Network Working Group Request for Comments: 2024 Category: Standards Track D. Chen, Editor
P. Gayek
IBM
S. Nix
Metaplex, Inc.
October 1996

Definitions of Managed Objects for Data Link Switching 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 configuring, monitoring, and controlling Data Link Switches (DLSw) [1].

This memo specifies a MIB module in a manner that is both compliant to the SNMPv2 SMI [2], and semantically identical to the SNMPv1 definitions [3].

Table of Contents

1.0	The SNMPv2 Network Management Framework	2
1.1	Object Definitions	2
2.0	Overview	2
2.1	Relation to Interface Group (RFC 1573) [8]	2
2.2	Relation to Underlying DLC Layer	3
2.3	Relation to SDLC MIB (RFC 1747)	3
2.4	DLSw MIB Structure	4
2.	4.1 Compliance	4
2.5	DLSw MIB Usage	5
2.	5.1 Cooperative DLSw nodes	5
2.	5.2 Setting capabilities exchange-related objects	5
2.	5.3 Examples of Tasks Using This MIB	6
3.0	Definitions	11
4.0	Acknowledgements	89
5.0	References	89
6.0	Security Considerations	90

Chen, et. al. Standards Track [Page 1]

1.0 The SNMPv2 Network Management Framework

The SNMP Network Management Framework presently consists of three major components. They are:

RFC 1902 [2] which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.

STD 17, RFC 1213 [4] defines MIB-II, the core set of managed objects for the Internet suite of protocols.

STD 15, RFC 1157 [5] and RFC 1905 [6] which define two versions of 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 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.

2.0 Overview

This memo identifies the set of objects for configuring, monitoring, and controlling Data Link Switches.

- 2.1 Relation to Interface Group (RFC 1573) [8]
- o ifIndex is used as the index into dlswIfTable, which shows and controls the interfaces that DLSw is active on.
- o Local entries in the MAC address and NetBIOS (NB) name caches can point to an ifEntry to indicate the interface through which DLSw can reach that MAC address or NB name. See the objects dlswDirMacLocation and dlswDirNBLocation.
- o Local entries in the circuit table use ifIndex to indicate the interface through which DLSw is connected to the local end station.

Chen, et. al. Standards Track [Page 2]

See the object dlswCircuitS1Index.

o ifIndex is the primary index into dlswSdlcLsTable, which lists the SDLC stations DLSw is serving.

2.2 Relation to Underlying DLC Layer

The DLSw MIB does not duplicate the information in the MIBs for the DLC layer underneath it. Instead, each circuit table entry contains a pointer to a conceptual row in an underlying enterprise-specific or standard DLC MIB.

Using the 802.2 LLC management as an example, the following rules should be considered when developing new DLSw related DLC MIBs, and when implementing the interactions between DLSw MIB and DLC MIBs:

o The referenced row should represent the local LLC-2 (and/or LLC-1, if supported) link station that DLSw is using. In the current 802.2 LLC MIB draft, this might be a row of one of the tables llcCcAdminTable, llcCcOperTable, or llcCcStatsTable.

A circuit using local LLC services will therefore have dlswCircuitS1DlcType = llc, and dlswCircuitS1Dlc = pointer to an LLC MIB table row.

DECAUSE DLSW is the user of LLC services, it is generally preferable to initiate administrative actions using the DLSW MIB and allow DLSW to control LLC directly, rather than starting with LLC MIB administrative actions. For example, a hung circuit should be disconnected by setting dlswCircuitState, as opposed to setting llcCcAdminStatus to disable the LLC part of the circuit. Similarly, setting bits in dlswIfSapList will cause row creation in llcSapOperTable as well as set the necessary DLSW-LLC relationship.

2.3 Relation to SDLC MIB (RFC 1747)

The general comments stated in 2.2, "Relation to Underlying DLC Layer" apply to the SDLC MIB. The following apply if the DLSw MIB is implemented in a product that also implements RFC 1747 [9]:

The row referenced from dlswCircuitS1Dlc should represent the local SDLC link station that DLSw is using. This might be a row of one of the tables sdlcLSAdminTable, sdlcLSOperTable, or sdlcLSStatsTable.

A circuit using local SDLC services will therefore have dlswCircuitS1DlcType = sdlc, and dlswCircuitS1Dlc = OID of one of these table rows.

dlswSdlcLsTable uses the same indices that are used to index link station information in RFC 1747. This table provides a mapping between this native SDLC addressing (interface, link station address) and the addressing used in the DLSw domain (local MAC and SAP).

2.4 DLSw MIB Structure

See 3 .0, "Definitions" on page 11 for a diagram outlining the DLSw MIB structure. The following groups of objects are included:

dlswNode Objects related to this DLSw node's configuration,

monitoring and control.

dlswTConn Objects relating to transport connections to this

DLSw's partner nodes.

dlswInterface Objects configured for this DLSw relating to its local

interfaces.

dlswDirectory Objects reflecting this DLSw's view of where

end-station resources (MAC addresses and NetBIOS names)

are located.

dlswCircuit Objects showing the end-station connections that

DLSw currently has established, or that are coming up

or have gone down.

dlswSDLC Objects configured for this DLSw's SDLC-attached end

stations.

2.4.1 Compliance

The MIB provides the following compliance statements:

dlswCoreCompliance Defines the minimum support required of all

implementations. Note that for this and the other compliance statements, NetBIOS-related objects are grouped separately because the DLSw Version 1 Standard [1] does not require

NetBIOS support.

dlswTConnTCPCompliance Defines the minimum support required of

implementations that use TCP as a transport

protocol.

dlswDirCompliance Defines the minimum support required of

implementations that support some sort of

Chen, et. al. Standards Track [Page 4]

directory function.

dlswDirLocateCompliance Defines the minimum support required of

implementations that support a directory function and also support the ordered retrieval of the entries that match a given resource.

dlswSdlcCompliance

Defines the minimum support required of implementations that support SDLC-attached end stations.

2.5 DLSw MIB Usage

2.5.1 Cooperative DLSw nodes

To reduce the size of the MIB, thus the amount of data that each agent needs to keep, the information that usually could be made available in two partner nodes (e.g., information exchanged between them) is only defined in the MIB as the info received. That is, there are no objects defined for the info sent. In order to form the complete picture of the state of a resource, the manager needs to retrieve info from multiple DLSw nodes. An example is that the SAP list, NETBIOS list and MAC list are kept at the receiving end of a DLSw capabilities exchange (the sender does not save what it sent to each partner).

Note well: The DLSw protocol does not specify a technique for a manager to correlate the transport address of the partner managed DLSw node and the transport address that the management protocol uses.

2.5.2 Setting capabilities exchange-related objects

This MIB supports changes to DLSw variables whose change should be reported to DLSw partner nodes in a "run-time" capabilities exchange. Since a DLSw node normally unicasts these capabilities messages to all its active partners, frequent changes to these variables can result in excessive network traffic. To avoid this problem, developers of network management applications using this MIB should try to group all such changes in a few SNMP SET requests, and should send them in bulk. Agent developers should implement a technique to group a number of changes into a single capabilities exchange message. One possible approach is to send a run-time capabilities message only if no capabilities-related changes have been received for a pre-defined period of time.

- 2.5.3 Examples of Tasks Using This MIB
- 2.5.3.1 Configuring DLSw to actively connect to a specific TCP/IP
 partner

Create a conceptual row in dlswTConnConfigTable with: Index = the highest the managed station has used so far + 1; TDomain = dlswTCPDomain; LocalTAddr = this node's DLSw IP address; RemoteTAddr = the partner's DLSw IP address; EntryType = individual; SetupType = activePersistent. Note that determining the index to use may require dumping the TConnConfigTable, but this will not typically be a large table. If the DLSw node rejects the row creation due to index collision, the management station should increment its index value and try again.

2.5.3.2 Configuring DLSw to passively accept any partner

Create a conceptual row in dlswTConnConfigTable as above but with: RemoteTAddr = 0; EntryType = global; SetUpType = passive. Every individual transport connection accepted as a result of this global row will inherit the configuration values from this row.

To prevent a specific remote node from being passively accepted as a partner, create another row with: RemoteTAddr = that node's IP address; EntryType = individual; SetupType = excluded.

2.5.3.3 Configuring DLSw to allow or connect to a group of partners

Define a conceptual row in dlswTConnConfigTable as above but with: EntryType = group; GroupDefinition = pointer to an enterprise-specific representation of a group. For example, a group definition might consist of an IP address value and mask, or a multicast IP address. Every individual transport connection accepted as a result of this group row will inherit the configuration values from this row.

When a group is created that has some overlap with entries where EntryType = individual (there will always be this overlap when a global row exists), the DLSw node must use the configured rows using a "most specific match wins" rule. That is, the entry in TConnConfigTable with the remote address most nearly matching an incoming connection should be used to provide the values for the new connection. For equal matches, the choice of TConnConfigTable entry is up to the DLSw node implementation. Note that the management station should never create two TConnConfig rows with duplicate remote addressing values.

2.5.3.4 Identifying the protocol level of a partner DLSw

If the partner DLSw has implemented at least the AIW Version 1 DLSw Standard [1], the AIW version and release number for the DLSw protocol is accessible from dlswTConnOperPartnerVersion. If TConnOperPartnerVersion is a string of zero length but the TConnOperState = 'connected' state (i.e., is not still performing capabilities exchange), the partner DLSw can be assumed to be an RFC 1434+ node.

2.5.3.5 Recycling a transport connection

Quiesce or forcibly disconnect the transport connection by setting TConnOperState to 'quiescing' or 'disconnecting', and monitor until it moves to the 'disconnected' state or the TConnOper row disappears. The row may disappear because implementations are not required to maintain transport connection information after a transport connection has gone down.

The action required to re-activate the transport connection depends on the value of TConnConfigSetupType for the relevant TConnConfig row. ActivePersistent connections will attempt to come back automatically. Passive connections must be re-established from the remote partner. ActiveOnDemand connections will be re-established by this node, but only after some end-station operation triggers a circuit setup attempt.

2.5.3.6 Investigating why a transport connection went down

TConnOperDiscTime and TConnOperDiscReason provide the vital information of the time and the cause of the disconnection of a transport connection and TConnOperDiscActiveCir indicates whether end users may have been affected. This MIB does not specify the duration that an agent must make this information available after the disconnection of a transport connection occurs. Manager should try the agent of the partner DLSw, if such information is not available in one DLSw node. Additional information might come from the MIB for the transport protocol (e.g., TCP or LLC). dlswTConnStat* and dlswTConnConfigOpens give a more general picture of transport connection activity, but can't give specific reasons for problems.

2.5.3.7 Changing the configuration of an active transport connection

Follow this sequence of managment protocol set operations:

1. Use TConnOperConfigIndex to locate the TConnConfig entry that governs the configuration of the transport connection.

- 2. Change the rowStatus of that conceptual row to notInService. This prevents the transport connection from being connected automatically if TConnConfigSetupType = activePersistent.
- 3. Quiesce or forcibly disconnect the transport connection by setting TConnOperState to 'quiescing' or 'disconnecting', and monitor until it moves to the 'disconnected' state or the TConnOper row disappears.
- 4. Change the values of TConnConfig variables as desired.
- 5. Change the rowStatus of the TConnConfig conceptual row to active. TConnConfigSetupType will subsequently control whether this node will actively seek to re-establish the transport connection, or will wait.
- 2.5.3.8 Checking configuration validity for an active transport
 connection

Use TConnOperConfigIndex to identify the row of TConnConfig for the transport connection. If TConnConfigLastModifyTime is greater than TConnOperConnectTime, then one or more of the variables in the TConnConfig row may not be valid for the current state of the active transport connection. This is an exception condition and will not normally be the case.

2.5.3.9 Configuring the interfaces and SAPs DLSw will use

To add DLSw end-station support (not transport connection support) to an interface, create a conceptual row for that ifIndex in the dlswIfTable. For many products, you will specify the same single virtual segment number for all interfaces. Indicate the list of SAPs to be supported by that interface - this could be all 0xFFs if the product has some automatic SAP opening function.

To open or close a SAP to DLSw on an existing interface, simply set or reset the appropriate bit in dlswIfSapList in the table row for that interface.

2.5.3.10 Configuring static MAC address (or NetBIOS name) cache entries

It is common to configure a few static directory entries to preload in the caches of the DLSw nodes and reduce the need for broadcast searches. The following example adds entries to the MAC cache to indicate that a specific MAC address is reachable through two different remote partners:

1. The manager retrieves dlswDirMacCacheNextIndex to get an index assignment from the DLSw node. The DLSw node ensures that the retrieved index will not be reused.

Chen, et. al. Standards Track [Page 8]

- 2. The manager creates a conceptual row in dlswDirMacTable with:
 Index = the retrieved index; Mac = the MAC address; Mask = all
 0xFF's; EntryType = userConfiguredPublic; LocationType = remote;
 Location = OID for dlswTConnConfigEntry of the 1st partner; Status
 = unknown (recommended for new entries).
- 3. The manager repeats the preceding 2 steps and creates a second row using Index = second index retrieved; Location = OID for dlswTConnConfigEntry of the 2nd partner.

Note that the DLSw node is not obligated to use newly created directory entries in the order in which they were created. It is recommended that entries be used in most-specific match first order, i.e., an entry with a Mask of all 0xFFs should take precedence over one with a "partial wildcard". The relative order of static versus dynamic entries and of "equal length" matches is up to the DLSw implementation.

The dlswDirStat objects can be used to get an idea of the success rate for a particular static caching scheme.

2.5.3.11 Seeing where the directory indicates a given resource is

To retrieve all directory information related to a given resource (in this example, a NetBIOS name), the management station should:

- 1. Retrieve dlswDirLocateNBLocation in the dlswDirLocateNBTable entry where NBName = the fully-specified NetBIOS name without wildcards; NBMatch = 1.
- 2. Use the returned value (i.e., OID) to retrieve the contents of the dlswDirNBEntry itself.
- 3. Repeat the previous two steps with NBMatch = 2, 3, ..., until the end of dlswDirLocateNBTable is reached.

The DLSw node conveys the precedence relationship of the different matching directory entries by the order in which it returns their OIDs.

2.5.3.12 Investigating circuit bringup failure

Circuit bringup takes place in two stages: explorer flows to locate the target resource (MAC address or NetBIOS name); and establishing the circuit itself. To determine the success of explorer flows, have the origin end station initiate a link establishment to the target, and look later for cache entries for the target MAC address or NetBIOS name. The dlswTConn*ex* counters also give some visibility to which transport connections are being used to look for resources. Once circuit establishment is started, an entry of dlswCircuitTable for the two MAC/SAP addresses involved is created.

Chen, et. al. Standards Track [Page 9]

DLSw MIB using SMIv2

dlswCircuitEntryTime, StateTime, and State may provide useful information about intermediate states the circuit is reaching before becoming disconnected again.

2.5.3.13 Investigating the failure of an established circuit

The variables dlswCircuitDiscReason* in the dlswCircuitTable provide the key information of the cause of the disconnection of circuits. In addition, the underlying DLC MIBs may provide information at the link station level, and some clues (e.g., DISC or FRMR counters) at the SAP or interface level.

2.5.3.14 Seeing circuit-level traffic statistics

Locate the relevant dlswCircuitEntry and follow dlswCircuitS1Dlc to a link station-level table entry in the underlying DLC MIB. Move to the corresponding link station's statistics table in the DLC MIB to get counters of frames, bytes, etc. for this circuit.

2.5.3.15 Cutting down the flow of DLSw-related traps

Set some or all of the dlswTrapCntl* objects to the value of 'disabled' or 'partial'.

Chen, et. al. Standards Track [Page 10]

3.0 Definitions

```
__ ***********************
-- The structure of the DLSw MIB (t: indicates table):
  DLSw MIB
   -- Node Group
        |-- Node Identity
        |-- Node Operational Related
       -- Node Resource
--
   |-- Transport Connection Group
        |-- Statistics
        |t- Transport Connection Configuration
        t- Transport Connection Operation
           |-- capabilities
            |-- Supported SAP List
          |-- statistics
               |-- transport connection itself
___
               |-- traffic over the transport connection
               |-- directory search activities
               |-- search filtered statistics
               |-- circuits over the transport connection
      |-- Transport Specific
            |-- Tcp
               | t- Transport Connection Config (Tcp Specific)
--
               | t- Transport Connection Operation (Tcp Specific)
___
___
    |-- Interface Group
      t- interfaces that DLSw is active on.
___
    |-- Directory Group
        |-- Statistics
        -- Directory Cache
      | | | t- Directory of MAC addresses
___
           t- Directory of NETBIOS names
___
    | |-- Locate
--
           |t- Directory of Locate MAC
           |t- Directory of Locate NETBIOS
-- |-- Circuit Group
      |-- Statistics
       t- Circuits
--
  -- Virtual and non-LAN end stations
      t- SDLC end station
__ *********************************
```

```
__ **********************
-- This MIB module contains objects necessary for management of Data
-- Link Switches.
-- Terminology:
-- (1) DLSw:
      A device which provides data link switching function.
      Sometimes it is referred as a DLSw or DLSw node.
      Local DLSw: The DLSw that the DLSw SNMP Agent is running on.
      Partner DLSw (or DLSw partner): A DLSw node that is "transport
___
      connected" with the local DLSw. Sometimes the term "DLSw
      partners" is used to indicate the two ends of a transport
--
      connection.
-- (2) TCP Connection:
      Full-duplex (-capable) association defined by a pair of
      (IP address, port) pairs, running the TCP protocol. The port
      addresses in RFC 1795 define two TCP connections between
      a pair of DLSw nodes, each being used to send data in a
___
      single direction.
___
                This end of TCP connection
      Local:
___
      Foreign: Remote end of TCP connection
-- (3) Transport Connection:
      It is a generic term for a full-duplex reliable connection
      between DLSw nodes. This term is used to refer to the
--
      association between DLSw nodes without being concerned
___
      about whether TCP is the protocol or whether there are
__
      one or two TCP connection.
      (Note: for two TCP connections, the transport connection is
___
      opened if and only if both TCP connections are operational.
      Also note: sometimes race conditions will occur, but the
      condition should only be temporary.)
-- (4) Data Link:
      An instance of OSI layer-2 procedures for exchanging information
___
      using either connection-oriented (e.g., LLC-2) or connectionless
      (e.g., LLC-1) services. A DLSw node or pair of partner nodes
      switches data traffic from stations of one data link to
      stations of another data link. Data link switching is
      transparent to end stations.
      Source: the end station which sends a message.
      Destination: the end station which receives a message.
--
      (This DLSw role is with respect to a give message)
___
-- (5) Circuit:
     End-to-end association of two DLC entities through one or
      two DLSw nodes. A circuit is the concatenation of two
```

```
"data links", optionally with an intervening transport
      connection.
      Origin: the end station which initiates the circuit.
      Target: the end station which receives the initiation.
-- (6) Link Station:
      It is one end of an LLC-2 connection. It performs error
      recovery procedure, retries, and various timers.
      DLSw terminates LLC-2 connection at each end of DLSw nodes,
      thus, keepAlive and error recovery on LLC-2 connections are
___
     kept to each side of LAN and do not flow through the WAN.
     A link station is substantiated when SABME is sent/received.
     All link stations have circuits, but not all circuits
___
     have link stations.
-- Key assumptions are:
-- (1) The MIB is designed to manage a single DLSw entity.
-- (2) A DLSw may support various types of transport connections.
      - This DLSw MIB module does not restrict the possibility to
       have, at any given moment, more than one "transport
        connection" defined or active between two DLSw's.
       - However, current DLSw architecture does not provide a mechanism,
        e.g., DLSw host name, to prevent two transport connections of
        different types between the same two DLSw's.
___
-- (3) This MIB assumes that interface MIB is implemented. ifIndex
--
      is used in this MIB module.
-- (4) This MIB assumes that the SDLC MIB (or an equivalent enterprise
      specific MIB) is implemented, since SDLC-specific objects
      are not duplicated here.
-- (5) This MIB assumes that the LLC-2 MIB (or an equivalent enterprise
      specific MIB) is implemented, since LLC-related objects are not
      duplicated here.
-- (6) All MACs, SAPs, Ring numbers, ... are in non-canonical form.
      That is, the most significant bit will be transmitted first.
__ ***********************
DLSW-MIB DEFINITIONS ::= BEGIN
IMPORTS
       DisplayString, RowStatus,
       RowPointer, TruthValue,
       TEXTUAL-CONVENTION
                                        FROM SNMPv2-TC
```

```
Counter32, Gauge32, TimeTicks,
       OBJECT-TYPE, MODULE-IDENTITY,
       NOTIFICATION-TYPE
                                       FROM SNMPv2-SMI
       MODULE-COMPLIANCE, OBJECT-GROUP,
       NOTIFICATION-GROUP
                                       FROM SNMPv2-CONF
                                       FROM IF-MIB
       ifIndex
       sdlcLSAddress
                                        FROM SNA-SDLC-MIB;
dlsw MODULE-IDENTITY
   LAST-UPDATED "9606040900Z"
   ORGANIZATION "AIW DLSw MIB RIGLET and IETF DLSw MIB Working Group"
   CONTACT-INFO
                 "David D. Chen
                 IBM Corporation
                  800 Park, Highway 54
                  Research Triangle Park, NC 27709-9990
                  Tel: 1 919 254 6182
                  E-mail: dchen@vnet.ibm.com"
  DESCRIPTION
       "This MIB module contains objects to manage Data Link
::= \{ mib-2 46 \}
dlswMIB OBJECT IDENTIFIER ::= { dlsw 1 } dlswDomains OBJECT IDENTIFIER ::= { dlsw 2 }
__ **********************************
-- Textual convention definitions
NBName ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "Represents a single qualified NetBIOS name, which can include
       'don't care' and 'wildcard' characters to represent a number
       of real NetBIOS names. If an individual character position in
       the qualified name contains a '?', the corresponding character
       position in a real NetBIOS name is a 'don't care'. If the
       qualified name ends in '*', the remainder of a real NetBIOS
       name is a 'don't care'. '*' is only considered a wildcard if it
       appears at the end of a name."
    SYNTAX OCTET STRING (SIZE (0..16))
MacAddressNC ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "1x:"
   STATUS
            current
   DESCRIPTION
      "Represents an 802 MAC address represented in
```

```
non-canonical format. That is, the most significant
       bit will be transmitted first. If this information
       is not available, the value is a zero length string."
              OCTET STRING (SIZE (0 | 6))
TAddress ::= TEXTUAL-CONVENTION
   STATUS current
    DESCRIPTION
       "Denotes a transport service address.
       For dlswTCPDomain, a TAddress is 4 octets long,
       containing the IP-address in network-byte order."
    SYNTAX OCTET STRING (SIZE (0..255))
EndStationLocation ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
       "Representing the location of an end station related
       to the managed DLSw node."
    SYNTAX INTEGER {
               other
                              (1),
                           (2), -- local virtual MAC address
               internal
                             (3), -- via DLSw partner(4) -- locally attached
               remote
               local
            }
DlcType ::= TEXTUAL-CONVENTION
    STATUS current
   DESCRIPTION
       "Representing the type of DLC of an end station, if
       applicable."
    SYNTAX INTEGER {
                               (1), -- not assigned yet
               other
                               (2), -- not applicable
                11c
                              (3), -- 802.2 Logical Link Control
                              (4), -- SDLC
               sdlc
               qllc
                              (5) -- QLLC
            }
LFSize ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "The largest size of the INFO field (including DLC header,
       not including any MAC-level or framing octets).
        64 valid values as defined by the IEEE 802.1D
       Addendum are acceptable."
    SYNTAX INTEGER {
               lfs516(516), lfs635(635), lfs754(754), lfs873(873),
               lfs993(993), lfs1112(1112), lfs1231(1231),
```

```
lfs1350(1350), lfs1470(1470), lfs1542(1542),
             lfs1615(1615), lfs1688(1688), lfs1761(1761),
             lfs1833(1833), lfs1906(1906), lfs1979(1979),
             lfs2052(2052), lfs2345(2345), lfs2638(2638),
             lfs2932(2932), lfs3225(3225), lfs3518(3518),
             lfs3812(3812), lfs4105(4105), lfs4399(4399),
             lfs4865(4865), lfs5331(5331), lfs5798(5798),
             lfs6264(6264), lfs6730(6730), lfs7197(7197),
             lfs7663(7663), lfs8130(8130), lfs8539(8539),
             lfs8949(8949), lfs9358(9358), lfs9768(9768),
             lfs10178(10178), lfs10587(10587), lfs10997(10997),
             lfs11407(11407), lfs12199(12199), lfs12992(12992),
             lfs13785(13785), lfs14578(14578), lfs15370(15370),
             lfs16163(16163), lfs16956(16956), lfs17749(17749),
             lfs20730(20730), lfs23711(23711), lfs26693(26693),
             lfs29674(29674), lfs32655(32655), lfs38618(38618),
             lfs41600(41600), lfs44591(44591), lfs47583(47583),
             lfs50575(50575), lfs53567(53567), lfs56559(56559),
             lfs59551(59551), lfs65535(65535)
           }
null OBJECT IDENTIFIER ::= { 0 0 }
__ ********************************
-- DLSw Transport Domain definitions
-- DLSw over TCP
dlswTCPDomain OBJECT IDENTIFIER ::= { dlswDomains 1 }
-- for an IP address of length 4:
-- octets contents
                         encoding
  1 - 4
          IP-address
                        network-byte order
DlswTCPAddress ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "1d.1d.1d.1d"
   STATUS
               current
   DESCRIPTION
           "Represents the IP address of a DLSw which uses
           TCP as a transport protocol."
           OCTET STRING (SIZE (4))
__ ***********************************
-- DLSw MIB Definition
__ *********************************
```

```
-- The DLSw MIB module contains an object part and a conformance part.
-- Object part is organized in the following groups:
-- (1) dlswNode -- information about this DLSw -- (2) dlswTConn -- about adjacent DLSw partners
-- (3) dlswInterface -- about which interfaces DLSw is active on
-- (4) dlswDirectory -- about any directory of local/remote resources
-- (5) dlswCircuit -- about established circuits.
-- (6) dlswSdlc
                    -- about SDLC data link switched devices
dlswNode
             OBJECT IDENTIFIER ::= { dlswMIB 1 }
dlswTConn OBJECT IDENTIFIER ::= { dlswMIB 2 }
dlswInterface OBJECT IDENTIFIER ::= { dlswMIB 3 }
dlswDirectory OBJECT IDENTIFIER ::= { dlswMIB 4 } dlswCircuit OBJECT IDENTIFIER ::= { dlswMIB 5 } dlswSdlc OBJECT IDENTIFIER ::= { dlswMIB 6 } -- SDLC
__ *********************************
-- THE NODE GROUP
__ ***********************
-- DLSw Node Identity
__ _______
dlswNodeVersion OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE (2))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "This value identifies the particular version of the DLSw
       standard supported by this DLSw. The first octet is a
       hexadecimal value representing the DLSw standard Version
       number of this DLSw, and the second is a hexadecimal value
       representing the DLSw standard Release number. This
       information is reported in DLSw Capabilities Exchange."
   REFERENCE
      "DLSW: Switch-to-Switch Protocol RFC 1795"
    ::= { dlswNode 1 }
dlswNodeVendorID OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE (3))
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
       "The value identifies the manufacturer's IEEE-assigned
       organizationally Unique Identifier (OUI) of this DLSw.
       This information is reported in DLSw Capabilities
       Exchange."
   REFERENCE
```

```
"DLSW: Switch-to-Switch Protocol RFC 1795"
   ::= { dlswNode 2 }
dlswNodeVersionString OBJECT-TYPE
   SYNTAX DisplayString
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This string gives product-specific information about
      this DLSw (e.g., product name, code release and fix level).
      This flows in Capabilities Exchange messages."
      "DLSW: Switch-to-Switch Protocol RFC 1795"
   ::= { dlswNode 3 }
__ ______
-- DLSw Code Capability
__ ______
dlswNodeStdPacingSupport OBJECT-TYPE
   SYNTAX INTEGER {
                     (1), -- does not support DLSw
                           -- Standard pacing scheme
     adaptiveRcvWindow (2),
                          -- the receive window size
                           -- varies
     fixedRcvWindow (3)
                          -- the receive window size
                           -- remains constant
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "Circuit pacing, as defined in the DLSw Standard, allows each
      of the two DLSw nodes on a circuit to control the amount
      of data the other is permitted to send to them. This object
      reflects the level of support the DLSw node has for this
      protocol. (1) means the node has no support for the standard
      circuit pacing flows; it may use RFC 1434+ methods only, or
      a proprietary flow control scheme. (2) means the node supports
      the standard scheme and can vary the window sizes it grants as
      a data receiver. (3) means the node supports the standard
      scheme but never varies its receive window size."
   ::= { dlswNode 4 }
-- DLSw Node Operational Objects
__ ______
dlswNodeStatus OBJECT-TYPE
   SYNTAX INTEGER {
      active
                 (1),
```

```
inactive (2)
   MAX-ACCESS read-write
           current
   DESCRIPTION
       "The status of the DLSw part of the system. Changing the
       value from active to inactive causes DLSw to take
       the following actions - (1) it disconnects all circuits
       through all DLSw partners, (2) it disconnects all
       transport connections to all DLSw partners, (3) it
       disconnects all local DLC connections, and (4) it stops
       processing all DLC connection set-up traffic.
       Since these are destructive actions, the user should
       query the circuit and transport connection tables in
       advance to understand the effect this action will have.
       Changing the value from inactive to active causes DLSw
       to come up in its initial state, i.e., transport
       connections established and ready to bring up circuits."
    ::= { dlswNode 5 }
dlswNodeUpTime OBJECT-TYPE
   SYNTAX TimeTicks
   UNITS "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The amount of time (in hundredths of a second) since
       the DLSw portion of the system was last re-initialized.
       That is, if dlswState is in the active state,
       the time the dlswState entered the active state.
       It will remain zero if dlswState is in the
       inactive state."
    ::= { dlswNode 6 }
dlswNodeVirtualSegmentLFSize OBJECT-TYPE
   SYNTAX LFSize
   MAX-ACCESS read-write
            current
   DESCRIPTION
       "The largest frame size (including DLC header and info field
       but not any MAC-level or framing octets) this DLSw can forward
       on any path through itself. This object can represent any box-
       level frame size forwarding restriction (e.g., from the use
       of fixed-size buffers). Some DLSw implementations will have
       no such restriction.
       This value will affect the LF size of circuits during circuit
       creation. The LF size of an existing circuit can be found in
```

Chen, et. al.

[Page 20]

```
the RIF (Routing Information Field)."
  DEFVAL { lfs65535 }
   ::= { dlswNode 7 }
-- NETBIOS Resources
-- .......
dlswNodeResourceNBExclusivity OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
     "The value of true indicates that the NetBIOS Names
     configured in dlswDirNBTable are the only ones accessible
     via this DLSw.
     If a node supports sending run-time capabilities exchange
     messages, changes to this object should cause that action.
     It is up to the implementation exactly when to start the
     run-time capabilities exchange."
   ::= { dlswNode 8 }
-- MAC Address List
dlswNodeResourceMacExclusivity OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
     "The value of true indicates that the MAC addresses
     configured in the dlswDirMacTable are the only ones
     accessible via this DLSw.
     If a node supports sending run-time capabilities exchange
     messages, changes to this object should cause that action.
     It is up to the implementation exactly when to start the
     run-time capabilities exchange."
   ::= { dlswNode 9 }
-- TRANSPORT CONNECTION (aka: PARTNER DLSW)
```

Standards Track

```
-- Transport Connection Statistics Objects
__ _____
dlswTConnStat     OBJECT IDENTIFIER ::= { dlswTConn 1 }
dlswTConnStatActiveConnections OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of transport connections that are not in
       'disconnected' state."
   ::= { dlswTConnStat 1 }
dlswTConnStatCloseIdles OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of times transport connections in this node
       exited the connected state with zero active circuits on
       the transport connection."
   ::= { dlswTConnStat 2 }
dlswTConnStatCloseBusys OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of times transport connections in this node
      exited the connected state with some non-zero number
       of active circuits on the transport connection. Normally
       this means the transport connection failed unexpectedly."
   ::= { dlswTConnStat 3 }
-- Transport Connection Configuration Table
__ ______
dlswTConnConfigTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswTConnConfigEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table defines the transport connections
      that will be initiated or accepted by this
      DLSw. Structure of masks allows wildcard
       definition for a collection of transport
       connections by a conceptual row. For a
       specific transport connection, there may
```

```
be multiple of conceptual rows match the
        transport address. The 'best' match will
        the one to determine the characteristics
        of the transport connection."
    ::= { dlswTConn 2 }
dlswTConnConfigEntry OBJECT-TYPE
    SYNTAX DlswTConnConfigEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Each conceptual row defines a collection of
       transport connections."
    INDEX { dlswTConnConfigIndex }
    ::= { dlswTConnConfigTable 1 }
DlswTConnConfigEntry ::= SEQUENCE {
   dlswTConnConfigIndex
                                      INTEGER.
    dlswTConnConfigTDomain
                                      OBJECT IDENTIFIER,
   dlswTConnConfigTDomain
dlswTConnConfigLocalTAddr
dlswTConnConfigRemoteTAddr
TAddress,
dlswTConnConfigLastModifyTime
dlswTConnConfigEntryType
INTEGER,
   dlswTConnConfigGroupDefinition RowPointer,
   dlswTConnConfigSetupType
                                      INTEGER,
   dlswTConnConfigTnitCipPort
   dlswTConnConfigInitCirRecvWndw INTEGER,
                                 Counter32,
RowStatus
    dlswTConnConfigOpens
    dlswTConnConfigRowStatus
dlswTConnConfigIndex OBJECT-TYPE
    SYNTAX INTEGER (0..2147483647)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "The index to the conceptual row of the table.
        Negative numbers are not allowed. There
        are objects defined that point to conceptual
        rows of this table with this index value.
        Zero is used to denote that no corresponding
        row exists.
        Index values are assigned by the agent, and
        should not be reused but should continue to
        increase in value."
    ::= { dlswTConnConfigEntry 1 }
```

```
dlswTConnConfigTDomain OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The object identifier which indicates the transport
       domain of this conceptual row."
    ::= { dlswTConnConfigEntry 2 }
dlswTConnConfigLocalTAddr OBJECT-TYPE
   SYNTAX TAddress
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The local transport address for this conceptual row
       of the transport connection definition."
    ::= { dlswTConnConfigEntry 3 }
dlswTConnConfigRemoteTAddr OBJECT-TYPE
   SYNTAX TAddress
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The remote transport address. Together with
       dlswTConnConfigEntryType and dlswTConnConfigGroupDefinition,
       the object instance of this conceptual row identifies a
       collection of the transport connections that will be
       either initiated by this DLSw or initiated by a partner
       DLSw and accepted by this DLSw."
    ::= { dlswTConnConfigEntry 4 }
dlswTConnConfigLastModifyTime OBJECT-TYPE
   SYNTAX TimeTicks
   UNITS
              "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The time (in hundredths of a second) since the value of
       any object in this conceptual row except for
       dlswTConnConfigOpens was last changed. This value
       may be compared to dlswTConnOperConnectTime to
       determine whether values in this row are completely
       valid for a transport connection created using
       this row definition."
    ::= { dlswTConnConfigEntry 5 }
dlswTConnConfigEntryType OBJECT-TYPE
   SYNTAX INTEGER {
```

```
individual (1),
       global
                      (2),
       group
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
       "The object instance signifies the type of entry in the
       associated conceptual row. The value of 'individual'
       means that the entry applies to a specific partner DLSw
       node as identified by dlswTConnConfigRemoteTAddr and
       dlswTConnConfigTDomain. The value of 'global'
       means that the entry applies to all partner DLSw nodes
       of the TDomain. The value of 'group' means that the entry
       applies to a specific set of DLSw nodes in the TDomain.
       Any group definitions are enterprise-specific and are pointed
       to by dlswTConnConfigGroupDefinition. In the cases of
       'global' and 'group', the value in dlswTConnConfigRemoteTAddr
       may not have any significance."
    ::= { dlswTConnConfigEntry 6 }
dlswTConnConfigGroupDefinition OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "For conceptual rows of 'individual' and 'global' as
       specified in dlswTConnConfigEntryType, the instance
       of this object is '0.0'. For conceptual rows of
       'group', the instance points to the specific
       group definition."
    ::= { dlswTConnConfigEntry 7 }
dlswTConnConfigSetupType OBJECT-TYPE
   SYNTAX
            INTEGER {
       other
                         (1),
       activePersistent (2),
       activeOnDemand (3),
       passive
                         (4),
       excluded
                      (5)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This value of the instance of a conceptual row
       identifies the behavior of the collection of
       transport connections that this conceptual row
```

defines. The value of activePersistent, activeOnDemand and passive means this DLSw will accept any transport connections, initiated by partner DLSw nodes, which are defined by this conceptual row. The value of activePersistent means this DLSw will also initiate the transport connections of this conceptual row and retry periodically if necessary. The value of activeOnDemand means this DLSw will initiate a transport connection of this conceptual row, if there is a directory cache hits. The value of other is implementation specific. The value of exclude means that the specified node is not allowed to be a partner to this DLSw node. To take a certain conceptual row definition out of service, a value of notInService for dlswTConnConfigRowStatus should be used."

DEFVAL { passive }
::= { dlswTConnConfigEntry 8 }

dlswTConnConfigSapList OBJECT-TYPE
SYNTAX OCTET STRING (SIZE(16))
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"The SAP list indicates which SAPs are advertised to the transport connection defined by this conceptual row. Only SAPs with even numbers are represented, in the form of the most significant bit of the first octet representing the SAP 0, the next most significant bit representing the SAP 2, to the least significant bit of the last octet representing the SAP 254. Data link switching is allowed for those SAPs which have one in its corresponding bit, not allowed otherwise. The whole SAP list has to be changed together. Changing the SAP list affects only new circuit establishments and has no effect on established circuits.

This list can be used to restrict specific partners from knowing about all the SAPs used by DLSw on all its interfaces (these are represented in dlswIfSapList for each interface). For instance, one may want to run NetBIOS with some partners but not others.

If a node supports sending run-time capabilities exchange messages, changes to this object should cause that action. When to start the run-time capabilities exchange is implementation-specific.

```
The DEFVAL below indicates support for SAPs 0, 4, 8, and C."
   ::= { dlswTConnConfigEntry 9 }
dlswTConnConfigAdvertiseMacNB OBJECT-TYPE
   SYNTAX
           TruthValue
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The value of true indicates that any defined local MAC
        addresses and NetBIOS names will be advertised to a
        partner node via initial and (if supported) run-time
        capabilities exchange messages. The DLSw node should send
        the appropriate exclusivity control vector to accompany
        each list it sends, or to represent that the node is
        explicitly configured to have a null list.
        The value of false indicates that the DLSw node should not
        send a MAC address list or NetBIOS name list, and should
        also not send their corresponding exclusivity control
   DEFVAL { true }
   ::= { dlswTConnConfigEntry 10 }
dlswTConnConfigInitCirRecvWndw OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   UNITS
             "SSP messages"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The initial circuit receive pacing window size, in the unit
       of SSP messages, to be used for future transport connections
       activated using this table row. The managed node sends this
       value as its initial receive pacing window in its initial
       capabilities exchange message. Changing this value does not
       affect the initial circuit receive pacing window size of
       currently active transport connections. If the standard window
       pacing scheme is not supported, the value is zero.
       A larger receive window value may be appropriate for partners
       that are reachable only via physical paths that have longer
       network delays."
   DEFVAL { 1 }
    ::= { dlswTConnConfigEntry 11 }
dlswTConnConfigOpens OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
```

```
STATUS current
   DESCRIPTION
     "Number of times transport connections entered
      connected state according to the definition of
      this conceptual row."
   ::= { dlswTConnConfigEntry 12 }
dlswTConnConfigRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object is used by the manager to create
      or delete the row entry in the dlswTConnConfigTable
      following the RowStatus textual convention. The value
       of notInService will be used to take a conceptual
      row definition out of use."
   ::= { dlswTConnConfigEntry 13 }
__ ______
-- Transport Connection Operation Table
__ _______
-- (1) At most one transport connection can be connected between
-- this DLSw and one of its DLSw partners at a given time.
-- (2) Multiple transport types are supported.
-- (3) Since the entries may be reused, dlswTConnOperEntryTime
     needs to be consulted for the possibility of counter reset.
__ _____
dlswTConnOperTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswTConnOperEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "A list of transport connections. It is optional but
      desirable for the agent to keep an entry for some
      period of time after the transport connection is
      disconnected. This allows the manager to capture
      additional useful information about the connection, in
      particular, statistical information and the cause of the
      disconnection."
   ::= { dlswTConn 3 }
dlswTConnOperEntry OBJECT-TYPE
   SYNTAX DlswTConnOperEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
INDEX { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr }
    ::= { dlswTConnOperTable 1 }
DlswTConnOperEntry ::= SEQUENCE {
                                         OBJECT IDENTIFIER,
   dlswTConnOperTDomain
    dlswTConnOperLocalTAddr
                                         TAddress,
   dlswTConnOperRemoteTAddr
                                         TAddress,
   dlswTConnOperEntryTime
                                         TimeTicks,
   dlswTConnOperConnectTime
                                         TimeTicks,
   dlswTConnOperState
                                         INTEGER,
   dlswTConnOperConfigIndex
                                         INTEGER,
   dlswTConnOperFlowCntlMode
                                         INTEGER,
   dlswTConnOperPartnerVersion
                                        OCTET STRING,
   dlswTConnOperPartnerVendorID
                                         OCTET STRING,
   dlswTConnOperPartnerVersionStr
                                        DisplayString,
   dlswTConnOperPartnerInitPacingWndw
                                        INTEGER,
   dlswTConnOperPartnerSapList
                                         OCTET STRING,
   dlswTConnOperPartnerNBExcl
                                        TruthValue,
   dlswTConnOperPartnerMacExcl
                                        TruthValue,
   dlswTConnOperPartnerNBInfo
                                         INTEGER,
   dlswTConnOperPartnerMacInfo
                                        INTEGER,
   dlswTConnOperDiscTime
                                         TimeTicks,
   dlswTConnOperDiscReason
                                         INTEGER,
   dlswTConnOperDiscActiveCir
                                        INTEGER,
   dlswTConnOperInDataPkts
                                        Counter32,
   dlswTConnOperOutDataPkts
                                         Counter32,
    dlswTConnOperInDataOctets
                                         Counter32,
   dlswTConnOperOutDataOctets
                                         Counter32,
   dlswTConnOperInCntlPkts
                                         Counter32,
   dlswTConnOperOutCntlPkts
                                         Counter32,
   dlswTConnOperCURexSents
                                         Counter32,
   dlswTConnOperICRexRcvds
                                         Counter32,
   dlswTConnOperCURexRcvds
                                         Counter32,
   dlswTConnOperICRexSents
                                         Counter32,
   dlswTConnOperNQexSents
                                         Counter32,
   dlswTConnOperNRexRcvds
                                         Counter32,
   dlswTConnOperNQexRcvds
                                         Counter32,
   dlswTConnOperNRexSents
                                         Counter32,
```

```
dlswTConnOperCirCreates
                                    Counter32,
   dlswTConnOperCircuits
                                    Gauge32
dlswTConnOperTDomain OBJECT-TYPE
          OBJECT IDENTIFIER
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The object identifier indicates the transport domain
      of this transport connection."
   ::= { dlswTConnOperEntry 1 }
dlswTConnOperLocalTAddr OBJECT-TYPE
   SYNTAX TAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The local transport address for this transport connection.
      This value could be different from dlswTConnConfigLocalAddr,
      if the value of the latter were changed after this transport
      connection was established."
   ::= { dlswTConnOperEntry 2 }
dlswTConnOperRemoteTAddr OBJECT-TYPE
   SYNTAX TAddress
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The remote transport address of this transport connection."
   ::= { dlswTConnOperEntry 3 }
dlswTConnOperEntryTime OBJECT-TYPE
   SYNTAX TimeTicks
   UNITS
            "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The amount of time (in hundredths of a second) since this
      transport connection conceptual row was created."
   ::= { dlswTConnOperEntry 4 }
-- DLSw Transport Connection Operational Objects
dlswTConnOperConnectTime OBJECT-TYPE
   SYNTAX TimeTicks
```

```
UNITS
             "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The amount of time (in hundredths of a second) since this
       transport connection last entered the 'connected' state.
       A value of zero means this transport connection has never
       been established."
    ::= { dlswTConnOperEntry 5 }
dlswTConnOperState OBJECT-TYPE
           INTEGER {
   SYNTAX
       connecting
                          (1),
       initCapExchange
                          (2),
       connected
                          (3),
       quiescing
                         (4),
       disconnecting (5),
       disconnected
                         (6)
   MAX-ACCESS read-write
   STATUS
            current
   DESCRIPTION
       "The state of this transport connection. The transport
       connection enters 'connecting' state when DLSw makes
       a connection request to the transport layer. Once initial
       Capabilities Exchange is sent, the transport connection
       enters enters 'initCapExchange' state. When partner
       capabilities have been determined and the transport
       connection is ready for sending CanUReach (CUR) messages,
       it moves to the 'connected' state. When DLSw is in the
       process of bringing down the connection, it is in the
       'disconnecting' state. When the transport layer
       indicates one of its connections is disconnected, the
       transport connection moves to the 'disconnected' state.
       Whereas all of the values will be returned in response
       to a management protocol retrieval operation, only two
       values may be specified in a management protocol set
       operation: 'quiescing' and 'disconnecting'. Changing
       the value to 'quiescing' prevents new circuits from being
       established, and will cause a transport disconnect when
       the last circuit on the connection goes away. Changing
       the value to 'disconnecting' will force off all circuits
       immediately and bring the connection to 'disconnected'
       state."
    ::= { dlswTConnOperEntry 6 }
```

dlswTConnOperConfigIndex OBJECT-TYPE

```
SYNTAX
           INTEGER (0..2147483647)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of dlswTConnConfigIndex of the dlswTConnConfigEntry
       that governs the configuration information used by this
       dlswTConnOperEntry. The manager can therefore normally
       examine both configured and operational information
       for this transport connection.
       This value is zero if the corresponding dlswTConnConfigEntry
       was deleted after the creation of this dlswTConnOperEntry.
       If some fields in the former were changed but the conceptual
       row was not deleted, some configuration information may not
       be valid for this operational transport connection. The
       manager can compare dlswTConnOperConnectTime and
       dlswTConnConfigLastModifyTime to determine if this condition
       exists."
   ::= { dlswTConnOperEntry 7 }
-- ......
-- Transport Connection Characteristics
-- ......
dlswTConnOperFlowCntlMode OBJECT-TYPE
   SYNTAX INTEGER {
      undetermined (1),
      pacing (2), -- DLSw standard flow control
                  (3)
                        -- non-DLSw standard flow control
   }
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
      "The flow control mechanism in use on this transport connection.
       This value is undetermined (1) before the mode of flow control
       can be established on a new transport connection (i.e., after
       CapEx is sent but before Capex or other SSP control messages
       have been received). Pacing (2) indicates that the standard
       RFC 1795 pacing mechanism is in use. Other (3) may be either
       the RFC 1434+ xBusy mechanism operating to a back-level DLSw,
       or a vendor-specific flow control method. Whether it is xBusy
       or not can be inferred from dlswTConnOperPartnerVersion."
   ::= { dlswTConnOperEntry 8 }
dlswTConnOperPartnerVersion OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0 | 2))
Chen, et. al.
                        Standards Track
                                                       [Page 31]
```

MAX-ACCESS read-only

```
STATUS current
   DESCRIPTION
       "This value identifies which version (first octet) and release
       (second octet) of the DLSw standard is supported by this
       partner DLSw. This information is obtained from a DLSw
       capabilities exchange message received from the partner DLSw.
       A string of zero length is returned before a Capabilities
       Exchange message is received, or if one is never received.
       A conceptual row with a dlswTConnOperState of 'connected' but
       a zero length partner version indicates that the partner is
       a non-standard DLSw partner.
       If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
   REFERENCE
       "DLSW: Switch-to-Switch Protocol RFC 1795"
    ::= { dlswTConnOperEntry 9 }
dlswTConnOperPartnerVendorID OBJECT-TYPE
            OCTET STRING (SIZE (0 | 3))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "This value identifies the IEEE-assigned organizationally
       Unique Identifier (OUI) of the maker of this partner
       DLSw. This information is obtained from a DLSw
       capabilities exchange message received from the partner DLSw.
       A string of zero length is returned before a Capabilities
       Exchange message is received, or if one is never received.
       If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
    ::= { dlswTConnOperEntry 10 }
dlswTConnOperPartnerVersionStr OBJECT-TYPE
   SYNTAX DisplayString (SIZE (0..253))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
       "This value identifies the particular product version (e.g.,
       product name, code level, fix level) of this partner DLSw.
       The format of the actual version string is vendor-specific.
       This information is obtained from a DLSw capabilities exchange
       message received from the partner DLSw.
       A string of zero length is returned before a Capabilities
       Exchange message is received, if one is never received, or
       if one is received but it does not contain a version string.
```

```
If an implementation chooses to keep {\tt dlswTConnOperEntrys} in
       the 'disconnected' state, this value should remain unchanged."
   REFERENCE
      "DLSW: Switch-to-Switch Protocol RFC 1795"
    ::= { dlswTConnOperEntry 11 }
dlswTConnOperPartnerInitPacingWndw OBJECT-TYPE
           INTEGER (0..65535)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of the partner initial receive pacing window. This
       is our initial send pacing window for all new circuits on this
       transport connection, as modified and granted by the first flow
       control indication the partner sends on each circuit.
       This information is obtained from a DLSw capabilities exchange
       message received from the partner DLSw.
       A value of zero is returned before a Capabilities
       Exchange message is received, or if one is never received.
       If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
   REFERENCE
      "DLSW: Switch-to-Switch Protocol RFC 1795"
    ::= { dlswTConnOperEntry 12 }
-- ........
dlswTConnOperPartnerSapList OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0 | 16))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
      "The Supported SAP List received in the capabilities
       exchange message from the partner DLSw. This list has
       the same format described for dlswTConnConfigSapList.
       A string of zero length is returned before a Capabilities
       Exchange message is received, or if one is never received.
       If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
    ::= { dlswTConnOperEntry 13 }
dlswTConnOperPartnerNBExcl OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

"The value of true signifies that the NetBIOS names received from this partner in the NetBIOS name list in its capabilities exchange message are the only NetBIOS names reachable by that partner. 'False' indicates that other NetBIOS names may be reachable. 'False' should be returned before a Capabilities Exchange message is received, if one is never received, or if one is received without a NB Name Exclusivity CV.

If an implementation chooses to keep dlswTConnOperEntrys in
 the 'disconnected' state, this value should remain unchanged."
::= { dlswTConnOperEntry 14 }

```
dlswTConnOperPartnerMacExcl OBJECT-TYPE
```

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of true signifies that the MAC addresses received from this partner in the MAC address list in its capabilities exchange message are the only MAC addresses reachable by that partner. 'False' indicates that other MAC addresses may be reachable. 'False' should be returned before a Capabilities Exchange message is received, if one is never received, or if one is received without a MAC Address Exclusivity CV.

If an implementation chooses to keep dlswTConnOperEntrys in
 the 'disconnected' state, this value should remain unchanged."
::= { dlswTConnOperEntry 15 }

```
dlswTConnOperPartnerNBInfo OBJECT-TYPE
```

"It is up to this DSLw whether to keep either none, some, or all of the NetBIOS name list that was received in the capabilities exchange message sent by this partner DLSw. This object identifies how much information was kept by this DLSw. These names are stored as userConfigured remote entries in dlswDirNBTable.

A value of (4), notApplicable, should be returned before a Capabilities Exchange message is received, or if one is never received.

```
If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
    ::= { dlswTConnOperEntry 16 }
dlswTConnOperPartnerMacInfo OBJECT-TYPE
   SYNTAX INTEGER {
              (1), -- none is kept
      none
      partial (2), -- partial list is kept complete (3), -- complete list is kept
      partial
      notApplicable (4)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "It is up to this DLSw whether to keep either none, some,
       or all of the MAC address list that was received in the
       capabilities exchange message sent by this partner DLSw.
       This object identifies how much information was kept by
       this DLSw. These names are stored as userConfigured
       remote entries in dlswDirMACTable.
       A value of (4), notApplicable, should be returned before
       a Capabilities Exchange message is received, or if one is
       never received.
       If an implementation chooses to keep dlswTConnOperEntrys in
       the 'disconnected' state, this value should remain unchanged."
    ::= { dlswTConnOperEntry 17 }
-- .......
-- Information about the last disconnect of this transport connection.
   These objects make sense only for implementations that keep
  transport connection information around after disconnection.
-- .......
dlswTConnOperDiscTime OBJECT-TYPE
   SYNTAX TimeTicks
   UNITS
             "hundredths of a second"
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
      "The amount of time (in hundredths of a second) since the
       dlswTConnOperState last entered 'disconnected' state."
    ::= { dlswTConnOperEntry 18 }
dlswTConnOperDiscReason OBJECT-TYPE
   SYNTAX INTEGER {
       other
                         (1),
       other (1), capExFailed (2),
       transportLayerDisc (3),
```

```
operatorCommand
                      (4),
      lastCircuitDiscd (5),
      protocolError (6)
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
      "This object signifies the reason that either prevented the
      transport connection from entering the connected state, or
      caused the transport connection to enter the disconnected
      state."
   ::= { dlswTConnOperEntry 19 }
dlswTConnOperDiscActiveCir OBJECT-TYPE
   SYNTAX INTEGER (0..2147483647)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of circuits active (not in DISCONNECTED state)
      at the time the transport connection was last disconnected.
      This value is zero if the transport connection has never
      been connected."
   ::= { dlswTConnOperEntry 20 }
-- Transport Connection Statistics
-- (1) Traffic counts
-- ......
dlswTConnOperInDataPkts OBJECT-TYPE
   SYNTAX
           Counter32
            "SSP messages"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Switch-to-Switch Protocol (SSP) messages of
      type DGRMFRAME, DATAFRAME, or INFOFRAME received on this
      transport connection."
   ::= { dlswTConnOperEntry 21 }
dlswTConnOperOutDataPkts OBJECT-TYPE
   SYNTAX Counter32
          "SSP messages"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Switch-to-Switch Protocol (SSP) messages of
      type DGRMFRAME, DATAFRAME, or INFOFRAME transmitted on this
      transport connection."
```

```
::= { dlswTConnOperEntry 22 }
dlswTConnOperInDataOctets OBJECT-TYPE
    SYNTAX Counter32
   UNITS "octets"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number octets in Switch-to-Switch Protocol (SSP) messages
       of type DGRMFRAME, DATAFRAME, or INFOFRAME received on this
       transport connection. Each message is counted starting with
       the first octet following the SSP message header."
    ::= { dlswTConnOperEntry 23 }
dlswTConnOperOutDataOctets OBJECT-TYPE
   SYNTAX Counter32
   UNITS
              "octets"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number octets in Switch-to-Switch Protocol (SSP) messages
       of type DGRMFRAME, DATAFRAME, or INFOFRAME transmitted on this
       transport connection. Each message is counted starting with
       the first octet following the SSP message header."
    ::= { dlswTConnOperEntry 24 }
dlswTConnOperInCntlPkts OBJECT-TYPE
   SYNTAX Counter32
   UNITS
              "SSP messages"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Switch-to-Switch Protocol (SSP) messages
       received on this transport connection which were not of
       type DGRMFRAME, DATAFRAME, or INFOFRAME."
    ::= { dlswTConnOperEntry 25 }
dlswTConnOperOutCntlPkts OBJECT-TYPE
   SYNTAX Counter32
   UNITS "SSP messages"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Switch-to-Switch Protocol (SSP) messages of
       transmitted on this transport connection which were not of
       type DGRMFRAME, DATAFRAME, or INFOFRAME."
    ::= { dlswTConnOperEntry 26 }
```

```
-- (2) Directory activities (Explorer messages)
-- ......
dlswTConnOperCURexSents OBJECT-TYPE
   SYNTAX
          Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of CanUReach_ex messages sent on this transport
      connection."
   ::= { dlswTConnOperEntry 27 }
dlswTConnOperICRexRcvds OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of ICanReach_ex messages received on this transport
      connection."
   ::= { dlswTConnOperEntry 28 }
dlswTConnOperCURexRcvds OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of CanUReach_ex messages received on this transport
      connection."
   ::= { dlswTConnOperEntry 29 }
dlswTConnOperICRexSents OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of ICanReach_ex messages sent on this transport
      connection."
   ::= { dlswTConnOperEntry 30 }
dlswTConnOperNQexSents OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of NetBIOS_NQ_ex (NetBIOS Name Query-explorer)
```

```
messages sent on this transport connection."
   ::= { dlswTConnOperEntry 31 }
dlswTConnOperNRexRcvds OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of NETBIOS_NR_ex (NetBIOS Name Recognized-explorer)
      messages received on this transport connection."
   ::= { dlswTConnOperEntry 32 }
dlswTConnOperNQexRcvds OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of NETBIOS_NQ_ex messages received on this
      transport connection."
   ::= { dlswTConnOperEntry 33 }
dlswTConnOperNRexSents OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The number of NETBIOS_NR_ex messages sent on this transport
      connection."
   ::= { dlswTConnOperEntry 34 }
   -- (3) Circuit activities on each transport connection
-- .......
dlswTConnOperCirCreates OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of times that circuits entered 'circuit_established'
      state (not counting transitions from 'circuit_restart')."
   ::= { dlswTConnOperEntry 35 }
dlswTConnOperCircuits OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of currently active circuits on this transport
```

```
connection, where 'active' means not in 'disconnected' state."
   ::= { dlswTConnOperEntry 36 }
__ _____
-- Transport Connection Specific
__ -----
dlswTConnSpecific OBJECT IDENTIFIER ::= { dlswTConn 4 }
dlswTConnTcp     OBJECT IDENTIFIER ::= { dlswTConnSpecific 1 }
-- TCP Transport Connection Specific -- Configuration
dlswTConnTcpConfigTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswTConnTcpConfigEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table defines the TCP transport connections that
      will be either initiated by or accepted by this DSLw.
      It augments the entries in dlswTConnConfigTable whose domain
      is dlswTCPDomain."
   ::= { dlswTConnTcp 1 }
dlswTConnTcpConfigEntry OBJECT-TYPE
   SYNTAX DlswTConnTcpConfigEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "Each conceptual row defines parameters that are
      specific to dlswTCPDomain transport connections."
   INDEX { dlswTConnConfigIndex }
   ::= { dlswTConnTcpConfigTable 1 }
DlswTConnTcpConfigEntry ::= SEQUENCE {
   dlswTConnTcpConfigKeepAliveInt INTEGER, dlswTConnTcpConfigTcpConnections INTEGER, dlswTConnTcpConfigMaxSegmentSize INTEGER
   }
dlswTConnTcpConfigKeepAliveInt OBJECT-TYPE
   SYNTAX INTEGER (0..1800)
   UNITS
            "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The time in seconds between TCP keepAlive messages when
      no traffic is flowing. Zero signifies no keepAlive protocol.
```

```
Changes take effect only for new TCP connections."
   DEFVAL { 0 }
   ::= { dlswTConnTcpConfigEntry 1 }
dlswTConnTcpConfigTcpConnections OBJECT-TYPE
   SYNTAX INTEGER (1..16)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This is our preferred number of TCP connections within a
      TCP transport connection. The actual number used is negotiated
       at capabilities exchange time. Changes take effect only
       for new transport connections."
   DEFVAL { 2 }
   ::= { dlswTConnTcpConfigEntry 2 }
dlswTConnTcpConfigMaxSegmentSize OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   UNITS
            "packets"
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
      "This is the number of bytes that this node is
       willing to receive over the read TCP connection(s).
       Changes take effect for new transport connections."
   DEFVAL { 4096 }
   ::= { dlswTConnTcpConfigEntry 3 }
-- TCP Transport Connection Specific -- Operation
-- .........
dlswTConnTcpOperTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswTConnTcpOperEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "A list of TCP transport connections. It is optional
      but desirable for the agent to keep an entry for some
       period of time after the transport connection is
       disconnected. This allows the manager to capture
       additional useful information about the connection, in
       particular, statistical information and the cause of the
       disconnection."
   ::= { dlswTConnTcp 2 }
dlswTConnTcpOperEntry OBJECT-TYPE
   SYNTAX DlswTConnTcpOperEntry
```

```
MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
   INDEX
         { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr }
   ::= { dlswTConnTcpOperTable 1 }
DlswTConnTcpOperEntry ::= SEQUENCE {
                                       INTEGER,
   dlswTConnTcpOperKeepAliveInt
                                      INTEGER,
   dlswTConnTcpOperPrefTcpConnections
   dlswTConnTcpOperTcpConnections
                                       INTEGER
dlswTConnTcpOperKeepAliveInt OBJECT-TYPE
   SYNTAX INTEGER (0..1800)
            "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The time in seconds between TCP keepAlive messages when
      no traffic is flowing. Zero signifies no keepAlive protocol is
       operating."
    ::= { dlswTConnTcpOperEntry 1 }
dlswTConnTcpOperPrefTcpConnections OBJECT-TYPE
   SYNTAX INTEGER (1..16)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This is the number of TCP connections preferred by this DLSw
       partner, as received in its capabilities exchange message."
   ::= { dlswTConnTcpOperEntry 2 }
dlswTConnTcpOperTcpConnections OBJECT-TYPE
   SYNTAX INTEGER (1..16)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This is the actual current number of TCP connections within
       this transport connection."
    ::= { dlswTConnTcpOperEntry 3 }
__ *********************************
-- DLSW INTERFACE GROUP
__ **************************
dlswIfTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF Dlswifentry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The list of interfaces on which DLSw is active."
    ::= { dlswInterface 1 }
dlswifEntry OBJECT-TYPE
   SYNTAX DlswIfEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      11 11
   INDEX { ifIndex }
    ::= { dlswIfTable 1 }
DlswIfEntry ::= SEQUENCE {
   dlswIfRowStatus RowStatus,
   dlswIfVirtualSegment INTEGER,
   dlswIfSapList OCTET STRING
dlswIfRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object is used by the manager to create
       or delete the row entry in the dlswIfTable
       following the RowStatus textual convention."
    ::= { dlswIfEntry 1 }
dlswIfVirtualSegment OBJECT-TYPE
    SYNTAX INTEGER (0..4095 | 65535)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The segment number that uniquely identifies the virtual
       segment to which this DLSw interface is connected.
       Current source routing protocols limit this value to
       the range 0 - 4095. (The value 0 is used by some
       management applications for special test cases.)
       A value of 65535 signifies that no virtual segment
       is assigned to this interface. For instance,
       in a non-source routing environment, segment number
       assignment is not required."
   DEFVAL { 65535 }
    ::= { dlswIfEntry 2 }
```

```
dlswIfSapList OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(16))
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The SAP list indicates which SAPs are allowed to be
       data link switched through this interface. This list
       has the same format described for dlswTConnConfigSapList.
       When changes to this object take effect is implementation-
       specific. Turning off a particular SAP can destroy
       active circuits that are using that SAP. An agent
       implementation may reject such changes until there are no
       active circuits if it so chooses. In this case, it is up
       to the manager to close the circuits first, using
       dlswCircuitState.
       The DEFVAL below indicates support for SAPs 0, 4, 8, and C."
   ::= { dlswIfEntry 3 }
__ *********************************
-- DIRECTORY
-- Directory services caches the locations of MAC addresses
-- and NetBIOS names. For resources which are attached via
-- local interfaces, the ifIndex may be cached, and for
-- resources which are reachable via a DLSw partner, the
-- transport address of the DLSw partner is cached.
__ **********************************
__ ______
-- Directory Related Statistical Objects
dlswDirStat     OBJECT IDENTIFIER ::= { dlswDirectory 1 }
dlswDirMacEntries OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The current total number of entries in the dlswDirMacTable."
   ::= { dlswDirStat 1 }
dlswDirMacCacheHits OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
      "The number of times a cache search for a particular MAC address
       resulted in success."
    ::= { dlswDirStat 2 }
dlswDirMacCacheMisses OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of times a cache search for a particular MAC address
       resulted in failure."
    ::= { dlswDirStat 3 }
dlswDirMacCacheNextIndex OBJECT-TYPE
   SYNTAX INTEGER (0..2147483647)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The next value of dlswDirMacIndex to be assigned by
       the agent. A retrieval of this object atomically reserves
       the returned value for use by the manager to create a row
       in dlswDirMacTable. This makes it possible for the agent
       to control the index space of the MAC address cache, yet
       allows the manager to administratively create new rows."
    ::= { dlswDirStat 4 }
dlswDirNBEntries OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The current total number of entries in the dlswDirNBTable."
    ::= { dlswDirStat 5 }
dlswDirNBCacheHits OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of times a cache search for a particular NetBIOS
       name resulted in success."
    ::= { dlswDirStat 6 }
dlswDirNBCacheMisses OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
     "The number of times a cache search for a particular NetBIOS
      name resulted in failure."
   ::= { dlswDirStat 7 }
dlswDirNBCacheNextIndex OBJECT-TYPE
   SYNTAX INTEGER (0..2147483647)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The next value of dlswDirNBIndex to be assigned by the
      agent. A retrieval of this object atomically reserves
      the returned value for use by the manager to create
      a row in dlswDirNBTable. This makes it possible for the
      agent to control the index space for the NetBIOS name
      cache, yet allows the manager to administratively
      create new rows."
   ::= { dlswDirStat 8 }
__ ______
-- Directory Cache
dlswDirCache     OBJECT IDENTIFIER ::= { dlswDirectory 2 }
-- .....
-- Directory for MAC Addresses.
-- All Possible combinations of values of these objects.
    EntryType LocationType Location
local ifEntry or 0.0
-- userConfigured
                                          reachable, or
                                           notReachable, or
                                           unknown
-- userConfigured remote TConnConfigEntry reachable, or
                                           notReachable, or
___
                                           unknown

    partnerCapExMsg remote TConnOperEntry unknown
    dynamic local ifEntry or 0.0 reachable
    dynamic remote TConnOperEntry reachable

  dlswDirMacTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswDirMacEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table contains locations of MAC addresses.
      They could be either verified or not verified,
```

```
local or remote, and configured locally or learned
         from either Capabilities Exchange messages or
         directory searches."
    ::= { dlswDirCache 1 }
dlswDirMacEntry OBJECT-TYPE
    SYNTAX DlswDirMacEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "Indexed by dlswDirMacIndex."
    INDEX { dlswDirMacIndex }
    ::= { dlswDirMacTable 1 }
DlswDirMacEntry ::= SEQUENCE {
    dlswDirMacIndex INTEGER,
    dlswDirMacMac MacAddressNC,
dlswDirMacMask MacAddressNC,
dlswDirMacEntryType INTEGER,
dlswDirMacLocationType INTEGER,
dlswDirMacLocation
    dlswDirMacLocation RowPointer,
dlswDirMacStatus INTEGER,
dlswDirMacLFSize LFSize,
dlswDirMacRowStatus RowStatus
dlswDirMacIndex OBJECT-TYPE
    SYNTAX INTEGER (0..2147483647)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "Uniquely identifies a conceptual row of this table."
    ::= { dlswDirMacEntry 1 }
dlswDirMacMac OBJECT-TYPE
    SYNTAX MacAddressNC
    MAX-ACCESS read-create
             current
    DESCRIPTION
        "The MAC address, together with the dlswDirMacMask,
         specifies a set of MAC addresses that are defined or
         discovered through an interface or partner DLSw nodes."
    ::= { dlswDirMacEntry 2 }
dlswDirMacMask OBJECT-TYPE
    SYNTAX MacAddressNC
    MAX-ACCESS read-create
    STATUS current
```

```
DESCRIPTION
      "The MAC address mask, together with the dlswDirMacMac,
       specifies a set of MAC addresses that are defined or
       discovered through an interface or partner DLSw nodes."
   DEFVAL { 'FFFFFFFFFF'H }
   ::= { dlswDirMacEntry 3 }
dlswDirMacEntryType OBJECT-TYPE
   SYNTAX
           INTEGER {
       other
                                (1),
       userConfiguredPublic
                              (2),
       userConfiguredPrivate (3),
       partnerCapExMsg
                            (4),
       dynamic
                                (5)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The cause of the creation of this conceptual row.
       It could be one of the three methods: (1) user
       configured, including via management protocol
       set operations, configuration file, command line
       or equivalent methods; (2) learned from the
       partner DLSw Capabilities Exchange messages;
       and (3) dynamic, e.g., learned from ICanReach
       messages, or LAN explorer frames. Since only
       individual MAC addresses can be dynamically learned,
       dynamic entries will all have a mask of all FFs.
       The public versus private distinction for user-
       configured resources applies only to local resources
       (UC remote resources are private), and indicates
       whether that resource should be advertised in
       capabilities exchange messages sent by this node."
   DEFVAL { userConfiguredPublic }
   ::= { dlswDirMacEntry 4 }
dlswDirMacLocationType OBJECT-TYPE
   SYNTAX INTEGER {
       other
                             (1),
                             (2),
       local
       remote
                             (3)
   }
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The location of the resource (or a collection of
       resources using a mask) of this conceptual row
```

```
is either (1) local - the resource is reachable
       via an interface, or (2) remote - the resource
       is reachable via a partner DLSw node (or a set
       of partner DLSw nodes)."
   DEFVAL { local }
    ::= { dlswDirMacEntry 5 }
dlswDirMacLocation OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "Points to either the ifEntry, dlswTConnConfigEntry,
       dlswTConnOperEntry, 0.0, or something that is implementation
       specific. It identifies the location of the MAC address
        (or the collection of MAC addresses.)"
   DEFVAL { null }
    ::= { dlswDirMacEntry 6 }
dlswDirMacStatus OBJECT-TYPE
   SYNTAX INTEGER {
       unknown
                             (1),
       reachable
                             (2),
       notReachable
                          (3)
    }
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object specifies whether DLSw currently believes
       the MAC address to be accessible at the specified location.
       The value 'notReachable' allows a configured resource
       definition to be taken out of service when a search to
       that resource fails (avoiding a repeat of the search)."
   DEFVAL { unknown }
    ::= { dlswDirMacEntry 7 }
dlswDirMacLFSize OBJECT-TYPE
   SYNTAX LFSize
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The largest size of the MAC INFO field (LLC header and data)
       that a circuit to the MAC address can carry through this path."
   DEFVAL { lfs65535 }
    ::= { dlswDirMacEntry 8 }
dlswDirMacRowStatus OBJECT-TYPE
   SYNTAX RowStatus
```

```
MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object is used by the manager to create
      or delete the row entry in the dlswDirMacTable
       following the RowStatus textual convention."
   ::= { dlswDirMacEntry 9 }
-- Directory for NetBIOS Names
-- All Possible combinations of values of these objects.
    EntryType LocationType Location
                                              Status
__ _____
                  local ifEntry or 0.0
-- userConfigured
                                           reachable, or
                                            notReachable, or
                                            unknown
-- userConfigured remote TConnConfigEntry reachable, or
                                           notReachable, or
___
                                            unknown

    partnerCapExMsg remote TConnOperEntry unknown
    dynamic local ifEntry or 0.0 reachable
    dynamic remote TConnOperEntry reachable

-- dynamic
dlswDirNBTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswDirNBEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table contains locations of NetBIOS names.
      They could be either verified or not verified,
       local or remote, and configured locally or learned
       from either Capabilities Exchange messages or
      directory searches."
   ::= { dlswDirCache 2 }
dlswDirNBEntry OBJECT-TYPE
   SYNTAX DlswDirNBEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "Indexed by dlswDirNBIndex."
   INDEX { dlswDirNBIndex }
   ::= { dlswDirNBTable 1 }
DlswDirNBEntry ::= SEQUENCE {
   dlswDirNBIndex
                        INTEGER,
```

```
dlswDirNBName NBName,
dlswDirNBNameType INTEGER,
dlswDirNBEntryType INTEGER,
dlswDirNBLocationType INTEGER,
dlswDirNBLocation RowPointer,
dlswDirNBStatus INTEGER,
dlswDirNBLFSize LFSize,
dlswDirNBRowStatus RowStatus
dlswDirNBIndex OBJECT-TYPE
    SYNTAX INTEGER (0..2147483647)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "Uniquely identifies a conceptual row of this table."
    ::= { dlswDirNBEntry 1 }
dlswDirNBName OBJECT-TYPE
    SYNTAX NBName
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The NetBIOS name (including 'any char' and 'wildcard'
        characters) specifies a set of NetBIOS names that are
        defined or discovered through an interface or partner
        DLSw nodes."
    ::= { dlswDirNBEntry 2 }
dlswDirNBNameType OBJECT-TYPE
    SYNTAX INTEGER {
      unknown (1),
        individual (2),
        group
                       (3)
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Whether dlswDirNBName represents an (or a set of) individual
        or group NetBIOS name(s)."
    DEFVAL { unknown }
    ::= { dlswDirNBEntry 3 }
dlswDirNBEntryType OBJECT-TYPE
    SYNTAX INTEGER {
                                     (1),
        other
        userConfiguredPublic (2),
        userConfiguredPrivate (3),
```

(4),

```
partnerCapExMsg
       dynamic
                                (5)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The cause of the creation of this conceptual row.
       It could be one of the three methods: (1) user
       configured, including via management protocol
       set operations, configuration file, command line,
       or equivalent methods; (2) learned from the
       partner DLSw Capabilities Exchange messages;
       and (3) dynamic, e.g., learned from ICanReach
       messages, or test frames. Since only actual
       NetBIOS names can be dynamically learned, dynamic
       entries will not contain any char or wildcard
       characters.
       The public versus private distinction for user-
       configured resources applies only to local resources
       (UC remote resources are private), and indicates
       whether that resource should be advertised in
       capabilities exchange messages sent by this node."
   DEFVAL { userConfiguredPublic }
    ::= { dlswDirNBEntry 4 }
dlswDirNBLocationType OBJECT-TYPE
   SYNTAX INTEGER {
       other
                             (1),
       local
                             (2),
       remote
                             (3)
   MAX-ACCESS read-create
    STATUS
           current
   DESCRIPTION
      "The location of the resource (or a collection of resources
       using any char/wildcard characters) of this conceptual row
       is either (1) local - the resource is reachable via an
       interface, or (2) remote - the resource is reachable via a
       a partner DLSw node (or a set of partner DLSw nodes)."
   DEFVAL { local }
    ::= { dlswDirNBEntry 5 }
dlswDirNBLocation OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
```

```
"Points to either the ifEntry, dlswTConnConfigEntry,
       dlswTConnOperEntry, 0.0, or something that is implementation
       specific. It identifies the location of the NetBIOS name
       or the set of NetBIOS names."
   DEFVAL { null }
   ::= { dlswDirNBEntry 6 }
dlswDirNBStatus OBJECT-TYPE
   SYNTAX INTEGER {
      unknown
                            (1),
       reachable
                            (2),
      notReachable
                            (3)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object specifies whether DLSw currently believes
       the NetBIOS name to be accessible at the specified location.
       The value 'notReachable' allows a configured resource
       definition to be taken out of service when a search to
       that resource fails (avoiding a repeat of the search)."
   DEFVAL { unknown }
   ::= { dlswDirNBEntry 7 }
dlswDirNBLFSize OBJECT-TYPE
   SYNTAX LFSize
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The largest size of the MAC INFO field (LLC header and data)
       that a circuit to the NB name can carry through this path."
   DEFVAL { lfs65535 }
    ::= { dlswDirNBEntry 8 }
dlswDirNBRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
           current
   DESCRIPTION
      "This object is used by manager to create
       or delete the row entry in the dlswDirNBTable
       following the RowStatus textual convention."
    ::= { dlswDirNBEntry 9 }
-- Resource Locations
```

```
dlswDirLocate          OBJECT IDENTIFIER ::= { dlswDirectory 3 }
-- ......
-- Locate Entries in the dlswDirMacTable for a given MAC address
dlswDirLocateMacTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswDirLocateMacEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table is used to retrieve all entries in the
      dlswDirMacTable that match a given MAC address,
      in the order of the best matched first, the
      second best matched second, and so on, till
      no more entries match the given MAC address."
   ::= { dlswDirLocate 1 }
dlswDirLocateMacEntry OBJECT-TYPE
   SYNTAX DlswDirLocateMacEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "Indexed by dlswDirLocateMacMac and dlswDirLocateMacMatch.
      The first object is the MAC address of interest, and
      the second object is the order in the list of all
       entries that match the MAC address."
   INDEX { dlswDirLocateMacMac, dlswDirLocateMacMatch }
   ::= { dlswDirLocateMacTable 1 }
DlswDirLocateMacEntry ::= SEQUENCE {
   dlswDirLocateMacMac MacAddressNC,
   dlswDirLocateMacMatch
                              INTEGER,
   dlswDirLocateMacLocation }
                             RowPointer
dlswDirLocateMacMac OBJECT-TYPE
   SYNTAX MacAddressNC
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The MAC address to be located."
   ::= { dlswDirLocateMacEntry 1 }
dlswDirLocateMacMatch OBJECT-TYPE
   SYNTAX INTEGER (1..255)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"The order of the entries of dlswDirMacTable
       that match dlswDirLocateMacMac. A value of
       one represents the entry that best matches the
       MAC address. A value of two represents the second
       best matched entry, and so on."
   ::= { dlswDirLocateMacEntry 2 }
dlswDirLocateMacLocation OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "Points to the dlswDirMacEntry."
   ::= { dlswDirLocateMacEntry 3 }
-- Locate Entries in the dlswDirNBTable for a given NetBIOS name
dlswDirLocateNBTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswDirLocateNBEntry
   MAX-ACCESS not-accessible
   STATUS
          current.
   DESCRIPTION
      "This table is used to retrieve all entries in the
       dlswDirNBTable that match a given NetBIOS name,
       in the order of the best matched first, the
       second best matched second, and so on, till
       no more entries match the given NetBIOS name."
   ::= { dlswDirLocate 2 }
dlswDirLocateNBEntry OBJECT-TYPE
   SYNTAX DlswDirLocateNBEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
      "Indexed by dlswDirLocateNBName and dlswDirLocateNBMatch.
       The first object is the NetBIOS name of interest, and
       the second object is the order in the list of all
       entries that match the NetBIOS name."
   INDEX { dlswDirLocateNBName, dlswDirLocateNBMatch }
   ::= { dlswDirLocateNBTable 1 }
DlswDirLocateNBEntry ::= SEQUENCE {
   dlswDirLocateNBName NBName, dlswDirLocateNBMatch INTEGER
                             INTEGER,
   dlswDirLocateNBLocation
                             RowPointer
```

```
dlswDirLocateNBName OBJECT-TYPE
   SYNTAX NBName
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The NetBIOS name to be located (no any char or wildcards)."
   ::= { dlswDirLocateNBEntry 1 }
dlswDirLocateNBMatch OBJECT-TYPE
   SYNTAX INTEGER (1..255)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The order of the entries of dlswDirNBTable
       that match dlswDirLocateNBName. A value of
       one represents the entry that best matches the
       NetBIOS name. A value of two represents the second
       best matched entry, and so on."
   ::= { dlswDirLocateNBEntry 2 }
dlswDirLocateNBLocation OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "Points to the dlswDirNBEntry."
   ::= { dlswDirLocateNBEntry 3 }
__ ***********************************
-- CIRCUIT
-- A circuit is the end-to-end association of two DLSw entities
-- through one or two DLSw nodes. It is the concatenation of
-- two "data links", optionally with an intervening transport
-- connection. The origin of the circuit is the end station that
-- initiates the circuit. The target of the circuit is the end
-- station that receives the initiation.
__ *********************************
-- Statistics Related to Circuits
__ ______
dlswCircuitStat          OBJECT IDENTIFIER ::= { dlswCircuit 1 }
dlswCircuitStatActives OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
```

DESCRIPTION

```
"The current number of circuits in dlswCircuitTable that are
      not in the disconnected state."
   ::= { dlswCircuitStat 1 }
dlswCircuitStatCreates OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The total number of entries ever added to dlswCircuitTable,
      or reactivated upon exiting 'disconnected' state."
   ::= { dlswCircuitStat 2 }
__ ______
-- Circuit Table
-- This table is the DLSw entity's view of circuits. There will be
-- a conceptual row in the table associated with each data link.
-- The chart below lists the various possible combinations of
-- origin and target MAC locations and the number of entries in
-- this Circuit Table:
        number of | Origin End Station Location entries in the |-----
--
                         internal local
        Circuit Table
--
                                                   remote
__
    ______
    Target | internal | NA 2
End | local | 2 2
Station | remote | 1 1
Location |
                                                    1
___
                                                    NA
     Location
--
    NA: Not applicable
___
-- Note:
-- (a) IfIndex and RouteInfo are applied only if location is local.
-- (b) TDomain and TAddr are applied only if location is remote.
-- Most of statistics related to circuits can be collected
-- from LLC-2 Link Station Table.
dlswCircuitTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswCircuitEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

"This table is the circuit representation in the DLSw entity. Virtual data links are used to represent any internal end stations. There is a conceptual row associated with each data link. Thus, for circuits without an intervening transport connection, there are two conceptual rows for each circuit.

The table consists of the circuits being established, established, and as an implementation option, circuits that have been disconnected. For circuits carried over transport connections, an entry is created after the CUR_cs was sent or received. For circuits between two locally attached devices, or internal virtual MAC addresses, an entry is created when the equivalent of CUR_cs sent/received status is reached.

End station 1 (S1) and End station 2 (S2) are used to represent the two end stations of the circuit.

S1 is always an end station which is locally attached.

S2 may be locally attached or remote. If it is locally attached, the circuit will be represented by two rows indexed by (A, B) and (B, A) where A & B are the relevant MACs/SAPs.

The table may be used to store the causes of disconnection of circuits. It is recommended that the oldest disconnected circuit entry be removed from this table when the memory space of disconnected circuits is needed."

::= { dlswCircuit 2 }

```
dlswCircuitEntry OBJECT-TYPE
    SYNTAX DlswCircuitEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
    INDEX
          { dlswCircuitS1Mac,
              dlswCircuitS1Sap,
              dlswCircuitS2Mac,
              dlswCircuitS2Sap }
    ::= { dlswCircuitTable 1 }
DlswCircuitEntry ::= SEQUENCE {
   dlswCircuitS1Mac
                                    MacAddressNC,
    dlswCircuitS1Sap
                                    OCTET STRING,
   dlswCircuitS1IfIndex
dlswCircuitS1DlcType
                                    INTEGER,
                                   DlcType,
   dlswCircuitS1D1cType
dlswCircuitS1RouteInfo
                                   OCTET STRING,
   dlswCircuitS1CircuitId
                                   OCTET STRING,
```

```
dlswCircuitS1Dlc
                                  RowPointer,
   dlswCircuitS2Mac
                                MacAddressNC,
                                 OCTET STRING,
   dlswCircuitS2Sap
   dlswCircuitS2TAddress
                                  TAddress,
   dlswCircuitS2TAddress TAddress,
dlswCircuitS2CircuitId OCTET STRING,
   dlswCircuitOrigin
                                 INTEGER,
   dlswCircuitEntryTime
                                  TimeTicks,
   dlswCircuitStateTime
                                  TimeTicks,
   dlswCircuitState
                                  INTEGER,
   dlswCircuitPriority
                                  INTEGER,
   dlswCircuitFCSendGrantedUnits INTEGER,
   dlswCircuitFCSendCurrentWndw INTEGER,
   dlswCircuitFCRecvGrantedUnits INTEGER,
   dlswCircuitFCRecvCurrentWndw INTEGER,
   dlswCircuitFCLargestRecvGranted Gauge32,
   dlswCircuitFCLargestSendGranted Gauge32,
   dlswCircuitFCHalveWndwSents
dlswCircuitFCResetOpSents
dlswCircuitFCHalveWndwRcvds
dlswCircuitFCResetOpRcvds
dlswCircuitFCResetOpRcvds
dlswCircuitDiscReasonLocal
dlswCircuitDiscReasonRemote
INTEGER,
   dlswCircuitDiscReasonRemoteData OCTET STRING
-- ........
-- Information related to the End Station 1 (S1).
dlswCircuitS1Mac OBJECT-TYPE
   SYNTAX MacAddressNC
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The MAC Address of End Station 1 (S1) used for this circuit."
    ::= { dlswCircuitEntry 1 }
dlswCircuitS1Sap OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(1))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"The SAP at End Station 1 (S1) used for this circuit."
    ::= { dlswCircuitEntry 2 }
dlswCircuitS1IfIndex OBJECT-TYPE
   SYNTAX INTEGER (0..2147483647)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The ifEntry index of the local interface through which S1
       can be reached."
    ::= { dlswCircuitEntry 3 }
dlswCircuitS1DlcType OBJECT-TYPE
   SYNTAX DlcType
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The DLC protocol in use between the DLSw node and S1."
    ::= { dlswCircuitEntry 4 }
dlswCircuitS1RouteInfo OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0..30))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "If source-route bridging is in use between the DLSw
       node and S1, this is the routing information field
       describing the path between the two devices.
       Otherwise the value will be an OCTET STRING of
       zero length."
    ::= { dlswCircuitEntry 5 }
dlswCircuitS1CircuitId OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE (0 | 8))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The Circuit ID assigned by this DLSw node to this circuit.
       The first four octets are the DLC port Id, and
       the second four octets are the Data Link Correlator.
       If the DLSw SSP was not used to establish this circuit,
       the value will be a string of zero length."
    ::= { dlswCircuitEntry 6 }
dlswCircuitS1Dlc OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
      "Points to a conceptual row of the underlying DLC MIB,
      which could either be the standard MIBs (e.g., the SDLC),
      or an enterprise-specific DLC MIB."
   ::= { dlswCircuitEntry 7 }
-- Information related to the End Station 2 (S2).
dlswCircuitS2Mac OBJECT-TYPE
   SYNTAX MacAddressNC
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
     "The MAC Address of End Station 2 (S2) used for this circuit."
   ::= { dlswCircuitEntry 8 }
dlswCircuitS2Sap OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(1))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The SAP at End Station 2 (S2) used for this circuit."
   ::= { dlswCircuitEntry 9 }
dlswCircuitS2Location OBJECT-TYPE
   SYNTAX EndStationLocation
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The location of End Station 2 (S2).
      If the location of End Station 2 is local, the
       interface information will be available in the
      conceptual row whose S1 and S2 are the S2 and
      the S1 of this conceptual row, respectively."
   ::= { dlswCircuitEntry 10 }
dlswCircuitS2TDomain OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "If the location of End Station 2 is remote,
      this value is the transport domain of the
      transport protocol the circuit is running
      over. Otherwise, the value is 0.0."
   ::= { dlswCircuitEntry 11 }
```

```
dlswCircuitS2TAddress OBJECT-TYPE
   SYNTAX TAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "If the location of End Station 2 is remote,
      this object contains the address of the partner
      DLSw, else it will be an OCTET STRING of zero length."
   ::= { dlswCircuitEntry 12 }
dlswCircuitS2CircuitId OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0 | 8))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The Circuit ID assigned to this circuit by the partner
      DLSw node. The first four octets are the DLC port Id, and
      the second four octets are the Data Link Correlator.
      If the DLSw SSP was not used to establish this circuit,
      the value will be a string of zero length."
   ::= { dlswCircuitEntry 13 }
dlswCircuitOrigin OBJECT-TYPE
   SYNTAX INTEGER {
            (1),
      s1
      s2
                  (2)
   MAX-ACCESS read-only
   STATUS
         current
   DESCRIPTION
     "This object specifies which of the two end stations
      initiated the establishment of this circuit."
   ::= { dlswCircuitEntry 14 }
-- ......
-- Operational information related to this circuit.
-- .....
dlswCircuitEntryTime OBJECT-TYPE
   SYNTAX TimeTicks
   UNITS "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "The amount of time (in hundredths of a second) since this
      circuit table conceptual row was created."
   ::= { dlswCircuitEntry 15 }
```

```
dlswCircuitStateTime OBJECT-TYPE
    SYNTAX TimeTicks
   UNITS "hundredths of a second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The amount of time (in hundredths of a second) since this
       circuit entered the current state."
    ::= { dlswCircuitEntry 16 }
dlswCircuitState OBJECT-TYPE
    SYNTAX INTEGER {
       disconnected
                             (1),
       circuitStart
                              (2),
       resolvePending
                              (3),
       circuitPending
                              (4),
       circuitEstablished (5),
connectPending (6),
contactPending (7),
       connected
                             (8),
       disconnectPending (9),
       haltPending
                              (10),
                          (11),
(12),
       haltPendingNoack
       circuitRestart
                              (12),
                          (13)
       restartPending
   MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
       "The current state of this circuit. The agent, implementation
       specific, may choose to keep entries for some period of time
       after circuit disconnect, so the manager can gather the time
        and cause of disconnection.
       While all of the specified values may be returned from a GET
       operation, the only SETable value is 'disconnectPending'.
       When this value is set, DLSw should perform the appropriate
       action given its previous state (e.g., send HALT_DL if the
       state was 'connected') to bring the circuit down to the
        'disconnected' state. Both the partner DLSw and local end
        station(s) should be notified as appropriate.
       This MIB provides no facility to re-establish a disconnected
        circuit, because in DLSw this should be an end station-driven
        function."
    ::= { dlswCircuitEntry 17 }
dlswCircuitPriority OBJECT-TYPE
```

```
SYNTAX INTEGER {
     unsupported (1),
      low
                    (2),
                  (3),
      medium
      high
                    (4),
      highest
                  (5)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The transmission priority of this circuit as understood by
      this DLSw node. This value is determined by the two DLSw
      nodes at circuit startup time. If this DLSw node does not
      support DLSw circuit priority, the value 'unsupported' should
      be returned."
   ::= { dlswCircuitEntry 18 }
-- Pacing Objects:
-- These objects are applicable if DLSw is using the SSP circuit
-- pacing protocol to control the flow between the two data links
-- in this circuit.
dlswCircuitFCSendGrantedUnits OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of paced SSP messages that this DLSw is currently
      authorized to send on this circuit before it must stop and
      wait for an additional flow control indication from the
      partner DLSw.
      The value zero should be returned if this circuit is not
      running the DLSw pacing protocol."
   ::= { dlswCircuitEntry 19 }
dlswCircuitFCSendCurrentWndw OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The current window size that this DLSw is using in its role
      as a data sender. This is the value by which this DLSw would
      increase the number of messages it is authorized to send, if
       it were to receive a flow control indication with the bits
       specifying 'repeat window'.
```

```
The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 20 }
dlswCircuitFCRecvGrantedUnits OBJECT-TYPE
    SYNTAX INTEGER (0..65535)
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
       "The current number of paced SSP messages that this DLSw has
       authorized the partner DLSw to send on this circuit before
        the partner DLSw must stop and wait for an additional flow
        control indication from this DLSw.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 21 }
dlswCircuitFCRecvCurrentWndw OBJECT-TYPE
    SYNTAX INTEGER (0..65535)
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
       "The current window size that this DLSw is using in its role
       as a data receiver. This is the number of additional paced
       SSP messages that this DLSw would be authorizing its DLSw
       partner to send, if this DLSw were to send a flow control
       indication with the bits specifying 'repeat window'.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 22 }
dlswCircuitFCLargestRecvGranted OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
       "The largest receive window size granted by this DLSw during
       the current activation of this circuit. This is not the
       largest number of messages granted at any time, but the
        largest window size as represented by FCIND operator bits.
       The value zero should be returned if this circuit is not
        running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 23 }
dlswCircuitFCLargestSendGranted OBJECT-TYPE
```

```
SYNTAX
            Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The largest send (with respect to this DLSw) window size
       granted by the partner DLSw during the current activation of
       this circuit.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 24 }
dlswCircuitFCHalveWndwSents OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Halve Window operations this DLSw has sent on
       this circuit, in its role as a data receiver.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 25 }
dlswCircuitFCResetOpSents OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Reset Window operations this DLSw has sent on
       this circuit, in its role as a data receiver.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 26 }
dlswCircuitFCHalveWndwRcvds OBJECT-TYPE
           Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of Halve Window operations this DLSw has received on
       this circuit, in its role as a data sender.
       The value zero should be returned if this circuit is not
       running the DLSw pacing protocol."
    ::= { dlswCircuitEntry 27 }
```

```
dlswCircuitFCResetOpRcvds OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of Reset Window operations this DLSw has received on
       this circuit, in its role as a data sender.
      The value zero should be returned if this circuit is not
      running the DLSw pacing protocol."
   ::= { dlswCircuitEntry 28 }
-- Information about the circuit disconnection
  ......
dlswCircuitDiscReasonLocal OBJECT-TYPE
   SYNTAX INTEGER {
      endStationDiscRcvd
endStationDlcError
                              (1),
(2),
      protocolError
                               (3),
      operatorCommand
                              (4),
                              (5),
      haltDlRcvd
      haltDlNoAckRcvd
                                (6),
      transportConnClosed (7)
   }
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The reason why this circuit was last disconnected, as seen
      by this DLSw node.
      This object is present only if the agent keeps circuit
       table entries around for some period after circuit disconnect."
   ::= { dlswCircuitEntry 29 }
dlswCircuitDiscReasonRemote OBJECT-TYPE
   SYNTAX INTEGER {
      unknown
                               (1),
      endStationDiscRcvd
                               (2),
      endStationDlcError
                               (3),
      protocolError
                                (4),
      operatorCommand
                               (5)
   }
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The generic reason code why this circuit was last
      disconnected, as reported by the DLSw partner in a HALT_DL
```

```
or HALT_DL_NOACK. If the partner does not send a reason
      code in these messages, or the DLSw implementation does
      not report receiving one, the value 'unknown' is returned.
      This object is present only if the agent keeps circuit table
      entries around for some period after circuit disconnect."
   ::= { dlswCircuitEntry 30 }
dlswCircuitDiscReasonRemoteData OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0 | 4))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "Implementation-specific data reported by the DLSw partner in
      a HALT_DL or HALT_DL_NOACK, to help specify how and why this
      circuit was last disconnected. If the partner does not send
      this data in these messages, or the DLSw implementation does
      not report receiving it, a string of zero length is returned.
      This object is present only if the agent keeps circuit table
      entries around for some period after circuit disconnect."
   ::= { dlswCircuitEntry 31 }
-- Statistics related to this circuit.
-- All statistics are in LLC-2 Link Station Statistical Table.
-- All SDLC statistics are in SDLC MIB
-- .......
__ ***********************************
-- DLSW SDLC EXTENSION
__ *********************************
dlswSdlcLsEntries OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS
         current
   DESCRIPTION
     "The number of entries in dlswSdlcLsTable."
   ::= { dlswSdlc 1 }
dlswSdlcLsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DlswSdlcLsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"The table defines the virtual MAC addresses for those
        SDLC link stations that participate in data link switching."
    ::= { dlswSdlc 2 }
dlswSdlcLsEntry OBJECT-TYPE
    SYNTAX DlswSdlcLsEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "The index of this table is the ifIndex value for the
        SDLC port which owns this link station and the poll
        address of the particular SDLC link station."
    INDEX { ifIndex, sdlcLSAddress }
    ::= { dlswSdlcLsTable 1 }
DlswSdlcLsEntry ::= SEQUENCE {
                                 MacAddressNC,
    dlswSdlcLsLocalMac
   dlswSdlcLsLocalSap OCTET STRING,
dlswSdlcLsLocalIdBlock DisplayString,
dlswSdlcLsLocalIdNum DisplayString,
dlswSdlcLsRemoteMac MacAddressNC,
dlswSdlcLsRemoteSap OCTET STRING,
dlswSdlcLsRowStatus RowStatus
dlswSdlcLsLocalMac OBJECT-TYPE
    SYNTAX MacAddressNC
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
       "The virtual MAC address used to represent the SDLC-attached
        link station to the rest of the DLSw network."
    ::= { dlswSdlcLsEntry 1 }
dlswSdlcLsLocalSap OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(1))
    MAX-ACCESS read-create
             current
    DESCRIPTION
       "The SAP used to represent this link station."
    ::= { dlswSdlcLsEntry 2 }
dlswSdlcLsLocalIdBlock OBJECT-TYPE
    SYNTAX DisplayString (SIZE (0 | 3))
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
       "The block number is the first three digits of the node_id,
```

```
if available. These 3 hexadecimal digits identify the
       product."
    DEFVAL { ''H }
    ::= { dlswSdlcLsEntry 3 }
dlswSdlcLsLocalIdNum OBJECT-TYPE
   SYNTAX DisplayString (SIZE (0 | 5))
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The ID number is the last 5 digits of the node_id, if
       available. These 5 hexadecimal digits are
       administratively defined and combined with the 3 digit
       block number form the node_id. This node_id is used to
       identify the local node and is included in SNA XIDs."
    DEFVAL { ''H }
    ::= { dlswSdlcLsEntry 4 }
dlswSdlcLsRemoteMac OBJECT-TYPE
   SYNTAX MacAddressNC
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The MAC address to which DLSw should attempt to connect
       this link station. If this information is not available,
       a length of zero for this object should be returned."
   DEFVAL { ''H }
    ::= { dlswSdlcLsEntry 5 }
dlswSdlcLsRemoteSap OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE (0 | 1))
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The SAP of the remote station to which this link
       station should be connected. If this information
       is not available, a length of zero for this object
       should be returned."
   DEFVAL { ''H }
    ::= { dlswSdlcLsEntry 6 }
dlswSdlcLsRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object is used by the manager to create
       or delete the row entry in the dlswSdlcLsTable
```

```
following the RowStatus textual convention."
   ::= { dlswSdlcLsEntry 7 }
__ *********************************
-- TRAP GENERATION CONTROL
__ *********************************
dlswTrapControl OBJECT IDENTIFIER ::= { dlswNode 10}
dlswTrapCntlTConnPartnerReject OBJECT-TYPE
   SYNTAX INTEGER {
      enabled
                (1),
      disabled
                 (2),
                (3)
      partial
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "Indicates whether the DLSw is permitted to emit partner
       reject related traps. With the value of 'enabled'
       the DLSw will emit all partner reject related traps.
       With the value of 'disabled' the DLSw will not emit
       any partner reject related traps. With the value
       of 'partial' the DLSw will only emits partner reject
       traps for CapEx reject. The changes take effect
       immediately."
   ::= { dlswTrapControl 1 }
dlswTrapCntlTConnProtViolation OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "Indicates whether the DLSw is permitted to generate
       protocol-violation traps on the events such as
       window size violation. The changes take effect
       immediately."
   ::= { dlswTrapControl 2 }
dlswTrapCntlTConn OBJECT-TYPE
   SYNTAX INTEGER {
       enabled (1),
      disabled
                 (2),
      partial
                 (3)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
```

```
"Indicates whether the DLSw is permitted to emit transport
       connection up and down traps. With the value of 'enabled'
       the DLSw will emit traps when connections enter 'connected'
       and 'disconnected' states. With the value of 'disabled'
       the DLSw will not emit traps when connections enter of
       'connected' and 'disconnected' states. With the value
       of 'partial' the DLSw will only emits transport connection
       down traps when the connection is closed with busy.
       The changes take effect immediately."
   ::= { dlswTrapControl 3 }
dlswTrapCntlCircuit OBJECT-TYPE
   SYNTAX INTEGER {
       enabled (1),
      enabled
                  (2),
      partial
                  (3)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "Indicates whether the DLSw is permitted to generate
       circuit up and down traps. With the value of 'enabled'
       the DLSw will emit traps when circuits enter 'connected'
       and 'disconnected' states. With the value of 'disabled'
       the DLSw will not emit traps when circuits enter of
       'connected' and 'disconnected' states. With the value
       of 'partial' the DLSw will emit traps only for those
       circuits that are initiated by this DLSw, e.g.,
       originating the CUR CS message. The changes take effect
       immediately."
   ::= { dlswTrapControl 4 }
__ *********************************
-- NOTIFICATIONS, i.e., TRAP DEFINITIONS
__ *********************
            OBJECT IDENTIFIER ::= { dlswMiB 0 }
dlswTraps
__ _____
-- This section defines the well-known notifications sent by
-- DLSW agents.
-- Care must be taken to insure that no particular notification
-- is sent to a single receiving entity more often than once
-- every five seconds.
-- Traps includes:
-- (1) Partner rejected (capEx rejection, not in partner list, etc.)
-- (2) DLSw protocol violation (e.g., window size violation, etc.)
-- (3) Transport connection up/down
Chen, et. al.
                         Standards Track
                                                         [Page 72]
```

```
-- (4) Circuit up/down
__ _____
dlswTrapTConnPartnerReject NOTIFICATION-TYPE
    OBJECTS { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr
    }
   STATUS
             current
   DESCRIPTION
      "This trap is sent each time a transport connection
       is rejected by a partner DLSw during Capabilities
       Exchanges. The emission of this trap is controlled
       by dlswTrapCntlTConnPartnerReject."
    ::= { dlswTraps 1 }
dlswTrapTConnProtViolation NOTIFICATION-TYPE
    OBJECTS { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr
   STATUS
             current
   DESCRIPTION
      "This trap is sent each time a protocol violation is
       detected for a transport connection. The emission of this
       trap is controlled by dlswTrapCntlTConnProtViolation."
    ::= { dlswTraps 2 }
dlswTrapTConnUp NOTIFICATION-TYPE
    OBJECTS { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr
    }
   STATUS
             current
   DESCRIPTION
      "This trap is sent each time a transport connection
       enters 'connected' state. The emission of this trap
       is controlled by dlswTrapCntlTConn."
    ::= { dlswTraps 3 }
dlswTrapTConnDown NOTIFICATION-TYPE
   OBJECTS { dlswTConnOperTDomain, dlswTConnOperRemoteTAddr
   STATUS
            current
   DESCRIPTION
       "This trap is sent each time a transport connection
       enters 'disconnected' state. The emission of this trap
       is controlled by dlswTrapCntlTConn."
    ::= { dlswTraps 4 }
dlswTrapCircuitUp NOTIFICATION-TYPE
   OBJECTS { dlswCircuitS1Mac, dlswCircuitS1Sap,
             dlswCircuitS2Mac, dlswCircuitS2Sap
```

```
STATUS current
   DESCRIPTION
     "This trap is sent each time a circuit enters 'connected'
     state. The emission of this trap is controlled by
     dlswTrapCntlCircuit."
   ::= { dlswTraps 5 }
dlswTrapCircuitDown NOTIFICATION-TYPE
   OBJECTS { dlswCircuitS1Mac, dlswCircuitS1Sap,
          dlswCircuitS2Mac, dlswCircuitS2Sap
  STATUS
          current
  DESCRIPTION
     "This trap is sent each time a circuit enters 'disconnected'
     state. The emission of this trap is controlled by
     dlswTrapCntlCircuit."
   ::= { dlswTraps 6 }
-- CONFORMANCE INFORMATION
__ *********************************
{\tt OBJECT\ IDENTIFIER\ ::=\ \{\ dlswConformance\ 1\ \}}
                OBJECT IDENTIFIER ::= { dlswConformance 2 }
dlswGroups
__ _______
-- COMPLIANCE STATEMENTS
T- ........
-- Core compliance for all DLSw entities
dlswCoreCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
     "The core compliance statement for all DLSw nodes."
  MODULE
     MANDATORY-GROUPS {
           dlswNodeGroup,
           dlswTConnStatGroup,
           dlswTConnConfigGroup,
           dlswTConnOperGroup,
           dlswInterfaceGroup,
           dlswCircuitGroup,
           dlswCircuitStatGroup,
```

```
dlswNotificationGroup }
```

GROUP dlswNodeNBGroup

DESCRIPTION

"The DLSw NetBIOS Node group is mandatory only for those DLSw entities that implement NetBIOS."

GROUP dlswTConnNBGroup

DESCRIPTION

"The DLSw NetBIOS Transport Connection group is mandatory only for those DLSw entities that implement NetBIOS."

OBJECT dlswNodeStatus

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswNodeVirtualSegmentLFSize

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswNodeResourceNBExclusivity

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswNodeResourceMacExclusivity

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswTrapCntlTConnPartnerReject

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswTrapCntlTConnProtViolation

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswTrapCntlTConn

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT dlswTrapCntlCircuit
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigTDomain MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigLocalTAddr MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigRemoteTAddr
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigEntryType
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigGroupDefinition
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

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

OBJECT dlswTConnConfigSapList
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswTConnConfigAdvertiseMacNB MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

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

```
OBJECT dlswTConnConfigRowStatus
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
       OBJECT dlswTConnOperState
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
       OBJECT dlswIfRowStatus
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
       OBJECT dlswIfVirtualSegment
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
       OBJECT dlswIfSapList
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
       OBJECT dlswCircuitState
          MIN-ACCESS read-only
          DESCRIPTION
              "Write access is not required."
   ::= { dlswCompliances 1 }
-- Compliance for all DLSw entities that provide TCP transport.
<del>--</del> ......
dlswTConnTcpCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
      "Compliance for DLSw nodes that use TCP as a
      transport connection protocol."
   MODULE
      MANDATORY-GROUPS {
              dlswTConnTcpConfigGroup,
              dlswTConnTcpOperGroup }
      OBJECT dlswTConnTcpConfigKeepAliveInt
```

```
MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
      OBJECT dlswTConnTcpConfigTcpConnections
          MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
      OBJECT dlswTConnTcpConfigMaxSegmentSize
          MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
   ::= { dlswCompliances 2 }
-- Compliance for all DLSw Entities that implement a directory
dlswDirCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
      "Compliance for DLSw nodes that provide a directory
      function."
   MODULE
      MANDATORY-GROUPS {
             dlswDirGroup }
      GROUP dlswDirNBGroup
          DESCRIPTION
             "The DLSw NetBIOS group is mandatory only for
             those DLSw entities that implement NetBIOS."
      OBJECT dlswDirMacMac
          MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
      OBJECT dlswDirMacMask
          MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
      OBJECT dlswDirMacEntryType
          MIN-ACCESS read-only
          DESCRIPTION
             "Write access is not required."
```

OBJECT dlswDirMacLocationType
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswDirMacLocation MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT dlswDirMacStatus
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswDirMacLFSize
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswDirMacRowStatus
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswDirNBName MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

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

OBJECT dlswDirNBEntryType MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT dlswDirNBLocationType
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT dlswDirNBLocation MIN-ACCESS read-only DESCRIPTION

Chen, et. al.

[Page 80]

```
"Write access is not required."
      OBJECT dlswDirNBStatus
         MIN-ACCESS read-only
         DESCRIPTION
             "Write access is not required."
      OBJECT dlswDirNBLFSize
         MIN-ACCESS read-only
         DESCRIPTION
             "Write access is not required."
      OBJECT dlswDirNBRowStatus
         MIN-ACCESS read-only
         DESCRIPTION
             "Write access is not required."
   ::= { dlswCompliances 3 }
<del>--</del> ......
-- Compliance for all DLSw entities that provide an ordered
-- list of directory entries that match a resource
dlswDirLocateCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance for DLSw nodes that provide an ordered
      list of directory entries for a given resource."
   MODULE
      MANDATORY-GROUPS {
            dlswDirLocateGroup }
      GROUP dlswDirLocateNBGroup
         DESCRIPTION
            "The DLSw NetBIOS group is mandatory only for
            those DLSw entities that implement NetBIOS."
   ::= { dlswCompliances 4 }
-- Compliance for all DLSw entities that support SDLC end stations
-- ......
dlswSdlcCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance for DLSw nodes that support SDLC."
   MODULE
     MANDATORY-GROUPS {
```

Standards Track

dlswSdlcGroup }

```
OBJECT dlswSdlcLsLocalMac
         MIN-ACCESS read-only
         DESCRIPTION
            "Write access is not required."
      OBJECT dlswSdlcLsLocalSap
         MIN-ACCESS read-only
         DESCRIPTION
           "Write access is not required."
      OBJECT dlswSdlcLsLocalIdBlock
         MIN-ACCESS read-only
         DESCRIPTION
           "Write access is not required."
      OBJECT dlswSdlcLsLocalIdNum
         MIN-ACCESS read-only
         DESCRIPTION
            "Write access is not required."
      OBJECT dlswSdlcLsRemoteMac
         MIN-ACCESS read-only
         DESCRIPTION
            "Write access is not required."
      OBJECT dlswSdlcLsRemoteSap
         MIN-ACCESS read-only
         DESCRIPTION
           "Write access is not required."
      OBJECT dlswSdlcLsRowStatus
         MIN-ACCESS read-only
         DESCRIPTION
            "Write access is not required."
   ::= { dlswCompliances 5 }
__ _____
-- CONFORMANCE GROUPS
-- Node Conformance Group
dlswNodeGroup OBJECT-GROUP
   OBJECTS {
Chen, et. al.
                     Standards Track
                                                 [Page 81]
```

```
dlswNodeVersion,
      dlswNodeVendorID,
      dlswNodeVersionString,
      dlswNodeStdPacingSupport,
      dlswNodeStatus,
      dlswNodeUpTime,
      dlswNodeVirtualSegmentLFSize,
      dlswNodeResourceMacExclusivity,
      dlswTrapCntlTConnPartnerReject,
      dlswTrapCntlTConnProtViolation,
      dlswTrapCntlTConn,
      dlswTrapCntlCircuit
   STATUS current
   DESCRIPTION
     "Conformance group for DLSw node general information."
   ::= { dlswGroups 1 }
dlswNodeNBGroup OBJECT-GROUP
   OBJECTS {
      dlswNodeResourceNBExclusivity
   STATUS current
   DESCRIPTION
     "Conformance group for DLSw node general information
      specifically for nodes that support NetBIOS."
   ::= { dlswGroups 2 }
dlswTConnStatGroup OBJECT-GROUP
   OBJECTS {
      dlswTConnStatActiveConnections,
      dlswTConnStatCloseIdles,
      dlswTConnStatCloseBusys
   STATUS current
   DESCRIPTION
     "Conformance group for statistics for transport
      connections."
   ::= { dlswGroups 3 }
dlswTConnConfigGroup OBJECT-GROUP
   OBJECTS {
      dlswTConnConfigTDomain,
      dlswTConnConfigLocalTAddr,
      dlswTConnConfigRemoteTAddr,
```

```
dlswTConnConfigLastModifyTime,
       dlswTConnConfigEntryType,
       dlswTConnConfigGroupDefinition,
       dlswTConnConfigSetupType,
       dlswTConnConfigSapList,
       dlswTConnConfigAdvertiseMacNB,
       dlswTConnConfigInitCirRecvWndw,
       dlswTConnConfigOpens,
       dlswTConnConfigRowStatus
       }
   STATUS current
   DESCRIPTION
      "Conformance group for the configuration of
       transport connections."
    ::= { dlswGroups 4 }
dlswTConnOperGroup OBJECT-GROUP
   OBJECTS
       dlswTConnOperLocalTAddr,
       dlswTConnOperEntryTime,
       dlswTConnOperConnectTime,
       dlswTConnOperState,
       dlswTConnOperConfigIndex,
       dlswTConnOperFlowCntlMode,
       dlswTConnOperPartnerVersion,
       dlswTConnOperPartnerVendorID,
       dlswTConnOperPartnerVersionStr,
       dlswTConnOperPartnerInitPacingWndw,
       dlswTConnOperPartnerSapList,
       dlswTConnOperPartnerMacExcl,
       dlswTConnOperPartnerMacInfo,
       dlswTConnOperDiscTime,
       dlswTConnOperDiscReason,
       dlswTConnOperDiscActiveCir,
       dlswTConnOperInDataPkts,
       dlswTConnOperOutDataPkts,
       dlswTConnOperInDataOctets,
       dlswTConnOperOutDataOctets,
       dlswTConnOperInCntlPkts,
       dlswTConnOperOutCntlPkts,
       dlswTConnOperCURexSents,
       dlswTConnOperICRexRcvds,
       dlswTConnOperCURexRcvds,
       dlswTConnOperICRexSents,
       dlswTConnOperCirCreates,
       dlswTConnOperCircuits
       }
```

```
STATUS current
   DESCRIPTION
     "Conformance group for operation information for
      transport connections."
   ::= { dlswGroups 5 }
-- ......
dlswTConnNBGroup OBJECT-GROUP
   OBJECTS {
      dlswTConnOperPartnerNBExcl,
      dlswTConnOperPartnerNBInfo,
      dlswTConnOperNQexSents,
      dlswTConnOperNRexRcvds,
      dlswTConnOperNQexRcvds,
      dlswTConnOperNRexSents
   STATUS current
   DESCRIPTION
      "Conformance group for operation information for
      transport connections, specifically for nodes
      that support NetBIOS."
   ::= { dlswGroups 6 }
dlswTConnTcpConfigGroup OBJECT-GROUP
   OBJECTS {
      dlswTConnTcpConfigKeepAliveInt,
      dlswTConnTcpConfigTcpConnections,
      dlswTConnTcpConfigMaxSegmentSize
      }
   STATUS current
   DESCRIPTION
      "Conformance group for configuration information for
      transport connections using TCP."
   ::= { dlswGroups 7 }
dlswTConnTcpOperGroup OBJECT-GROUP
      dlswTConnTcpOperKeepAliveInt,
      dlswTConnTcpOperPrefTcpConnections,
      dlswTConnTcpOperTcpConnections
   STATUS current
   DESCRIPTION
     "Conformance group for operation information for
      transport connections using TCP."
   ::= { dlswGroups 8 }
```

```
dlswInterfaceGroup OBJECT-GROUP
   OBJECTS {
      dlswIfRowStatus,
      dlswIfVirtualSegment,
      dlswIfSapList
      }
   STATUS current
   DESCRIPTION
     "Conformance group for DLSw interfaces."
   ::= { dlswGroups 9 }
dlswDirGroup OBJECT-GROUP
   OBJECTS {
      dlswDirMacEntries,
      dlswDirMacCacheHits.
      dlswDirMacCacheMisses,
      dlswDirMacCacheNextIndex,
      dlswDirMacMac,
      dlswDirMacMask,
      dlswDirMacEntryType,
      dlswDirMacLocationType,
      dlswDirMacLocation,
      dlswDirMacStatus,
      dlswDirMacLFSize,
      dlswDirMacRowStatus
      }
   STATUS current
   DESCRIPTION
     "Conformance group for DLSw directory using MAC
      addresses."
   ::= { dlswGroups 10 }
dlswDirNBGroup OBJECT-GROUP
   OBJECTS {
      dlswDirNBEntries,
      dlswDirNBCacheHits,
      dlswDirNBCacheMisses,
      dlswDirNBCacheNextIndex,
      dlswDirNBName,
      dlswDirNBNameType,
      dlswDirNBEntryType,
      dlswDirNBLocationType,
      dlswDirNBLocation,
      dlswDirNBStatus,
      dlswDirNBLFSize,
```

```
dlswDirNBRowStatus
   STATUS current
   DESCRIPTION
     "Conformance group for DLSw directory using NetBIOS
   ::= { dlswGroups 11 }
dlswDirLocateGroup OBJECT-GROUP
   OBJECTS {
      dlswDirLocateMacLocation
   STATUS current
   DESCRIPTION
     "Conformance group for a node that can return directory
      entry order for a given MAC address."
   ::= { dlswGroups 12 }
dlswDirLocateNBGroup OBJECT-GROUP
   OBJECTS {
      dlswDirLocateNBLocation
      }
   STATUS current
   DESCRIPTION
     "Conformance group for a node that can return directory
      entry order for a given NetBIOS name."
   ::= { dlswGroups 13 }
dlswCircuitStatGroup OBJECT-GROUP
   OBJECTS {
      dlswCircuitStatActives,
      dlswCircuitStatCreates
   STATUS current
   DESCRIPTION
     "Conformance group for statistics about circuits."
   ::= { dlswGroups 14 }
-- ......
dlswCircuitGroup OBJECT-GROUP
   OBJECTS {
      dlswCircuitS1IfIndex,
      dlswCircuitS1DlcType,
      dlswCircuitS1RouteInfo,
     dlswCircuitS1CircuitId,
```

Chen, et. al.

[Page 87]

```
dlswCircuitS1Dlc,
       dlswCircuitS2Location,
       dlswCircuitS2TDomain,
       dlswCircuitS2TAddress,
       dlswCircuitS2CircuitId,
       dlswCircuitOrigin,
       dlswCircuitEntryTime,
       dlswCircuitStateTime,
       dlswCircuitState,
       dlswCircuitPriority,
       dlswCircuitFCSendGrantedUnits,
       dlswCircuitFCSendCurrentWndw,
       dlswCircuitFCRecvGrantedUnits,
       dlswCircuitFCRecvCurrentWndw,
       dlswCircuitFCLargestRecvGranted,
       dlswCircuitFCLargestSendGranted,
       dlswCircuitFCHalveWndwSents,
       dlswCircuitFCResetOpSents,
       dlswCircuitFCHalveWndwRcvds,
       dlswCircuitFCResetOpRcvds,
       dlswCircuitDiscReasonLocal,
       dlswCircuitDiscReasonRemote,
       dlswCircuitDiscReasonRemoteData
       }
   STATUS current
   DESCRIPTION
      "Conformance group for DLSw circuits."
   ::= { dlswGroups 15 }
dlswSdlcGroup OBJECT-GROUP
   OBJECTS {
       dlswSdlcLsEntries,
       dlswSdlcLsLocalMac,
       dlswSdlcLsLocalSap,
       dlswSdlcLsLocalIdBlock,
       dlswSdlcLsLocalIdNum,
       dlswSdlcLsRemoteMac,
       dlswSdlcLsRemoteSap,
       dlswSdlcLsRowStatus
       }
   STATUS current
   DESCRIPTION
      "Conformance group for DLSw SDLC support."
   ::= { dlswGroups 16 }
-- ........
dlswNotificationGroup NOTIFICATION-GROUP
```

Standards Track

```
NOTIFICATIONS {
       dlswTrapTConnPartnerReject,
       dlswTrapTConnProtViolation,
       dlswTrapTConnUp,
       dlswTrapTConnDown,
       dlswTrapCircuitUp,
       dlswTrapCircuitDown
    STATUS current
    DESCRIPTION
      "Conformance group for DLSw notifications."
    ::= { dlswGroups 17 }
END
```

4.0 Acknowledgements

This memo has been produced by the AIW DLSw MIB RIGlet, which is also recognized as the IETF DLSw MIB Working Group.

5.0 References

- [1] Bartky, A., "Data Link Switching: Switch-to-Switch Protocol; AIW DLSw RIG: DLSw Closed Pages, DLSw Standard Version 1", RFC 1795, Sync Research Inc., April 1995.
- [2] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1902, January 1996.
- [3] Rose, M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, Performance Systems International, Hughes LAN Systems, May 1990.
- [4] McCloghrie, K., and M. Rose, "Management Information Base for Network Management of TCP/IP-based internets - MIB-II", STD 17, RFC 1213, Hughes LAN Systems, Performance Systems International, March 1991.
- [5] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, SNMP Research, Performance Systems International, Performance Systems International, MIT Laboratory for Computer Science, May 1990.
- [6] SNMPv2 Working Group, Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Protocol Operations for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [7] IEEE Project, "ANSI/IEEE P802.1D", 1993
- [8] McCloghrie, K., and F. Kastenholz, "Evolution of the Interfaces Group of MIB-II", RFC 1573, Hughes LAN Systems, FTP Software, January 1994.
- [9] Hilgeman, J., S. Nix, A. Bartky, and W. Clark, "Definitions of Managed Objects for SNA Data Link Control (SDLC) using SMIv2", RFC 1747, Apertus Technologies, Inc., Metaplex, Inc., Sync Research, Inc., cisco Systems, Inc., January 1995

6.0 Security Considerations

Security issues are not discussed in this memo.

7.0 Authors' Addresses

David D. Chen IBM Networking Systems P. O. Box 12195 Research Triangle Park, NC 27709

Phone: +1 919 254 6182 EMail: dchen@vnet.ibm.com

Peter W. Gayek IBM Networking Systems P. O. Box 12195 Research Triangle Park, NC 27709 US

Phone: +1 919 254 1808 EMail: gayek@vnet.ibm.com

Shannon Nix Metaplex, Inc.

7025 Kit Creek Road P. O. Box 14987 Research Triangle Park, NC 27709

Phone: +1 919 472 2388 EMail: snix@metaplex.com