Network Working Group Request for Comments: 1381 D. Throop
Data General Corporation
F. Baker
Advanced Computer Communications
November 1992

SNMP MIB Extension for X.25 LAPB

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 Link Layer of X.25, LAPB. The objects defined here, along with the objects in the "SNMP MIB Extension for the Packet Layer of X.25" [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	
2.1 Format of Definitions	3
3. Overview	
3.1 Informat overview	
3.2 Textual Conventions	
3.4 Tables	
3.5 Traps	
4. Object Definitions	<u></u>
Appendix: Revision Hist	tory 27
July 30, 1992	
April 8, 1992	
February 1992	
April 1991	

Throop & Baker

6.	Acknowledgements	30
7.	References	31
8.	Security Considerations	33
9.	Authors' Addresses	33

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 the 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 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 definitions use the conventions given in the SMI [1] as amended by the 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 to be used in conjunction with MIB-II and other MIBs such as the X.25 packet level 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, x25InfoDataLinkId, specifies an instance of lapbAdmnIndex for the LAPB interface under that X.25. The LAPB object, lapbOperPortId, defined below, identifies an instance of the rs232PortIndex for the the Sync line used by LAPB.

For X.25 running over LAPB over Ethernet, the lapbAdmnPortId 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 below it. Each LAPB MIB would identify the Sync line below it. The system would also have two entries for 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 objects below define the LAPB specific information for an interface

of type LAPB. Different LAPB interfaces can also be differentiated by matching the values of ifIndex with lapbAdmnIndex.

3.2. Textual Conventions

Two new data types are introduced as a textual conventions in this MIB document. These textual conventions enhance the readability of the specification and can ease comparison with other specifications if appropriate. It should be noted that the introduction of these textual conventions has no effect on either the syntax nor the semantics of any managed objects. The use of these is merely an artifact of the 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 types of:

PositiveInteger ifIndexType

3.3. Formal overview

Instances of the objects defined below represent attributes of a LAPB interface. LAPB interfaces are identified by an ifType object in the Internet-standard MIB [5] of

lapb(16).

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

lapb OBJECT IDENTIFIER ::= { transmission 16 }

The relationship between a LAPB 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.

The objects defined below are defined in the context of ISO 7776 [10] and ISO 8885 [11]. Access to those documents maybe useful (but isn't essential) to understand the names and semantics of some objects. Where possible the object descriptions use the terminology of ISO 7776; for example, one commonly used term refers to the peer LAPB as the DCE/remote DTE. This terminology does not restrict the instrumented LAPB to function only as a DTE. This MIB maybe applied

to a LAPB configured as either a DCE or a DTE.

To the extent that some attributes defined in the Internet standard MIB [5] are applicable to LAPB, those objects have not been duplicated here. In some instances some clarification of how to apply those objects to LAPB has been given.

Some objects defined below include a DEFVAL clause. This clause provides reasonable (but not mandatory) default values to use when creating these objects. This does not imply this MIB defines any mechanism for creating or deleting LAPB interfaces. The creation and deletion of the objects of this MIB depend on the implementation method for creating and deleting LAPB interfaces. The DEFVAL clause provides reasonable defaults to allow further extension of the MIB to define methods for creating and deleting LAPB interfaces without having to deprecate these objects for the lack of a DEFVAL clause.

3.4. Tables

This extension adds four tables to the MIB. These tables are:

lapbAdmnTable, lapbOperTable, lapbFlowTable, and lapbXidTable.

The lapbAdmnTable provides objects for common parameters used by LAPB such as the T1 retransmission timer or the N2 retransmission counter. Changes to objects in this table need not affect a running interface but provides access to the values used to initialize an interface. These values are read-write.

The lapbOperTable provides objects to determine the parameters actually in use by an interface. These objects are read only. The values currently in use maybe different from the lapbAdmnTable values if the lapbAdmnTable was changed after interface initialization or if XID negotiation selected different values.

The lapbFlowTable provides objects that report how the LAPB interface performs. These are read-only objects used to monitor operation.

The lapbXidTable is not required for systems that do not transmit XID frames. For systems that do transmit XID frames, this table provides the values for the fields of the XID frame that are not already present in the lapbAdmnTable. The objects in this table are readwrite.

3.5. Traps

Since all LAPB interfaces have entries in the ifTable, significant changes in the state of the interface should send a linkUp or linkDown trap. Thus an interface that receives or sends a Frame Reject frame should send a linkDown trap. If the interface later comes back up, it should then send a linkUP trap.

4. Object Definitions

```
RFC1381-MIB DEFINITIONS ::= BEGIN
IMPORTS
       Counter
              FROM RFC1155-SMI
       transmission
              FROM RFC1213-MIB
       OBJECT-TYPE
              FROM RFC-1212;
                  LAPB MIB
lapb
       OBJECT IDENTIFIER ::= { transmission 16 }
PositiveInteger ::= INTEGER (0..2147483647)
             ::= INTEGER (1..2147483647)
IfIndexType
-- IfIndexType specifies an index object for a table
-- with entries that match entries in the MIB-II ifTable.
-- The value of the index for the table will match the
-- ifIndex entry for same interface in the ifTable.
-- The values of this object range from 1 to ifNumber
-- inclusive.
LAPB Admn Table
-- Support of the lapbAdmnTable is mandatory for all
-- agents of systems that implement LAPB.
lapbAdmnTable
              OBJECT-TYPE
              SEQUENCE OF LapbAdmnEntry
       SYNTAX
              not-accessible
       ACCESS
       STATUS
              mandatory
```

DESCRIPTION

"This table contains objects that can be changed to manage a LAPB interface. Changing one of these parameters may take effect in the operating LAPB immediately or may wait until the interface is restarted depending on the details of the implementation.

Most of the objects in this read-write table have corresponding read-only objects in the lapbOperTable that return the current operating value.

The operating values may be different from these configured values if changed by XID negotiation or if a configured parameter was changed after the interface was started."

::= { lapb 1 }

```
OBJECT-TYPE
lapbAdmnEntry
        SYNTAX
                 LapbAdmnEntry
        ACCESS
                 not-accessible
        STATUS
                 mandatory
        DESCRIPTION
                  "Configured parameter values for a specific
                  LAPB."
        INDEX { lapbAdmnIndex }
::= { lapbAdmnTable 1 }
LapbAdmnEntry ::= SEQUENCE {
        lapbAdmnIndex
                  IfIndexType,
        lapbAdmnStationType
                  INTEGER.
        lapbAdmnControlField
                 INTEGER.
        lapbAdmnTransmitN1FrameSize
```

PositiveInteger, lapbAdmnReceiveN1FrameSize

PositiveInteger.

lapbAdmnTransmitKWindowSize INTEGER,

lapbAdmnReceiveKWindowSize INTEGER,

lapbAdmnN2RxmitCount INTEGER,

lapbAdmnT1AckTimer

```
PositiveInteger,
        lapbAdmnT2AckDelayTimer
                PositiveInteger,
        lapbAdmnT3DisconnectTimer
                PositiveInteger,
        lapbAdmnT4IdleTimer
        PositiveInteger, lapbAdmnActionInitiate
                INTEGER,
        lapbAdmnActionRecvDM
                INTEGER
        }
lapbAdmnIndex
                OBJECT-TYPE
        SYNTAX
                IfIndexType
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The ifIndex value for the LAPB interface."
        ::= { lapbAdmnEntry 1 }
                       OBJECT-TYPE
lapbAdmnStationType
        SYNTAX INTEGER {
                dte (1),
                dce (2),
                dxe (3)
                read-write
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                 "Identifies the desired station type of this
                 interface.
        REFERENCE "ISO 7776 section 3.1"
        DEFVAL { dte }
::= { lapbAdmnEntry 2 }
lapbAdmnControlField OBJECT-TYPE
                INTEGER {
        SYNTAX
                modulo8 (1)
                modulo128 (2)
        ACCESS
                read-write
        STATUS
                mandatory
        DESCRIPTION
                 "The desired size of the sequence numbers
                used to number frames."
        REFERENCE "ISO 8885 Table 3, Name: HDLC Option - 10"
        DEFVAL { modulo8 }
```

```
::= { lapbAdmnEntry 3 }
lapbAdmnTransmitN1FrameSize OBJECT-TYPE
                PositiveInteger
        SYNTAX
        ACCESS
                read-write
        STATUS mandatory
        DESCRIPTION
                "The default maximum N1 frame size desired
                in number of bits for a frame transmitted by
                this DTE. This excludes flags and 0 bits
                inserted for transparency."
        REFERENCE "ISO 8885 Table 3,
                Name: Information Field length"
        DEFVAL { 36000 } -- 4500 * 8; 802.5 Frame size
        ::= { lapbAdmnEntry 4 }
lapbAdmnReceiveN1FrameSize OBJECT-TYPE
                PositiveInteger
        SYNTAX
        ACCESS
                read-write
        STATUS
                mandatory
        DESCRIPTION
                "The default maximum N1 frame size desired
                in number of bits for a frame the DCE/remote
                DTE transmits to this DTE. This excludes
                flags and 0 bits inserted for transparency."
        DEFVAL { 36000 } -- 4500 * 8; 802.5 Frame size
        ::= { lapbAdmnEntry 5 }
lapbAdmnTransmitKWindowSize OBJECT-TYPE
        SYNTAX
                INTEGER (1..127)
                read-write
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                "The default transmit window size for this
                Interface. This is the maximum number of
                unacknowledged sequenced PDUs that may be
                outstanding from this DTE at any one time."
        REFERENCE "ISO 8885 Table 3, Name: Window size"
        DEFVAL { 7 }
        ::= { lapbAdmnEntry 6 }
lapbAdmnReceiveKWindowSize OBJECT-TYPE
               INTEGER (1..127)
        SYNTAX
        ACCESS
                read-write
        STATUS
               mandatory
        DESCRIPTION
                "The default receive window size for this
                Interface. This is the maximum number of
```

```
unacknowledged sequenced PDUs that may be
                 outstanding from the DCE/remote DTE at any
                 one time.
        REFERENCE "ISO 8885 Table 3, Name: Window size"
        DEFVAL { 7 }
        ::= { lapbAdmnEntry 7 }
lapbAdmnN2RxmitCount OBJECT-TYPE
        SYNTAX INTEGER (0..65535)
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The default N2 retry counter for this interface. This specifies the number of times a PDU will be resent after the T1
                 timer expires without an acknowledgement for
                 the PDU.
        REFERENCE "ISO 8885 Table 3,
                 Name: Retransmission Attempts"
        DEFVAL { 20 }
        ::= { lapbAdmnEntry 8 }
lapbAdmnT1AckTimer
                         OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The default T1 timer for this interface.
                 This specifies the maximum time in
                 Milliseconds to wait for acknowledgment of a
                 PDU."
        REFERENCE "ISO 8885 Table 3, Name:
                 Acknowledgement timer"
        DEFVAL { 3000 }
        ::= { lapbAdmnEntry 9 }
                                  OBJECT-TYPE
lapbAdmnT2AckDelayTimer
        SYNTAX
                PositiveInteger
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The default T2 timer for this interface.
                 This specifies the maximum time in
                 Milliseconds to wait before sending an
                 acknowledgment for a sequenced PDU. A value
                 of zero means there will be no delay in
                 acknowledgement generation."
        REFERENCE "ISO 8885 Table 3,
```

```
Name: Reply delay timer"
         DEFVAL { 0 }
         ::= { lapbAdmnEntry 10 }
lapbAdmnT3DisconnectTimer OBJECT-TYPE
         SYNTAX PositiveInteger
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "The T3 timer for this interface.
                  specifies the time in Milliseconds to wait
                  before considering the link disconnected.
                  value of zero indicates the link will be considered disconnected upon completion of
                  the frame exchange to disconnect the link."
         REFERENCE "ISO 7776 section 5.7.1.3"
         DEFVAL { 60000 }
         ::= { lapbAdmnEntry 11 }
lapbAdmnT4IdleTimer OBJECT-TYPE
         SYNTAX PositiveInteger
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "The T4 timer for this interface.
                  specifies the maximum time in Milliseconds
                  to allow without frames being exchanged on
the data link. A value of 2147483647
indicates no idle timer is being kept."
         REFERENCE "ISO 7776 section 5.7.1.4"
         DEFVAL { 2147483647 }
         ::= { lapbAdmnEntry 12 }
lapbAdmnActionInitiate OBJECT-TYPE
         SYNTAX INTEGER {
         sendSABM (1),
                  sendĎISC (2),
                  sendDM (3),
                  none (4)
                  other (5)
         ACCESS
                  read-write
         STATUS
                  mandatory
         DESCRIPTION
                  "This identifies the action LAPB will take
                  to initiate link set-up."
         DEFVAL { sendSABM }
         ::= { lapbAdmnEntry 13 }
```

```
lapbAdmnActionRecvDM OBJECT-TYPE
       SYNTAX
              INTEGER {
              sendSABM (1),
              sendDISC (2),
              other (3)
       ACCESS
              read-write
       STATUS mandatory
       DESCRIPTION
              "This identifies the action LAPB will take
              when it receives a DM response."
       DEFVAL { sendSABM }
       ::= { lapbAdmnEntry 14 }
LAPB operating parameters.
-- Support of the lapbOperTable is mandatory for all
-- agents of systems that implement LAPB.
lapbOperTable
              OBJECT-TYPE
              SEOUENCE OF LapbOperEntry
       SYNTAX
       ACCESS
              not-accessible
       STATUS
              mandatory
       DESCRIPTION
              "This table contains configuration
              information about interface parameters
              currently set in the interface. Many of
              these objects have corresponding objects in
       the lapbAdmnTable."
       ::= { lapb 2 }
lapbOperEntry
              OBJECT-TYPE
       SYNTÁX
              LapbOperEntry
       ACCESS
              not-accessible
       STATUS
              mandatory
       DESCRIPTION
              "Currently set parameter values for a specific LAPB."
       INDEX { lapbOperIndex }
       ::= { lapbOperTable 1 }
LapbOperEntry ::= SEQUENCE {
       lapbOperIndex
              IfIndexType,
       lapbOperStationType
```

```
INTEGER,
        lapbOperControlField
                INTEGER,
        lapbOperTransmitN1FrameSize
                PositiveInteger,
        lapbOperReceiveN1FrameSize
        PositiveInteger, lapbOperTransmitKWindowSize
                 INTEGER,
        lapbOperReceiveKWindowSize
                 INTEGER,
        lapbOperN2RxmitCount
                INTEGER,
        lapbOperT1AckTimer
                PositiveInteger,
        lapbOperT2AckDelayTimer
                PositiveInteger,
        lapbOperT3DisconnectTimer
                PositiveInteger,
        lapbOperT4IdleTimer
                PositiveInteger,
        lapbOperPortId
                OBJECT IDENTIFIER,
        lapbOperProtocolVersionId
                OBJECT IDENTIFIER
        }
lapbOperIndex
                OBJECT-TYPE
   SYNTAX
                IfIndexType
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The ifIndex value for the LAPB interface."
        ::= { lapbOperEntry 1 }
lapbOperStationType
                         OBJECT-TYPE
                ÍNTEGER {
        SYNTAX
                dte (1),
                dce (2),
                dxe (3)
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                 "Identifies the current operating station
                 type of this interface. A value of dxe (3)
                 indicates XID negotiation has not yet taken
                place."
```

```
REFERENCE "ISO 7776 section 3.1"
         ::= { lapbOperEntry 2 }
lapbOperControlField OBJECT-TYPE
                  INTEGER {
         SYNTAX
                  modulo8 (1)
                  modulo128 (2)
                  }
         ACCESS
                  read-only
         STATUS
                  mandatory
         DESCRIPTION
                  "The current operating size of the sequence
                  numbers used to number frames."
         REFERENCE "ISO 7776 section 3.3"
         ::= { lapbOperEntry 3 }
lapbOperTransmitN1FrameSize OBJECT-TYPE
         SYNTAX
                  PositiveInteger
                  read-only
         ACCESS
         STATUS
                  mandatory
         DESCRIPTION
                  "The current operating N1 frame size used for the maximum number of bits in a frame
                  this DTE can transmit. This excludes flags
                  and 0 bits inserted for transparency.
         REFERENCE "ISO 7776 section 5.7.3"
         ::= { lapbOperEntry 4 }
lapbOperReceiveN1FrameSize OBJECT-TYPE
         SYNTAX
                  PositiveInteger
         ACCESS
                  read-only
         STATUS
                  mandatory
         -- See lapbOperTransmitN1FrameSize above
         DESCRIPTION
                  "The current operating N1 frame size used for the maximum number of bits in a frame the DCE/remote DTE can transmit. This
                  excludes flags and 0 bits inserted for
                  transparency.
         ::= { lapbOperEntry 5 }
lapbOperTransmitKWindowSize OBJECT-TYPE
         SYNTAX
                  INTEGER (1..127)
         ACCESS
                  read-only
         STATUS
                  mandatory
         DESCRIPTION
                  "The current PDU window size this Interface
                  uses to transmit. This is the maximum
```

```
number of unacknowledged sequenced PDUs that
                may be outstanding from this DTE at any one
                time.
        REFERENCE "ISO 7776 section 5.7.4"
        ::= { lapbOperEntry 6 }
lapbOperReceiveKWindowSize OBJECT-TYPE
                INTEGER (1..127)
        SYNTAX
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                "The current receive PDU window size for
                this Interface. This is the maximum number
                of unacknowledged sequenced PDUs that may be
                outstanding from the DCE/remote DTE at any
                one time."
        REFERENCE "ISO 7776 section 5.7.4"
        ::= { lapbOperEntry 7 }
lapbOperN2RxmitCount
                        OBJECT-TYPE
                INTEGER (0..65535)
        SYNTAX
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                "The current N2 retry counter used for this
                interface. This specifies the number of
                times a PDU will be resent after the T1
                timer expires without an acknowledgement for
                the PDU.
        REFERENCE "ISO 7776 section 5.7.2"
        ::= { lapbOperEntry 8 }
lapbOperT1AckTimer
                        OBJECT-TYPE
        SYNTAX PositiveInteger
        ACCESS
                read-only
        STATUS
                mandatorv
        DESCRIPTION
                "The current T1 timer for this interface.
                This specifies the maximum time in
                Milliseconds to wait for acknowledgment of a
                PDU."
        REFERENCE "ISO 7776 section 5.7.1.1"
        ::= { lapbOperEntry 9 }
lapbOperT2AckDelayTimer
                                OBJECT-TYPE
        SYNTAX
                PositiveInteger
                read-only
        ACCESS
        STATUS
                mandatory
```

```
DESCRIPTION
                "The current T2 timer for this interface.
                This specifies the maximum time in
                Milliseconds to wait before sending an
                acknowledgment for a sequenced PDU. A value
                of zero means there will be no delay in
        acknowledgement generation." REFERENCE "ISO 7776 section 5.7.1.2"
        ::= { lapbOperEntry 10 }
lapbOperT3DisconnectTimer OBJECT-TYPE
        SYNTAX
               PositiveInteger
                read-only
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                "The current T3 timer for this interface.
                This specifies the time in Milliseconds to
                wait before considering the link
                disconnected. A value of zero indicates the
                link will be considered disconnected upon
                completion of the frame exchange to
                disconnect the link."
        REFERENCE "ISO 7776 section 5.7.1.3"
        ::= { lapbOperEntry 11 }
lapbOperT4IdleTimer OBJECT-TYPE
        SYNTAX PositiveInteger
                read-write
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                "The current T4 timer for this interface.
                This specifies the maximum time in
                Milliseconds to allow without frames being
                exchanged on the data link. A value of
                2147483647 indicates no idle timer is being
        kept."
REFERENCE "ISO 7776 section 5.7.1.4"
        ::= { lapbOperEntry 12 }
lapbOperPortId OBJECT-TYPE
        SYNTAX OBJECT IDENTIFIER
        ACCESS
                read-only
        STATUS
                mandatory
        DESCRIPTION
                "This object identifies an instance of the
                index object in the first group of objects
                in the MIB specific to the physical device
                or interface used to send and receive
```

```
frames. If an agent does not support any such objects, it should return nullSpec
               OBJECT IDENTIFIER {0 0}.
       ::= { lapbOperEntry 13 }
lapbOperProtocolVersionId
                              OBJECT-TYPE
       SYNTAX OBJECT IDENTIFIER
       ACCESS
               read-only
       STATUS
               mandatory
       DESCRIPTION
               "This object identifies the version of the
               lapb protocol implemented by this
               interface."
       ::= { lapbOperEntry 14 }
LAPB
                              Flow Table
-- Support of the lapbFlowTable is mandatory for all
-- agents of systems that implement LAPB.
lapbFlowTable OBJECT-TYPE
       SYNTAX SEQUENCE OF LapbFlowEntry
               not-accessible
       ACCESS
       STATUS
               mandatory
       DESCRIPTION
               "This table defines the objects recorded by
               LAPB to provide information about the
               traffic flow through the interface."
       ::= { lapb 3 }
lapbFlowEntry OBJECT-TYPE
SYNTAX LapbFlowE
               LapbFlowEntry
               not-accessible
       ACCESS
       STATUS
               mandatory
       DESCRIPTION
               "The information regarding the effects of
               flow controls in LAPB."
        INDEX { lapbFlowIfIndex }
       ::= { lapbFlowTable 1 }
LapbFlowEntry ::= SEQUENCE {
       lapbflowIfIndex
               IfIndexType,
       lapbFlowStateChanges
               Counter,
```

```
lapbFlowChangeReason
                 INTEGER,
        lapbFlowCurrentMode
                 INTEGER,
        lapbFlowBusyDefers
                 Counter,
        lapbFlowRejOutPkts
                 Counter,
        lapbFlowRejInPkts
                 Counter,
        lapbFlowT1Timeouts
                 Counter,
        lapbFlowFrmrSent
        OCTET STRING,
        lapbFlowFrmrReceived
                 OCTET STRING,
        lapbFlowXidReceived
                 OCTET STRING
        }
lapbFlowIfIndex OBJECT-TYPE
        SYNTAX
                 IfIndexType
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The ifIndex value for the LAPB Interface."
        ::= { lapbFlowEntry 1 }
lapbFlowStateChanges OBJECT-TYPE
        SYNTAX Counter
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The number of LAPB State Changes, including
                 resets."
        ::= { lapbFlowEntry 2 }
lapbFlowChangeReason OBJECT-TYPE
        SYNTAX
                 INTEGER {
                 notStarted (1),
                                     -- Initial state
                 abmEntered (2),
                                     -- SABM or UA
                                     -- SABME or UA
                 abmeEntered (3),
                 abmReset (4),
abmeReset (5),
                                     -- SABM in ABM
                                     -- SABME in ABME
                 dmReceived (6),
                                     -- DM Response
                 dmSent (7),
                                     -- DM sent
                 discReceived (8), -- DISC Response discSent (9), -- DISC Sent
                 discSent (9),
```

```
frmrReceived (10), -- FRMR Received
                frmrSent (11), -- FRMR Sent
n2Timeout (12), -- N2 Timer Expired
                 other (13)
        ACCESS
                 read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The reason for the most recent incrementing
                 of lapbFlowStateChanges. A DM or DISC frame
                 generated to initiate link set-up does not
                 alter this object. When the MIB-II object
                 ifOperStatus does not have a value of
                testing, there exists a correlation between
                this object and ifOperStatus. IfOperStatus
                 will have a value of up when this object
                contains: abmEntered, abmeEntered,
abmReset, or abmeReset. IfOperStatus will
                 have a value of down when this object has a
                value of notStarted, or dmReceived through n2Timeout. There is no correlation when this object has the value other."
        ::= { lapbFlowEntry 3 }
lapbFlowCurrentMode OBJECT-TYPE
                INTEGER {
        SYNTAX
                 disconnected (1),
                         -- initial state or DISC received
                 linkSetup (2),
                         -- SABM sent
                -- FRMR sent
                 disconnectRequest (4),
                         -- DİSC sent
                 informationTransfer (5),
                         -- normal information transfer state
                         -- SABM(E) sent and UA received, or
                         -- SABM(E) received and UA sent
                waitingAcknowledgement (7),
```

```
-- T1 expired and RR sent
                  stationBusy (8),
                           -- RNR sent
                  remoteStationBusy (9),
                           -- RNR received
                  bothStationsBusy (10),
                           -- RNR received and RNR sent
                 waitingAckStationBusy (11),
                           -- T1 expired, RNR sent
                  waitingAckRemoteBusy (12),
                           -- T1 expired, RNR received
                 -- and RNR received
                 rejFrameSentRemoteBusy (14),
-- REJ sent and RNR received
                  xidFrameSent (15),
                           -- XID frame sent
                 error (16),
-- An error state other than
                  other (17)
                            - A state not listed above
         ACCESS
                 read-only
         STATUS mandatory
         DESCRIPTION
                  "The current condition of the conversation."
         ::= { lapbFlowEntry 4 }
lapbFlowBusyDefers OBJECT-TYPE
         SYNTAX Counter
         ACCESS
                 read-only
         STATUS
                 mandatory
         DESCRIPTION
                 "The number of times this device was unable to transmit a frame due to a perceived remote busy condition. Busy conditions can
```

```
result from the receipt of an RNR from the
                 remote device, the lack of valid sequence
                 number space (window saturation), or other
                 conditions.'
        ::= { lapbFlowEntry 5 }
lapbFlowRejOutPkts OBJECT-TYPE
        SYNTAX Counter
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The number of REJ or SREJ frames sent by
                 this station."
        ::= { lapbFlowEntry 6 }
lapbFlowRejInPkts OBJECT-TYPE
        SYNTAX
                 Counter
                 read-only
        ACCESS
        STATUS
                 mandatory
        DESCRIPTION
                 "The number of REJ or SREJ frames received
                 by this station.'
        ::= { lapbFlowEntry 7 }
lapbFlowT1Timeouts OBJECT-TYPE
        SYNTAX Counter
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The number of times a re-transmission was
                 effected by the T1 Timer expiring.'
        ::= { lapbFlowEntry 8 }
lapbFlowFrmrSent OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..7))
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                 "The Information Field of the FRMR most
                 recently sent. If no FRMR has been sent
                 (the normal case) or the information isn't available, this will be an OCTET STRING of zero length."
        REFERENCE "ISO 7776 Section 4.3.9, tables 7 and 8"
        ::= { lapbFlowEntry 9 }
lapbFlowFrmrReceived OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..7))
```

```
ACCESS
                 read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The Information Field of the FRMR most
                recently received. If no FRMR most received (the normal case) or the information isn't available, this will be an OCTET STRING of zero length."
        REFERENCE "ISO 7776 Section 4.3.9, tables 7 and 8"
        ::= { lapbFlowEntry 10 }
lapbFlowXidReceived OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..8206))
        ACCESS
                 read-only
        STATUS
                mandatory
        DESCRIPTION
                 "The Information Field of the XID frame most
                recently received. If no XID frame has been received, this will be an OCTET STRING of
                 zero lenáth."
        REFERENCE "ISO 8885"
        ::= { lapbFlowEntry 11 }
I APB
                                  XID Table
-- Support for the lapbXidTable is mandatory for all agents
-- of systems that have a LAPB implementation using XID
-- negotiation. Agents of systems without XID negotiation
-- support should not implement this table.
lapbXidTable
                OBJECT-TYPE
        SYNTAX
                SEQUENCE OF LapbXidEntry
                 not-accessible
        ACCESS
        STATUS
                mandatory
        DESCRIPTION
                 "This table defines values to use for XID
                 negotiation that are not found in the
                lapbAdmnTable. This table is optional for implementations that don't support XID and
                 mandatory for implementations that do
                 initiate XID negotiation.'
        ::= { lapb 4 }
lapbXidEntry
                OBJECT-TYPE
        SYNTAX LapbXidEntry
```

```
ACCESS
                 not-accessible
        STATUS mandatory
        DESCRIPTION
                  "XId negotiation parameter values for a
                  specific LAPB."
        INDEX { lapbXidIndex }
::= { lapbXidTable 1 }
LapbXidEntry ::= SEQUENCE {
        lapbXidIndex
                  IfIndexType,
        lapbXidAdRIdentifier
                 OCTET STRING,
        lapbXidAdRAddress
                 OCTET STRING,
        lapbXidParameterUniqueIdentifier
                 OCTET STRING,
        lapbXidGroupAddress
                 OCTET STRING,
        lapbXidPortNumber
                 OCTET STRING,
        lapbXidUserDataSubfield
                 OCTET STRING
        }
lapbXidIndex
                 OBJECT-TYPE
        SYNTAX
                 IfIndexType
        ACCESS
                 read-only
        STATUS
                 mandatory
        DESCRIPTION
                  "The ifIndex value for the LAPB interface."
         ::= { lapbXidEntry 1 }
lapbXidAdRIdentifier OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..255))
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                  "The value of the Address Resolution
                 Identifier. A zero length string indicates no Identifier value has been assigned."
        REFERENCE "ISO 8885 Table 2, Name: Identifier" DEFVAL { ''h }
         ::= { lapbXidEntry 2 }
lapbXidAdRAddress OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..255))
```

```
ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The value of the Address Resolution
                 Address. A zero length string indicates no
                 Address value has been assigned."
        REFERENCE "ISO 8885 Table 2, Name: Address" DEFVAL { ''h }
        ::= { lapbXidEntry 3 }
lapbXidParameterUniqueIdentifier OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..255))
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The value of the parameter unique
                 Identifier. A zero length string indicates
                 no Unique identifier value has been
                 assigned."
        REFERENCE "ISO 8885 Table 3, Name: Identifier" DEFVAL { ''h } ::= { lapbXidEntry 4 }
lapbXidGroupAddress OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..255))
        ACCESS
                 read-write
        STATUS
                 mandatory
        DESCRIPTION
                 "The value of the parameter Group address.
                 A zero length string indicates no Group
                 address value has been assigned."
        REFERENCE "ISO 8885 Table 3, Name: Group address"
        DEFVAL { ''h }
        ::= { lapbXidEntry 5 }
lapbXidPortNumber OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (0..255))
        ACCESS
                 read-write
        STATUS mandatory
        DESCRIPTION
                 "The port number assigned for this link. A
                 zero length string indicates no local port
number identifier has been assigned."
        REFERENCE "ISO 8885 Table 3, Name: Port number"
        DEFVAL { ''h }
        ::= { lapbXidEntry 6 }
```

```
OCTET STRING (SIZE (0..8206))
       SYNTAX
       ACCESS
               read-write
       STATUS
               mandatory
       DESCRIPTION
               "A user data subfield, if any, to be transmitted in an XID frame. A zero length
               frame indicates no user data subfield has
               been assigned. The octet string should
               include both the User data identifier and
               User data field as shown in Figures 1 and
       4."
REFERENCE "ISO 8885 section 4.3"
       DEFVAL { ''h }
       ::= { lapbXidEntry 7 }
LAPB protocol versions
lapbProtocolVersion OBJECT IDENTIFIER
       ::= { lapb 5 }
lapbProtocolIso7776v1986 OBJECT IDENTIFIER
       ::= { lapbProtocolVersion 1 }
lapbProtocolCcittV1980 OBJECT IDENTIFIER
       ::= { lapbProtocolVersion 2 }
lapbProtocolCcittV1984 OBJECT IDENTIFIER
        ::= { lapbProtocolVersion 3 }
-- The following describes some of the MIB-II interface
-- objects and their relationship with the objects in this
-- MIB extension.
-- ifDescr: describes the interface.
                                      It should include
-- identification information for the physical line and a
-- description of the network. For connections to PDNs,
-- it should name the PDN.
-- ifMtu: the maximum number of octets an upper layer can
-- pass to this interface as a single frame.
-- ifSpeed:
```

- -- ifAdminStatus:
- -- ifOperStatus:
- -- ifLastChange: the last time the state of the interface
- -- changed. A reset is considered an instantaneous change to -- the ndm state and back to abm or abme. This will be the -- last time that lapbFlowChangeReason and lapbFlowChanges

- -- changed.
- -- ifInOctets: contains the number of octets
- -- received from the peer LAPB including FCS.
- -- ifInUcastPkts: contains the number of I-frames delivered
- -- by this interface to a higher layer interface.
- -- ifInDiscards: contains the number of received
- -- frames discarded because of internal conditions
- -- (such as lack of buffering).
- -- ifInErrors: contains the number of Invalid frames received.
- -- This does not have any relationship with the number REJ,
- -- or RNR frames sent or received.
- -- ifInUnknownProtos: contains the number of frames
- -- that were correct but were dropped because they
- -- were inappropriate for the current state. This
 -- includes an invalid Poll bit, an unknown address,
 -- or other condition such as an RNR when connection
- -- not established. This also includes the number of
- -- DISC or other frames that were ignored because the
- -- link was not established and this interface was not
- -- configured to perform link setup on that type frame.
- -- ifOutOctets: number of octets sent to peer including
- -- FCS octets.
- -- ifOutUcastPkts: number of I-frames received from
- -- a higher layer for transmission to peer.
- -- ifOutDiscards: number of frames to be sent that were
- -- dropped due to internal conditions such as buffering etc.
- -- ifOutErrors: number of transmissions that failed
- -- due to errors or were considered invalid by the receiver.
- -- This does not have any relationship with the number REJ,
- -- or RNR frames sent or received.

-- ifOutQLen: number of frames waiting to be transmitted.

-- This MIB does not provide any support for:

Multilink procedure (MLP) in ISO 7776 section 6

LLC Pbit timer
LLC REJ timer
LLC Busy State Timer 7.8.1.4

END

Appendix: Revision History

July 30, 1992

The July revision of this document (Editor's Internal Reference 2.10) incorporated the comments of the SNMP directorate.

The ifIndexType textual convention was added and used as the type for all index objects.

The enumeration xidDetection of the lapbAdmnStationType was changed to dxe to be consistent with other similar enumerations.

Conformance statements were added at before every table as ASN.1 comments.

June 12, 1992

The June 12, 1992 revision of this document (Editor's Internal Reference 2.9) incorporated some clarifications and updated the status.

The range on PositiveInteger was changed to start at 0 rather than 1.

The syntax of lapbXidIndex was changed to PositiveInteger.

A value of dxe was added to lapbOperStationType.

The range of lapbAdmnN2RxmitCount was change to (0..65535).

The definition of ifInOctets, ifInUcastPkts, ifInErrors, ifInUnknownProtos, ifOutOctets, and ifoutUcastPkts was clarified. May 18, 1992

The May 18, 1992 revision of this document (Editor's Internal Reference 2.8) incorporated the following changes:

The states of lapbFlowCurrentMode were redefined.

The default value for lapbAdmnControlField was changed from module8 to modulo8.

April 8, 1992

The April 8, 1992 revision of this document (Editor's Internal Reference 2.4) incorporated the following changes:

All reference comments in the MIB were moved to the REFERENCE field of the OBJECT-TYPE macro.

A type of PositiveInteger was introduced and used for common integer values including all timers. This effectively made the maximum value for timers 2147483646 milliseconds. The type of the frame size was changed to positiveInteger.

The reference to ISO 7776 has been broadened to say the MIB descriptions use the terminology of ISO 7776.

A comment was added to the overview section discussing creation and deletion of tables.

The objects in the lapbParmTable and lapbDefTable were redistributed to create a lapbOperTable, a lapbAdmnTable, and a lapbXidTable. The lapbParmTable and lapbDefTable were deleted. Objects were included in the Admn table for t3 and t4.

An object identifier was added to identify the protocol version.

A DEFVAL clause was added for all writable objects.

Some more overview text was included.

February 1992

The February 1992 revision of this document (Editor's Internal Reference 1.17) incorporated the following changes:

The name was changed from HDLC to LAPB. This change was made because other flavors of HDLC such as LAPD, SDLC, and raw HDLC framing, are different enough that this MIB will not adequately

Throop & Baker

[Page 28]

manage them.

The Historical Perspective section at the beginning of the document has been replaced with a more concise Network Management Framework section.

The name lapbParmKWindowSize was changed to lapbParmTransmitKWindowSize and the object lapbParmReceiveKWindowSize was added. This change was made because section 5.7.4 of ISO 7776 and Table 3 of ISO 8885 have provisions for different values for the transmit and receive window size.

The name lapbParmN1FrameSize was changed to lapbParmTransmitN1FrameSize and the object lapbParmReceiveN1FrameSize was added. This change was made because section 5.7.3 of ISO 7776 and Table 3 of ISO 8886 have provisions for different values for the transmit and receive maximum frame size.

The object lapbParmPortIndex was deleted and the description of lapbParmPortId was changed. The object lapbParmPortId now identifies an instance of the index object for the MIB of the physical device or interface below LAPB.

The units for the timers were changed to Milliseconds to be consistent with ISO 8885; see table 3.

The objects lapbParamT2AckDelayTimer and lapbParamT3DisconnectTimer both allow values of 0 to indicate the timer is not being used.

The object lapbParamT4IdleTimer has a value to indicate timer not in use.

The object lapbFlowXidReceived was added to the flow table.

The lapbDefTable was added.

Ranges and sizes were added for all INTEGERs and OCTET STRINGS that didn't have them.

October 1991

The October 1991 revision of this document basically changed the name from LAPB to HDLC to make the objects more appropriate for a broader range of uses. A number of minor changes were made to bring the objects in line with established conventions. These changes are as follows.

The enumerated values of hdlcParmStationType were renumbered from 0 and 1 to 1 and 2.

The object hdlcFlowBusyDefer was renamed hdlcFlowBusyDefers.

The object hdlcFlowRejSent was rename hdlcFlowRejOutPkts.

The object hdlcFlowRejReceived was renamed hdlcFlowRejInPkts.

June 1991

The June revision of this document incorporated much of the E-mail discussion of the first draft. In particular it replaced the lapbStatTable (and all contents) with the lapbFlowTable.

April 1991

The April 24 version of this document was the first release. At that time this document was basically a bunch of objects synthesized from various vendor MIBs and a quick reading of ISO 7776 [10]. On first reading it appeared to instrument too many LAPB normal functions and too few exceptional conditions. The lapbStatTable was too long and needed to be redone.

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
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 comments of the following individuals are also acknowledged:

Keith McCloghrie

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 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

Throop & Baker

- 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-232-like Hardware Devices", RFC 1317, Xyplex, Inc., April 1992.
- [9] Throop, D., Editor, "SNMP MIB extension for the Packet Layer of X.25", RFC 1382, Data General Corporation, November 1992.
- [10] "Information processing systems Data communication High-level data link control procedure Description of the X.25 LAPB-compatible DTE data link procedures", International Organization for Standardization, International Standard 7776, December 1986.
- [11] "Information technology Telecommunications and information exchange between systems High-level data link control (HDLC) procedures General purpose XID frame information field contents and format", International Organization for Standardization, International Standard 8885.

8. Security Considerations

Security issues are not discussed in this memo.

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

Fred Baker Advanced Computer Communications 315 Bollay Drive Santa Barbara, CA 93101

Phone: (805) 685-4455 EMail: fbaker@acc.com

While the working group has completed discussion of this document, comments are still welcome. Please send comments to the x25mib working group at: x25mib@dg-rtp.dg.com