Network Working Group Request for Comments: 1747 Category: Standards Track J. Hilgeman, Chair
Apertus Technologies, Inc.
S. Nix
Metaplex, Inc.
A. Bartky
Sync Research, Inc.
W. Clark, Editor
cisco Systems, Inc.
January 1995

Definitions of Managed Objects for SNA Data Link Control (SDLC) using SMIv2

### Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

#### **Abstract**

This specification defines an extension to the Management Information Base (MIB) for use with SNMP-based network management. In particular, it defines objects for managing the configuration, monitoring and control of data link controls in an SNA environment. This draft identifies managed objects for SNA Synchronous Data Link Control (SDLC) links only.

#### Table of Contents

1.	The SNMPv2 Network Management Framework 2
1.1	Object Definitions
2.	Overview 2
2.1	Tables Defined in the SNADLC SDLC MIB
2.2	Row Creation Mechanism
2.3	Relationship to the Interfaces Group 4
3.	<b>Definitions</b> 7
3.1	Port Administrative Table 9
3.2	Port Operational Table 14
3.3	Port Statistics Table 20
3.4	Link Station Administrative Table
3.5	Link Station Operational Table
3.6	Link Station Statistics Table44
3.7	Trap Definitions 56
3.8	Compliance Statements 57

4.	Acknowledgments
5.	References
6.	Glossarv
7.	Security Considerations
8.	Authors' Addresses

# 1. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- o RFC 1441 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o RFC 1445 which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 which defines the protocol used for network access to managed objects.

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

# 1.1. Object Definitions

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

# 2. Overview

This memo identifies the proposed set of objects for configuring, monitoring, and controlling SDLC ports and link stations.

# 2.1. Tables Defined in the SNADLC SDLC MIB

The SNADLC MIB is composed of two managed entities with three tables each. The two managed entities for SDLC are:

- o Ports: the physical connection, and
- o Link Stations: the logical connections on the Port.

The three management tables are:

- o Adminstration: objects used for configuring and controlling the operation of a Port or Link Station,
- o Operational: objects that reflect the run-time state of the Port or Link Station, and
- o Statistics: objects that reflect the operating metrics of the Port or Link Station.

Considering the above combinations, the following are the actual tables found in this MIB:

- 1) Port Administration Table,
- 2) Port Operation Table,
- Port Statistics Table,
- 4) Link Station Administration Table,
- 5) Link Station Operation Table,
- 6) Link Station Statistics Table.

All variables in this MIB relate to SDLC ports and link stations only. Any variable relating to higher-layer entities in SNA such as Physical Units (PU) and Logical Units (LU) are found in the SNA NAU MIB [4].

#### 2.2. Row Creation Mechanism

Row creation mechanism for the sdlcLSAdminTable is based on the use of the RowStatus object. It follows the rules for the use in SNMPv1 context proposed in the memo "Row creation with SNMPv1" [5]. Before accepting the destroy value for an entry, an agent has to verify the operational state of the corresponding entry in the sdlcLSOperTable entry.

# 2.3. Relationship to the Interfaces Group

This memo shall conform to the recommendations of [6].

The SDLC layer of each SDLC Port shall be modeled by a row in the ifTable with an ifType using the IANA assigned number for SDLC (17). Each SDLC port interface must comply with the following conformance groups in [6]:

- ifGeneralGroup
- ifStackGroup
- ifPacketGroup

An implementation may optionally comply with the ifTestGroup defined in that memo to execute vendor specific tests. An example of this would be to perform LPDA test functions.

The SDLC port's relation with its physical, or lower-layer interface (i.e., RS-232, V.35, etc.) shall be modeled by a row in the ifStackTable with the ifStackHigherLayer pointing to the SDLC port ifTable instance and the ifStackLowerLayer pointing to the physical media-specific ifTable instance. The media-specific objects of these lower-layer interfaces will, of course, be described in their respective MIBs (i.e., [1]).

The following table provides specific implementation guidelines for all the interface group objects listed in the conformance tables above.

Object Use for an SDLC Port

ifIndex Each SDLC port is represented by an ifEntry. All

SDLC port tables shall be indexed by ifIndex.

ifDescr Description of the SDLC port.

ifType The IANA value reserved for SDLC - 17.

ifMtu Refer to [6].

ifSpeed This object shall reflect the value of the

corresponding object in the ifEntry of the

associated lower-layer interface.

ifPhysAddress A string denoting the physical location of the SDLC

port within its node. This shall have unique significance within each implementing node.

ifAdminStatus This object shall reflect the value of the

corresponding object in the ifEntry of the

associated lower-layer interface.

ifOperStatus This object shall reflect the value of the

corresponding object in the ifEntry of the associated lower-layer interface.

**ifLastChange** Refer to [6].

Refer to [6]. ifInOctets

**ifInUcastPkts** 

This object shall count packets received from a specific SDLC poll address. Packets for the SDLC broadcast address of x'FF' are not counted.

**ifInDiscards** Refer to [6].

ifInErrors Refer to [6]. Specific counters for these errors

are kept in the sdlcPortStatsTable.

This counter shall return zero for SDLC ports. ifInUnknownProtos

ifOutOctets Refer to [6].

ifOutUcastPkts This object shall count packets transmitted to a

specific SDLC poll address (not x'FF').

ifOutDiscards Refer to [6].

ifOutErrors Refer to [6]. Specific counters for these errors

are kept in the sdlcPortStatsTable.

The textual name of the SDLC port or an octet string ifName

of zero length.

**ifInMulticastPkts** The value is 0 (not applicable to the SDLC layer).

This object shall count packets received on this ifInBroadcastPkts

interface addressed to the SDLC broadcast address Only point-to-point ports supporting a secondary switched station should return non-zero

values.

ifOutMulticastPkts The value is 0 (not applicable to the SDLC layer).

ifOutBroadcastPkts This object shall count packets transmitted on this

interface which were addressed to the SDLC broadcast

address (x'FF'). Only point-to-point ports supporting a primary switched station should

return non-zero values.

ifHC\* Not part of the conformance group.

ifLinkUpDownTrapEnable

Refer to [6]. Default is disabled (2).

ifHighSpeed Refer to [6].

ifPromiscuousMode Should return false if this interface receives only

packets addressed to its SDLC poll address(es). However, in certain implementations, the lower-layer interface shall present all frames to the SDLC port regardless of the poll address. Such frames may be the result of a misconfigured peer or the secondary

end of a multipoint connection. Such

implementations should return true for this

object.

Set to 'false'. ifConnectorPresent

For each SDLC port there will be an ifStackEntry ifStackHigherLayer

with this object's value referring to the ifIndex of

the SDLC port's ifEntry for the SDLC layer.

ifStackLowerLayer For each SDLC port there will be an ifStackEntry

with this object's value referring to the ifIndex of the physical layer interface's if Entry for that SDLC

port.

ifStackStatus Refer to [6].

# 3. Definitions **SNA-SDLC-MIB DEFINITIONS ::= BEGIN IMPORTS** MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, Counter32, Integer32, TimeTicks FROM SNMPv2-SMI DisplayString, RowStatus, TimeInterval FROM SNMPv2-TC MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF mib-2, ifIndex, ifAdminStatus, ifOperStatus FROM RFC1213-MIB; **snaDLC MODULE-IDENTITY** "9411150000Z" LAST-UPDATED "IETF SNA DLC MIB Working Group" ORGANIZATION CONTACT-INFO Wayne Clark Postal: cisco Systems, Inc. 3100 Smoketree Ct. Suite 1000 Raleigh, NC 27604 Tel: +1 919 878 6958 E-Mail: wclark@cisco.com" **DESCRIPTION** "This is the MIB module for objects used to manage SDLC devices." ::= { mib-2 41 } The following data link controls are modelled in this MIB module: --1. SDLC

OBJECT IDENTIFIER ::= { snaDLC 1 }

\_\_\_

sdlc

```
THE SDLC GROUP
--
   ==========
_ _
   The following resources are modelled in the SDLC group of this
--
   MIB module:
--
      1. PORTS
___
      2. LINK STATIONS
sdlcPortGroup OBJECT IDENTIFIER ::= { sdlc 1 } -- Physical Ports
sdlcLSGroup OBJECT IDENTIFIER ::= { sdlc 2 } -- Logical Link Stations
   THE SDLC PORT GROUP
   _____
___
___
   The following classes of information is modelled for each SDLC port:
_ _
          ADMINISTRATIVE ( read/write)
--
                         ( read-only)
      2.
          OPERATIONAL
--
                         ( read-only)
          STATISTICS
___
   Information not found in this group is found in tables described in
--
   the following RFCs:
--
___
         RFC1213 - MIB-II
     1.
___
--
             TABLE
                                        INDEX
--
                                        _____
--
             _____
             ifTable
                                        ifIndex
--
--
         RFC1659 - The RS232-like MIB
     2.
--
--
             TABLE
                                        INDEX
--
             _____
                                        _____
--
             rs232PortTable
--
                                        rs232PortIndex
--
         b. rs232SyncPortTable
                                        rs232SyncPortIndex
            rs232InSigTable
                                        rs232InSigPortIndex,
--
         С.
                                        rs232InSigName
--
         d.
            rs2320utSigTable
                                        rs2320utSigPortIndex,
--
                                        rs2320utSigName
--
--
      ** e. rs232AsyncPortTable
                                        rs232AsyncPortIndex
___
      ** rs232AsyncPortTable for ISO 3309.3 ( Start-Stop SDLC).
--
```

```
********************
    *
                                                                 *
    *
                THE SDLC PORT ADMINISTRATIVE TABLE
_ _
                                                                 *
    *
    **********************
                    OBJECT-TYPE
sdlcPortAdminTable
                                SEQUENCE OF SdlcPortAdminEntry
                    SYNTAX
                    MAX-ACCESS
                                not-accessible
                    STATUS
                                current
                    DESCRIPTION
                        "This table contains objects that can be
                        changed to manage an SDLC port. Changing one
                        of these parameters may take effect in the
                        operating port 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 sdlcPortOperTable that return the current
                        operating value.
                        The operating values may be different from
                        these configured values if a configured
                        parameter was changed after the interface was
                        started."
                     ::= { sdlcPortGroup 1 }
sdlcPortAdminEntry
                    OBJECT-TYPE
                                SdlcPortAdminEntry
                    SYNTAX
                    MAX-ACCESS not-accessible
                    STATUS
                                current
                    DESCRIPTION
                        "A list of configured values for an SDLC port."
                    INDEX { ifIndex }
                    ::= { sdlcPortAdminTable 1 }
SdlcPortAdminEntry ::= SEQUENCE
        sdlcPortAdminName
                                    DisplayString,
                                    INTEGER,
        sdlcPortAdminRole
        sdlcPortAdminType
                                    INTEGER,
        sdlcPortAdminTopology
                                    INTEGER,
        sdlcPortAdminISTATUS
                                    INTEGER,
        sdlcPortAdminACTIVTO
                                    TimeInterval,
        sdlcPortAdminPAUSE
                                    TimeInterval,
        sdlcPortAdminSERVLIM
                                    Integer32,
```

```
sdlcPortAdminSlowPollTimer TimeInterval
}
sdlcPortAdminName
                      OBJECT-TYPE
                      SYNTAX
                                    DisplayString (SIZE (1..10))
                      MAX-ACCESS
                                    read-write
                      STATUS
                                    current
                      DESCRIPTION
                           "An octet string that defines the physical port
                           to which this interface is assigned. It has implementation-specific significance. Its value
                           shall be unique within the administered
                           system. It must contain only ASCII printable
                           characters. Should an implementation choose to
                           accept a write operation for this object, it
                           causes the logical port definition associated
                           with the table instance to be moved to
                           different physical port. A write operation
                           shall not take effect until the port is cycled
                           inactive."
                      ::= { sdlcPortAdminEntry 1 }
sdlcPortAdminRole
                      OBJECT-TYPE
                                   INTEGER
                      SYNTAX
                           primary(1),
                           secondary(2)
                           negotiable(3)
                      MAX-ACCESS read-write
                      STATUS
                                    current
                      DESCRIPTION
                           "This object describes the role that the link
                           station shall assume the next time a connection
                           is established.
                           Even though this is defined as a port object,
                           it is a link station attribute in the sense
                          that a role is per link station. However, it is not possible to vary link station roles on a particular port. For example, if an SDLC port
                           is configured to primary, all link stations on
                           that port must be primary."
                      ::= { sdlcPortAdminEntry 2 }
sdlcPortAdminType
                      OBJECT-TYPE
                      SYNTAX
                                    INTEGER
```

```
leased(1),
switched(2)
                     MAX-ACCESS read-write
                     STATUS
                                 current
                     DESCRIPTION
                         "This parameter defines whether the SDLC port
                         is to connect to a leased or switched line. A
                         write operation to this administrative value
                         shall not take effect until the SDLC port has
                         been cycled inactive."
                     DEFVAL { leased }
                     ::= { sdlcPortAdminEntry 3 }
sdlcPortAdminTopology OBJECT-TYPE
                     SYNTAX
                                INTEGER
                     {
                          pointToPoint(1),
                          multipoint(2)
                     MAX-ACCESS read-write
                                 current
                     STATUS
                     DESCRIPTION
                         "This parameter defines whether the SDLC port is
                         capable of operating in either a point-to-point
                         or multipoint topology.
                         sdlcPortAdminTopology == multipoint implies the
port_can also_operate_in_a point-to-point
                         topology. sdlcPortAdminTopology ==
                         pointToPoint does not imply the port can
                         operate in a multipoint topology.
                         A write operation to this administrative value
                         shall not take effect until the SDLC port has
                         been cycled inactive."
                     DEFVAL { pointToPoint }
                     ::= { sdlcPortAdminEntry 4 }
sdlcPortAdminISTATUS OBJECT-TYPE
                     SYNTAX
                               INTEGER
                     {
                          inactive(1),
                          active(2)
                     MAX-ACCESS
                                 read-write
                                 current
                     STATUS
                     DESCRIPTION
```

"This parameter controls the initial value of the administrative status, ifAdminStatus, of this SDLC port at port start-up. Depending on the implementation, a write operation to this administrative object may not take effect until the SDLC port has been cycled inactive." DEFVAL { active }

::= { sdlcPortAdminEntry 5 }

#### sdlcPortAdminACTIVTO

OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-write
STATUS current
DESCRIPTION

"This parameter defines the period of time (in 1/100ths of a second) that the port will allow a switched line to remain inactive before disconnecting. A switched line is considered to be inactive if there are no I-Frames being transferred. A value of zero indicates no timeout. Depending on the implementation, a write operation to this administered value may not take effect until the port is cycled inactive.

This object only has meaning for SDLC ports where sdlcPortAdminType == switched

The object descriptor contains the name of an NCP configuration parameter, ACTIVTO. Please note that the value of this object represents 1/100ths of a second while the NCP ACTIVTO is represented in seconds."

DEFVAL { 0 }
::= { sdlcPortAdminEntry 6 }

#### **sdlcPortAdminPAUSE**

OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-write
STATUS current

**DESCRIPTION** 

"This object defines the minimum elapsed time (in 1/100ths of a second) between any two traversals of the poll list for a primary SDLC port. Depending on the implementation, a write operation to this administered value may not take effect until the port is cycled inactive.

The object descriptor contains the name of an NCP configuration parameter, PAUSE. Please note that the value of this object represents 1/100ths of a second while the NCP PAUSE is represented in 1/10ths of a second.

This object only has meaning for SDLC ports
 where sdlcPortAdminRole == primary "
DEFVAL { 200 }
::= { sdlcPortAdminEntry 7 }

#### sdlcPortAdminSERVLIM OBJECT-TYPE

SYNTAX Integer32
MAX-ACCESS read-write
STATUS current
DESCRIPTION

"This object defines the number of times the active poll list will be traversed before polling a station on the slow poll list for a primary, multipoint SDLC port. Depending on the implementation, a write operation to this administered value may not take effect until the port is cycled inactive.

This object only has meaning for SDLC ports where

sdlcPortAdminRole == primary
and

sdlcPortAdminTopology == multipoint "

DEFVAL { 20 }

::= { sdlcPortAdminEntry 8 }

# sdlcPortAdminSlowPollTimer OBJECT-TYPE

SYNTAX TimeInterval MAX-ACCESS read-write STATUS current DESCRIPTION

"This object describes the elapsed time (in 1/100ths of a second) between polls for failed secondary link station addresses. Depending on the implementation, a write operation to this administered value may not take effect until the port is cycled inactive.

This object only has meaning for SDLC ports where

sdlcPortAdminRole == primary
and

```
sdlcPortAdminTopology == multipoint "
                   DEFVAL { 2000 }
                   ::= { sdlcPortAdminEntry 9 }
   ***********************
   *
                                                             *
   *
                    THE SDLC PORT OPERATIONAL TABLE
                                                             *
   *
   **********************
sdlcPortOperTable
                   OBJECT-TYPE
                              SEQUENCE OF SdlcPortOperEntry
                   SYNTAX
                   MAX-ACCESS
                              not-accessible
                   STATUS
                               current
                   DESCRIPTION
                       "This table contains current SDLC port
                       parameters. Many of these objects have
                       corresponding objects inthe sdlcPortAdminTable."
                   ::= { sdlcPortGroup 2 }
sdlcPortOperEntry
                   OBJECT-TYPE
                   SYNTAX
                              SdlcPortOperEntry
                   MAX-ACCESS not-accessible
                   STATUS
                              current
                   DESCRIPTION
                       "Currently set parameters for a specific SDLC
                       port."
                   INDEX { ifIndex }
                   ::= { sdlcPortOperTable 1 }
SdlcPortOperEntry
                   ::= SEQUENCE
       sdlcPortOperName
                                      DisplayString,
       sdlcPortOperRole
                                      INTEGER,
                                      INTEGER,
       sdlcPortOperType
                                      INTEGER,
       sdlcPortOperTopology
       sdlcPortOperISTATUS
                                      INTEGER,
       sdlcPortOperACTIVTO
                                      TimeInterval,
       sdlcPortOperPAUSE
                                      TimeInterval,
       sdlcPortOperSlowPollMethod
                                      INTEGER.
       sdlcPortOperSERVLIM
                                      Integer32,
       sdlcPortOperSlowPollTimer
                                      TimeInterval,
                                      TimeTicks,
       sdlcPortOperLastModifyTime
       sdlcPortOperLastFailTime
                                      TimeTicks,
       sdlcPortOperLastFailCause
                                      INTEGER
}
sdlcPortOperName
                   OBJECT-TYPE
```

```
SYNTAX
                                      DisplayString (SIZE (1..8))
                        MAX-ACCESS
                                      read-only
                        STATUS
                                      current
                        DESCRIPTION
                             "An octet string that describes the physical
                            port to which this interface is currently attached. It has implementation-specific significance."
                        ::= { sdlcPortOperEntry 1 }
sdlcPortOperRole
                        OBJECT-TYPE
                        SYNTAX
                                      INTEGER
                             primary(1),
secondary(2),
                             undefined(3)
                        MAX-ACCESS read-only
                        STATUS
                                      current
                        DESCRIPTION
                             "This object describes the role that the link
                             station has assumed on this connection.
                             Even though this is defined as a port object,
                             it is a link station attribute in the sense
                             that a role is per link station. However, it is not possible to vary link station roles on a particular port. For example, if an SDLC port
                             is configured to primary, all link stations on
                             that port must be primary.
                             The value of sdlcPortOperRole is undefined(3)
                            whenever the link station role has not yet been
                             established by the mode setting command."
                        ::= { sdlcPortOperEntry 2 }
                        OBJECT-TYPE
sdlcPortOperType
                                      INTEGER
                        SYNTAX
                              leased(1),
                              switched(2)
                        MAX-ACCESS read-only
                        STATUS
                                      current
                        DESCRIPTION
                             "This parameter defines whether the SDLC port
                             is currently operating as though connected to a leased or switched line."
```

```
::= { sdlcPortOperEntry 3 }
sdlcPortOperTopology OBJECT-TYPE SYNTAX I
                                  INTEGER
                           pointToPoint(1),
                          multipoint(2)
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This parameter defines whether the SDLC port is
                         currently operating in a point-to-point or multipoint topology."
                     ::= { sdlcPortOperEntry 4 }
sdlcPortOperISTATUS OBJECT-TYPE
                                  INTEGER
                     SYNTAX
                           inactive(1),
                          active(2)
                     MAX-ACCESS
                                  read-only
                                  current
                     STATUS
                     DESCRIPTION
                          "This parameter describes the initial value of
                         the administrative status, ifAdminStatus, of
                         this SDLC port at last port start-up.
                     ::= { sdlcPortOperEntry 5 }
sdlcPortOperACTIVTO OBJECT-TYPE
                     SYNTAX
                                  TimeInterval
                     MAX-ACCESS
                                  read-only
                                  current
                     STATUS
                     DESCRIPTION
                          "This parameter defines the period of time (in
                         100ths of a second) that the port will allow a
                         switched line to remain inactive before
                         disconnecting. A switched line is considered
                         to be inactive if there are no I-Frames being
                         transferred.
                         The object descriptor contains the name of an
                         NCP configuration parameter, ACTIVTO.
                         note that the value of this object represents
                         1/100ths of a second while the NCP ACTIVTO is represented in seconds.
```

```
A value of zero indicates no timeout."
                     ::= { sdlcPortOperEntry 6 }
sdlcPortOperPAUSE
                     OBJECT-TYPE
                     SYNTAX
                                 TimeInterval
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                         "This object describes the current minimum
                         elapsed time (in 1/100ths of a second) between
                         any two traversals of the poll list for a
                         primary SDLC port.
                         The object descriptor contains the name of an
                         NCP configuration parameter, PAUSE. Please
                         note that the value of this object represents
                         1/100ths of a second while the NCP PAUSE is
                         represented in 1/10ths of a second.
                         This object only has meaning for SDLC ports
                         where
                             sdlcPortAdminRole == primary "
                     ::= { sdlcPortOperEntry 7 }
sdlcPortOperSlowPollMethod OBJECT-TYPE
                     SYNTAX
                                TNTFGFR
                          servlim(1)
                          pollpause(2),
                          other(3)
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                         "This object defines the exact method that is in
                         effect for periodically polling failed secondary
                         link station addresses.
                         If sdlcPortOperSlowPollMethod == servlim, then
                         sdlcPortOperSERVLIM defines the actual polling
                         characteristics.
                         If sdlcPortOperSlowPollMethod == pollpause,
                         then sdlcPortOperSlowPollTimer defines the
                         actual polling characteristics.
                         If sdlcPortOperSlowPollMethod == other, then
the polling characteristics are modeled in
```

```
vendor-specific objects.
                        This object only has meaning for SDLC ports
                        where
                            sdlcPortOperRole == primary
                        and
                            sdlcPortOperTopology == multipoint "
                    ::= { sdlcPortOperEntry 8 }
sdlcPortOperSERVLIM OBJECT-TYPE
                                Integer32
                    SYNTAX
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                        "This object describes the number of times the
                        active poll list is currently being traversed
                        before polling a station on the slow poll list
                        for a primary, multipoint SDLC port.
                        This object only has meaning for SDLC ports
                        where
                            sdlcPortOperRole == primary
                        and
                            sdlcPortOperTopology == multipoint "
                    ::= { sdlcPortOperEntry 9 }
sdlcPortOperSlowPollTimer OBJECT-TYPE
                                TimeInterval
                    SYNTAX
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                        "This object describes the elapsed time (in
                        1/100ths of a second) between polls for failed
                        secondary link station addresses.
                        This object only has meaning for SDLC ports
                        where
                            sdlcPortOperRole == primary
                        and
                            sdlcPortOperTopology == multipoint "
                    ::= { sdlcPortOperEntry 10 }
sdlcPortOperLastModifyTime
                              OBJECT-TYPE
                                TimeTicks
                    SYNTAX
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                        "This object describes the value of sysUpTime
```

```
when this port definition was last modified.
                           If the port has not been modified, then this
                           value shall be zero."
                      ::= { sdlcPortOperEntry 11 }
sdlcPortOperLastFailTime
                              OBJECT-TYPE
                      SYNTAX
                                   TimeTicks
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object describes the value of sysUpTime
                          when this SDLC port last failed. If the port
                          has not failed, then this value shall be zero."
                      ::= { sdlcPortOperÉntry 12 }
sdlcPortOperLastFailCause
                                OBJECT-TYPE
                      SYNTAX
                                   INTEGER
                          undefined(1),
                          physical(2)
                      MAX-ACCESS
                                   read-only
                                   current
                      STATUS
                      DESCRIPTION
                          "This enumerated object describes the cause of
                          the last failure of this SDLC port. If the port has not failed, then this object has a value of undefined(1)."
                      DEFVAL { undefined }
                      ::= { sdlcPortOperEntry 13 }
```

```
***********************
   *
                                                              *
   *
               THE SDLC PORT STATISTICS TABLE
_ _
   *
                                                              *
   **********************
sdlcPortStatsTable
                   OBJECT-TYPE
                               SEQUENCE OF SdlcPortStatsEntry
                   SYNTAX
                   MAX-ACCESS
                               not-accessible
                   STATUS
                               current
                   DESCRIPTION
                       "Each entry in this table contains statistics
                       for a specific SDLC port."
                    ::= { sdlcPortGroup 3 }
sdlcPortStatsEntry
                   OBJECT-TYPE
                   SYNTAX
                               SdlcPortStatsEntry
                   MAX-ACCESS
                               not-accessible
                   STATUS
                               current
                   DESCRIPTION
                       "A list of statistics for an SDLC port."
                   INDEX
                           { ifIndex }
                   ::= { sdlcPortStatsTable 1 }
SdlcPortStatsEntry ::= SEQUENCE
        sdlcPortStatsPhysicalFailures Counter32,
        sdlcPortStatsInvalidAddresses Counter32,
                                     Counter32,
        sdlcPortStatsDwarfFrames
       sdlcPortStatsPollsIn
                                     Counter32,
                                     Counter32,
        sdlcPortStatsPollsOut
       sdlcPortStatsPollRspsIn
                                     Counter32,
       sdlcPortStatsPollRspsOut
                                     Counter32,
       sdlcPortStatsLocalBusies
                                     Counter32,
       sdlcPortStatsRemoteBusies
                                     Counter32,
       sdlcPortStatsIFramesIn
                                     Counter32,
                                     Counter32,
       sdlcPortStatsIFramesOut
                                     Counter32,
       sdlcPortStatsOctetsIn
       sdlcPortStatsOctetsOut
                                     Counter32,
                                     Counter32,
       sdlcPortStatsProtocolErrs
                                     Counter32,
       sdlcPortStatsActivityT0s
                                     Counter32,
       sdlcPortStatsRNRLIMITs
       sdlcPortStatsRetriesExps
                                     Counter32,
       sdlcPortStatsRetransmitsIn
                                     Counter32,
       sdlcPortStatsRetransmitsOut
                                     Counter32
}
sdlcPortStatsPhysicalFailures OBJECT-TYPE
```

```
SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total number of times
                          this port has failed due to its physical media since port startup. At port startup time, this object must be initialized to zero."
                      ::= { sdlcPortStatsEntry 1 }
sdlcPortStatsInvalidAddresses OBJECT-TYPE
                                  Counter32
                     SYNTAX
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total number of
                          frames received by this port with invalid link
                          station addresses.
                      ::= { sdlcPortStatsEntry 2 }
sdlcPortStatsDwarfFrames OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                          "This object reflects the total number of
                          frames received by this port which were
                          delivered intact by the physical layer but were
                          too short to be legal.
                          Ignoring the frame check sequence (FCS), a
                          frame is considered to be too short if it
                          is less than 2 bytes for sdlcLSOperMODULO of
                          eight, or if it is less than 3 bytes for
                          sdlcLSOperMODULO of onetwentyeight.
                      ::= { sdlcPortStatsEntry 3 }
sdlcPortStatsPollsIn OBJECT-TYPE
                                  Counter32
                     SYNTAX
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                           "This object reflects the total number of polls
                           received by this port since the port was
                           created."
                      ::= { sdlcPortStatsEntry 4 }
```

```
sdlcPortStatsPollsOut OBJECT-TYPE
                    SYNTAX
                                Counter32
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                         "This object reflects the total number of polls
                         sent by this port since the port was created.'
                    ::= { sdlcPortStatsEntry 5 }
sdlcPortStatsPollRspsIn OBJECT-TYPE
                    SYNTAX
                                Counter32
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                         "This object reflects the total number of poll
                         responses received by this port since the port
                         was created."
                    ::= { sdlcPortStatsEntry 6 }
sdlcPortStatsPollRspsOut OBJECT-TYPE
                    SYNTAX
                                Counter32
                    MAX-ACCESS
                                read-only
                    STATUS
                                current
                    DESCRIPTION
                         "This object reflects the total number of poll
                         responses sent by this port since the port was
                         created.
                    ::= { sdlcPortStatsEntry 7 }
sdlcPortStatsLocalBusies OBJECT-TYPE
                    SYNTAX
                                Counter32
                    MAX-ACCESS
                                read-only
                                current
                    STATUS
                    DESCRIPTION
                         "This object reflects the total number of
                         times that the local SDLC link stations on
                         this port have entered a busy state (RNR).
                         This object is initialized to zero when the
                         port is created."
                    ::= { sdlcPortStatsEntry 8 }
sdlcPortStatsRemoteBusies OBJECT-TYPE
                    SYNTAX
                               Counter32
                    MAX-ACCESS read-only
                    STATUS
                                current
```

```
DESCRIPTION
                          "This object reflects the total number of
                          times that the adjacent (i.e., remote) SDLC
                         link stations on this port have entered a busy state (RNR). This object is initialized to
                          zero when the port is created."
                     ::= { sdlcPortStatsEntry 9 }
sdlcPortStatsIFramesIn OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS read-only
                    STATUS
                                 current
                    DESCRIPTION
                          "This object reflects the total number of
                          I-Frames that have been received by SDLC link
                          stations on this port. This object is
                          initialized to zero when the port is created."
                     ::= { sdlcPortStatsEntry 10 }
sdlcPortStatsIFramesOut OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS
                                 read-only
                    STATUS
                                 current
                    DESCRIPTION
                          "This object reflects the total number of
                          I-Frames that have been transmitted by SDLC
                          link stations on this port. This object is
                          initialized to zero when the port is created."
                     ::= { sdlcPortStatsEntry 11 }
sdlcPortStatsOctetsIn OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS read-only
                    STATUS
                                 current
                    DESCRIPTION
                          "This object reflects the total octets
                          received from adjacent SDLC link stations on
                          this port. This object covers the address,
                          control, and information field of I-Frames
                          only. This object is initialized to zero when
                          the port is created."
                     ::= { sdlcPortStatsEntry 12 }
sdlcPortStatsOctetsOut OBJECT-TYPE
                                 Counter32
                    SYNTAX
                    MAX-ACCESS read-only
                    STATUS
                                 current
                    DESCRIPTION
```

```
"This object reflects the total octets
                           transmitted to adjacent SDLC link stations on
                           this port. This object covers the address,
                           control, and information field of I-Frames
                                   This object is initialized to zero when
                           the port is created."
                      ::= { sdlcPortStatsEntry 13 }
sdlcPortStatsProtocolErrs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object reflects the total number of times that the SDLC link stations on this port
                           have deactivated the link as a result of
                           having received a protocol violation from the
                           adjacent link station. This object is
                           initialized to zero when the port is created."
                      ::= { sdlcPortStatsEntry 14 }
sdlcPortStatsActivityTOs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object reflects the total number of times that the SDLC link stations on this port have deactivated the link as a result of no
                           activity on the link. This object is
                           initialized to zero when the port is created."
                      ::= { sdlcPortStatsEntry 15 }
sdlcPortStatsRNRLIMITs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                 current
                      DESCRIPTION
                            "This object reflects the total number of
                           times that the SDLC link stations on this port
                           have deactivated the link as a result of its
                           RNRLIMIT timer expiring. This object is
                           initialized to zero when the port is created."
                      ::= { sdlcPortStatsEntry 16 }
sdlcPortStatsRetriesExps OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
```

```
current
                     STATUS
                     DESCRIPTION
                          "This object reflects the total number of
                          times that the SDLC link stations on this port
                          have deactivated the link as a result of a
                          retry sequence being exhausted. This object is initialized to zero when the port is
                          created."
                     ::= { sdlcPortStatsEntry 17 }
sdlcPortStatsRetransmitsIn OBJECT-TYPE
                     SYNTAX
                                 Counter32
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                          "This object reflects the total number of
                          I-Frames retransmitted by remote link stations
                          for all SDLC link stations on this port. This
                          object is initialized to zero when the port is
                          created."
                     ::= { sdlcPortStatsEntry 18 }
sdlcPortStatsRetransmitsOut OBJECT-TYPE
                     SYNTAX
                                 Counter32
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                          "This object reflects the total number of
                          I-Frames retransmitted by all local SDLC link
                          stations on this port. This object is
                          initialized to zero when the port is created."
                     ::= { sdlcPortStatsEntry 19 }
```

```
THE SDLC LINK STATION GROUP
   _____
_ _
   The following classes of information is modelled for each SDLC link
_ _
   station:
_ _
          ADMINISTRATIVE ( read-write)
       1.
___
          OPERATIONAL
                          ( read-only)
--
           STATISTICS
                          ( read-only)
--
   *******************
                                                                *
   *
             THE SDLC LINK STATION ADMINISTRATIVE TABLE
   *
                                                                *
   ********************
___
sdlcLSAdminTable
                  OBJECT-TYPE
                                SEQUENCE OF SdlcLSAdminEntry
                    SYNTAX
                    MAX-ACCESS not-accessible
                    STATUS
                                current
                    DESCRIPTION
                        "This table contains objects that can be
                        changed to manage an SDLC link station.
                        Changing one of these parameters may take
                        effect in the operating link immediately or may wait until the link is restarted depending on
                        the details of the implementation.
                        The entries in sdlcLSAdminTable can be created
                        either by an agent or a management station. The
                        management station can create an entry in
                        sdlcLSAdminTable by setting the appropriate
                        value in sdlcLSAdminRowStatus.
                        Most of the objects in this read-create table
                        have corresponding read-only objects in the
                        sdlcLSOperTable that reflect 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 link was started."

::= { sdlcLSGroup 1 }

**OBJECT-TYPE** 

sdlcLSAdminEntry

```
SYNTAX
                                   SdlcLSAdminEntry
                      MAX-ACCESS
                                   not-accessible
                      STATUS
                                   current
                      DESCRIPTION
                            "A list of configured values for an SDLC link
                            station."
                               { ifIndex, sdlcLSAddress }
                      ::= { sdlcLSAdminTable 1 }
SdlcLSAdminEntry ::= SEQUENCE
         sdlcLSAddress
                                   INTEGER,
         sdlcLSAdminName
                                   DisplayString,
         sdlcLSAdminState
                                   INTEGER,
         sdlcLSAdminISTATUS
                                   INTEGER.
         sdlcLSAdminMAXDATASend
                                   Integer32,
         sdlcLSAdminMAXDATARcv
                                   Integer32,
         sdlcLSAdminREPLYT0
                                   TimeInterval.
         sdlcLSAdminMAXIN
                                   INTEGER,
         sdlcLSAdminMAXOUT
                                   INTEGER,
         sdlcLSAdminMODULO
                                   INTEGER,
                                   INTEGER,
         sdlcLSAdminRETRIESm
         sdlcLSAdminRETRIESt
                                   TimeInterval,
                                   Integer32,
         sdlcLSAdminRETRIESn
         sdlcLSAdminRNRLIMIT
                                   TimeInterval,
         sdlcLSAdminDATMODE
                                   INTEGER,
         sdlcLSAdminGPoll
                                   INTEGER,
         sdlcLSAdminSimRim
                                   INTEGER,
         sdlcLSAdminXmitRcvCap
                                   INTEGER,
         sdlcLSAdminRowStatus
                                   RowStatus
}
sdlcLSAddress
                      OBJECT-TYPE
                      SYNTAX
                                   INTEGER (1..255)
                      MAX-ACCESS
                                   read-create
                      STATUS
                                   current
                      DESCRIPTION
                            "This value is the poll address of the
                           secondary link station for this SDLC link. uniquely identifies the SDLC link station within a single SDLC port."
                                                                             Ιt
                      ::= { sdlcLSAdminEntry 1 }
sdlcLSAdminName
                      OBJECT-TYPE
                                   DisplayString (SIZE (1..10))
                      SYNTAX
                      MAX-ACCESS
                                   read-create
                      STATUS
                                   current
                      DESCRIPTION
```

```
"An octet string that defines the local name of
the SDLC link station. This field may be sent
                         in the XID3 control vector 0x0E, type 0xF7.
                     ::= { sdlcLSAdminEntry 2 }
sdlcLSAdminState
                     OBJECT-TYPE
                                 INTEGER
                     SYNTAX
                          inactive(1),
                          active(2)
                     MAX-ACCESS read-create
                     STATUS
                                 current
                     DESCRIPTION
                         "This object controls the desired state of the
                         SDLC station. The managed system shall attempt
                         to keep the operational state, sdlcLSOperState,
                         consistent with this value."
                     DEFVAL { active }
                     ::= { sdlcLSAdminEntry 3 }
sdlcLSAdminISTATUS
                    OBJECT-TYPE
                     SYNTAX
                                 INTEGER
                          inactive(1),
                          active(2)
                     MAX-ACCESS read-create
                     STATUS
                                 current
                     DESCRIPTION
                         "This parameter controls the desired state,
                         sdlcLSAdminState, of the SDLC link station at
                         link station start-up."
                    DEFVAL { active }
                     ::= { sdlcLSAdminEntry 4 }
sdlcLSAdminMAXDATASend OBJECT-TYPE
                     SYNTAX
                                Integer32
                     MAX-ACCESS read-create
                     STATUS
                                 current
                     DESCRIPTION
                         "This object contains the maximum PDU size that
                         the local link station thinks it can send to
                         the adjacent link station before having
                         received any XID from the ALS. After the
                         maximum PDU size that the ALS can receive is
                         known (via XID exchange) that value is
                         reflected in sdlcLSOperMAXDATASend and takes
```

precedence over this object.

This value includes the Transmission Header (TH) and the Request Header (RH)."
::= { sdlcLSAdminEntry 5 }

# sdlcLSAdminMAXDATARcv OBJECT-TYPE

SYNTAX Integer32
MAX-ACCESS read-create
STATUS current

**DESCRIPTION** 

"This object contains the maximum PDU size that the local link station can receive from the adjacent link station. This value is sent in the XID to the ALS.

This value includes the Transmission Header (TH) and the Request Header (RH)."
::= { sdlcLSAdminEntry 6 }

#### sdlcLSAdminREPLYT0

OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object controls the reply timeout (in 1/100ths of a second) for an SDLC link station. If the link station does not receive a response to a poll or message before the specified time expires then the appropriate error recovery shall be initiated.

The object descriptor contains the name of an NCP configuration parameter, REPLYTO. Please note that the value of this object represents 1/100ths of a second while the NCP REPLYTO is represented in 1/10ths of a second.

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperREPLYTO, until the link station is cycled inactive.

This object only has meaning for SDLC ports where sdlcPortAdminRole == primary "
DEFVAL { 100 }
::= { sdlcLSAdminEntry 7 }

# **sdlcLSAdminMAXIN**

OBJECT-TYPE
SYNTAX INTEGER (1..127)
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object controls the maximum number of unacknowledged I-frames which an SDLC link station may receive. This should range from 1 to (sdlcLSAdminMODULO - 1). This value is sent in the XID to the ALS.

A write operation to this administered value will not change the operational value, sdlcLSOperMAXIN, until the link station is cycled inactive."

DEFVAL { 7 }
::= { sdlcLSAdminEntry 8 }

#### **sdlcLSAdminMAXOUT**

OBJECT-TYPE SYNTAX

**INTEGER (1..127)** 

MAX-ACCESS read-create STATUS current

DESCRIPTION

"This object controls the maximum number of consecutive unacknowledged I-frames which an SDLC link station shall send without an acknowledgement. This shall range from 1 to

(sdlcLSAdminMODULO - 1).

For link stations on switched SDLC lines, certain implementions may choose to override this administered value with the value received in the XID exchange.

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperMAXOUT, until the link station is cycled inactive.

An implementation can support only modulo 8, only modulo 128, or both."

DEFVAL { 1 }

::= { sdlcLSAdminEntry 9 }

#### sdlcLSAdminMODULO

OBJECT-TYPE SYNTAX INTEGER {

```
eight(8),
onetwentyeight(128)

MAX-ACCESS read-create
STATUS current
DESCRIPTION
"This object controls the modulus for an SDLC
link station. This modulus determines the size
of the rotating acknowledgement window used the
SDLC link station pair.
```

A write operation to this administered value will not change the operational value, sdlcLSOperMODULO, until the link station is cycled inactive.

An implementation can support only modulo 8,
 only modulo 128, or both."
DEFVAL { eight }
::= { sdlcLSAdminEntry 10 }

#### sdlcLSAdminRETRIESm OBJECT-TYPE

SYNTAX INTEGER (0..128)
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object controls number of retries in a retry sequence for the local SDLC link station. A retry sequence is a series of retransmitted frames ( data or control) for which no positive acknowledgement is received.

The number of times that the retry sequence is to be repeated is controlled by the object: sdlcLSAdminRETRIESn. The interval between retry sequences is controlled by the object: sdlcLSAdminRETRIESt.

A value of zero indicates no retries. If the value of sdlcLSAdminRETRIESm is zero, then the values of sdlcLSAdminRETRIESt and sdlcLSAdminRETRIESn should also be zero.

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperRETRIESm, until the link station is cycled inactive."

**DEFVAL** { 15 } ::= { sdlcLSAdminEntry 11 }

sdlcLSAdminRETRIESt OBJECT-TYPE

SYNTAX **TimeInterval** MAX-ACCESS read-create STATUS current

**DESCRIPTION** 

"This object controls the interval (in 1/100ths of a second) between retry sequences for the local SDLC link station if multiple retry sequences are specified . A retry sequence is a series of retransmitted frames ( data or control) for which no positive acknowledgement is received.

The number of repeated retries sequences is controlled by the object: sdlcLSAdminRETRIESn. The retries per sequence is controlled by the object: sdlcLSAdminRETRIESm.

The object descriptor contains the name of an NCP configuration parameter, RETRIESt. Please note that the value of this object represents 1/100ths of a second while the NCP RETRIESt is represented in seconds.

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperRETRIESt, until the link station is cycled inactive."

DEFVAL { 0 } ::= { sdlcLSAdminEntry 12 }

sdlcLSAdminRETRIESn OBJECT-TYPE

Integer32 SYNTAX MAX-ACCESS read-create STATUS current

**DESCRIPTION** 

"This object controls the number of times that a retry sequence is repeated for the local SDLC link station. A retry sequence is a series of retransmitted frames ( data or control) for which no positive acknowledgement is received.

The interval between retry sequences is controlled by the object: sdlcLSAdminRETRIESn.

```
The retries per sequence is controlled by the object: sdlcLSAdminRETRIESm.
```

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperRETRIESn, until the link station is cycled inactive."

DEFVAL { 0 }

::= { sdlcLSAdminEntry 13 }

# sdlcLSAdminRNRLIMIT OBJECT-TYPE

SYNTAX TimeInterval
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object controls the length of time (in 1/100ths of a second) that an SDLC link station will allow its adjacent link station to remain in a busy (RNR) state before declaring it inoperative.

A value of sdlcLSAdminRNRLIMIT == 0 means there is no limit.

The object descriptor contains the name of an NCP configuration parameter, RNRLIMIT. Please note that the value of this object represents 1/100ths of a second while the NCP RNRLIMIT is represented in minutes.

Depending on the implementation, a write operation to this administered value may not change the operational value, sdlcLSOperRNRLIMIT, until the link station is cycled inactive."

DEFVAL { 18000 }

::= { sdlcLSAdminEntry 14 }

#### **sdlcLSAdminDATMODE**

```
OBJECT-TYPE
SYNTAX INTEGER
{
    half(1),
    full(2)
}
MAX-ACCESS read-create
STATUS current
DESCRIPTION
```

```
"This object controls whether communications
                          mode with the adjacent link station is
                          two-way-alternate (half) or two-way-simultaneous
                          (full).
                          A write operation to this administered value
                          will not change the operational value,
                          sdlcLSOperDATMODE, until the link station is
                          cycled inactive.'
                      DEFVAL { half }
                      ::= { sdlcLSAdminEntry 15 }
sdlcLSAdminGPoll
                      OBJECT-TYPE
                      SYNTAX
                                   INTEGER (0..254)
                      MAX-ACCESS
                                   read-create
                      STATUS
                                   current
                      DESCRIPTION
                          "This object describes the group poll address for this link station instance. If group poll
                          is not in effect for this link station instance, the value for sdlcLSAdminGPoll should
                          be zero.
                          Depending on the implementation, a write
                          operation to this administered value may not
                          change the operational value, sdlcLSOperGPoll,
                          until the link station is cycled inactive."
                      ::= { sdlcLSAdminEntry 16 }
sdlcLSAdminSimRim
                      OBJECT-TYPE
                                  INTEGER
                      SYNTAX
                           no(1),
                           ves(2)
                      MAX-ACCESS
                                   read-create
                      STATUS
                                   current
                      DESCRIPTION
                          "This object controls the support for
                          transmission and receipt of SIM and RIM control
                          frames for this link station. The value of
                          this object controls the setting of the
                          transmit-receive capability sent in the XID
                          field."
                      DEFVAL { no }
                      ::= { sdlcLSAdminEntry 17 }
```

sdlcLSAdminXmitRcvCap OBJECT-TYPE

```
SYNTAX
                              INTEGER
                   {
                       twa(1),
                       tws(2)
                   MAX-ACCESS
                              read-create
                   STATUS
                              current
                   DESCRIPTION
                       "This object controls the transmit-receive
                      capabilities for this SDLC link station.
                      value of this object establishes the value of
                      the transmit-receive capability indicator sent
                       in the XID image to the adjacent link station."
                   DEFVAL { twa }
                   ::= { sdlcLSAdminEntry 18 }
sdlcLSAdminRowStatus OBJECT-TYPE
                   SYNTAX
                              RowStatus
                   MAX-ACCESS
                              read-create
                   STATUS
                              current
                   DESCRIPTION
                       "This object is used by a management station to
                      create or delete the row entry in
                      sdlcLSAdminTable following the RowStatus
                      textual convention.
                      Upon successful creation of the row, an agent
                      automatically creates a corresponding entry in
                      the sdlcLSOperTable with sdlcLSOperState equal
                      to 'discontacted (1)'."
                   ::= { sdlcLSAdminEntry 19 }
   **********************
   *
                                                             *
   *
               THE SDLC LINK STATION OPERATIONAL TABLE
                                                             *
   *******************
sdlcLSOperTable
                   OBJECT-TYPE
                   SYNTAX
                              SEQUENCE OF SdlcLSOperEntry
                   MAX-ACCESS
                              not-accessible
                   STATUS
                              current
                   DESCRIPTION
                        "This table contains current SDLC link
                        parameters. Many of these objects have
                        corresponding objects in the
                        sdlcLSAdminTable.
                   ::= { sdlcLSGroup 2 }
```

```
sdlcLSOperEntry
                     OBJECT-TYPE
                     SYNTAX
                                  SdlcLSOperEntry
                     MAX-ACCESS
                                  not-accessible
                     STATUS
                                  current
                     DESCRIPTION
                          "A list of status and control values for an
                          SDLC link station."
{ ifIndex, sdlcLSAddress }
                     INDEX
                     ::= { sdlcLSOperTable 1 }
SdlcLSOperEntry
                     ::= SEQUENCE
        sdlcLSOperName
                                          DisplayString,
                                          INTEGER,
        sdlcLSOperRole
        sdlcLSOperState
                                          INTEGER
        sdlcLSOperMAXDATASend
                                          Integer32,
        sdlcLSOperREPLYTO
                                          TimeInterval.
                                          INTEGER,
        sdlcLSOperMAXIN
                                          INTEGER,
        sdlcLSOperMAXOUT
        sdlcLSOperMODULO
                                          INTEGER,
                                          INTEGER,
        sdlcLSOperRETRIESm
        sdlcLSOperRETRIESt
                                          TimeInterval,
        sdlcLSOperRETRIESn
                                          INTEGER,
        sdlcLSOperRNRLIMIT
                                          TimeInterval.
        sdlcLSOperDATMODE
                                          INTEGER,
        sdlcLSOperLastModifyTime
                                          TimeTicks,
                                          TimeTicks,
        sdlcLSOperLastFailTime
        sdlcLSOperLastFailCause
                                          INTEGER
                                          OCTET STRING, OCTET STRING,
        sdlcLSOperLastFailCtrlIn
        sdlcLSOperLastFailCtrlOut
        sdlcLSOperLastFailFRMRInfo
                                          OCTET STRING,
        sdlcLSOperLastFailREPLYTOs
                                          Counter32,
        sdlcLSOperEcho
                                          INTEGER,
        sdlcLSOperGPoll
                                          INTEGER,
        sdlcLSOperSimRim
                                          INTEGER,
        sdlcLSOperXmitRcvCap
                                          INTEGER
}
sdlcLSOperName
                     OBJECT-TYPE
                                  DisplayString (SIZE (1..10))
                     SYNTAX
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                           "An octet string that defines the name of the
                          remote SDLC link station. This field is
                          received in the XID3 control vector 0x0E, type
                          0xF7."
                     ::= { sdlcLSOperEntry 1 }
```

```
sdlcLSOperRole
                     OBJECT-TYPE
                                  INTEGER
                     SYNTAX
                          primary(1)
                          secondary(2),
                          undefined(3)
                     MAX-ACCESS
                                  read-only
                                  current
                     STATUS
                     DESCRIPTION
                          "This object reflects the current role that the
                          link station is assuming.
                         The value of sdlcLSOperRole is undefined(3) whenever the link station role has not yet been
                          established by the mode setting command.'
                     ::= { sdlcLSOperEntry 2 }
sdlcLSOperState
                     OBJECT-TYPE
                     SYNTAX
                                  INTEGER
                          discontacted(1),
                          contactPending(2),
                          contacted(3).
                          discontactPending(4)
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object describes the operational state of
                          the SDLC link station. The managed system
                          shall attempt to keep this value consistent
                         with the administered state, sdlcLSAdminState"
                     ::= { sdlcLSOperEntry 3 }
sdlcLSOperMAXDATASend
                          OBJECT-TYPE
                     SYNTAX
                                  Integer32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object contains the actual maximum PDU
                          size that the local link station can send to
                          the adjacent link station. This object is
                          established from the value received in the XID
                          from the adjacent link station. If no XID
                          is received, then this value is implementation
                         dependent (for instance, it could be the value of sdlcLSAdminMAXDATASend).
```

```
This value includes the Transmission Header (TH) and the Request Header (RH)."
::= { sdlcLSOperEntry 4 }
```

# sdlcLSOperREPLYTO

OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-only
STATUS current

DESCRIPTION "This of

"This object reflects the current reply timeout (in 1/100ths of a second) for an SDLC link station. If the link station does not receive a response to a poll or message before the specified time expires then the appropriate error recovery shall be initiated.

The object descriptor contains the name of an NCP configuration parameter, REPLYTO. Please note that the value of this object represents 1/100ths of a second while the NCP REPLYTO is represented in 1/10ths of a second.

This object only has meaning for SDLC ports
 where sdlcPortOperRole == primary "
::= { sdlcLSOperEntry 5 }

# sdlcLSOperMAXIN

```
OBJECT-TYPE
```

SYNTAX INTEGER (1..127)

MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"This object reflects the current maximum number of unacknowledged I-frames which an SDLC link station may receive. This shall range from 1 to (sdlcLSOperMODULO - 1)."

::= { sdlcLSOperEntry 6 }

#### sdlcLSOperMAXOUT

#### **OBJECT-TYPE**

SYNTAX INTEGER (1..127)

MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"This object controls the maximum number of consecutive unacknowledged I-frames which an SDLC link station shall send without an acknowledgement. This shall range from 1 to (sdlcLSAdminMODULO - 1).

```
This value may controlled by the administered
                           MAXOUT, sdlcLSAdminMAXOUT, or by the MAXIN value
                           received during the XID exchange.
                       ::= { sdlcLSOperEntry 7 }
sdlcLSOperMODULO
                      OBJECT-TYPE
                                     INTEGER
                       SYNTAX
                           eight(8),
                           onetwentyeight(128)
                       MAX-ACCESS read-only
                       STATUS
                                     current
                       DESCRIPTION
                            "This object reflects the current modulus for
                           an SDLC link station. This modulus determines
                           the size of rotating acknowledgement window
                           used by the SDLC link station pair.'
                        DEFVAL { eight }
                       ::= { sdlcLSOperEntry 8 }
sdlcLSOperRETRIESm
                       OBJECT-TYPE
                                     INTEGER (0..128)
                       SYNTAX
                       MAX-ACCESS
                                     read-only
                       STATUS
                                     current
                       DESCRIPTION
                           "This object controls number of retries in a retry sequence for an SDLC link station. A
                           retry sequence is a series of retransmitted
                           frames ( data or control) for which no positive
                           acknowledgement is received.
                            The current number of times that the retry
                           sequence is to be repeated is reflected by the
                           object: sdlcLSOperRETRIESn. The current interval between retry sequences is reflected by the object: sdlcLSOperRETRIESt."
                       ::= { sdlcLSOperEntry 9 }
sdlcLSOperRETRIESt
                      OBJECT-TYPE
                                     TimeInterval
                       SYNTAX
                       MAX-ACCESS read-only
                                     current
                       STATUS
                       DESCRIPTION
                            "This object reflects the current interval (in
                           1/100ths of a second) between retry sequences for an SDLC link station if multiple retry
                           sequences are specified. A retry sequence is a
```

series of retransmitted frames ( data or control) for which no positive acknowledgement is received.

The object descriptor contains the name of an NCP configuration parameter, RETRIESt. Please note that the value of this object represents 1/100ths of a second while the NCP RETRIESt is represented in seconds.

The current number of repeated retries sequences is reflected by the object: sdlcLSOperRETRIESn. The current retries per sequence is reflected by the object: sdlcLSOperRETRIESm."
::= { sdlcLSOperEntry 10 }

# sdlcLSOperRETRIESn OBJECT-TYPE

SYNTAX INTEGER (0..127)
MAX-ACCESS read-only
STATUS current

**DESCRIPTION** 

"This object reflects the current number of times that a retry sequence is repeated for an SDLC link station. A retry sequence is a series of retransmitted frames ( data or control) for which no positive acknowledgement is received.

The current interval between retry sequences is reflected by the object: sdlcLSOperRETRIESn.

The current retries per sequence is reflected by the object: sdlcLSOperRETRIESm."

::= { sdlcLSOperEntry 11 }

# sdlcLSOperRNRLIMIT OBJECT-TYPE

OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object reflects the current length of time (in 1/100ths of a second) that an SDLC link station will allow its adjacent link station to remain in a busy (RNR) state before declaring it inoperative.

The object descriptor contains the name of an NCP configuration parameter, RNRLIMIT. Please

```
note that the value of this object represents
                         1/100ths of a second while the NCP RNRLIMIT is
                         represented in minutes.
                         A value of sdlcLSOperRNRLIMIT == 0 means there
                         is no limit."
                     ::= { sdlcLSOperEntry 12 }
sdlcLSOperDATMODE
                     OBJECT-TYPE
                     SYNTAX
                                 INTEGER
                         half(1),
                         full(2)
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                         "This object reflects whether the current
                         communications mode with the adjacent link
                         station is two-way-alternate (half) or two-way-simultaneous (full)."
                     ::= { sdlcLSOperEntry 13 }
sdlcLSOperLastModifyTime
                             OBJECT-TYPE
                     SYNTAX
                                 TimeTicks
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                         "This object describes the value of sysUpTime
                          when this link station definition was last
                          modified. If the link station has not been
                          modified, then this value shall be zero."
                     ::= { sdlcLSOperEntry 14 }
                           OBJECT-TYPE
sdlcLSOperLastFailTime
                     SYNTAX
                                 TimeTicks
                     MAX-ACCESS read-only
                     STATUS
                                 current
                     DESCRIPTION
                         "This object describes the value of sysUpTime
                          when this SDLC link station last failed. If
                          the link station has not failed, then this value shall be zero."
                     ::= { sdlcLSOperEntry 15 }
sdlcLSOperLastFailCause
                            OBJECT-TYPE
                     SYNTAX
                                 INTEGER
```

```
undefined(1),
                         rxFRMR(2),
                         txFRMR(3),
                         noResponse(4)
                         protocolErr(5),
                         noActivity(6),
rnrLimit(7),
                         retriesExpired(8)
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                         "This enumerated object reflects the cause of
                         the last failure of this SDLC link station. the link station has not failed, then this
                         object will have a value of undefined(1).
                     DEFVAL { undefined }
                     ::= { sdlcLSOperEntry 16 }
sdlcLSOperLastFailCtrlIn OBJECT-TYPE
                                  OCTET STRING (SIZE(1..2))
                     SYNTAX
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the last control octet or
                         octets (depending on modulus) received by this
                         SDLC link station at the time of the last
                         failure. If the link station has not failed,
                         then this value has no meaning.'
                     ::= { sdlcLSOperEntry 17 }
sdlcLSOperLastFailCtrlOut OBJECT-TYPE
                                  OCTET STRING (SIZE(1..2))
                     SYNTAX
                     MAX-ACCESS
                                  read-only
                                  current
                     STATUS
                     DESCRIPTION
                          "This object reflects the last control octet or
                         octets (depending on modulus) sent by this SDLC
                         link station at the time of the last failure.
                         If the link station has not failed, then this
                         value has no meaning."
                     ::= { sdlcLSOperEntry 18 }
sdlcLSOperLastFailFRMRInfo OBJECT-TYPE
                                  OCTET STRING (SIZE(3))
                     SYNTAX
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
```

```
"This object reflects the information field of
the FRMR frame if the last failure for this
                          SDLC link station was as a result of an invalid
                      frame. Otherwise, this field has no meaning."
::= { sdlcLSOperEntry 19 }
sdlcLSOperLastFailREPLYTOs OBJECT-TYPE
                                   Counter32
                     SYNTAX
                     MAX-ACCESS
                                   read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the number of times that
                          the REPLYTO timer had expired for an SDLC link
                          station at the time of the last failure. If the
                          link station has not failed, then this value
                          has no meaning."
                      ::= { sdlcLSOperEntry 20 }
sdlcLSOperEcho
                     OBJECT-TYPE
                     SYNTAX
                                  INTEGER
                           no(1),
                           yes(2)
                     MAX-ACCESS
                                   read-only
                     STATUS
                                   current
                     DESCRIPTION
                           'This object identifies whether the echo bit is
                           in effect for this particular link station.
                     DEFVAL { no }
                      ::= { sdlcLSOperEntry 21 }
sdlcLSOperGPoll
                     OBJECT-TYPE
                      SYNTAX
                                   INTEGER (0..254)
                     MAX-ACCESS
                                   read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object describes the group poll address
                          in effect for this link station instance."
                     DEFVAL { 0 }
                      ::= { sdlcLSOperEntry 22 }
sdlcLSOperSimRim
                     OBJECT-TYPE
                     SYNTAX
                                  INTEGER
                      {
                           no(1).
                           ves(2)
                      }
```

```
MAX-ACCESS
                                   read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the support for
                          transmission and receipt of SIM and RIM control
                          frames for the adjacent link station. The value of this object is set from the XID field received from the adjacent link station."
                     DEFVAL { no }
                      ::= { sdlcLSOperEntry 23 }
sdlcLSOperXmitRcvCap OBJECT-TYPE
                     SYNTAX
                               INTEGER
                           twa(1),
                           tws(2)
                     MAX-ACCESS read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the transmit-receive
                          capabilities for the adjacent SDLC link station. The value of this object is the value
                          of the transmit-receive capability indicator
                          received in the XID image from the adjacent
                          link station."
                     DEFVAL { twa }
                      ::= { sdlcLSOperEntry 24 }
    *******************
    *
                                                                      *
    *
                 THE SDLC LINK STATION STATISTICS TABLE
                                                                      *
_ _
    *
                                                                      *
    **********************
sdlcLSStatsTable
                   OBJECT-TYPE
                                   SEQUENCE OF SdlcLSStatsEntry
                     SYNTAX
                     MAX-ACCESS not-accessible
                     STATUS
                                   current
                     DESCRIPTION
                          "Each entry in this table contains statistics for a specific SDLC link station."
                       ::= { sdlcLSGroup 3 }
sdlcLSStatsEntry
                   OBJECT-TYPE
                     SYNTAX
                                   SdlcLSStatsEntry
                     MAX-ACCESS not-accessible
```

```
STATUS
                                 current
                     DESCRIPTION
                         "A list of statistics for an SDLC link station."
                     INDEX { ifIndex, sdlcLSAddress }
                     ::= { sdlcLSStatsTable 1 }
SdlcLSStatsEntry ::= SEQUENCE
        sdlcLSStatsBLUsIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsBLUsOut
                                        Counter32,
        sdlcLSStatsOctetsIn
        sdlcLSStatsOctetsOut
                                        Counter32,
        sdlcLSStatsPollsIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsPollsOut
                                        Counter32,
        sdlcLSStatsPollRspsIn
        sdlcLSStatsPollRspsOut
                                        Counter32,
                                        Counter32,
        sdlcLSStatsLocalBusies
                                        Counter32,
        sdlcLSStatsRemoteBusies
        sdlcLSStatsIFramesIn
                                        Counter32,
        sdlcLSStatsIFramesOut
                                        Counter32,
                                        Counter32,
        sdlcLSStatsUIFramesIn
        sdlcLSStatsUIFramesOut
                                        Counter32,
        sdlcLSStatsXIDsIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsXIDsOut
        sdlcLSStatsTESTsIn
                                        Counter32,
        sdlcLSStatsTESTsOut
                                        Counter32,
                                        Counter32,
        sdlcLSStatsREJsIn
                                        Counter32,
        sdlcLSStatsREJs0ut
        sdlcLSStatsFRMRsIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsFRMRsOut
                                        Counter32,
        sdlcLSStatsSIMsIn
                                        Counter32,
        sdlcLSStatsSIMsOut
        sdlcLSStatsRIMsIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsRIMsOut
                                        Counter32,
        sdlcLSStatsDISCIn
                                        Counter32,
        sdlcLSStatsDISCOut
                                        Counter32,
        sdlcLSStatsUAIn
                                        Counter32,
        sdlcLSStatsUAOut
        sdlcLSStatsDMIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsDMOut
        sdlcLSStatsSNRMIn
                                        Counter32,
                                        Counter32,
        sdlcLSStatsSNRMOut
        sdlcLSStatsProtocolErrs
                                        Counter32,
        sdlcLSStatsActivityT0s
                                        Counter32,
                                        Counter32,
        sdlcLSStatsRNRLIMITs
                                        Counter32,
        sdlcLSStatsRetriesExps
                                        Counter32,
        sdlcLSStatsRetransmitsIn
        sdlcLSStatsRetransmitsOut
                                        Counter32
```

```
}
sdlcLSStatsBLUsIn
                       OBJECT-TYPE
                       SYNTAX
                                      Counter32
                       MAX-ACCESS read-only
                       STATUS
                                      current
                       DESCRIPTION
                             "This object reflects the total basic link
                            units (BLUs; frames) received from an adjacent
                            SDLC link station since link station startup.
                            At link station startup time, this object must
                            be initialized to zero."
                        ::= { sdlcLSStatsEntry 1 }
sdlcLSStatsBLUsOut
                         OBJECT-TYPE
                       SYNTAX
                                    Counter32
                       MAX-ACCESS read-only
                                      current
                       STATUS
                       DESCRIPTION
                            "This object reflects the total basic link
                            units (BLUs; frames), transmitted to an adjacent SDLC link station since link station
                            startup. At link station startup time, this
                            object must be initialized to zero."
                        ::= { sdlcLSStatsEntry 2 }
sdlcLSStatsOctetsIn OBJECT-TYPE
                       SYNTAX
                                      Counter32
                       MAX-ACCESS read-only
                       STATUS
                                      current
                       DESCRIPTION
                            "This object reflects the total octets received from an adjacent SDLC link station since link
                            station startup. This object covers the address, control, and information field of I-Frames only. At link station startup time,
                            this object must be initialized to zero.
                        ::= { sdlcLSStatsEntry 3 }
sdlcLSStatsOctetsOut OBJECT-TYPE
                       SYNTAX
                                 Counter32
                       MAX-ACCESS read-only
                       STATUS
                                     current
                       DESCRIPTION
                             "This object reflects the total octets
                            transmitted to an adjacent SDLC link station
                            since link station startup. This object covers the address, control, and information field of
```

```
I-Frames only. At link station startup time,
                           this object must be initialized to zero.
                       ::= { sdlcLSStatsEntry 4 }
sdlcLSStatsPollsIn
                       OBJECT-TYPE
                       SYNTAX
                                     Counter32
                       MAX-ACCESS
                                     read-only
                                     current
                       STATUS
                       DESCRIPTION
                           "This object reflects the total polls received from an adjacent SDLC link station since link
                           station startup. At link station startup time,
                           this object must be initialized to zero.
                       ::= { sdlcLSStatsEntry 5 }
sdlcLSStatsPollsOut OBJECT-TYPE
                       SYNTAX
                                     Counter32
                       MAX-ACCESS read-only
                       STATUS
                                     current
                       DESCRIPTION
                            "This object reflects the total polls sent to
                           an adjacent SDLC link station since link
                           station startup. At link station startup time,
                           this object must be initialized to zero.
                       ::= { sdlcLSStatsEntry 6 }
sdlcLSStatsPollRspsOut OBJECT-TYPE
                       SYNTAX
                                     Counter32
                       MAX-ACCESS
                                     read-only
                       STATUS
                                     current
                       DESCRIPTION
                            "This object reflects the total number of poll
                           responses sent to the adjacent SDLC link
                           station since link station startup. This value includes I-frames that are sent in response to
                           a poll.
                           At link station startup time, this object must be initialized to zero."
                       ::= { sdlcLSStatsEntry 7 }
sdlcLSStatsPollRspsIn OBJECT-TYPE
                       SYNTAX
                                     Counter32
                       MAX-ACCESS
                                     read-only
                       STATUS
                                     current
                       DESCRIPTION
                           "This object reflects the total number of poll responses received from the adjacent SDLC link
```

```
station since station startup. This value
                          includes I-frames that are received in response
                          to a poll.
                          At link station startup time, this object must be initialized to zero."
                      ::= { sdlcLSStatsEntry 8 }
sdlcLSStatsLocalBusies OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                                   current
                      STATUS
                      DESCRIPTION
                          "This object reflects the total number of times that the local SDLC link station has entered a
                          busy state (RNR) since link station startup.
                          At link station startup time, this object must
                          be initialized to zero.
                      ::= { sdlcLSStatsEntry 9 }
sdlcLSStatsRemoteBusies OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                                   current
                      STATUS
                      DESCRIPTION
                          "This object reflects the total number of times
                          that an adjacent ( remote) SDLC link station
                          has entered a busy state (RNR) since link station startup. At link station startup time,
                          this object must be initialized to zero.
                      ::= { sdlcLSStatsEntry 10 }
sdlcLSStatsIFramesIn OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object reflects the total I-frames
                          received from an adjacent SDLC link station
                          since link station startup. At link station
                          startup time, this object must be initialized
                          to zero.
                      ::= { sdlcLSStatsEntry 11 }
sdlcLSStatsIFramesOut OBJECT-TYPE
```

Counter32

current

MAX-ACCESS read-only

SYNTAX

STATUS

```
DESCRIPTION
                          "This object reflects the total I-frames transmitted to an adjacent SDLC link station
                          since link station startup. At link station
                          startup time, this object must be initialized
                          to zero."
                      ::= { sdlcLSStatsEntry 12 }
sdlcLSStatsUIFramesIn OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the total UI-frames
                          received from an adjacent SDLC link station
                          since link station startup."
                      ::= { sdlcLSStatsEntry 13 }
sdlcLSStatsUIFramesOut OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                                   current
                     STATUS
                     DESCRIPTION
                         "This object reflects the total UI-frames
                         transmitted to an adjacent SDLC link station
                         since link station startup."
                      ::= { sdlcLSStatsEntry 14 }
sdlcLSStatsXIDsIn
                     OBJECT-TYPE
                     SYNTAX
                                   Counter32
                     MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the total XID frames received from an adjacent SDLC link station
                          since link station startup."
                      ::= { sdlcLSStatsEntry 15 }
sdlcLSStatsXIDsOut
                     OBJECT-TYPE
                     SYNTAX
                                   Counter32
                     MAX-ACCESS
                                   read-only
                     STATUS
                                   current
                     DESCRIPTION
                          "This object reflects the total XID frames
                          transmitted to an adjacent SDLC link station
                          since link station startup."
                      ::= { sdlcLSStatsEntry 16 }
```

```
sdlcLSStatsTESTsIn
                      OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                         "This object reflects the total TEST frames,
                         commands or responses, received from an adjacent SDLC link station since link station startup."
                     ::= { sdlcLSStatsEntry 17 }
sdlcLSStatsTESTsOut OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total TEST frames,
                         commands or responses, transmitted to an
                         adjacent SDLC link station since link station
                         startup."
                     ::= { sdlcLSStatsEntry 18 }
sdlcLSStatsREJsIn
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total REJ frames
                         received from an adjacent SDLC link station
                         since link station startup."
                     ::= { sdlcLSStatsEntry 19 }
sdlcLSStatsREJsOut
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                         "This object reflects the total REJ frames
                         transmitted to an adjacent SDLC link station
                         since link station startup."
                     ::= { sdlcLSStatsEntry 20 }
sdlcLSStatsFRMRsIn
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                         "This object reflects the total frame reject
```

```
(FRMR) frames received from an adjacent SDLC
                         link station since link station startup.
                     ::= { sdlcLSStatsEntry 21 }
sdlcLSStatsFRMRsOut OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS
                                 read-only
                    STATUS
                                 current
                    DESCRIPTION
                         "This object reflects the total frame reject
                         (FRMR) frames transmitted to an adjacent SDLC
                         link station since link station startup.'
                     ::= { sdlcLSStatsEntry 22 }
sdlcLSStatsSIMsIn
                    OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS read-only
                                 current
                    STATUS
                    DESCRIPTION
                         "This object reflects the total set
                         initialization mode (SIM) frames received from
                         an adjacent SDLC link station since link station
                         startup."
                     ::= { sdlcLSStatsEntry 23 }
sdlcLSStatsSIMsOut
                    OBJECT-TYPE
                     SYNTAX
                                 Counter32
                    MAX-ACCESS read-only
                    STATUS
                                 current
                    DESCRIPTION
                         "This object reflects the total set
                         initialization mode (SIM) frames transmitted to
                         an adjacent SDLC link station since link station
                         startup. At link station startup time, this object must be initialized to zero."
                     ::= { sdlcLSStatsEntry 24 }
sdlcLSStatsRIMsIn
                    OBJECT-TYPE
                    SYNTAX
                                 Counter32
                    MAX-ACCESS read-only
                    STATUS
                                 current
                    DESCRIPTION
                         "This object reflects the total request
                         initialization mode (RIM) frames received from
                         an adjacent SDLC link station since link station
                         startup. At link station startup time, this
                         object must be initialized to zero."
                     ::= { sdlcLSStatsEntry 25 }
```

```
sdlcLSStatsRIMsOut
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total request
                          initialization mode (RIM) frames transmitted to
                          an adjacent SDLC link station since link station
                          startup. At link station startup time, this
                          object must be initialized to zero.'
                     ::= { sdlcLSStatsEntry 26 }
sdlcLSStatsDISCIn
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total number of
                           disconnect (DISC) requests received from an
                          adjacent SDLC link station since link station startup. At link station startup time, this object must be initialized to zero."
                     ::= { sdlcLSStatsEntry 27 }
sdlcLSStatsDISCOut
                     OBJECT-TYPE
                     SYNTAX
                                  Counter32
                     MAX-ACCESS read-only
                     STATUS
                                  current
                     DESCRIPTION
                          'This object reflects the total number of
                           disconnect (DISC) requests transmited to an
                           adjacent SDLC link station since link station
                           startup. At link station startup time, this
                           object must be initialized to zero."
                     ::= { sdlcLSStatsEntry 28 }
                     OBJECT-TYPE
sdlcLSStatsUAIn
                     SYNTAX
                                  Counter32
                     MAX-ACCESS
                                  read-only
                     STATUS
                                  current
                     DESCRIPTION
                          "This object reflects the total number of
                           unnumbered acknowledgements (UA) requests
                           received from an adjacent SDLC link station
                           since link station startup. At link station
                           startup time, this object must be initialized
                           to zero."
```

::= { sdlcLSStatsEntry 29 }

# sdlcLSStatsUAOut

**OBJECT-TYPE** 

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"This object reflects the total number of unnumbered acknowledgements (UA) requests transmited to an adjacent SDLC link station since link station startup. At link station startup time, this object must be initialized to zero."

::= { sdlcLSStatsEntry 30 }

#### sdlcLSStatsDMIn

**OBJECT-TYPE** 

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"This object reflects the total number of disconnect mode (DM) requests received from an adjacent SDLC link station since link station startup. At link station startup time, this object must be initialized to zero."

::= { sdlcLSStatsEntry 31 }

#### sdlcLSStatsDMOut

**OBJECT-TYPE** 

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

'This object reflects the total number of disconnect mode (DM) requests transmited to an adjacent SDLC link station since link station startup. At link station startup time, this object must be initialized to zero."

::= { sdlcLSStatsEntry 32 }

#### sdlcLSStatsSNRMIn

**OBJECT-TYPE** 

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

**DESCRIPTION** 

"This object reflects the total number of set normal response mode (SNRM/SNRME) requests received from an adjacent SDLC link station since link station startup. At link station startup time, this object must be initialized to zero."

```
::= { sdlcLSStatsEntry 33 }
sdlcLSStatsSNRMOut
                      OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                           'This object reflects the total number of set normal response mode (SNRM/SNRME) requests transmited to an adjacent SDLC link station
                            since link station startup. At link station
                            startup time, this object must be initialized
                            to zero."
                      ::= { sdlcLSStatsEntry 34 }
sdlcLSStatsProtocolErrs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                      STATUS
                                   current
                      DESCRIPTION
                           'This object reflects the total occurrences,
                           since link station startup, where this SDLC
                           link station has inactivated the link as a
                           result of receiving a frame from its adjacent
                           link station which was in violation of the
                           protocol. At link station startup time, this
                           object must be initialized to zero."
                      ::= { sdlcLSStatsEntry 35 }
sdlcLSStatsActivityTOs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object reflects the total occurrences, since startup, where this SDLC link station has
                           inactivated the link as a result of no activity
                           on the link. At link station startup time,
                           this object must be initialized to zero."
                      ::= { sdlcLSStatsEntry 36 }
sdlcLSStatsRNRLIMITs OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS read-only
                      STATUS
                                   current
                      DESCRIPTION
                           "This object reflects the total occurrences,
                           since startup, where this SDLC link station has
```

```
inactivated the link as a result of its
                          RNRLIMIT timer expiring. At link station
                          startup time, this object must be initialized
                          to zero."
                      ::= { sdlcLSStatsEntry 37 }
sdlcLSStatsRetriesExps OBJECT-TYPE
                      SYNTAX
                                  Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                          "This object reflects the total occurrences,
                          since startup, where this SDLC link station has inactivated the link as a result of a retry
                          sequence being exhausted. At link station
                          startup time, this object must be initialized
                          to zero.'
                      ::= { sdlcLSStatsEntry 38 }
sdlcLSStatsRetransmitsIn OBJECT-TYPE
                      SYNTAX
                                   Counter32
                      MAX-ACCESS
                                   read-only
                      STATUS
                                   current
                      DESCRIPTION
                          "This object reflects the total number of
                           information frames retransmitted by the remote
                           link station because the N(s) received from that link station indicated that one or more
                           information frames sent by that station were
                                  This event causes the first missing
                           information frame of a window and all
                           subsequent information frames to be
                           retransmitted. At link station startup time,
                           this object must be initialized to zero.
                           Management: If the value of
                           sdlcLSStatsRetransmitsIn grows over time, then
                           the quality of the serial line is in
                           question. You might want to look at decreasing the value for
                           sdlcLSAdminMAXDATASend to compensate for the
                           lower quality line."
                      ::= { sdlcLSStatsEntry 39 }
sdlcLSStatsRetransmitsOut OBJECT-TYPE
                      SYNTAX
                               Counter32
                      MAX-ACCESS read-only
```

current

STATUS

'This object reflects the total number of

information frames retransmitted to a remote

**DESCRIPTION** 

```
link station because the N(r) received from
                          that link station indicated that one or more
                          information frames sent to that station were
                          lost. This event causes the first missing
                          information frame of a window and all
                          subsequent information frames to be
                          retransmitted. At link station startup time,
                          this object must be initialized to zero.
                         Management: If the value of
                          sdlcLSStatsRetransmitsOut grows over time,
                          then the quality of the serial line is in
                          question. You might want to look at
                         decreasing the value for sdlcLSAdminMAXDATASend
                          to compensate for the lower quality line."
                    ::= { sdlcLSStatsEntry 40 }
    TRAP DEFINITIONS
    Notifications
sdlcTraps OBJECT IDENTIFIER ::= { sdlc 3 }
sdlcPortStatusChange NOTIFICATION-TYPE
                     OBJECTS
                                 { ifIndex,
                                   ifAdminŚtatus,
                                   ifOperStatus,
sdlcPortOperLastFailTime,
                                   sdlcPortOperLastFailCause
                     STATUS
                            current
                     DESCRIPTION
                          "This trap indicates that the state of an SDLC
                          port has transitioned to active or inactive.'
                      ::= { sdlcTraps 1 }
sdlcLSStatusChange
                     NOTIFICATION-TYPE
                     OBJECTS
                                 { ifIndex,
                                   sdlcLSAddress.
                                   sdlcLSOperState,
                                   sdlcLSAdminState,
```

```
sdlcLSOperLastFailTime,
                                     sdlcLSOperLastFailCause,
                                     sdlcLSOperLastFailFRMRInfo,
                                     sdlcLSOperLastFailCtrlIn,
                                     sdlcLSOperLastFailCtrlOut,
                                     sdlcLSOperLastFailREPLYTOs
                      STATUS
                              current
                      DESCRIPTION
                           "This trap indicates that the state of an SDLC
                           link station has transitioned to contacted or
                           discontacted."
                       ::= { sdlcTraps 2 }
-- Conformance Information
sdlcConformance OBJECT IDENTIFIER ::= { sdlc 4 }
                   OBJECT IDENTIFIER ::= { sdlcConformance 1 }
OBJECT IDENTIFIER ::= { sdlcConformance 2 }
sdlcCompliances
sdlcGroups
-- Compliance Statements
sdlcCoreCompliance MODULE-COMPLIANCE
                      STATUS current
                      DESCRIPTION
                           "The core compliance statement for all SDLC
                           nodes."
                      MODULE
                           MANDATORY-GROUPS
                               sdlcCorePortAdminGroup,
                               sdlcCorePortOperGroup,
                               sdlcCorePortStatsGroup,
                               sdlcCoreLSAdminGroup,
                               sdlcCoreLSOperGroup,
                               sdlcCoreLSStatsGroup
                           }
                      OBJECT
                                   sdlcPortAdminName
                      MIN-ACCESS
                                   read-only
                      DESCRIPTION
                           "Write access is not required."
```

OBJECT sdlcPortAdminRole
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcPortAdminType
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcPortAdminTopology
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcPortAdminISTATUS
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAddress
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAdminName
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAdminState
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAdminISTATUS
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAdminMAXDATASend
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT sdlcLSAdminMAXDATARcv MIN-ACCESS read-only DESCRIPTION "Write access is not required."

OBJECT sdlcLSAdminMAXIN MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminMAXOUT

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminMODULO

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminRETRIESm

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminRETRIESt

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminRETRIESn

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminRNRLIMIT

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminDATMODE

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminGPoll

MIN-ACCESS read-only

**DESCRIPTION** 

"Write access is not required."

OBJECT sdlcLSAdminSimRim

```
MIN-ACCESS read-only
                     DESCRIPTION
                         "Write access is not required."
                                 sdlcLSAdminRowStatus
                     MIN-ACCESS read-only
                     DESCRIPTION
                          "Write access is not required."
                     ::= { sdlcCompliances 1 }
sdlcPrimaryCompliance MODULE-COMPLIANCE
                     STATUS current
                     DESCRIPTION
                         "The compliance statement for all nodes that
                         are performing the role of a Primary link
                         station."
                     MODULE
                         MANDATORY-GROUPS { sdlcPrimaryGroup }
                     OBJECT
                                 sdlcPortAdminPAUSE
                     MIN-ACCESS read-only
                     DESCRIPTION
                         "Write access is not required."
                     OBJECT
                                 sdlcLSAdminREPLYT0
                     MIN-ACCESS
                                 read-only
                     DESCRIPTION
                         "Write access is not required."
                     ::= { sdlcCompliances 2 }
sdlcPrimaryMultipointCompliance MODULE-COMPLIANCE
                     STATUS current
                     DESCRIPTION
                         "The compliance statement for all nodes that
                         are performing the role of a primary link
                         station on a multipoint line.
                     MODULE
                         MANDATORY-GROUPS { sdlcPrimaryMultipointGroup }
                     OBJECT
                                 sdlcPortAdminSERVLIM
                     MIN-ACCESS
                                 read-only
                     DESCRIPTION
                         "Write access is not required."
                                 sdlcPortAdminSlowPollTimer
                     OBJECT
                     MIN-ACCESS read-only
```

```
DESCRIPTION
                           'Write access is not required."
                      ::= { sdlcCompliances 3 }
-- Core Conformance Groups for All Link Stations
sdlcCoreGroups OBJECT IDENTIFIER ::= { sdlcGroups 1 }
sdlcCorePortAdminGroup OBJECT-GROUP
                      OBJECTS
                          sdlcPortAdminName,
                                                    sdlcPortAdminRole,
                          sdlcPortAdminType,
                                                    sdlcPortAdminTopology,
                          sdlcPortAdminISTATUS
                      STATUS current
                      DESCRIPTION
                          "The sdlcCorePortAdminGroup defines objects
                          which are common to the PortAdmin group of all compliant link stations."
                      ::= { sdlcCoreGroups 1 }
sdlcCorePortOperGroup OBJECT-GROUP
                      OBJECTS
                          sdlcPortOperName,
                          sdlcPortOperRole,
                          sdlcPortOperType,
                          sdlcPortOperTopology,
                          sdlcPortOperISTATUS,
                          sdlcPortOperACTIVTO
                          sdlcPortOperLastFailTime,
                          sdlcPortOperLastFailCause
                      STATUS current
                      DESCRIPTION
                          "The sdlcCorePortOperGroup defines objects
                          which are common to the PortOper group of all
                          compliant link stations."
                      ::= { sdlcCoreGroups 2 }
sdlcCorePortStatsGroup OBJECT-GROUP
```

**OBJECTS** 

```
{
                           sdlcPortStatsPhysicalFailures,
                           sdlcPortStatsInvalidAddresses,
                           sdlcPortStatsDwarfFrames
                      STATUS current
                      DESCRIPTION
                           "The sdlcCorePortStatsGroup defines objects
                           which are common to the PortStats group of all compliant link stations."
                       ::= { sdlcCoreGroups 3 }
sdlcCoreLSAdminGroup OBJECT-GROUP
                      OBJECTS
                           sdlcLSAddress.
                           sdlcLSAdminName,
                           sdlcLSAdminState
                           sdlcLSAdminISTATUS
                           sdlcLSAdminMAXDATASend,
                           sdlcLSAdminMAXDATARcv,
                           sdlcLSAdminMAXIN,
                           sdlcLSAdminMAXOUT,
                           sdlcLSAdminMODULO.
                           sdlcLSAdminRETRIESm,
                           sdlcLSAdminRETRIESt,
                           sdlcLSAdminRETRIESn,
                           sdlcLSAdminRNRLIMIT,
                           sdlcLSAdminDATMODE,
                           sdlcLSAdminGPoll,
                           sdlcLSAdminSimRim,
                           sdlcLSAdminRowStatus
                      ŚTATUS current
DESCRIPTION
                           "The sdlcCorePortAdminGroup defines objects
                           which are common to the PortAdmin group of all
                           compliant link stations."
                       ::= { sdlcCoreGroups 4 }
sdlcCoreLSOperGroup
                      OBJECT-GROUP
                      OBJECTS
                           sdlcLSOperRole,
                           sdlcLSOperState,
                           sdlcLSOperMAXDATASend,
                           sdlcLSOperMAXIN,
```

```
sdlcLSOperMAXOUT,
                           sdlcLSOperMODULO
                           sdlcLSOperRETRIESm,
                           sdlcLSOperRETRIESt,
                           sdlcLSOperRETRIESn,
                           sdlcLSOperRNRLIMIT,
                           sdlcLSOperDATMODE,
sdlcLSOperLastFailTime,
                           sdlcLSOperLastFailCause,
                           sdlcLSOperLastFailCtrlIn,
                           sdlcLSOperLastFailCtrlOut,
                           sdlcLSOperLastFailFRMRInfo,
                           sdlcLSOperLastFailREPLYTOs,
                           sdlcLSOperEcho,
                           sdlcLSOperGPoll
                       STATUS current
                       DESCRIPTION
                           "The sdlcCorePortOperGroup defines objects
                           which are common to the PortOper group of all compliant link stations."
                       ::= { sdlcCoreGroups 5 }
sdlcCoreLSStatsGroup OBJECT-GROUP
                       OBJECTS
                           sdlcLSStatsBLUsIn,
                           sdlcLSStatsBLUsOut,
                           sdlcLSStatsOctetsIn
                           sdlcLSStatsOctetsOut,
                           sdlcLSStatsPollsIn,
                           sdlcLSStatsPollsOut
                           sdlcLSStatsPollRspsIn
                           sdlcLSStatsPollRspsOut,
                           sdlcLSStatsLocalBusies,
                           sdlcLSStatsRemoteBusies,
                           sdlcLSStatsIFramesIn,
                           sdlcLSStatsIFramesOut
                           sdlcLSStatsRetransmitsIn
                           sdlcLSStatsRetransmitsOut,
                           sdlcLSStatsUIFramesIn,
                           sdlcLSStatsUIFramesOut,
                           sdlcLSStatsXIDsIn,
                           sdlcLSStatsXIDsOut,
                           sdlcLSStatsTESTsIn,
                           sdlcLSStatsTESTsOut,
                           sdlcLSStatsREJsIn,
```

RFC 1747

```
sdlcLSStatsREJsOut,
                          sdlcLSStatsFRMRsIn
                          sdlcLSStatsFRMRsOut,
                          sdlcLSStatsSIMsIn.
                          sdlcLSStatsSIMsOut,
                          sdlcLSStatsRIMsIn,
                          sdlcLSStatsRIMsOut,
                         sdlcLSStatsProtocolErrs,
                          sdlcLSStatsRNRLIMITs,
                          sdlcLSStatsRetriesExps
                     STATUS current
                     DESCRIPTION
                          "The sdlcCorePortStatsGroup defines objects
                         which are common to the PortStats group of all
                          compliant link stations."
                      ::= { sdlcCoreGroups 6 }
-- Conformance Groups for Primary Link Stations
sdlcPrimaryGroups OBJECT IDENTIFIER ::= { sdlcGroups 2 }
sdlcPrimaryGroup OBJECT-GROUP
                     OBJECTS
                          sdlcPortAdminPAUSE,
                          sdlcPortOperPAUSE
                          sdlcLSAdminREPLYTO,
                          sdlcLSOperREPLYTO
                     STATUS current
                     DESCRIPTION
                          "The sdlcPrimaryGroup defines objects which
                          are common to all compliant primary link
                          stations.
                      ::= { sdlcPrimaryGroups 1 }
sdlcPrimaryMultipointGroup OBJECT-GROUP
                     OBJECTS
                          sdlcPortAdminSERVLIM.
                          sdlcPortAdminSlowPollTimer,
                          sdlcPortOperSlowPollMethod,
                          sdlcPortOperSERVLIM,
                          sdlcPortOperSlowPollTimer
```

STATUS current
DESCRIPTION
 "The sdlcPrimaryMultipointGroup defines objects
 which are common to all compliant primary link
 stations that are in a multipoint topology."
::= { sdlcPrimaryGroups 2 }

### **END**

# 4. Acknowledgments

Thanks goes to the SNADLC MIB working group for reviewing this MIB and for their infinite patience through the editing process.

#### 5. References

- [1] Stewart, B., "Definitions of Managed Objects for RS-232-like Hardware Devices using SMIv2", RFC 1659, Xyplex, July 1994.
- [2] "Synchronous Data Link Control: Concepts", IBM Publication No. GA27-3093-04, 5th edition, May 1992.
- [3] "Vocabulary for Data Processing Telecommunications, and Office Systems", IBM Publication No. GC20-1699-6.
- [4] Kostick, D., Kielczewski, Z., and K. Shih, Editors, "Definitions of Managed Objects for SNA NAUs using SMIv2", RFC 1666, Eicon Technology Corporation, Bell Communications Research, Novell, August 1994.
- [5] Waldbusser, S., "Row Creation with SNMPv1", Work in Progress.
- [6] McCloghrie K., and F. Kastenholz, "Evolution of the Interfaces Group of MIB-II", RFC 1573, Hughes LAN Syst, FTP Software, January 1994.

# 6. Glossary

#### link station

A link station comprises procedures and control information that coordinate the transfer of data between two nodes joined by a link connection. All traffic over the link connection is from the primary link station to one or more secondary link stations, or from a secondary link station to the primary link station.

# primary link station

The link station instance on a link connection that is responsible for the control of the data link. There must be only one primary link station on a link connection. The primary link station issues commands to one or more secondary link stations.

## secondary link station

The link station instance on a link connection that receives commands from the primary link station and issues responses to it.

## switched line

A telecommunications line in which the connection is established by dialing. For switched lines, the SDLC startup sequence typically begins with a null exchange identifier (null XID).

## leased line

A telecommunications line on which connections do not have to be established by dialing. For leased lines, the SDLC startup sequence may or may not begin with an exchange identifer (XID). While there are interface (e.g., RS.232) differences between leased and switched lines, those interface differences do not map one-to-one with differences in the SDLC startup protocol (i.e., the interface and the SDLC protocol are independent from one another).

#### point-to-point link

A link that connects the single primary link station to single secondary link station. A point-to-point link may be either switched or leased.

## multipoint link

A link that connects the single primary link station to several secondary link stations. A multipoint link may be either switched or leased. Note: The physical interface signals for a multipoint link are different than for a point-to-point link.

Synonymous with multidrop line.

# 7. Security Considerations

Security issues are not discussed in this memo.

## 8. Authors' Addresses

Jeff Hilgeman (chair) Apertus Technologies, Inc. 7275 Flying Cloud Dr. Eden Prarie, MN 55344

Phone: 1 612 828 0668 EMail: jeffh@apertus.com

Shannon D. Nix Metaplex, Inc. 7412 Wingfoot Dr. Raleigh, NC 27615

Phone: 1 919 878 0811 EMail: snix@metaplex.com

Alan Bartky Sync Research, Inc. 7 Studebaker Irvine, CA 92718

Phone: 1 714 588 2070 EMail: alan@sync.com

Wayne Clark (editor) cisco Systems, Inc. 3100 Smoketree Ct. Suite 1000 Raleigh, NC 27604

Phone: 1 919 878 6958 EMail: wclark@cisco.com