November 1992

SNMP MIB Extension for the X.25 Packet Layer

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 the Packet Layer of X.25. The objects defined here, along with the objects in the "SNMP MIB Extension for LAPB" [9] and the "Definitions of Managed Objects for RS-232-like Hardware Devices" [8], combine to allow management of an X.25 protocol stack.

Table of Contents

1. The Network Management Framework	2
2. Objects	2
2.1 Format of Definitions	3
3. Overview	3
3.1 Informal Overview	3
3.2 Textual Conventions	4
3.3 Structure of MIB	4
3.4 Tables	5
3.5 Table Usage	6
3.6 Conformance	6
4. Object Definitions	7
5. Appendix: Revision History	62
July 30 1992	62
June 26 1992	62
June 1992	63
April 1992	63
February 1992	65
October 1991	65
June 1991	66
April 1991	66
6. Acknowledgements	66

Throop [Page 1]

7.	References	67
3.	Security Considerations	68
9.	Author's Address	69

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.

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" [4], 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 RFC 1156 [2] "Management Information Base for Network Management of TCP/IP-based internets". STD 17/RFC 1213 [5] defines MIB-II, an evolution of MIB-I with changes to incorporate implementation experience and new operational requirements.

STD 15/RFC 1157 [3] 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) [6] 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 OBJECT DESCRIPTOR, to also refer to objects.

Objects also have a syntax that defines the abstract data structure corresponding to that object type. The ASN.1 language [6] provides the primitives used for this purpose. The SMI [1] purposely

Throop [Page 2]

restricts the ASN.1 constructs which may be used for simplicity and ease of implementation. The encoding of an object type simply describes how to represent an object using ASN.1 encoding rules [7], for purposes of dealing with the SNMP protocol.

2.1. Format of Definitions

Section 4 contains the specification of all object types defined 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" [4].

3. Overview

3.1. Informal Overview

This section describes how the objects defined below relate with other MIBs. This section is only informational to help understand how the pieces fit together.

The objects defined below are used in conjunction with MIB-II and other MIBs such as the LAPB MIB [9]. A system with a complete X.25 stack running over a synchronous line will have at least two interfaces in the ifTable defined in MIB-II. There will be an interface for LAPB and another interface for the packet layer of X.25. There will also be objects defined in the RS-232-like MIB for the physical sync line.

Each software interface identifies the layer below it used to send and receive packets. The X.25 MIB object, defined below, x25OperDataLinkId, specifies an instance of lapbAdmnIndex for the LAPB interface under that X.25. The LAPB object, lapbOperPortId, identifies an instance of the rs232PortIndex for the the Sync line used by LAPB.

For X.25 running over LAPB over Ethernet, the lapbOperPortId would identify the instance of ifIndex for the Ethernet interface.

Each X.25 subnetwork will have separate entries in the ifTable. Thus a system with two X.25 lines would have two ifTable entries for the two X.25 packet layers and two other entries for the two LAPB interfaces. Each X.25 Packet Layer MIB would identify the instance of the LAPB MIB for the interface below it. Each LAPB MIB would identify the Sync line below it. The system would also have two entries in the rs232PortTable and rs232SyncPortTable for the two physical lines.

Since the ifTable as defined in MIB-II is device independent, it doesn't have anything specific for any type of interface. The

Throop [Page 3]

objects below define the X.25 packet layer specific information for an interface of type X.25. Different X.25 interfaces can also be differentiated by matching the values of ifIndex with x25AdmnIndex.

3.2. Textual Conventions

This MIB introduces a new data type as a textual convention for use with X.25. This textual convention enhances the readability of the specification and can ease comparison with other specifications if appropriate. It should be noted that the introduction of such textual conventions has no effect on either the syntax nor the semantics of any managed objects. These conventions are merely an artifact of the explanatory method used. Objects defined in terms of one of these methods are always encoded by means of the rules that define the primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate these textual conventions which are adopted merely for the convenience of readers and writers in pursuit of the elusive goal of clear, concise, and unambiguous MIB documents.

This MIB introduces the data type of:

X121Address

3.3. Structure of MIB

Instances of the objects defined below represent attributes of an X.25 Packet Layer interface. At present these interfaces are identified by an ifType object in the Internet-standard MIB-II [5] of:

```
ddn-x25(4), and rfc887-x25(5).
```

For these interfaces, the value of the ifSpecific variable in the MIB-II [5] has the OBJECT IDENTIFIER value:

```
x25 OBJECT IDENTIFIER ::= { transmission 5 }
```

The objects defined below are similar to those defined in a draft ISO document for X.25 management [11]. Some object definitions also reference the ISO specification for X.25 [10] to specify the section that will give the reader additional information about the object. Access to those documents maybe useful (but isn't essential) to understand the names and semantics of some objects. The similarity of these objects with the ISO objects minimizes the instrumentation required by those systems that support both OSI and TCP/IP management protocols.

Throop [Page 4]

Since the objects defined here are extensions to the Internet Standard MIB [2] and thus also an extension of the second version, MIB-II [5], the objects defined here explicitly do not duplicate objects defined in existing standards. In some instances clarification of how to apply those objects has been given.

The relationship between an X.25 Packet Layer interface and an interface in the context of the Internet-standard MIB [5] is one-to-one. As such, the value of an ifIndex object instance can be directly used to identify corresponding instances of the objects defined below.

3.4. Tables

The objects below form several tables. These tables are:

x25AdmnTable x25OperTable x25StatTable x25ChannelTable x25CircuitTable x25ClearedCircuitTable x25CallParmTable

The x25AdmnTable defines objects for the parameters of an X.25 interface which the administrator can read and set. These objects are used at interface initialization time to start the interface. Once the interface has started, changes to the objects in the Administration table may not take affect until the interface is reinitialized.

The x250perTable defines objects that report the current parameters used by a running interface. These objects are read-only.

The x25StatTable defines objects that report operational statistics for an X.25 interface. These are read-only counters of events that occurred at the interface.

The x25ChannelTable defines objects to allow the administrator to manage the division of channel numbers.

The x25CircuitTable defines objects that return information about existing X.25 circuits. These entries result from calls placed or answered by the PLE or from PVCs.

The x25ClearedCircuitTable contains objects for recording the termination information from circuits that cleared abnormally.

Throop [Page 5]

The x25CallParmTable defines the call parameters used to call other systems. This table contains call parameter entries which are referenced by other tables. For example, the x25AdmnTable has one object that identifies the entry in the table for the default PLE parameters. The x25CircuitTable has one object that identifies the entry in the x25CallParmTable for the parameters in use by that circuit. Other MIBs may also reference entries to identify call parameters to use to make X.25 calls.

3.5. Table Usage

Different tables provide different functions. The administrator sets the starting X.25 parameters in the x25AdmnTable for the X.25 PLE; these objects include a reference to the x25CallParmTable entry to identify the default call parameters for the PLE. Once all the parameters are set, the administrator initializes the interface. As part of initializing the interface, the operating parameters are copied into the interface from the x25AdmnTable; these parameters are viewable by getting the objects in the x25OperTable. (The interface maybe started by setting the value of ifAdminStatus to up.) If any PVCs are configured, their parameters can be set in the the x25CircuitTable before initializing the interface; this should be done in conjunction with configuring higher layer entities to use the PVCs via the MIBs for those entities.

Once the PLE completes initialization, it makes additional entries in the x25circuitTable for calls placed or answered. When a circuit is cleared, the status of the entry for the circuit is set to closed and, if the clear is abnormal, an entry will also be made in the x25ClearedCircuitTable. An entry in the x25CircuitTable with a status of closed maybe deleted by the agent at its convenience. A closed entry will always be reused at the time the PLE re-allocates the channel number of the entry for another call. The call parameters used for a circuit can be found by looking in the x25CircuitTable and following the x25CircuitCallParamId pointer to the entry in the x25CallParmTable that contains the parameters.

There are no mechanisms in the X.25~MIB for telling the PLE to place an X.25~call. Such mechanisms belong in the MIBs for the higher layer entities that use the X.25~circuits.

3.6. Conformance

All the objects defined here are mandatory. To claim conformance with this MIB an implementation must support all objects. However some objects pertain to features that are optional. There are values defined for those objects that indicate the implementation does not support the optional feature. The agent for such an implementation

Throop [Page 6]

must support reading the object and return the value that indicates the optional feature isn't supported and reject set requests to change the object.

Some optional features have more than one object that pertain to it (window rotation has a timer, a count, and a counter for timer runouts). In such case, any object which indicates the optional feature isn't supported is sufficient to indicate the feature isn't supported and the values of the other objects relative to that feature are undefined.

4. Object Definitions

```
RFC1382-MIB DEFINITIONS ::= BEGIN
IMPORTS
      Counter, Gauge, TimeTicks
            FROM RFC1155-SMI
      OBJECT-TYPE
             FROM RFC-1212
      DisplayString, transmission
            FROM RFC1213-MIB
      TRAP-TYPE
             FROM RFC-1215
      EntryStatus
             FROM RFC1271-MIB
      PositiveInteger,
      IfIndexType
             FROM RFC1381-MIB;
      OBJECT IDENTIFIER ::= { transmission 5 }
x25
-- Support of the X25 subtree and all subtrees under it
-- is mandatory for all agents of system that implement X.25.
X121Address ::= OCTET STRING (SIZE(0..17))
-- 0 to 17 bytes in length containing the ASCII
-- characters [0-9], each octet contains one digit
-- of the address.
X.25 Administration Table
x25AdmnTable OBJECT-TYPE
```

Throop [Page 7]

SYNTAX SEQUENCE OF X25AdmnEntry

```
ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
                "This table contains the administratively
                set configuration parameters for an X.25
                Packet Level Entity (PLE).
               Most of the objects in this table have
                corresponding objects in the x250perTable.
                This table contains the values as last set
                by the administrator. The x250perTable
                contains the values actually in use by an
                X.25 PLE.
                Changing an administrative value may or may
                not change a current operating value. The
                operating value may not change until the
                interface is restarted. Some
                implementations may change the values
                immediately upon changing the administrative
                table. All implementations are required to
                load the values from the administrative
                table when initializing a PLE."
        ::= \{ x25 1 \}
x25AdmnEntry OBJECT-TYPE
       SYNTAX X25AdmnEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
                "Entries of x25AdmnTable."
        INDEX { x25AdmnIndex }
        ::= \{ x25AdmnTable 1 \}
X25AdmnEntry ::= SEQUENCE {
       x25AdmnIndex
               IfIndexType,
        x25AdmnInterfaceMode
                INTEGER,
        x25AdmnMaxActiveCircuits
                INTEGER,
        x25AdmnPacketSequencing
                INTEGER,
        x25AdmnRestartTimer
               PositiveInteger,
     x25AdmnCallTimer
               PositiveInteger,
```

Throop [Page 8]

```
x25AdmnResetTimer
               PositiveInteger,
        x25AdmnClearTimer
               PositiveInteger,
        x25AdmnWindowTimer
               PositiveInteger,
        x25AdmnDataRxmtTimer
               PositiveInteger,
        x25AdmnInterruptTimer
               PositiveInteger,
        x25AdmnRejectTimer
               PositiveInteger,
        x25 Admn Registration Request Timer
               PositiveInteger,
        x25AdmnMinimumRecallTimer
               PositiveInteger,
        x25AdmnRestartCount
               INTEGER,
        x25AdmnResetCount
               INTEGER,
        x25AdmnClearCount
               INTEGER,
        x25AdmnDataRxmtCount
               INTEGER,
        x25AdmnRejectCount
               INTEGER,
        x25AdmnRegistrationRequestCount
               INTEGER,
        x25AdmnNumberPVCs
               INTEGER,
        x25AdmnDefCallParamId
               OBJECT IDENTIFIER,
        x25AdmnLocalAddress
               X121Address,
        x25AdmnProtocolVersionSupported
               OBJECT IDENTIFIER
        }
x25AdmnIndex OBJECT-TYPE
        SYNTAX IfIndexType
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
        "The ifIndex value for the X.25 Interface."
        ::= \{ x25AdmnEntry 1 \}
x25AdmnInterfaceMode OBJECT-TYPE
       SYNTAX INTEGER {
```

Throop [Page 9]

```
dte (1),
                        dce (2),
                        dxe(3)
                }
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Identifies DCE/DTE mode in which the
               interface operates. A value of dxe
               indicates the mode will be determined by XID
               negotiation."
       REFERENCE "10733 5.9 interfaceMode"
        ::= \{ x25AdmnEntry 2 \}
x25AdmnMaxActiveCircuits
                              OBJECT-TYPE
       SYNTAX INTEGER (0..4096)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
               "The maximum number of circuits this PLE can
               support; including PVCs."
       REFERENCE "10733 5.9 maxActiveCircuits;
               See ISO 8208, Section 3.7"
        ::= { x25AdmnEntry 3 }
x25AdmnPacketSequencing OBJECT-TYPE
       SYNTAX INTEGER {
                       modulo8 (1),
                       modulo128 (2)
                }
       ACCESS read-write
        STATUS mandatory
       DESCRIPTION
                "The modulus of the packet sequence number
               space."
       REFERENCE "10733 extendedPacketSequencing;
               See ISO 8208 Section 7.1.1"
        ::= { x25AdmnEntry 4 }
x25AdmnRestartTimer OBJECT-TYPE
     SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
               "The T20 restart timer in milliseconds."
       REFERENCE "10733 5.9 restartTime
               See ISO 8208 Section 4.1, table 26"
        ::= { x25AdmnEntry 5 }
```

Throop [Page 10]

```
x25AdmnCallTimer OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The T21 Call timer in milliseconds."
        REFERENCE "10733 callTime;
                See ISO 8208 Section 5.2.1, table 26"
        ::= { x25AdmnEntry 6 }
x25AdmnResetTimer OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
               "The T22 Reset timer in milliseconds."
        REFERENCE "10733 resetTime;
               See ISO 8208 Section 8.1, table 26"
        ::= { x25AdmnEntry 7 }
x25AdmnClearTimer OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The T23 Clear timer in milliseconds."
        REFERENCE "10733 clearTime;
               See ISO 8208 Section 5.5.1, table 26"
        ::= { x25AdmnEntry 8 }
x25AdmnWindowTimer OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-write STATUS mandatory
        DESCRIPTION
                "The T24 window status transmission timer in
                milliseconds. A value of 2147483647
               indicates no window timer in use."
        REFERENCE "10733 5.10.1 windowTime (opt);
                See ISO 8208 Section 11.2.2, table 26"
        ::= { x25AdmnEntry 9 }
x25AdmnDataRxmtTimer OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The T25 data retransmission timer in
```

Throop [Page 11]

```
milliseconds. A value of 2147483647
               indicates no data retransmission timer in
               use."
       REFERENCE "10733 5.10.1 dataRetransmissionTime (opt);
               See ISO 8208 Section 11.2.1, table 26"
        ::= { x25AdmnEntry 10 }
x25AdmnInterruptTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The T26 interrupt timer in milliseconds. A
               value of 2147483647 indicates no interrupt
               timer in use."
       REFERENCE "10733 interruptTime;
               See ISO 8208 Section 6.8.1, table 26"
        ::= { x25AdmnEntry 11 }
x25AdmnRejectTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
               "The T27 Reject retransmission timer in
               milliseconds. A value of 2147483647
               indicates no reject timer in use."
       REFERENCE "10733 5.10.1 dataRejectTime (opt);
               See ISO 8208 Section 13.4.1, table 26"
        ::= { x25AdmnEntry 12 }
x25AdmnRegistrationRequestTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
               "The T28 registration timer in milliseconds.
               A value of 2147483647 indicates no
               registration timer in use."
       REFERENCE "10733 5.8.1 registrationRequestTime (opt)
               See ISO 8208 Section 13.1.1.1, table 26"
        ::= { x25AdmnEntry 13 }
x25AdmnMinimumRecallTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
```

Throop [Page 12]

```
"Minimum time interval between unsuccessful
                call attempts in milliseconds."
        REFERENCE "10733 5.9 minimum RecallTimer"
        ::= { x25AdmnEntry 14 }
x25AdmnRestartCount OBJECT-TYPE
       SYNTAX INTEGER (0..65535)
ACCESS read-write
STATUS mandatory
        DESCRIPTION
                "The R20 restart retransmission count."
        REFERENCE "10733 5.9 restartCount;
               See ISO 8208 Section 4.1, table 27"
        ::= { x25AdmnEntry 15 }
x25AdmnResetCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The r22 Reset retransmission count."
        REFERENCE "10733 resetCount;
                See section ISO 8208 8.1, table 27"
        ::= \{ x25AdmnEntry 16 \}
x25AdmnClearCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
        "The r23 Clear retransmission count."
        REFERENCE "10733 clearCount;
               See ISO 8208 Section 5.5.1, table 27"
        ::= \{ x25AdmnEntry 17 \}
x25AdmnDataRxmtCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The R25 Data retransmission count. This
                value is irrelevant if the
                x25AdmnDataRxmtTimer indicates no timer in
                use."
        REFERENCE "10733 5.10.1 dataRetransmissionCount (opt)
               See ISO 8208 Section 11.2.1, table 27"
        ::= { x25AdmnEntry 18 }
```

Throop [Page 13]

```
x25AdmnRejectCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The R27 reject retransmission count. This
                value is irrelevant if the
                x25AdmnRejectTimer indicates no timer in
                use."
        REFERENCE "10733 5.10.1 dataRejectCount (opt)"
        ::= \{ x25AdmnEntry 19 \}
x25AdmnRegistrationRequestCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The R28 Registration retransmission Count.
                This value is irrelevant if the
                x25AdmnRegistrationRequestTimer indicates no
                timer in use."
        REFERENCE "10733 5.8.1 registrationRequestCount (opt);
                See ISO 8208
                               Section 13.1.1.1, table 27"
        ::= \{ x25AdmnEntry 20 \}
x25AdmnNumberPVCs OBJECT-TYPE
        SYNTAX INTEGER (0..4096)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The number of PVC configured for this PLE.
                The PVCs use channel numbers from 1 to this
                number."
        ::= { x25AdmnEntry 21 }
x25AdmnDefCallParamId OBJECT-TYPE
        SYNTAX OBJECT IDENTIFIER
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "This identifies the instance of the
                x25CallParmIndex for the entry in the
                x25CallParmTable which contains the default
                call parameters for this PLE."
        ::= \{ x25AdmnEntry 22 \}
x25AdmnLocalAddress OBJECT-TYPE
        SYNTAX X121Address
```

Throop [Page 14]

```
ACCESS read-write
       STATUS mandatory
       DESCRIPTION
              "The local address for this PLE subnetwork.
              A zero length address maybe returned by PLEs
              that only support PVCs."
       REFERENCE "10733 5.9 localDTEAddress"
       ::= \{ x25AdmnEntry 23 \}
x25AdmnProtocolVersionSupported OBJECT-TYPE
       SYNTAX OBJECT IDENTIFIER
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
              "Identifies the version of the X.25 protocol
              this interface should support. Object
              identifiers for common versions are defined
              below in the x25ProtocolVersion subtree."
       REFERENCE "10733 5.9 protocolVersionSupported"
       ::= \{ x25AdmnEntry 24 \}
X.25 Operational Table
x250perTable OBJECT-TYPE
       SYNTAX SEQUENCE OF X250perEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
              "The operation parameters in use by the X.25
              PLE."
       ::= \{ x25 2 \}
x25OperEntry OBJECT-TYPE
       SYNTAX X25OperEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
              "Entries of x250perTable."
       INDEX { x250perIndex }
       ::= { x250perTable 1 }
X25OperEntry ::= SEQUENCE {
       x250perIndex
             IfIndexType,
       x25OperInterfaceMode
```

Throop [Page 15]

```
November 1992
```

```
INTEGER,
   {\tt x250perMaxActiveCircuits}
          INTEGER,
   x250perPacketSequencing
           INTEGER,
   x25OperRestartTimer
           PositiveInteger,
   x250perCallTimer
           PositiveInteger,
   x25OperResetTimer
           PositiveInteger,
   x250perClearTimer
           PositiveInteger,
   x25OperWindowTimer
          PositiveInteger,
   x25OperDataRxmtTimer
           PositiveInteger,
   x25OperInterruptTimer
          PositiveInteger,
   x250perRejectTimer
           PositiveInteger,
x25OperRegistrationRequestTimer
           PositiveInteger,
   x25OperMinimumRecallTimer
           PositiveInteger,
   x25OperRestartCount
           INTEGER,
   x250perResetCount
           INTEGER,
   x250perClearCount
           INTEGER,
   x25OperDataRxmtCount
           INTEGER,
   x250perRejectCount
          INTEGER,
   x25OperRegistrationRequestCount
          INTEGER,
   x250perNumberPVCs
           INTEGER,
   {\tt x250perDefCallParamId}
           OBJECT IDENTIFIER,
   x250perLocalAddress
           X121Address,
   x250perDataLinkId
           OBJECT IDENTIFIER,
   x250perProtocolVersionSupported
           OBJECT IDENTIFIER
   }
```

Throop [Page 16]

```
x250perIndex OBJECT-TYPE
       SYNTAX IfIndexType
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The ifIndex value for the X.25 interface."
        ::= { x250perEntry 1 }
x25OperInterfaceMode OBJECT-TYPE
       SYNTAX INTEGER {
                       dte (1),
                       dce (2),
                       dxe(3)
               }
       ACCESS read-only
        STATUS mandatory
       DESCRIPTION
        "Identifies DCE/DTE mode in which the
               interface operates. A value of dxe
               indicates the role will be determined by XID
               negotiation at the Link Layer and that
               negotiation has not yet taken place."
       REFERENCE "10733 5.9 interfaceMode"
        ::= { x250perEntry 2 }
x25OperMaxActiveCircuits OBJECT-TYPE
       SYNTAX INTEGER (0..4096)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "Maximum number of circuits this PLE can
               support."
       REFERENCE "10733 5.9 maxActiveCircuits
               See ISO 8208, Section 3.7"
        ::= { x250perEntry 3 }
x25OperPacketSequencing OBJECT-TYPE
        SYNTAX INTEGER {
                       modulo8 (1),
                       modulo128 (2)
       ACCESS read-only
        STATUS mandatory
       DESCRIPTION
               "The modulus of the packet sequence number
               space."
       REFERENCE "10733 extendedPacketSequencing;
               See ISO 8208
                              Section 7.1.1"
```

Throop [Page 17]

```
::= { x250perEntry 4 }
x25OperRestartTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T20 restart timer in milliseconds."
       REFERENCE "10733 5.9 restartTime;
               See ISO 8208 Section 4.1, table 26"
        ::= { x250perEntry 5 }
x25OperCallTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The T21 Call timer in milliseconds."
       REFERENCE "10733 callTime;
               See ISO 8208 Section 5.2.1, table 26"
        ::= { x250perEntry 6 }
x25OperResetTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T22 Reset timer in milliseconds."
       REFERENCE "10733 resetTime;
               See ISO 8208 Section 8.1, table 26"
        ::= { x250perEntry 7 }
x25OperClearTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T23 Clear timer in milliseconds."
       REFERENCE "10733 clearTime;
               See ISO 8208 Section 5.5.1, table 26"
        ::= { x250perEntry 8 }
x25OperWindowTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T24 window status transmission timer
```

Throop [Page 18]

```
milliseconds. A value of 2147483647
               indicates no window timer in use."
       REFERENCE "10733 5.10.1 windowTime (opt);
               See ISO 8208 Section 11.2.2, table 26"
        ::= { x250perEntry 9 }
x25OperDataRxmtTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The T25 Data Retransmission timer in
               milliseconds. A value of 2147483647
               indicates no data retransmission timer in
               use."
       REFERENCE "10733 5.10.1 dataRetransmissionTime (opt);
               See ISO 8208 Section 11.2.1, table 26"
        ::= { x250perEntry 10 }
x25OperInterruptTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T26 Interrupt timer in milliseconds. A
               value of 2147483647 indicates interrupts are
               not being used."
       REFERENCE "10733 interruptTime;
               See ISO 8208 Section 6.8.1, table 26"
        ::= { x250perEntry 11 }
x25OperRejectTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The T27 Reject retransmission timer in
               milliseconds. A value of 2147483647
               indicates no reject timer in use."
       REFERENCE "10733 5.10.1 dataRejectTime (opt);
               See ISO 8208 Section 13.4.1, table 26"
        ::= { x250perEntry 12 }
x25OperRegistrationRequestTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
```

Throop [Page 19]

```
"The T28 registration timer in milliseconds.
               A value of 2147483647 indicates no
               registration timer in use."
       REFERENCE "10733 5.8.1 registrationRequestTime (opt);
               See ISO 8208 Section 13.1.1.1, table 26"
        ::= { x250perEntry 13 }
x25OperMinimumRecallTimer OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "Minimum time interval between unsuccessful
               call attempts in milliseconds."
       REFERENCE "10733 5.9 minimum RecallTimer"
        ::= { x250perEntry 14 }
x25OperRestartCount OBJECT-TYPE
       SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The R20 restart retransmission count."
       REFERENCE "10733 5.9 restartCount
                See ISO 8208 Section 4.1, table 27"
        ::= { x250perEntry 15 }
x250perResetCount OBJECT-TYPE
       SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The r22 Reset retransmission count."
        REFERENCE "10733 resetCount;
               See section ISO 8208 8.1, table 27"
        ::= { x250perEntry 16 }
x25OperClearCount OBJECT-TYPE
       SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The r23 Clear retransmission count."
       REFERENCE "10733 clearCount;
               See ISO 8208 Section 5.5.1, table 27"
        ::= \{ x250perEntry 17 \}
x25OperDataRxmtCount OBJECT-TYPE
```

Throop [Page 20]

```
SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The R25 Data retransmission count. This
               value is undefined if the
               x25OperDataRxmtTimer indicates no timer in
               use."
        REFERENCE "10733 5.10.1 dataRetransmissionCount (opt);
                See ISO 8208 Section 11.2.1, table 27"
        ::= { x250perEntry 18 }
x25OperRejectCount OBJECT-TYPE
       SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The R27 reject retransmission count. This
               value is undefined if the x250perRejectTimer
               indicates no timer in use."
       REFERENCE "10733 5.10.1 dataRejectCount (opt)"
        ::= { x250perEntry 19 }
x25OperRegistrationRequestCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The R28 Registration retransmission Count.
                This value is undefined if the
               x25OperREgistrationRequestTimer indicates no
               timer in use."
       REFERENCE "10733 5.8.1 registrationRequestCount (opt);
               See ISO 8208
                               Section 13.1.1.1, table 27"
        ::= { x250perEntry 20 }
x25OperNumberPVCs OBJECT-TYPE
       SYNTAX INTEGER (0..4096)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of PVC configured for this PLE.
                The PVCs use channel numbers from 1 to this
                number."
        ::= { x250perEntry 21 }
x25OperDefCallParamId OBJECT-TYPE
       SYNTAX OBJECT IDENTIFIER
```

Throop [Page 21]

```
ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "This identifies the instance of the
                x25CallParmIndex for the entry in the
                x25CallParmTable that contains the default
                call parameters for this PLE."
        ::= { x250perEntry 22 }
x25OperLocalAddress OBJECT-TYPE
        SYNTAX X121Address
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The local address for this PLE subnetwork.
                A zero length address maybe returned by PLEs
                that only support PVCs."
        REFERENCE "10733 5.9 localDTEAddress"
        ::= { x250perEntry 23 }
x250perDataLinkId OBJECT-TYPE
        SYNTAX OBJECT IDENTIFIER
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "This identifies the instance of the index
                object in the first table of the most device
                specific MIB for the interface used by this
                PLE."
        ::= { x250perEntry 24 }
x25OperProtocolVersionSupported OBJECT-TYPE
        SYNTAX OBJECT IDENTIFIER ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "Identifies the version of the X.25 protocol
                this interface supports. Object identifiers
                for common versions are defined below in the
                x25ProtocolVersion subtree."
        REFERENCE "10733 5.9 protocolVersionSupported"
        ::= { x250perEntry 25 }
        MIB-II also provides:
-- ifDescr:
-- On an X.25 interface this must include sufficient
```

Throop [Page 22]

```
-- information to enable the system's administrator
-- to determine the appropriate configuration
-- information on a system having multiple X.25
-- subnetworks.
-- ifType: ddn-x25 or rfc877-x25
       an interface of type ddn-x25 will use an algorithm to
       translate between X.121 address and IP addresses.
       An interface of type rfc877-x25 will use a
      configuration table to translate between X.121
       addresses and IP addresses.
-- ifMtu: the maximum PDU a higher layer can pass to X.25 or
-- receive from X.25
-- ifSpeed:
-- This will be the value of the local clock for this line.
-- A value of zero indicates external clocking.
-- ifAdminStatus:
-- ifOperStatus
-- ifLastChange
X.25 Statistics Table
x25StatTable OBJECT-TYPE
       SYNTAX SEQUENCE OF X25StatEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
              "Statistics information about this X.25
              PLE."
       ::= \{ x25 3 \}
x25StatEntry OBJECT-TYPE
       SYNTAX X25StatEntry
       ACCESS not-accessible STATUS mandatory
       DESCRIPTION
               "Entries of the x25StatTable."
               INDEX { x25StatIndex }
       ::= \{ x25StatTable 1 \}
```

Throop [Page 23]

```
X25StatEntry ::= SEQUENCE {
        x25StatIndex
                IfIndexType,
        x25StatInCalls
                Counter,
        x25StatInCallRefusals
                Counter,
        x25StatInProviderInitiatedClears
                Counter,
        x25StatInRemotelyInitiatedResets
                Counter,
        x25StatInProviderInitiatedResets
                Counter,
        x25StatInRestarts
               Counter,
        x25StatInDataPackets
                Counter,
        x25StatInAccusedOfProtocolErrors
               Counter,
        x25StatInInterrupts
                Counter,
        x25StatOutCallAttempts
                Counter,
        x25StatOutCallFailures
                Counter,
        x25StatOutInterrupts
                Counter,
        x25StatOutDataPackets
                Counter,
        x25StatOutgoingCircuits
                Gauge,
        x25StatIncomingCircuits
               Gauge,
        x25StatTwowayCircuits
               Gauge,
        x25StatRestartTimeouts
               Counter,
        x25StatCallTimeouts
                Counter,
        x25StatResetTimeouts
                Counter,
        x25StatClearTimeouts
                Counter,
        x25StatDataRxmtTimeouts
                Counter,
        x25StatInterruptTimeouts
                Counter,
```

Throop [Page 24]

x25StatRetryCountExceededs

```
Counter,
        x25StatClearCountExceededs
               Counter
x25StatIndex OBJECT-TYPE
       SYNTAX IfIndexType
ACCESS read-only
STATUS mandatory
        DESCRIPTION
                "The ifIndex value for the X.25 interface."
        ::= { x25StatEntry 1 }
x25StatInCalls OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of incoming calls received."
        ::= { x25StatEntry 2 }
x25StatInCallRefusals OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of incoming calls refused. This
                includes calls refused by the PLE and by
                higher layers. This also includes calls
                cleared because of restricted fast select."
        ::= { x25StatEntry 3 }
x25StatInProviderInitiatedClears
                                       OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of clear requests with a cause
                code other than DTE initiated."
                REFERENCE "10733 providerInitiatedDisconnect"
        ::= { x25StatEntry 4 }
x25StatInRemotelyInitiatedResets OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of reset requests received with
```

Throop [Page 25]

```
cause code DTE initiated."
       REFERENCE "10733 remotelyInitiatedResets"
        ::= { x25StatEntry 5 }
x25StatInProviderInitiatedResets OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
                "The number of reset requests received with
               cause code other than DTE initiated."
       REFERENCE "10733 ProviderInitiatedResets"
        ::= { x25StatEntry 6 }
x25StatInRestarts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of remotely initiated (including
               provider initiated) restarts experienced by
               the PLE excluding the restart associated
               with bringing up the PLE interface. This
               only counts restarts received when the PLE
               already has an established connection with
                the remove PLE."
        REFERENCE "10733 5.9 remotelyInitiatedRestarts"
        ::= { x25StatEntry 7 }
x25StatInDataPackets OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
        DESCRIPTION
                "The number of data packets received."
               REFERENCE "10733 5.9 dataPacketsReceived."
        ::= { x25StatEntry 8 }
x25StatInAccusedOfProtocolErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of packets received containing a
               procedure error cause code. These include
               clear, reset, restart, or diagnostic
               packets."
       REFERENCE "CD 10733 5.9 accusedOfProtocolError"
```

Throop [Page 26]

```
::= { x25StatEntry 9 }
x25StatInInterrupts OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of interrupt packets received by
                the PLE or over the PVC/VC."
        REFERENCE "10733 interruptPacketsReceived"
        ::= { x25StatEntry 10 }
x25StatOutCallAttempts OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
               "The number of calls attempted."
        REFERENCE "10733 5.9 callAttempts"
        ::= { x25StatEntry 11 }
x25StatOutCallFailures OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of call attempts which failed.
                This includes calls that were cleared
                because of restrictive fast select."
        ::= { x25StatEntry 12 }
x25StatOutInterrupts OBJECT-TYPE
        SYNTAX Counter
ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of interrupt packets send by the
                PLE or over the PVC/VC."
        REFERENCE "10733 InterruptPacketsSent"
        ::= { x25StatEntry 13 }
x25StatOutDataPackets
                      OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of data packets sent by this
                PLE."
```

Throop [Page 27]

```
REFERENCE "10733 dataPacketSent"
        ::= { x25StatEntry 14 }
x25StatOutgoingCircuits OBJECT-TYPE
       SYNTAX Gauge
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of active outgoing circuits.
               This includes call requests sent but not yet
               confirmed. This does not count PVCs."
        ::= { x25StatEntry 15 }
x25StatIncomingCircuits OBJECT-TYPE
       SYNTAX Gauge
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of active Incoming Circuits.
                This includes call indications received but
               not yet acknowledged. This does not count
               PVCs."
        ::= { x25StatEntry 16 }
x25StatTwowayCircuits
                      OBJECT-TYPE
       SYNTAX Gauge
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
        "The number of active two-way Circuits.
               This includes call requests sent but not yet
                confirmed. This does not count PVCs."
        ::= { x25StatEntry 17 }
x25StatRestartTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of times the T20 restart timer
                expired."
       REFERENCE "10733 5.9 restartTimeouts"
        ::= { x25StatEntry 18 }
x25StatCallTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
```

Throop [Page 28]

```
DESCRIPTION
               "The number of times the T21 call timer
               expired."
       REFERENCE "10733 5.9 callTimeouts"
        ::= { x25StatEntry 19 }
x25StatResetTimeouts
                     OBJECT-TYPE
        SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of times the T22 reset timer
               expired."
       REFERENCE "10733 5.9 resetTimeouts"
       ::= { x25StatEntry 20 }
x25StatClearTimeouts
                      OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of times the T23 clear timer
               expired."
       REFERENCE "10733 5.9 clearTimeouts"
        ::= { x25StatEntry 21 }
x25StatDataRxmtTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of times the T25 data timer
               expired."
       REFERENCE "10733 5.9 dataRetransmissionsTimerExpiries"
        ::= { x25StatEntry 22 }
x25StatInterruptTimeouts
                          OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of times the T26 interrupt timer
               expired."
       REFERENCE "10733 5.9 interruptTimerExpires"
       ::= { x25StatEntry 23 }
x25StatRetryCountExceededs OBJECT-TYPE
       SYNTAX Counter
```

Throop [Page 29]

```
ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The number of times a retry counter was
              exhausted."
       REFERENCE "10733 5.9 retryCountsExceeded"
       ::= { x25StatEntry 24 }
x25StatClearCountExceededs OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The number of times the R23 clear count was
              exceeded."
       REFERENCE "10733 5.9 clearCountsExceeded"
       ::= { x25StatEntry 25 }
      MIB-II also contains:
-- ifInOctets: Number of data octets delivered to upper
-- layer entities.
-- ifInUcastPkts: Number of packets with a clear M-bit
-- delivered to higher layer entities.
-- ifDiscards: Number of packets dropped for lack of buffering
-- ifInErrors: Number of packets received containing errors
 -- REFERENCE ProtocolErrorsDetectedLocally
-- ifInUnknownProtos: Number of packets with unknown circuit
-- identifier.
-- ifOutOctets: Number of data octets delivered by
-- X.25 to upper layers.
-- ifOutUcastPkts: Number of packets with a clear M-bit
-- received from higher layer entities.
X.25 Channel Table
x25ChannelTable OBJECT-TYPE
```

Throop [Page 30]

SYNTAX SEQUENCE OF X25ChannelEntry

```
ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
                "These objects contain information about the
                channel number configuration in an X.25 PLE.
                These values are the configured values.
                changes in these values after the interfaces
                has started may not be reflected in the
                operating PLE."
        REFERENCE "See ISO 8208, Section 3.7"
        ::= \{ x25 4 \}
x25ChannelEntry OBJECT-TYPE
        SYNTAX X25ChannelEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
               "Entries of x25ChannelTable."
        REFERENCE "This provides the information available
               in 10733 logicalChannelAssignments."
        INDEX { x25ChannelIndex }
        ::= { x25ChannelTable 1
X25ChannelEntry ::= SEQUENCE {
        x25ChannelIndex
                IfIndexType,
        x25ChannelLIC
               INTEGER,
        x25ChannelHIC
               INTEGER,
        x25ChannelLTC
               INTEGER,
        x25ChannelHTC
               INTEGER,
        x25ChannelLOC
               INTEGER,
        x25ChannelHOC
               INTEGER
        }
x25ChannelIndex OBJECT-TYPE
        SYNTAX IfIndexType
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The ifIndex value for the X.25 Interface."
        ::= { x25ChannelEntry 1 }
```

Throop [Page 31]

```
x25ChannelLIC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Lowest Incoming channel."
        ::= { x25ChannelEntry 2 }
x25ChannelHIC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Highest Incoming channel. A value of zero
                indicates no channels in this range."
        ::= { x25ChannelEntry 3 }
x25ChannelLTC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Lowest Two-way channel."
        ::= { x25ChannelEntry 4 }
x25ChannelHTC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Highest Two-way channel. A value of zero
                indicates no channels in this range."
        ::= { x25ChannelEntry 5 }
x25ChannelLOC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Lowest outgoing channel."
        ::= { x25ChannelEntry 6 }
x25ChannelHOC OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "Highest outgoing channel. A value of zero
```

Throop [Page 32]

::= { x25ChannelEntry 7 }

indicates no channels in this range."

```
X25 Per Circuits Information Table
x25CircuitTable OBJECT-TYPE
      SYNTAX SEQUENCE OF X25CircuitEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
             "These objects contain general information
             about a specific circuit of an X.25 PLE."
       ::= \{ x25 5 \}
x25CircuitEntry OBJECT-TYPE
      SYNTAX X25CircuitEntry
      ACCESS not-accessible
      STATUS mandatory
      DESCRIPTION
              "Entries of x25CircuitTable."
      INDEX { x25CircuitIndex,
             x25CircuitChannel }
       ::= { x25CircuitTable 1 }
X25CircuitEntry ::= SEQUENCE {
      x25CircuitIndex
             IfIndexType,
      x25CircuitChannel
             INTEGER,
      x25CircuitStatus
             INTEGER,
      x25CircuitEstablishTime
             TimeTicks,
      x25CircuitDirection
             INTEGER,
      x25CircuitInOctets
             Counter,
      x25CircuitInPdus
             Counter,
      x25CircuitInRemotelyInitiatedResets
             Counter,
      x25CircuitInProviderInitiatedResets
             Counter,
```

Throop [Page 33]

```
x25CircuitInInterrupts
              Counter,
       x25CircuitOutOctets
               Counter,
       x25CircuitOutPdus
               Counter,
       x25CircuitOutInterrupts
               Counter,
       x25CircuitDataRetransmissionTimeouts
               Counter,
       x25CircuitResetTimeouts
               Counter,
       x25CircuitInterruptTimeouts
               Counter,
       x25CircuitCallParamId
               OBJECT IDENTIFIER,
       x25CircuitCalledDteAddress
               X121Address,
       x25CircuitCallingDteAddress
               X121Address,
       x25CircuitOriginallyCalledAddress
               X121Address,
       x25CircuitDescr
               DisplayString
x25CircuitIndex OBJECT-TYPE
       SYNTAX IfIndexType
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The ifIndex value for the X.25 Interface."
        ::= { x25CircuitEntry 1 }
x25CircuitChannel OBJECT-TYPE
       SYNTAX INTEGER (0..4095)
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The channel number for this circuit."
        ::= { x25CircuitEntry 2 }
x25CircuitStatus OBJECT-TYPE
       SYNTAX INTEGER {
                                       -- state table states
                       invalid (1),
                       closed (2),
                                               -- (p1)
                       calling (3),
                                               -- (p2,p3,p5)
                       open (4),
                                               -- (p4)
```

Throop [Page 34]

```
clearing (5), -- (p6,p7)
    pvc (6),
    pvcResetting (7),
    startClear (8), -- Close cmd
    startPvcResetting (9), -- Reset cmd
    other (10)
    }
ACCESS read-write
STATUS mandatory
DESCRIPTION
    "This object reports the current status of
```

"This object reports the current status of the circuit.

An existing instance of this object can only be set to startClear, startPvcResetting, or invalid. An instance with the value calling or open can only be set to startClear and that action will start clearing the circuit. An instance with the value PVC can only be set to startPvcResetting or invalid and that action resets the PVC or deletes the circuit respectively. The values startClear or startPvcResetting will never be returned by an agent. An attempt to set the status of an existing instance to a value other than one of these values will result in an error.

A non-existing instance can be set to PVC to create a PVC if the implementation supports dynamic creation of PVCs. Some implementations may only allow creation and deletion of PVCs if the interface is down. Since the instance identifier will supply the PLE index and the channel number, setting this object alone supplies sufficient information to create the instance. All the DEFVAL clauses for the other objects of this table are appropriate for creating a PVC; PLEs creating entries for placed or accepted calls will use values appropriate for the call rather than the value of the DEFVAL clause. Two managers trying to create the same PVC can determine from the return code which manager succeeded and which failed (the failing manager fails because it can not set a value of PVC for an existing object).

Throop [Page 35]

An entry in the closed or invalid state may be deleted or reused at the agent's convence. If the entry is kept in the closed state, the values of the parameters associated with the entry must be correct. Closed implies the values in the circuit table are correct.

The value of invalid indicates the other values in the table are invalid. Many agents may never return a value of invalid because they dynamically allocate and free unused table entries. An agent for a statically configured systems can return invalid to indicate the entry has not yet been used so the counters contain no information."

```
information.'
        REFERENCE "See ISO 8208,
                        table 33 for (p<n>) state table"
        ::= { x25CircuitEntry 3 }
x25CircuitEstablishTime OBJECT-TYPE
        SYNTAX TimeTicks
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The value of sysUpTime when the channel was
                associated with this circuit. For outgoing
                SVCs, this is the time the first call packet
                was sent. For incoming SVCs, this is the
                time the call indication was received. For
                PVCs this is the time the PVC was able to
                pass data to a higher layer entity without
                loss of data."
        ::= { x25CircuitEntry 4 }
x25CircuitDirection OBJECT-TYPE
        SYNTAX INTEGER {
                        incoming (1),
                       outgoing (2),
                        pvc (3)
                }
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The direction of the call that established
                this circuit."
```

Throop [Page 36]

REFERENCE "10733 direction"

```
DEFVAL { pvc }
        ::= { x25CircuitEntry 5 }
                -- X25 Circuit data flow statistics
x25CircuitInOctets OBJECT-TYPE
       SYNTAX Counter
ACCESS read-only
STATUS mandatory
        DESCRIPTION
                "The number of octets of user data delivered
                to upper layer."
        REFERENCE "5.11 octetsReceivedCounter"
        ::= { x25CircuitEntry 6 }
x25CircuitInPdus OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of PDUs received for this
                circuit."
        REFERENCE "10733 5.11 dataPacketsReceived"
        ::= { x25CircuitEntry 7 }
x25CircuitInRemotelyInitiatedResets OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of Resets received for this
                circuit with cause code of DTE initiated."
        REFERENCE "10733 remotelyInitiatedResets"
        ::= { x25CircuitEntry 8 }
x25CircuitInProviderInitiatedResets OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of Resets received for this
                circuit with cause code other than DTE
                initiated."
        REFERENCE "10733 ProviderInitiatedResets"
        ::= { x25CircuitEntry 9 }
x25CircuitInInterrupts OBJECT-TYPE
        SYNTAX Counter
```

Throop [Page 37]

```
ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of interrupt packets received
               for this circuit."
       REFERENCE "10733 interruptPacketsReceived"
        ::= { x25CircuitEntry 10 }
x25CircuitOutOctets OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of octets of user data sent for
               this circuit."
       REFERENCE "10733 5.11 octetsSentCounter"
        ::= { x25CircuitEntry 11 }
x25CircuitOutPdus OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of PDUs sent for this circuit."
       REFERENCE "10733 5.11 dataPacketsSent"
        ::= { x25CircuitEntry 12 }
x25CircuitOutInterrupts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of interrupt packets sent on
               this circuit."
       REFERENCE "10733 interruptPacketsSent"
        ::= { x25CircuitEntry 13 }
                -- X25 circuit timer statistics
x25CircuitDataRetransmissionTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
               "The number of times the T25 data
               retransmission timer expired for this
               circuit."
```

Throop [Page 38]

```
REFERENCE "10733 5.11 dataRetransmissionTimerExpiries"
        ::= { x25CircuitEntry 14 }
x25CircuitResetTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of times the T22 reset timer
               expired for this circuit."
       REFERENCE "10733 5.11 resetTimeouts"
       ::= { x25CircuitEntry 15 }
x25CircuitInterruptTimeouts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "The number of times the T26 Interrupt timer
                expired for this circuit."
       REFERENCE "10733 interruptTimerExpiries"
        ::= { x25CircuitEntry 16 }
x25CircuitCallParamId OBJECT-TYPE
        SYNTAX OBJECT IDENTIFIER
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "This identifies the instance of the
               x25CallParmIndex for the entry in the
               x25CallParmTable which contains the call
                parameters in use with this circuit. The
                entry referenced must contain the values
                that are currently in use by the circuit
               rather than proposed values. A value of
               NULL indicates the circuit is a PVC or is
               using all the default parameters."
       DEFVAL { {0 0} }
        ::= { x25CircuitEntry 17 }
x25CircuitCalledDteAddress OBJECT-TYPE
        SYNTAX X121Address
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "For incoming calls, this is the called
                address from the call indication packet.
                For outgoing calls, this is the called
```

Throop [Page 39]

```
address from the call confirmation packet.
               This will be zero length for PVCs."
       REFERENCE "10733 calledDTEAddress"
       DEFVAL { ''h }
        ::= { x25CircuitEntry 18 }
x25CircuitCallingDteAddress OBJECT-TYPE
        SYNTAX X121Address
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "For incoming calls, this is the calling
                address from the call indication packet.
               For outgoing calls, this is the calling
               address from the call confirmation packet.
                This will be zero length for PVCs."
       REFERENCE "10733 callingDTEAddress"
       DEFVAL { ''h }
        ::= { x25CircuitEntry 19 }
x25CircuitOriginallyCalledAddress OBJECT-TYPE
       SYNTAX X121Address
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "For incoming calls, this is the address in
               the call Redirection or Call Deflection
               Notification facility if the call was
               deflected or redirected, otherwise it will
               be called address from the call indication
               packet. For outgoing calls, this is the
               address from the call request packet. This
               will be zero length for PVCs."
       REFERENCE "10733 originallyCalledAddress"
       DEFVAL { ''h }
        ::= { x25CircuitEntry 20 }
x25CircuitDescr OBJECT-TYPE
       SYNTAX DisplayString (SIZE (0..255))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "A descriptive string associated with this
                circuit. This provides a place for the
                agent to supply any descriptive information
                it knows about the use or owner of the
                circuit. The agent may return the process
                identifier and user name for the process
```

Throop [Page 40]

using the circuit. Alternative the agent may return the name of the configuration

```
entry that caused a bridge to establish the
              circuit. A zero length value indicates the
              agent doesn't have any additional
              information."
       DEFVAL { ''h }
       ::= { x25CircuitEntry 21 }
The Cleared Circuit Table
x25ClearedCircuitEntriesRequested OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
              "The requested number of entries for the
              agent to keep in the x25ClearedCircuit
              table."
       ::= \{ x25 6 \}
x25ClearedCircuitEntriesGranted OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The actual number of entries the agent will
              keep in the x25ClearedCircuit Table."
       ::= \{ x25 7 \}
x25ClearedCircuitTable OBJECT-TYPE
       SYNTAX SEQUENCE OF X25ClearedCircuitEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
              "A table of entries about closed circuits.
              Entries must be made in this table whenever
              circuits are closed and the close request or
              close indication packet contains a clearing
              cause other than DTE Originated or a
              Diagnostic code field other than Higher
```

Throop [Page 41]

Layer Initiated disconnection-normal. An agent may optionally make entries for normal closes (to record closing facilities or

other information).

Agents will delete the oldest entry in the table when adding a new entry would exceed agent resources. Agents are required to keep the last entry put in the table and may keep more entries. The object x250perClearEntriesGranted returns the maximum number of entries kept in the table." REFERENCE "See ISO 8208 Section 12.2.3.1.1 and 12.2.3.1.2" $::= \{ x25 8 \}$ x25ClearedCircuitEntry OBJECT-TYPE SYNTAX X25ClearedCircuitEntry ACCESS not-accessible STATUS mandatory DESCRIPTION "Information about a cleared circuit." INDEX { x25ClearedCircuitIndex } ::= { x25ClearedCircuitTable 1 } X25ClearedCircuitEntry ::= SEQUENCE { x25ClearedCircuitIndex PositiveInteger, x25ClearedCircuitPleIndex IfIndexType, x25ClearedCircuitTimeEstablished TimeTicks, x25ClearedCircuitTimeCleared TimeTicks, x25ClearedCircuitChannel INTEGER, x25ClearedCircuitClearingCause INTEGER, x25ClearedCircuitDiagnosticCode INTEGER, x25ClearedCircuitInPdus Counter, x25ClearedCircuitOutPdus Counter, x25ClearedCircuitCalledAddress X121Address, x25ClearedCircuitCallingAddress X121Address, x25ClearedCircuitClearFacilities OCTET STRING

Throop [Page 42]

```
}
x25ClearedCircuitIndex OBJECT-TYPE
       SYNTAX PositiveInteger
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
                "An index that uniquely distinguishes one
                entry in the clearedCircuitTable from
                another. This index will start at
                2147483647 and will decrease by one for each
                new entry added to the table. Upon reaching
                one, the index will reset to 2147483647.
                Because the index starts at 2147483647 and
                decreases, a manager may do a getnext on
                entry zero and obtain the most recent entry.
                When the index has the value of 1, the next
                entry will delete all entries in the table
                and that entry will be numbered 2147483647."
        ::= { x25ClearedCircuitEntry 1 }
x25ClearedCircuitPleIndex OBJECT-TYPE
       SYNTAX IfIndexType
       ACCESS read-only
        STATUS mandatory
       DESCRIPTION
                "The value of ifIndex for the PLE which
                cleared the circuit that created the entry."
        ::= { x25ClearedCircuitEntry 2 }
x25ClearedCircuitTimeEstablished OBJECT-TYPE
       SYNTAX TimeTicks
       ACCESS read-only
STATUS mandatory
       DESCRIPTION
                "The value of sysUpTime when the circuit was
                established. This will be the same value
                that was in the x25CircuitEstablishTime for
                the circuit."
        ::= { x25ClearedCircuitEntry 3 }
x25ClearedCircuitTimeCleared OBJECT-TYPE
        SYNTAX TimeTicks
       ACCESS read-only
       STATUS mandatory
        DESCRIPTION
```

Throop [Page 43]

"The value of sysUpTime when the circuit was cleared. For locally initiated clears, this

```
will be the time when the clear confirmation
                was received. For remotely initiated
                clears, this will be the time when the clear
                indication was received."
        ::= { x25ClearedCircuitEntry 4 }
x25ClearedCircuitChannel OBJECT-TYPE
        SYNTAX INTEGER (0..4095)
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The channel number for the circuit that was
                cleared."
        ::= { x25ClearedCircuitEntry 5 }
x25ClearedCircuitClearingCause OBJECT-TYPE
        SYNTAX INTEGER (0..255)
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The Clearing Cause from the clear request
                or clear indication packet that cleared the
                circuit."
        REFERENCE "See ISO 8208 Section 12.2.3.1.1"
        ::= { x25ClearedCircuitEntry 6 }
x25ClearedCircuitDiagnosticCode OBJECT-TYPE
        SYNTAX INTEGER (0..255)
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The Diagnostic Code from the clear request
                or clear indication packet that cleared the
                circuit."
        REFERENCE "See ISO 8208 Section 12.2.3.1.2"
        ::= { x25ClearedCircuitEntry 7 }
x25ClearedCircuitInPdus OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of PDUs received on the
                circuit."
        ::= { x25ClearedCircuitEntry 8 }
x25ClearedCircuitOutPdus OBJECT-TYPE
        SYNTAX Counter
```

Throop [Page 44]

```
ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The number of PDUs transmitted on the
              circuit."
       ::= { x25ClearedCircuitEntry 9 }
x25ClearedCircuitCalledAddress OBJECT-TYPE
       SYNTAX X121Address
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The called address from the cleared
              circuit."
       ::= { x25ClearedCircuitEntry 10 }
x25ClearedCircuitCallingAddress OBJECT-TYPE
       SYNTAX X121Address
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The calling address from the cleared
              circuit."
       ::= { x25ClearedCircuitEntry 11 }
x25ClearedCircuitClearFacilities OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE (0..109))
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
              "The facilities field from the clear request
              or clear indication packet that cleared the
              circuit. A size of zero indicates no
              facilities were present."
       ::= { x25ClearedCircuitEntry 12 }
The Call Parameter Table
x25CallParmTable OBJECT-TYPE
       SYNTAX SEQUENCE OF X25CallParmEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
```

Throop [Page 45]

"These objects contain the parameters that can be varied between X.25 calls. The entries in this table are independent of the PLE. There exists only one of these tables for the entire system. The indexes for the entries are independent of any PLE or any circuit. Other tables reference entries in this table. Entries in this table can be used for default PLE parameters, for parameters to use to place/answer a call, for the parameters currently in use for a circuit, or parameters that were used by a circuit.

The number of references to a given set of parameters can be found in the x25CallParmRefCount object sharing the same instance identifier with the parameters. The value of this reference count also affects the access of the objects in this table. An object in this table with the same instance identifier as the instance identifier of an x25CallParmRefCount must be consider associated with that reference count. An object with an associated reference count of zero can be written (if its ACCESS clause allows it). An object with an associated reference count greater than zero can not be written (regardless of the ACCESS clause). This ensures that a set of call parameters being referenced from another table can not be modified or changed in a ways inappropriate for continued use by that table." $::= \{ x25 9 \}$

Throop [Page 46]

x25CallParmStatus EntryStatus, x25CallParmRefCount

PositiveInteger,

x25CallParmInPacketSize

INTEGER,

x25CallParmOutPacketSize

INTEGER,

x25CallParmInWindowSize

INTEGER,

 ${\tt x25CallParmOutWindowSize}$

INTEGER,

 ${\tt x25CallParmAcceptReverseCharging}$

INTEGER,

x25CallParmProposeReverseCharging

INTEGER,

x25CallParmFastSelect

INTEGER,

x25CallParmInThruPutClasSize

INTEGER,

x25CallParmOutThruPutClasSize

INTEGER,

x25CallParmCug

DisplayString,

x25CallParmCugoa

DisplayString,

x25CallParmBcug

DisplayString,

x25CallParmNui

OCTET STRING,

x25CallParmChargingInfo

INTEGER,

x25CallParmRpoa

DisplayString,

x25CallParmTrnstDly

INTEGER,

x25CallParmCallingExt

DisplayString,

x25CallParmCalledExt

DisplayString,

x25CallParmInMinThuPutCls

INTEGER,

x25CallParmOutMinThuPutCls

INTEGER,

x25CallParmEndTrnsDly

OCTET STRING,

x25CallParmPriority

OCTET STRING,

Throop [Page 47]

```
x25CallParmProtection
               DisplayString,
        x25CallParmExptData
                INTEGER,
        x25CallParmUserData
                OCTET STRING,
        x25CallParmCallingNetworkFacilities
                OCTET STRING,
        x25CallParmCalledNetworkFacilities
               OCTET STRING
        }
x25CallParmIndex OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
```

"A value that distinguishes this entry from another entry. Entries in this table are referenced from other objects which identify call parameters.

It is impossible to know which other objects in the MIB reference entries in the table by looking at this table. Because of this, changes to parameters must be accomplished by creating a new entry in this table and then changing the referencing table to identify the new entry.

Note that an agent will only use the values in this table when another table is changed to reference those values. The number of other tables that reference an index object in this table can be found in x25CallParmRefCount. The value of the reference count will affect the writability of the objects as explained above.

Entries in this table which have a reference count of zero maybe deleted at the convence of the agent. Care should be taken by the agent to give the NMS sufficient time to create a reference to newly created entries.

Should a Management Station not find a free index with which to create a new entry, it may feel free to delete entries with a

Throop [Page 48]

```
reference count of zero. However in doing
                so the Management Station much realize it
                may impact other Management Stations."
        ::= { x25CallParmEntry 1 }
x25CallParmStatus OBJECT-TYPE
        SYNTAX EntryStatus
ACCESS read-write
STATUS mandatory
        DESCRIPTION
                "The status of this call parameter entry.
                See RFC 1271 for details of usage."
        ::= { x25CallParmEntry 2 }
x25CallParmRefCount OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
                "The number of references know by a
                management station to exist to this set of
                call parameters. This is the number of
                other objects that have returned a value of,
                and will return a value of, the index for
                this set of call parameters. Examples of
                such objects are the x25AdmnDefCallParamId,
                x25OperDataLinkId, or x25AdmnDefCallParamId
                objects defined above."
        ::= { x25CallParmEntry 3 }
x25CallParmInPacketSize OBJECT-TYPE
        SYNTAX INTEGER (0..4096)
        ACCESS read-write STATUS mandatory
        DESCRIPTION
                "The maximum receive packet size in octets
                for a circuit. A size of zero for a circuit
                means use the PLE default size. A size of
                zero for the PLE means use a default size of
                128."
        REFERENCE "10733 proposedPacketSize;
                See ISO 8208 Section 15.2.2.1.1"
        DEFVAL { 128 }
        ::= { x25CallParmEntry 4 }
x25CallParmOutPacketSize OBJECT-TYPE
        SYNTAX INTEGER (0..4096)
        ACCESS read-write
```

Throop [Page 49]

```
STATUS mandatory
       DESCRIPTION
               "The maximum transmit packet size in octets
               for a circuit. A size of zero for a circuit
               means use the PLE default size. A size of
               zero for the PLE default means use a default
               size of 128."
        REFERENCE "10733 proposedPacketSize;
               See ISO 8208 Section 15.2.2.1.1"
       DEFVAL { 128 }
        ::= { x25CallParmEntry 5 }
x25CallParmInWindowSize OBJECT-TYPE
       SYNTAX INTEGER (0..127)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The receive window size for a circuit.
               size of zero for a circuit means use the PLE
               default size. A size of zero for the PLE
               default means use 2."
       REFERENCE "10733 proposedWindowSize;
               See ISO 8208 Section 15.2.2.1.2"
       DEFVAL { 2 }
        ::= { x25CallParmEntry 6 }
x25CallParmOutWindowSize OBJECT-TYPE
       SYNTAX INTEGER (0..127)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The transmit window size for a circuit. A
                size of zero for a circuit means use the PLE
               default size. A size of zero for the PLE
               default means use 2."
       REFERENCE "10733 proposedWindowSize;
               See ISO 8208 Section 15.2.2.1.2"
       DEFVAL { 2 }
        ::= { x25CallParmEntry 7 }
x25CallParmAcceptReverseCharging OBJECT-TYPE
        SYNTAX INTEGER {
                        default (1),
                        accept (2),
                        refuse (3),
                        neverAccept (4)
                }
       ACCESS read-write
```

Throop [Page 50]

```
STATUS mandatory
       DESCRIPTION
               "An enumeration defining if the PLE will
               accept or refuse charges. A value of
               default for a circuit means use the PLE
               default value. A value of neverAccept is
               only used for the PLE default and indicates
                the PLE will never accept reverse charging.
               A value of default for a PLE default means
               refuse."
       REFERENCE "10733 acceptReverseCharging"
       DEFVAL { refuse }
        ::= { x25CallParmEntry 8 }
x25CallParmProposeReverseCharging OBJECT-TYPE
       SYNTAX INTEGER {
                       default (1),
                        reverse (2),
                        local (3)
                }
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
               "An enumeration defining if the PLE should
               propose reverse or local charging. The
               value of default for a circuit means use the
               PLE default. The value of default for the
               PLE default means use local."
       REFERENCE "10733 proposedPacketSize;
               See ISO 8208 Section 15.2.2.6"
       DEFVAL { local }
        ::= { x25CallParmEntry 9 }
x25CallParmFastSelect OBJECT-TYPE
       SYNTAX INTEGER {
                       default (1),
                       notSpecified (2),
                       fastSelect (3),
                       restrictedFastResponse (4),
                       noFastSelect (5),
                       noRestrictedFastResponse (6)
       ACCESS read-write
        STATUS mandatory
       DESCRIPTION
                "Expresses preference for use of fast select
                facility. The value of default for a
                circuit is the PLE default. A value of
```

Throop [Page 51]

```
default for the PLE means noFastSelect. A
                value of noFastSelect or
                noRestrictedFastResponse indicates a circuit
                may not use fast select or restricted fast
                response."
        REFERENCE "10733 fastSelect;
        Sec ISO 8208 Section 15.2.2.6"
        DEFVAL { noFastSelect }
        ::= { x25CallParmEntry 10 }
x25CallParmInThruPutClasSize OBJECT-TYPE
        SYNTAX INTEGER {
                        tcReserved1 (1),
                        tcReserved2 (2),
                        tc75 (3),
                        tc150 (4),
                        tc300 (5),
                        tc600 (6),
                        tc1200 (7),
                        tc2400 (8),
                        tc4800 (9),
                        tc9600 (10),
                        tc19200 (11),
                        tc48000 (12),
                        tc64000 (13),
                        tcReserved14 (14),
                        tcReserved15 (15),
                        tcReserved0 (16),
                        tcNone (17),
                        tcDefault (18)
                }
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The incoming throughput class to negotiate.
                A value of tcDefault for a circuit means use
                the PLE default. A value of tcDefault for
                the PLE default means tcNone. A value of
                tcNone means do not negotiate throughtput
                class."
        REFERENCE "See ISO 8208 Section 15.2.2.2, table 18"
        DEFVAL { tcNone }
        ::= { x25CallParmEntry 11 }
x25CallParmOutThruPutClasSize OBJECT-TYPE
        SYNTAX INTEGER {
                        tcReserved1 (1),
                        tcReserved2 (2),
```

Throop [Page 52]

```
tc75 (3),
                       tc150 (4),
                       tc300 (5),
                tc600 (6),
                       tc1200 (7),
                       tc2400 (8),
                       tc4800 (9),
                       tc9600 (10),
                       tc19200 (11),
                       tc48000 (12),
                       tc64000 (13),
                       tcReserved14 (14),
                       tcReserved15 (15),
                       tcReserved0 (16),
                       tcNone (17),
                       tcDefault (18)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The outgoing throughput class to negotiate.
               A value of tcDefault for a circuit means use
               the PLE default. A value of tcDefault for
               the PLE default means use tcNone. A value
               of tcNone means do not negotiate throughtput
                class."
       REFERENCE "See ISO 8208 Section 15.2.2.2, table 18"
       DEFVAL { tcNone }
       ::= { x25CallParmEntry 12 }
x25CallParmCug OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..4))
       ACCESS read-write
        STATUS mandatory
       DESCRIPTION
               "The Closed User Group to specify. This
               consists of two or four octets containing
               the characters 0 through 9. A zero length
               string indicates no facility requested. A
               string length of three containing the
                characters DEF for a circuit means use the
               PLE default, (the PLE default parameter may
               not reference an entry of DEF.)"
       REFERENCE "See ISO 8208 Section 15.2.2.3"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 13 }
                      OBJECT-TYPE
x25CallParmCugoa
```

Throop [Page 53]

```
SYNTAX DisplayString (SIZE(0..4))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Closed User Group with Outgoing Access
                to specify. This consists of two or four
                octets containing the characters 0 through
                9. A string length of three containing the
               characters DEF for a circuit means use the
               PLE default (the PLE default parameters may
               not reference an entry of DEF). A zero
               length string indicates no facility
               requested."
       REFERENCE "See ISO 8208 Section 15.2.2.4"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 14 }
x25CallParmBcug OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..3))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Bilateral Closed User Group to specify.
                This consists of two octets containing the
                characters 0 through 9. A string length of
                three containing the characters DEF for a
               circuit means use the PLE default (the PLE
               default parameter may not reference an entry
                of DEF). A zero length string indicates no
               facility requested."
       REFERENCE "See ISO 8208 Section 15.2.2.5"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 15 }
x25CallParmNui OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE(0..108))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Network User Identifier facility. This
                is binary value to be included immediately
                after the length field. The PLE will supply
                the length octet. A zero length string
                indicates no facility requested. This value
               is ignored for the PLE default parameters
               entry."
       REFERENCE "See ISO 8208 Section 15.2.2.7"
       DEFVAL { ''h }
```

Throop [Page 54]

```
::= { x25CallParmEntry 16 }
x25CallParmChargingInfo OBJECT-TYPE
        SYNTAX INTEGER {
                        default (1),
                        noFacility (2),
                        noChargingInfo (3),
                        chargingInfo (4)
                }
        ACCESS read-write
        STATUS mandatory
       DESCRIPTION
                "The charging Information facility. A value
               of default for a circuit means use the PLE
                default. The value of default for the
                default PLE parameters means use noFacility.
                The value of noFacility means do not include
               a facility."
       REFERENCE "See ISO 8208 Section 15.2.2.8"
       DEFVAL { noFacility }
        ::= { x25CallParmEntry 17 }
x25CallParmRpoa OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..108))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The RPOA facility. The octet string
               contains n * 4 sequences of the characters
               0-9 to specify a facility with n entries.
               The octet string containing the 3 characters
               DEF for a circuit specifies use of the PLE
                default (the entry for the PLE default may
               not contain DEF). A zero length string
               indicates no facility requested."
       REFERENCE "See ISO 8208, section 15.2.2.9"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 18 }
x25CallParmTrnstDly
                      OBJECT-TYPE
       SYNTAX INTEGER (0..65537)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Transit Delay Selection and Indication
               value. A value of 65536 indicates no
               facility requested. A value of 65537 for a
                circuit means use the PLE default (the PLE
```

Throop [Page 55]

```
default parameters entry may not use the
               value 65537). The value 65535 may only be
               used to indicate the value in use by a
               circuit."
       REFERENCE "See ISO 8208, Section 15.2.2.13"
       DEFVAL { 65536 }
        ::= { x25CallParmEntry 19 }
        -- The following parameters are for CCITT facilities.
x25CallParmCallingExt OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..40))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Calling Extension facility. This
               contains one of the following:
                A sequence of hex digits with the value to
                be put in the facility. These digits will be
                converted to binary by the agent and put in
                the facility. These octets do not include
               the length octet.
               A value containing the three character DEF
                for a circuit means use the PLE default,
                (the entry for the PLE default parameters
                may not use the value DEF).
               A zero length string indicates no facility
               requested."
       REFERENCE "See ISO 8208 Section 15.3.2.1"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 20 }
x25CallParmCalledExt OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..40))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The Called Extension facility. This
                contains one of the following:
                A sequence of hex digits with the value to
                be put in the facility. These digits will be
                converted to binary by the agent and put in
                the facility. These octets do not include
```

Throop [Page 56]

the length octet. A value containing the three character DEF for a circuit means use the PLE default, (the entry for the PLE default parameters may not use the value DEF). A zero length string indicates no facility requested." REFERENCE "See ISO 8208 Section 15.3.2.2" DEFVAL { ''h } ::= { x25CallParmEntry 21 } x25CallParmInMinThuPutCls OBJECT-TYPE SYNTAX INTEGER (0..17) ACCESS read-write STATUS mandatory DESCRIPTION "The minimum input throughput Class. A value of 16 for a circuit means use the PLE default (the PLE parameters entry may not use this value). A value of 17 indicates no facility requested." REFERENCE "See ISO 8208 Section 15.3.2.3" DEFVAL { 17 } ::= { x25CallParmEntry 22 } x25CallParmOutMinThuPutCls OBJECT-TYPE SYNTAX INTEGER (0..17) ACCESS read-write STATUS mandatory DESCRIPTION "The minimum output throughput Class. A value of 16 for a circuit means use the PLE default (the PLE parameters entry may not use this value). A value of 17 indicates no facility requested." REFERENCE "See ISO 8208 Section 15.3.2.3" DEFVAL { 17 } ::= { x25CallParmEntry 23 } x25CallParmEndTrnsDly OBJECT-TYPE SYNTAX OCTET STRING (SIZE(0..6)) ACCESS read-write STATUS mandatory DESCRIPTION

Throop [Page 57]

"The End-to-End Transit Delay to negotiate.

An octet string of length 2, 4, or 6

```
contains the facility encoded as specified
               in ISO/IEC 8208 section 15.3.2.4. An octet
                string of length 3 containing the three
               character DEF for a circuit means use the
               PLE default (the entry for the PLE default
               can not contain the characters DEF). A zero
                length string indicates no facility
               requested."
       REFERENCE "See ISO 8208 Section 15.3.2.4"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 24 }
x25CallParmPriority OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE(0..6))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The priority facility to negotiate. The
               octet string encoded as specified in ISO/IEC
               8208 section 15.3.2.5. A zero length string
                indicates no facility requested. The entry
               for the PLE default parameters must be zero
               length."
       REFERENCE "See ISO 8208 Section 15.3.2.5"
        DEFVAL { ''h }
        ::= { x25CallParmEntry 25 }
x25CallParmProtection OBJECT-TYPE
       SYNTAX DisplayString (SIZE(0..108))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "A string contains the following:
                A hex string containing the value for the
                protection facility. This will be converted
                from hex to the octets actually in the
                packet by the agent. The agent will supply
                the length field and the length octet is not
                contained in this string.
                An string containing the 3 characters DEF
                for a circuit means use the PLE default (the
                entry for the PLE default parameters may not
                use the value DEF).
               A zero length string mean no facility
               requested."
       REFERENCE "See ISO 8208 Section 15.3.2.5"
```

Throop [Page 58]

```
DEFVAL { ''h }
        ::= { x25CallParmEntry 26 }
x25CallParmExptData OBJECT-TYPE
       SYNTAX INTEGER {
                       default (1),
                        noExpeditedData (2),
                        expeditedData (3)
                }
       ACCESS read-write
        STATUS mandatory
        DESCRIPTION
                "The Expedited Data facility to negotiate.
               A value of default for a circuit means use
               the PLE default value. The entry for the
               PLE default parameters may not have the
                value default."
       REFERENCE "See ISO 8208 Section 15.3.2.7"
       DEFVAL { noExpeditedData }
        ::= { x25CallParmEntry 27 }
x25CallParmUserData
                      OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE (0..128))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The call user data as placed in the packet.
               A zero length string indicates no call user
                data. If both the circuit call parameters
                and the PLE default have call user data
               defined, the data from the circuit call
                parameters will be used. If only the PLE
               has data defined, the PLE entry will be
               used. If neither the circuit call
               parameters or the PLE default entry has a
               value, no call user data will be sent."
       REFERENCE "See ISO 8208 Section 12.2.1.1.6, 12.2.1.2"
       DEFVAL { ''h }
        ::= { x25CallParmEntry 28 }
x25CallParmCallingNetworkFacilities OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..108))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
                "The calling network facilities. The
                facilities are encoded here exactly as
                encoded in the call packet. These
```

Throop [Page 59]

```
facilities do not include the marker
              facility code.
              A zero length string in the entry for the
              parameter to use when establishing a circuit
              means use the PLE default. A zero length
              string in the entry for PLE default
              parameters indicates no default facilities."
       REFERENCE "See ISO 8206 Section 15.1, category b"
       DEFVAL { ''h }
       ::= { x25CallParmEntry 29 }
x25CallParmCalledNetworkFacilities
                                   OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE (0..108))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
              "The called network facilities. The
              facilities are encoded here exactly as
              encoded in the call packet. These
              facilities do not include the marker
              facility code.
              A zero length string in the entry for the
              parameter to use when establishing a circuit
              means use the PLE default. A zero length
              string in the entry for PLE default
              parameters indicates no default facilities."
       REFERENCE "See ISO 8206 Section 15.1, category c"
       DEFVAL { ''h }
       ::= { x25CallParmEntry 30 }
X.25 Traps
x25Restart
             TRAP-TYPE
       ENTERPRISE x25
       VARIABLES { x250perIndex }
       DESCRIPTION
              "This trap means the X.25 PLE sent or
              received a restart packet. The restart that
              brings up the link should not send a
              x25Restart trap so the interface should send
              a linkUp trap. Sending this trap means the
              agent does not send a linkDown and linkUp
              trap."
```

Throop [Page 60]

::= 1

```
x25Reset
            TRAP-TYPE
      ENTERPRISE x25
      VARIABLES { x25CircuitIndex,
             x25CircuitChannel }
      DESCRIPTION
             "If the PLE sends or receives a reset, the
             agent should send an x25Reset trap."
      ::= 2
X.25 Protocol Version Identifiers
x25ProtocolVersion OBJECT IDENTIFIER
      ::= \{ x25 10 \}
      -- X.25 CCITT 1976 version.
x25protocolCcittV1976 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 1 }
      -- X.25 CCITT 1980 version.
x25protocolCcittV1980 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 2 }
      -- X.25 CCITT 1984 version.
x25protocolCcittV1984 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 3 }
      -- X.25 CCITT 1988 version.
x25protocolCcittV1988 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 4 }
      -- X.25 1987 version of ISO 8208.
x25protocoliso8208V1987 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 5 }
      -- X.25 1989 version of ISO 8208.
x25protocolIso8208V1989 OBJECT IDENTIFIER
      ::= { x25ProtocolVersion 6 }
END
```

Throop [Page 61]

5. Appendix: Revision History

July 30 1992

The July, 1992 release (Editor's Internal Reference Number 2.14) made the following changes:

The syntax of the index objects for tables that are congruent with the MIB-II if Table were changed to if IndexType.

The x25CallParmRefCount object was added to the x25CallParmTable.

The description of the x25CallParmTable and x25CallParmIndex objects were changed to only allow writing an entry with a zero reference count.

A requirement for conformance was added after the definition of x25 in the ASN.1 definition.

June 26 1992

The June 29, 1992 release (Editor's Internal Reference Number 2.12) made the following changes:

The range of x25ChannelLIC was changed from (0..4096) to (0..4095).

The range of x25ChannelHIC was changed from (0..4096) to (0..4095).

The range of x25ChannelLTC was changed from (0..4096) to (0..4095).

The range of x25ChannelHTC was changed from (0..4096) to (0..4095).

The range of x25ChannelLOC was changed from (0..4096) to (0..4095).

The range of x25ChannelHOC was changed from (0..4096) to (0..4095).

The range of x25CircuitChannel was changed from (1..4096) to (0..4095).

The range of x25ClearedCircuitChannel was changed from

Throop [Page 62]

(1..4096) to (0..4095).

June 1992

The June 92 release (Editor's Internal Reference Number 2.11) made the following changes:

A value of dxe was defined for x25AdmnInterfaceMode and x25OperInterfaceMode.

The objects in the x25ChannelTable can now have a value of zero to indicate no channels configured in the range.

The length of an X121Address was extended to 17 to accommodate the 1988 CCITT X.25 standard.

Some object descriptions have been expanded and simplified, these include: all the channel table objects except the index, x25AdmnDataRxmtCount, x25AdmnRejectCount, x25AdmnRegistrationRequestCount, x25OperDataRxmtCount, x25OperRejectCount, x25OperRegistrationRequestCount, x25OperRegistrationRequestCount, x25CircuitEstablishTime, x25ClearedCircuitTimeEstablished, x25ClearedCircuitTimeCleared, x25CallParmIndex, x25CallParmInPacketSize, x25CircuitCalledAddress, x25CircuitOriginallCalledAddress, x25CircuitCallingAddress, x25CallParmFastSelect, x25CallParmCug, x25CallParmCug, x25CallParmCug, x25CallParmCug, x25CallParmCug, x25CallParmCug, x25CallParmCug, x25CallParmCugledExt, x2

The x25StatNumberPvcs object was deleted and x25AdmnNumberPvCs and x25OperNumberPvCs objects added.

The object x25StatOutDataPackets was added.

The object x25AdmnProtocolVersionSupported as added.

The x25CircuitRemoteDteAddress was deleted.

Some ASN.1 errors were corrected.

April 1992

The April release (Editor's Internal Reference Number 2.8) made many changes to incorporate the comments of the working group meeting in March 1992.

Throop [Page 63]

All reference comments were changed to reference fields.

The type PositiveInteger was imported from the RFC1381-MIB and used for all index and timer values.

The x25PleTable was split into the x25AdmnTable, x25OperTable, and x25StatTable.

The timer and counter objects from the x25CircuitTable were moved to the x25AdmnTable and replicated in the x25OperTable

The objects in the x25CircuitTable were reordered to put the non-integer objects at the end of the table for easier implementation.

The called and calling extension character set was extended to include a-f, and A-F.

Additional states were added to the x25CircuitStatus object.

Additional values were added to x25CircuitDirection x25CircuitCallParamId, and the addresses in the Circuit Table for PVCs.

The length of the X25Address was changed to 0..15.

The objects x25ClearedCircuitTimeEstablished, x25ClearedCircuitInPdus, and x25ClearedCircuitOutPdus were added to the x25ClearedCircuitTable.

The name of the x25CircuitName was changed to x25CircuitDescr and the description was expanded.

The access of the $x25\mbox{CircuitCallParamId}$ was changed to read-only.

The x25ClearedCircuitCodes object was split into the x25ClearedCircuitClearingCause and x25ClearedCircuitDiagnosticCode objects.

The semantics of the x25ClearedCircuitIndex was redefined.

Some of the description clauses were changed in an attempt to add clarity.

Throop [Page 64]

DEFVAL clauses were added to most objects in the x25CallParmTable.

Additional text was added to the description section to provide an overview of the tables of the MIB.

The minimum allowable value for maximum active circuits was changed from one to zero.

February 1992

The February release (Editor's Internal Reference Number 1.14) made many changes.

Many of the tables were combined. For example, the x25InfoTable, x25PktStatTable, and x25TmrStatTable were combined into the x25PleTable. The x25ConInfoTable, x25ConStatTable, and x25ConTimrTable were combined into the x25CircuitTable.

The objects for call parameters were drastically reworked. All call parameters were combined in the x25CallParmTable. Any table, such as the x25PleTable or x25CircuitTable, that needs to reference call parameters identifies an entry in the new table. As part of this the x25ConDefTable was deleted and replaced with the x25PleDefCallParamId.

The x25PvcTable was deleted; the x25CircuitStatus object provides similar information about PVCs.

The x25ClearedCircuitTable was added to record the status code of cleared circuits.

Many object definitions were restructured. For example, the time units for timers was changed from $1/100\,\mathrm{ths}$ of a second to milliseconds. Some indexes into tables were replaced with object identifiers.

Much of the introductory text was changed and the references were changed to match.

October 1991

The October release (Editor Internal Reference Number 1.10) made the following changes:

Changed x25ConInfoStatus to clarify the description and

Throop [Page 65]

the pvcResetting(5) value was changed to pvcResetting(6) to avoid a conflict with a previous use of the number 5.

The name of the counter object x25TmrStatRetryCountsExceeded was changed to x25TmrStatRetryCountExceededs.

The name of the counter object x25TmrStatClearCountsExceeded was changed to x25TmrStatClearCountExceededs.

All occurrence of Guage was changed to Gauge.

Added the x25CallFcltyTable, x25CallFcltyCcittTable, and x25CallParamTable.

June 1991

The June release corrected some syntax errors and cleaned up some other minor things.

April 1991

The April 26 release of this document was the first release. That version was derived from the ISO work on network layer management as presented in ISO/IEC 10733 [11]

6. Acknowledgements

This document was produced by the x25mib working group:

Fred Baker, ACC Art Berggreen, ACC Frank Bieser Gary Bjerke, Tandem Bill Bowman, HP Christopher Bucci, Datability Charles Carvalho, ACC Jeff Case, Snmp Research Angela Chen, HP Carson Cheung, BNR Tom Daniel, Spider Systems Chuck Davin, MIT Billy Durham, Honeywell Richard Fox, Synoptics Doug Geller, Data General Herve Goguely, LIR Corp Andy Goldthorpe, british-telecom

Throop [Page 66]

Walter D. Guilarte David Gurevich Steve Huston, Process Software Corporation Jon Infante, ICL Frank Kastenholz, Clearpoint Zbigniew Kielczewski, Eicon Cheryl Krupezak, Georgia Tech Mats Lindstrom, Diab Data AB Andrew Malis, BBN Evan McGinnis, 3Com Gary (G.P.) Mussar, BNR Chandy Nilakantan, 3Com Randy Pafford, Data General Ragnar Paulson, The Software Group Limited Dave Perkins, Synoptics Walter Pinkarschewsky, DEC Karen Quidley, Data General Chris Ranch, Novell Paul S. Rarey, DHL Systems Inc. Jim Roche, Newbridge Research Philippe Roger, LIR Corp. Timon Sloane Mike Shand, DEC Brad Steina, Microcom Bob Stewart, Xyplex Tom Sullivan, Data General Rodney Thayer, Sable Technology Corporation Mark Therieau, Microcom Jane Thorn, Data General Dean Throop, Data General Maurice Turcotte, Racal Datacom Mike Zendels, Data General

In addition, the contributions of the following individuals are also acknowledged:

John Harper, DEC Chairman of the ISO committee for Network Level Management Information

7. References

- [1] Rose M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based internets", STD 16, RFC 1155, Performance Systems International, Hughes LAN Systems, May 1990.
- [2] McCloghrie K., and M. Rose, "Management Information Base for

Throop [Page 67]

- Network Management of TCP/IP-based internets", RFC 1156, Hughes LAN Systems, Performance Systems International, May 1990.
- [3] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, SNMP Research, Performance Systems International, Performance Systems International, MIT Laboratory for Computer Science, May 1990.
- [4] Rose, M., and K. McCloghrie, Editors, "Concise MIB Definitions", STD 16, RFC 1212, Performance Systems International, Hughes LAN Systems, March 1991.
- [5] Rose M., Editor, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, Performance Systems International, March 1991.
- [6] Information processing systems Open Systems Interconnection -Specification of Abstract Syntax Notation One (ASN.1), International Organization for Standardization, International Standard 8824, December 1987.
- [7] Information processing systems Open Systems Interconnection -Specification of Basic Encoding Rules for Abstract Notation One (ASN.1), International Organization for Standardization, International Standard 8825, December 1987.
- [8] Stewart, B., Editor, "Definitions of Managed Objects for RS-232like Hardware Devices", RFC 1317, Xyplex, Inc., April 1992.
- [9] Throop, D., Editor, "SNMP MIB extension for LAPB", RFC 1381, Data General Corporation, November 1992.
- [10] "Information technology - Data communication X.25 Packet layer Protocol for Data Terminal Equipment", International Organization for Standardization, International Standard 8208, March 1990.
- [11] "Information Technology Telecommunications and information exchange between systems - Elements of Management Information Related to OSI network Layer Standards", Committee Draft International Standard 10733, November 1990.
- 8. Security Considerations

Security issues are not discussed in this memo.

Throop [Page 68]

9. Authors' Addresses

Dean D. Throop Data General Corporation 62 Alexander Dr. Research Triangle Park, NC 27709

Phone: (919)248-8421

EMail: throop@dg-rtp.dg.com

Throop [Page 69]