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Definitions of Managed Objects for the Multiprotocol Label Switching (MPLS),
Label Distribution Protocol (LDP)

## 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.

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#### Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for the Multiprotocol Label Switching, Label Distribution Protocol (LDP).

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## 1. Introduction

This document defines 4 MIB Modules which together support the configuration and monitoring of the Label Distribution Protocol (LDP). The Label Distribution Protocol (LDP) [RFC3036] is one type of Multiprotocol Label Switching (MPLS) protocols described in [RFC3031] and [RFC3032]. Utilizing all 4 MIB Modules allows an operator to configure LDP sessions using 3 different Layer 2 media. The Layer 2 media supported by the MIB Modules are Ethernet, ATM and Frame Relay as described in [RFC3036], [RFC3034] and [RFC3035].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

For an introduction to the concepts of MPLS, see [RFC3031]. For further on LDP refer to [RFC3037] and [RFC3215].

#### 2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

## 3. Structure of the MIB Modules

This section describes the structure of the LDP MIB Modules.

## 3.1. Overview

There are 4 MIB Modules in this document. These MIB Modules are the MPLS-LDP-STD-MIB, the MPLS-LDP-GENERIC-STD-MIB, the MPLS-LDP-ATM-STD-MIB and the MPLS-LDP-FRAME-RELAY-STD-MIB. The MPLS-LDP-STD-MIB defines objects which are common to all LDP implementations. The MPLS-LDP-GENERIC-STD-MIB defines Layer 2 Per Platform Label Space objects for use with the MPLS-LDP-STD-MIB. The MPLS-LDP-ATM-STD-MIB defines Layer 2 Asynchronous Transfer Mode (ATM) objects for use with the MPLS-LDP-STD-MIB. The MPLS-LDP-FRAME-RELAY-STD-MIB defines Layer 2 FRAME-RELAY objects for use with the MPLS-LDP-STD-MIB.

The MPLS-LDP-STD-MIB Module MUST be implemented and at least one of the Layer 2 MIB Modules MUST be implemented by an Agent developer on an Label Switching Router (LSR) or Label Edge Router (LER). As an example, if a Label Switching Router (LSR) or Label Edge Router (LER) implementation intends to support LDP utilizing a Layer 2 of Ethernet, then the MPLS-LDP-STD-MIB and the MPLS-LDP-GENERIC-STD-MIB Modules MUST implemented. If an LSR/LER implementation intends to support LDP utilizing a Layer 2 of ATM, then the MPLS-LDP-STD-MIB Module and the MPLS-LDP-ATM-MIB Module MUST be implemented. If an LSR/LER implementation intends to support LDP utilizing a Layer 2 of

FRAME-RELAY, then the MPLS-LDP-STD-MIB Module and the MPLS-LDP-FRAME-RELAY-STD-MIB Module MUST be implemented. An LDP implementation that utilizes all three Layer 2 media (Ethernet, Frame-Relay, ATM) MUST support all 4 MIB Modules. Each of the Modules will be discussed in detail in the following sections.

There are 2 compliance statements for each MIB Module. One compliance statement is for full compliance which allows both configuration and monitoring via SNMP. The other compliance statement is for read-only compliance which allows only monitoring via SNMP.

#### 3.2. Future Considerations

The LDP Specification [RFC3036] does not specify the use of VPNs or multicast for LDP, and thus, objects related to these areas have not been included.

[RFC2684] does not describe VP merge capability and so this feature has not been included.

These areas need to be specified in the LDP Specification or other specifications prior to being added in this or any other MIB document.

## 3.3. Interface Indexing

Interface Indexes as specified in [RFC2863] are used in these MIB Modules. The descriptions of the ifIndexes denote which ifIndex is being used. The use of ifIndex is for actual existing connections.

# 3.4. Differences from the LDP Specification

Currently, there are 3 differences between this specification and the LDP Specification. As described in the Introduction, this document is almost entirely based on the LDP specification. The differences are documented here.

The first difference is that the LDP Entity Table contains some DEFVAL clauses which are not specified explicitly in the LDP Specification. These values, although not documented in the LDP Specification, are widely used by existing LDP MIB implementations and thus, have been adopted within this MPLS-LDP-STD-MIB module. Please note, they can certainly be changed during row creation or a subsequent SET request.

A second difference is the mplsLdpEntityGenericLRTable in the MPLS-LDP-GENERIC-STD-MIB Module. This table, although provided as a way to reserve a range of generic labels, does not exist in the LDP Specification. It was added to the MIB due to a request from the working group and because this table was considered useful for reserving a range of generic labels.

The third difference is documented by the TEXTUAL-CONVENTION, MplsAtmVcIdentifier which is in the MPLS-TC-STD-MIB [RFC3811]. This TC was added to restrict vci values to be greater than 31 as described in RFC 3035 [RFC3035].

## 3.5. The MPLS-LDP-STD-MIB Module

This MIB Module contains objects which are common to all LDP implementations. This MIB Module MUST always be implemented along with one or more of the Layer 2 MIB Modules. This MIB Module IMPORTS IndexInteger and IndexIntegerNextFree TEXTUAL-CONVENTIONs from [RFC3289], and IMPORTS InetAddressPrefixLength, InetAddressType, InetAddressInetPortNumber TEXTUAL-CONVENTIONs from [RFC3291].

The mplsLdpEntityTable table allows the Label Edge Router (LER) or the Label Switching Router (LSR) to initiate and/or receive requests to establish LDP sessions. As the LDP protocol distributes labels and establishes sessions with Peers most of the tables in this module are populated by the agent as instructed by the LDP protocol. The exception is the mplsFecTable and the mplsLdpLspFecTable which can be configured by the operator to specify Forwarding Equivalence Class information for an LSP.

Some scalars and each table in the MPLS-LDP-STD-MIB Module are described in the following subsections.

# 3.5.1. LDP Scalar Objects

There are several scalar objects in the LDP MIB module. The mplsLdpLsrId is a read-only scalar object which reports Label Switching Router's (LSR's) Identifier. This MUST be a globally unique value, such as the 32-bit router ID assigned to the LSR.

The mplsLdpLsrLoopDetectionCapable scalar object denotes whether the LSR is capable of supporting loop detection and if so, which form of loop detection.

There are two LastChange scalar objects, mplsLdpEntityLastChange and mplsLdpPeerLastChange. These objects give an indication of there was a change in the number of entries in the table, or if any of the values in the respective tables changed. Please see the object's description for more details.

The mplsLdpEntityIndexNext scalar object is described in the next section.

## 3.5.2. The LDP Entity Table

The MPLS-LDP-STD-MIB provides objects to configure/set-up potential LDP sessions on a specific LSR/LER. The mplsLdpEntityTable is used to configure information which is used by the LDP protocol to setup potential LDP Sessions.

Each entry/row in this table represents a single LDP Entity. There is no maximum number of LDP Entities specified. However, there is an mplsLdpEntityIndexNext object which should be retrieved by the command generator prior to creating an LDP Entity. If the mplsLdpEntityIndexNext object is zero, this indicates that the LSR/LER is not able to create another LDP Entity at that time.

## 3.5.2.1. Changing Values After Session Establishment

One way to manually modify a session's parameters is by using SNMP to change the MIB objects related to that session. Please note, special care should be taken if MIB objects which are used in the MPLS LDP Session Initialization need to be modified. If the modification of any of these MIB variables takes place anytime after the start of session intialization, then the entire session must be halted. Any information learned by that session must be discarded. The objects should then be modified, and session initialization started. Assuming that the configuration was done correctly, then a new session will be created.

For example, assume that an operator wishes to change the configuration of a Label Range which is used by a Session that has already been established. The operator should change the mplsLdpEntityAdminStatus to "disable(2)". Setting the mplsLdpEntityAdminStatus to "disable(2)" will cause the session to be torn down (i.e., this will signal to LDP that it should send out tear down messages for that session). Also, all information related to that session should be removed from this MIB by the Agent. This includes Peer information (i.e., relevant row in the mplsPeerTable) and Session statistics (i.e., relevant row in the mplsLdpSessionTable). Also, if the MPLS-LSR-STD-MIB module [RFC3813] is implemented and the optional Mapping Table objects are

implemented, then all information related to the LSPs in this session should be removed from these MIB modules. [For more information please see the section on "The Mapping Tables".] At this point, the operator could modify the Label Range. Lastly, the operator should set the mplsLdpEntityAdminStatus to "enable(1)". At this point session initialization should occur. The LDP Entity goes through the Session Initialization in order to communicate the new Label Ranges to the Peer and establish new LSPs.

## 3.5.3. The LDP Entity Statistics Table

The mplsLpdEntityStatsTable is a read-only table which contains statistical information related to failed attempts to establish sessions. Each row in this table AUGMENTS an mplsLdpEntityEntry. This table could be used to give insight into how to reconfigure values so that a session could be successfully established. For example, if the mplsLdpEntityStatsSessionRejectedLRErrors Counter object was increasing, then this would indicate that the Label Range (LR) may need to be adjusted.

#### 3.5.4. The LDP Peer Table

The mplsLdpPeerTable is a read-only table which contains information about LDP Peers known to LDP Entities. In other words, the Peer information is learned by LDP through initialization or discovery. This table should be populated by the agent as directed by the LDP protocol.

A row in this table is related to one or more rows in the Hello Adjacency Table and related to a single row in the Session Table. The values in the Peer table are specific to a Peer and may or may not be the same values used in the session. The reason is that the Peer and Entity negotiate certain values. The Entity's values are configured in the mplsLdpEntityTable and the Peer's values are learned (and placed into the mplsLdpPeerTable). The mplsLdpSessionTable shows the values used in establishing the session.

One example, of when the Peer's values and the Session's values may differ is with the Peer's Path Limit information. The Peer's Path Limit information is learned from the session initialization phase. The actual value for the Path Vector Limit is the Peer's value and may not be the same value that appears in the session. There could be a mismatch in this value between the Entity and the Peer. In the event of a mismatch, then the session will use the Path Limit set by the Entity (and not the Peer).

The Peer Table information was placed in a separate table from the Session information to allow for a more comprehensive and coherent MIB model.

#### 3.5.5. The LDP Session Table

The mplsLdpSessionTable is a read-only table. Each entry in this table represents a single session between an LDP Entity and a Peer. The mplsLdpSessionEntry AUGMENTS the mplsLdpPeerEntry.

The information in this table is learned during session establishment. NOTE: rows in this table will appear during session intialization.

## 3.5.6. The LDP Session Statistics Table

The mplsLdpSessionStatsTable is a read-only table which contains statistical information on sessions. This table AUGMENTS the mplsLdpPeerTable.

## 3.5.7. The LDP Hello Adjacency Table

This is a table of all adjacencies between all LDP Entities and all LDP Peers. A Session may have one or more adjacencies. A session should not have zero adjacencies, because this indicates that the session has lost contact with the Peer. A session which has zero Hello Adjacencies should be removed.

#### 3.5.8. The LDP LSP Tables

The Label Information Base (LIB) contains information about labels learned by the LSR. The LIB for LDP, CR-LDP and MPLS-RSVP (i.e., all currently defined MPLS protocols) is represented in the LSR MIB [RFC3813]. The LIB is represented by the LSR MIB's mplsXCTable (mpls Cross Connect Table), mplsInSegmentTable (mpls In Segment Table) and the mplsOutSegmentTable (mpls Out Segment Table). The mplsXCTable models the cross-connection of the incoming label with a specific outgoing label. The mplsInSegmentTable stores the incoming label's information, and the mplsOutSegmentTable stores the outgoing label's information.

The LDP Session that created the LSP and the LSP's (incoming label, outgoing label) pair along with other information is contained in the MPLS-LSR-STD-MIB module's mplsXCTable, the mplsInSegmentTable and the mplsOutSegmentTable.

In order to utilize the MPLS-LSR-STD-MIB module's mplsXCTable, mplsInSegmentTable and mplsOutSegmentTable for LDP LSPs, there needs to be a mechanism to associate LDP sessions with LDP LSPs created as a result of those LDP sessions. The mplsInSegmentLdpLspTable and mplsOutSegmentLdpLspTable in this MIB contain information to find the LDP LSP entries in the mplsInSegmentTable, mplsOutSegmentTable and the mplsXCTable.

These two tables, the mplsInSegmentLdpLspTable and mplsOutSegmentLdpLspTable, have been made optional in the conformance section of the MIB. They only need to be supported if the LSR MIBs mplsInSegmentTable, mplsOutSegmentTable and mplsXCTable are implemented.

As discussed in the section, "Changing Values after Session Establishment", if a session is torn down, then all the information related to this session, must be removed from the both LDP MIB and, if implemented, from the LSR MIB.

#### 3.5.9. The FEC Tables

The mplsLdpFecTable is a table which contains FEC (Forwarding Equivalence Class) information. Each entry/row represents a single FEC Element. There is also an LDP LSP FEC Table, mplsLdpLspFecTable, which associates FECs with the LSPs.

## 3.5.10. The LDP Session Peer Address Table

The mplsLdpSessionPeerAddrTable is a table which extends the mplsLdpSessionTable. This table is a read-only table which stores Addresses learned after session initialization via Address Message advertisement.

## 3.6. LDP Notifications

Currently, there are several notifications which are specific for LDP. These are described in this section. There are no objects which enable or disable notifications from being generated. RFC 3413 [RFC3413] contains MIB modules which can be implemented that will enable or disable these notifications from being generated.

The mplsLdpInitSessionThresholdExceeded notification indicates to the operator that there may be a misconfigured mplsLdpEntityEntry because the session associated with this Entity is not being established, and the Entity keeps trying to establish the session. A side effect of this situation is that a row in the mplsLdpSessionTable may not be reaching the operational state as indicated by the mplsLdpSessionState object. If the value of

mplsLdpEntityInitSessionThreshold is 0 (zero) then this is equal to specifying the value of infinity for the threshold, and the mplsLdpInitSessionThresholdExceeded notification will never be sent.

The mplsLdpPathVectorLimitMismatch notification is generated when there is a mismatch in the Path Vector Limits between the Entity and Peer during session initialization. The session uses the value which is configured as the Entity's Path Vector Limit. However, a notification should be generated to indicate that a mismatch occurred. For further details, please see Section 3.5.3 of the LDP Specification [RFC3036].

The mplsLdpSessionUp and mplsLdpSessionDown notifications are generated when there is an appropriate change in the mplsLdpSessionState object, e.g., when sessions change state (Up to Down for the mplsLdpSessionDown notification, or Down to Up for the mplsLdpSessionUp notification). There was discussion about combining these two notifications into a single notification, however, some NMS applications can utilize two different notifications, rather than having to parse the varbind list of a single notification. For example, the SessionDown is matched to a SessionUp notification more easily by some NMS applications, than having to parse a Varbind list in a SessionChange type of notification.

## 3.7. LDP Notification Frequency

LDP Notifications are expected to be few in number when LDP is ubiquitously deployed in a relatively stable network. A notification receiver, e.g., an NMS, that receives these notifications should not be overwhelmed by the frequency of LDP notifications. If this assertion proves to be inaccurate, then a throttling object to throttle these notifications may be added to future versions of the MPLS-LDP-STD-MIB.

4. MPLS Label Distribution Protocol MIB Definitions

FROM SNMPv2-TC

```
InetAddressPrefixLength,
    InetAddressType,
    InetAddress,
    InetPortNumber
        FROM INET-ADDRESS-MIB
                                                      -- [RFC3291]
    IndexInteger,
    IndexIntegerNextFree
       FROM DIFFSERV-MIB
                                                      -- [RFC3289]
   mplsStdMIB,
   MplsLabelDistributionMethod,
   MplsLdpIdentifier,
   MplsLdpLabelType,
   MplsLspType,
   MplsLsrIdentifier,
   MplsRetentionMode
       FROM MPLS-TC-STD-MIB
                                                      -- [RFC3811]
   MplsIndexType
        FROM MPLS-LSR-STD-MIB;
                                                      -- [RFC3813]
mplsLdpStdMIB MODULE-IDENTITY
   LAST-UPDATED "200406030000Z" -- June 3, 2004
   ORGANIZATION "Multiprotocol Label Switching (mpls)
                  Working Group"
   CONTACT-INFO
        "Joan Cucchiara (jcucchiara@mindspring.com)
        Marconi Communications, Inc.
         Hans Sjostrand (hans@ipunplugged.com)
         ipUnplugged
         James V. Luciani (james_luciani@mindspring.com)
         Marconi Communications, Inc.
         Working Group Chairs:
         George Swallow, email: swallow@cisco.com
         Loa Andersson, email: loa@pi.se
        MPLS Working Group, email: mpls@uu.net"
    DESCRIPTION
        "Copyright (C) The Internet Society (2004). The
        initial version of this MIB module was published
```

-- [RFC2579]

```
in RFC 3815. For full legal notices see the RFC
       itself or see:
       http://www.ietf.org/copyrights/ianamib.html
       This MIB contains managed object definitions for the
       'Multiprotocol Label Switching, Label Distribution
       Protocol, LDP' document."
   REVISION "200406030000Z" -- June 3, 2004
   DESCRIPTION
      "Initial version published as part of RFC 3815."
    ::= { mplsStdMIB 4 }
__**********************
mplsLdpNotifications OBJECT IDENTIFIER ::= { mplsLdpStdMIB 0 }
mplsLdpObjects          OBJECT IDENTIFIER ::= { mplsLdpStdMIB 1 }
mplsLdpConformance OBJECT IDENTIFIER ::= { mplsLdpStdMIB 2 }
__*********************
-- MPLS LDP Objects
__**********************************
mplsLdpLsrObjects     OBJECT IDENTIFIER ::= { mplsLdpObjects 1 }
mplsLdpEntityObjects OBJECT IDENTIFIER ::= { mplsLdpObjects 2 }
-- The MPLS Label Distribution Protocol's
-- Label Switching Router Objects
mplsLdpLsrId OBJECT-TYPE
   SYNTAX MplsLsrIdentifier
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The Label Switching Router's Identifier."
    ::= { mplsLdpLsrObjects 1 }
mplsLdpLsrLoopDetectionCapable OBJECT-TYPE
   SYNTAX INTEGER {
                        none(1),
                        other(2),
                        hopCount(3),
                        pathVector(4),
                        hopCountAndPathVector(5)
```

```
MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "A indication of whether this
        Label Switching Router supports
        loop detection.
        none(1) -- Loop Detection is not supported
                  on this LSR.
        other(2) -- Loop Detection is supported but
                   by a method other than those
                    listed below.
        hopCount(3) -- Loop Detection is supported by
                      Hop Count only.
        pathVector(4) -- Loop Detection is supported by
                        Path Vector only.
        hopCountAndPathVector(5) -- Loop Detection is
                             supported by both Hop Count
                             And Path Vector.
        Since Loop Detection is determined during
        Session Initialization, an individual session
        may not be running with loop detection. This
        object simply gives an indication of whether or not the
        LSR has the ability to support Loop Detection and
        which types."
    ::= { mplsLdpLsrObjects 2 }
-- The MPLS Label Distribution Protocol Entity Objects
mplsLdpEntityLastChange OBJECT-TYPE
    SYNTAX TimeStamp
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The value of sysUpTime at the time of the most
        recent addition or deletion of an entry
```

mplsLdpEntityTable.

to/from the mplsLdpEntityTable/mplsLdpEntityStatsTable, or the most recent change in value of any objects in the

```
If no such changes have occurred since the last
       re-initialization of the local management subsystem,
       then this object contains a zero value."
    ::= { mplsLdpEntityObjects 1 }
mplsLdpEntityIndexNext OBJECT-TYPE
   SYNTAX IndexIntegerNextFree
              read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "This object contains an appropriate value to
       be used for mplsLdpEntityIndex when creating
       entries in the mplsLdpEntityTable. The value
       O indicates that no unassigned entries are
       available."
   ::= { mplsLdpEntityObjects 2 }
mplsLdpEntityTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpEntityEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains information about the
       MPLS Label Distribution Protocol Entities which
       exist on this Label Switching Router (LSR)
       or Label Edge Router (LER)."
    ::= { mplsLdpEntityObjects 3 }
mplsLdpEntityEntry OBJECT-TYPE
    SYNTAX MplsLdpEntityEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry in this table represents an LDP entity.
        An entry can be created by a network administrator
        or by an SNMP agent as instructed by LDP."
    ::= { mplsLdpEntityTable 1 }
MplsLdpEntityEntry ::= SEQUENCE {
    mplsLdpEntityLdpId
                                    MplsLdpIdentifier,
    mplsLdpEntityIndex
                                    IndexInteger,
                                  Unsigned32,
    mplsLdpEntityProtocolVersion
    mplsLdpEntityAdminStatus
                                   INTEGER,
    mplsLdpEntityOperStatus
                                   INTEGER,
    mplsLdpEntityTcpPort
                                   InetPortNumber,
    mplsLdpEntityUdpDscPort
                                   InetPortNumber,
```

```
mplsLdpEntityMaxPduLength
                                      Unsigned32,
    mplsLdpEntityKeepAliveHoldTimer Unsigned32,
     mplsLdpEntityHelloHoldTimer
                                      Unsigned32,
    mplsLdpEntityInitSessionThreshold Integer32,
    mplsLdpEntityLabelDistMethod
                                      MplsLabelDistributionMethod,
    mplsLdpEntityLabelRetentionMode MplsRetentionMode,
     mplsLdpEntityPathVectorLimit
                                      Integer32,
     mplsLdpEntityHopCountLimit
                                      Integer32,
    mplsLdpEntityTransportAddrKind
                                      INTEGER,
    mplsLdpEntityTargetPeer
                                      TruthValue,
    {\tt mplsLdpEntityTargetPeerAddrType} \qquad {\tt InetAddressType,}
     mplsLdpEntityLabelType
                                     MplsLdpLabelType,
    mplsLdpEntityDiscontinuityTime TimeStamp,
mplsLdpEntitvStorageType StorageType,
    mplsLdpEntityStorageType
mplsLdpEntityRowStatus
     mplsLdpEntityRowStatus
                                      RowStatus
 }
 mplsLdpEntityLdpId OBJECT-TYPE
    SYNTAX MplsLdpIdentifier
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
         "The LDP identifier."
    REFERENCE
        "RFC3036, LDP Specification, Section on LDP Identifiers."
    ::= { mplsLdpEntityEntry 1 }
mplsLdpEntityIndex OBJECT-TYPE
    SYNTAX IndexInteger
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This index is used as a secondary index to uniquely
       identify this row. Before creating a row in this table,
       the 'mplsLdpEntityIndexNext' object should be retrieved.
       That value should be used for the value of this index
       when creating a row in this table. NOTE: if a value
       of zero (0) is retrieved, that indicates that no rows
       can be created in this table at this time.
       A secondary index (this object) is meaningful to some
       but not all, LDP implementations. For example
       an LDP implementation which uses PPP would
       use this index to differentiate PPP sub-links.
       Another way to use this index is to give this the
       value of ifIndex. However, this is dependant
```

on the implementation."

```
::= { mplsLdpEntityEntry 2 }
mplsLdpEntityProtocolVersion OBJECT-TYPE
    SYNTAX Unsigned32(1..65535)
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
       "The version number of the LDP protocol which will be
      used in the session initialization message.
      Section 3.5.3 in the LDP Specification specifies
      that the version of the LDP protocol is negotiated during
      session establishment. The value of this object
      represents the value that is sent in the initialization
      message."
   REFERENCE
      "RFC3036, LDP Specification, Section 3.5.3 Initialization
      Message."
    DEFVAL { 1 }
    ::= { mplsLdpEntityEntry 3 }
mplsLdpEntityAdminStatus OBJECT-TYPE
    SYNTAX INTEGER {
                 enable(1),
                 disable(2)
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The administrative status of this LDP Entity.
       If this object is changed from 'enable' to 'disable'
       and this entity has already attempted to establish
       contact with a Peer, then all contact with that
       Peer is lost and all information from that Peer
       needs to be removed from the MIB. (This implies
       that the network management subsystem should clean
       up any related entry in the mplsLdpPeerTable. This
       further implies that a 'tear-down' for that session
       is issued and the session and all information related
       to that session cease to exist).
       At this point the operator is able to change values
       which are related to this entity.
       When the admin status is set back to 'enable', then
       this Entity will attempt to establish a new session
       with the Peer."
```

```
DEFVAL { enable }
    ::= { mplsLdpEntityEntry 4 }
mplsLdpEntityOperStatus OBJECT-TYPE
   SYNTAX INTEGER {
                 unknown(1),
                 enabled(2),
                 disabled(3)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The operational status of this LDP Entity.
       The value of unknown(1) indicates that the
       operational status cannot be determined at
       this time. The value of unknown should be
       a transient condition before changing
       to enabled(2) or disabled(3)."
    ::= { mplsLdpEntityEntry 5 }
mplsLdpEntityTcpPort OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The TCP Port for
       LDP. The default value is the well-known
       value of this port."
   REFERENCE
        "RFC3036, LDP Specification, Section 3.10, Well-known
        Numbers, and Section 3.10.1. UDP and TCP Ports."
   DEFVAL { 646 }
    ::= { mplsLdpEntityEntry 6 }
mplsLdpEntityUdpDscPort OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The UDP Discovery Port for
       LDP. The default value is the
       well-known value for this port."
   REFERENCE
       "RFC3036, LDP Specification, Section 2.4.1,
       Basic Discovery Mechanism, Section 2.4.2,
       Extended Discovery Mechanism, Section
       3.10, Well-known Numbers, and Section 3.10.1.
```

```
UDP and TCP Ports."
   DEFVAL { 646 }
    ::= { mplsLdpEntityEntry 7 }
mplsLdpEntityMaxPduLength OBJECT-TYPE
    SYNTAX Unsigned32 (256..65535)
UNITS "octets"
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
       "The maximum PDU Length that is sent in
       the Common Session Parameters of an Initialization
       Message. According to the LDP Specification [RFC3036]
       a value of 255 or less specifies the
       default maximum length of 4096 octets, this is why
       the value of this object starts at 256. The operator
       should explicitly choose the default value (i.e., 4096),
       or some other value.
       The receiving LSR MUST calculate the maximum PDU
       length for the session by using the smaller of its and
       its peer's proposals for Max PDU Length."
   REFERENCE
       "RFC3036, LDP Specification, Section 3.5.3.
       Initialization Message."
   DEFVAL { 4096 }
    ::= { mplsLdpEntityEntry 8 }
mplsLdpEntityKeepAliveHoldTimer OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
UNITS "seconds"
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The 16-bit integer value which is the proposed keep
        alive hold timer for this LDP Entity."
   DEFVAL { 40 }
    ::= { mplsLdpEntityEntry 9 }
mplsLdpEntityHelloHoldTimer OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
               "seconds"
    UNITS
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The 16-bit integer value which is the proposed Hello
       hold timer for this LDP Entity. The Hello Hold time
        in seconds.
```

An LSR maintains a record of Hellos received from potential peers. This object represents the Hold Time in the Common Hello Parameters TLV of the Hello Message.

A value of 0 is a default value and should be interpretted in conjunction with the mplsLdpEntityTargetPeer object.

If the value of this object is 0: if the value of the mplsLdpEntityTargetPeer object is false(2), then this specifies that the Hold Time's actual default value is 15 seconds (i.e., the default Hold time for Link Hellos is 15 seconds). Otherwise if the value of the mplsLdpEntityTargetPeer object is true(1), then this specifies that the Hold Time's actual default value is 45 seconds (i.e., the default Hold time for Targeted Hellos is 45 seconds).

A value of 65535 means infinite (i.e., wait forever).

All other values represent the amount of time in seconds to wait for a Hello Message. Setting the hold time to a value smaller than 15 is not recommended, although not forbidden according to RFC3036."

REFERENCE

"RFC3036, LDP Specification, Section 3.5.2.,
 Hello Message."
DEFVAL { 0 }
::= { mplsLdpEntityEntry 10 }

mplsLdpEntityInitSessionThreshold OBJECT-TYPE

SYNTAX Integer32(0..100)

MAX-ACCESS read-create STATUS current

DESCRIPTION

"When attempting to establish a session with a given Peer, the given LDP Entity should send out the SNMP notification, 'mplsLdpInitSessionThresholdExceeded', when

'mplsLdpInitSessionThresholdExceeded', when the number of Session Initialization messages sent exceeds this threshold.

The notification is used to notify an operator when this Entity and its Peer are possibly engaged in an endless sequence of messages as each NAKs the other's

Initialization messages with Error Notification

```
messages. Setting this threshold which triggers
       the notification is one way to notify the
       operator. The notification should be generated
       each time this threshold is exceeded and
       for every subsequent Initialization message
       which is NAK'd with an Error Notification
       message after this threshold is exceeded.
       A value of 0 (zero) for this object
        indicates that the threshold is infinity, thus
       the SNMP notification will never be generated."
   REFERENCE
        "RFC3036, LDP Specification,
       Section 2.5.3 Session Initialization."
    DEFVAL { 8 }
    ::= { mplsLdpEntityEntry 11 }
mplsLdpEntityLabelDistMethod OBJECT-TYPE
    SYNTAX MplsLabelDistributionMethod
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "For any given LDP session, the method of
       label distribution must be specified."
    ::= { mplsLdpEntityEntry 12 }
mplsLdpEntityLabelRetentionMode OBJECT-TYPE
    SYNTAX MplsRetentionMode
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "The LDP Entity can be configured to use either
       conservative or liberal label retention mode.
       If the value of this object is conservative(1)
       then advertized label mappings are retained
       only if they will be used to forward packets,
       i.e., if label came from a valid next hop.
       If the value of this object is liberal(2)
       then all advertized label mappings are retained
       whether they are from a valid next hop or not."
    ::= { mplsLdpEntityEntry 13 }
mplsLdpEntityPathVectorLimit OBJECT-TYPE
    SYNTAX Integer32 (0..255)
   MAX-ACCESS read-create
```

```
STATUS
              current
   DESCRIPTION
       "If the value of this object is 0 (zero) then
       Loop Detection for Path Vectors is disabled.
       Otherwise, if this object has a value greater than
        zero, then Loop Dection for Path Vectors is enabled,
       and the Path Vector Limit is this value.
       Also, the value of the object,
       'mplsLdpLsrLoopDetectionCapable', must be set to
       either 'pathVector(4)' or 'hopCountAndPathVector(5)',
       if this object has a value greater than 0 (zero),
       otherwise it is ignored."
   REFERENCE
      "RFC3036, LDP Specification, Section 2.8 Loop Dection,
      Section 3.4.5 Path Vector TLV."
    ::= { mplsLdpEntityEntry 14 }
mplsLdpEntityHopCountLimit OBJECT-TYPE
    SYNTAX Integer32 (0..255)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "If the value of this object is 0 (zero),
        then Loop Detection using Hop Counters is
       disabled.
       If the value of this object is greater than
       0 (zero) then Loop Detection using Hop
       Counters is enabled, and this object
       specifies this Entity's maximum allowable
       value for the Hop Count.
       Also, the value of the object
       mplsLdpLsrLoopDetectionCapable must be set
       to either 'hopCount(3)' or
        'hopCountAndPathVector(5)' if this object
       has a value greater than 0 (zero), otherwise
       it is ignored."
   DEFVAL { 0 }
    ::= { mplsLdpEntityEntry 15 }
mplsLdpEntityTransportAddrKind OBJECT-TYPE
    SYNTAX
             INTEGER {
                         interface(1),
                         loopback(2)
   MAX-ACCESS read-create
    STATUS current
```

DESCRIPTION

```
"This specifies whether the loopback or interface
       address is to be used as the transport address
       in the transport address TLV of the
       hello message.
       If the value is interface(1), then the IP
       address of the interface from which hello
       messages are sent is used as the transport
       address in the hello message.
       Otherwise, if the value is loopback(2), then the IP
       address of the loopback interface is used as the
       transport address in the hello message."
    DEFVAL { loopback }
    ::= { mplsLdpEntityEntry 16 }
mplsLdpEntityTargetPeer OBJECT-TYPE
    SYNTAX TruthValue
   MAX-ACCESS read-create
    STATUS
            current
   DESCRIPTION
        "If this LDP entity uses targeted peer then set
       this to true."
    DEFVAL { false }
    ::= { mplsLdpEntityEntry 17 }
mplsLdpEntityTargetPeerAddrType OBJECT-TYPE
    SYNTAX InetAddressType
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The type of the internetwork layer address used for
        the Extended Discovery. This object indicates how
       the value of mplsLdpEntityTargetPeerAddr is to
       be interpreted."
    ::= { mplsLdpEntityEntry 18 }
mplsLdpEntityTargetPeerAddr OBJECT-TYPE
    SYNTAX InetAddress
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The value of the internetwork layer address
       used for the Extended Discovery. The value of
       mplsLdpEntityTargetPeerAddrType specifies how
       this address is to be interpreted."
   ::= { mplsLdpEntityEntry 19 }
```

```
mplsLdpEntityLabelType OBJECT-TYPE
    SYNTAX MplsLdpLabelType
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "Specifies the optional parameters for the LDP
       Initialization Message.
       If the value is generic(1) then no
       optional parameters will be sent in
       the LDP Initialization message associated
       with this Entity.
       If the value is atmParameters(2) then
       a row must be created in the
       mplsLdpEntityAtmTable, which
       corresponds to this entry.
       If the value is frameRelayParameters(3) then
       a row must be created in the
       mplsLdpEntityFrameRelayTable, which
       corresponds to this entry."
   REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3.,
        Initialization Message."
    ::= { mplsLdpEntityEntry 20 }
mplsLdpEntityDiscontinuityTime OBJECT-TYPE
    SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The value of sysUpTime on the most recent occasion
       at which any one or more of this entity's counters
       suffered a discontinuity. The relevant counters
       are the specific instances associated with this
       entity of any Counter32 object contained
       in the 'mplsLdpEntityStatsTable'. If no such
       discontinuities have occurred since the last
       re-initialization of the local management
       subsystem, then this object contains a zero
        value."
    ::= { mplsLdpEntityEntry 21 }
mplsLdpEntityStorageType OBJECT-TYPE
    SYNTAX StorageType
   MAX-ACCESS read-create
    STATUS
              current
```

```
DESCRIPTION
       "The storage type for this conceptual row.
       Conceptual rows having the value 'permanent(4)'
       need not allow write-access to any columnar
       objects in the row."
    DEFVAL{ nonVolatile }
    ::= { mplsLdpEntityEntry 22 }
mplsLdpEntityRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "The status of this conceptual row. All writable
        objects in this row may be modified at any
        time, however, as described in detail in
        the section entitled, 'Changing Values After
        Session Establishment', and again described
        in the DESCRIPTION clause of the
        mplsLdpEntityAdminStatus object, if a session
        has been initiated with a Peer, changing objects
        in this table will wreak havoc with the session
        and interrupt traffic. To repeat again:
        the recommended procedure is to
        set the mplsLdpEntityAdminStatus to down, thereby
        explicitly causing a session to be torn down. Then,
        change objects in this entry, then set
        the mplsLdpEntityAdminStatus to enable,
        which enables a new session to be initiated."
    ::= { mplsLdpEntityEntry 23 }
-- The MPLS LDP Entity Statistics Table
mplsLdpEntityStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpEntityStatsEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
        "This table is a read-only table which augments
        the mplsLdpEntityTable. The purpose of this
        table is to keep statistical information about
        the LDP Entities on the LSR."
    ::= { mplsLdpEntityObjects 4 }
mplsLdpEntityStatsEntry OBJECT-TYPE
    SYNTAX MplsLdpEntityStatsEntry
```

```
MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A row in this table contains statistical information
        about an LDP Entity. Some counters contained in a
        row are for fatal errors received during a former
        LDP Session associated with this entry. For example,
        an LDP PDU received on a TCP connection during an
        LDP Session contains a fatal error. That
        error is counted here, because the
        session is terminated.
        If the error is NOT fatal (i.e., the Session
        remains), then the error is counted in the
        mplsLdpSessionStatsEntry."
    AUGMENTS { mplsLdpEntityEntry }
    ::= { mplsLdpEntityStatsTable 1 }
MplsLdpEntityStatsEntry ::= SEQUENCE {
    mplsLdpEntityStatsSessionAttempts
                                                        Counter32,
    mplsLdpEntityStatsSessionRejectedNoHelloErrors Counter32,
    mplsLdpEntityStatsSessionRejectedAdErrors Counter32,
    mplsLdpEntityStatsSessionRejectedMaxPduErrors Counter32,
    mplsLdpEntityStatsSessionRejectedLRErrors
                                                       Counter32,
    mplsLdpEntityStatsBadLdpIdentifierErrors
                                                       Counter32,
   mplsLdpEntityStatsBadPduLengthErrors Counter32,
mplsLdpEntityStatsBadMessageLengthErrors Counter32,
mplsLdpEntityStatsBadTlvLengthErrors Counter32.
mplsLdpEntityStatsMalformal Counter32.
    mplsLdpEntityStatsMalformedTlvValueErrors Counter32, mplsLdpEntityStatsKeepAliveTimerExpErrors Counter32,
    mplsLdpEntityStatsShutdownReceivedNotifications Counter32,
    mplsLdpEntityStatsShutdownSentNotifications Counter32
mplsLdpEntityStatsSessionAttempts OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
        "A count of the Session Initialization messages
        which were sent or received by this LDP Entity and
        were NAK'd. In other words, this counter counts
        the number of session initializations that failed.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, and at
        other times as indicated by the value of
        mplsLdpEntityDiscontinuityTime."
```

```
::= { mplsLdpEntityStatsEntry 1 }
mplsLdpEntityStatsSessionRejectedNoHelloErrors OBJECT-TYPE
    SYNTAX
              Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "A count of the Session Rejected/No Hello Error
       Notification Messages sent or received by
       this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 2 }
mplsLdpEntityStatsSessionRejectedAdErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "A count of the Session Rejected/Parameters
       Advertisement Mode Error Notification Messages sent
       or received by this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 3 }
mplsLdpEntityStatsSessionRejectedMaxPduErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "A count of the Session Rejected/Parameters
       Max Pdu Length Error Notification Messages sent
       or received by this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 4 }
```

```
mplsLdpEntityStatsSessionRejectedLRErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "A count of the Session Rejected/Parameters
       Label Range Notification Messages sent
       or received by this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 5 }
mplsLdpEntityStatsBadLdpIdentifierErrors OBJECT-TYPE
    SYNTAX
            Counter32
   MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "This object counts the number of Bad LDP Identifier
       Fatal Errors detected by the session(s)
        (past and present) associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    REFERENCE
       "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 6 }
mplsLdpEntityStatsBadPduLengthErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "This object counts the number of Bad PDU Length
       Fatal Errors detected by the session(s)
        (past and present) associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    REFERENCE
       "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 7 }
```

```
mplsLdpEntityStatsBadMessageLengthErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "This object counts the number of Bad Message
       Length Fatal Errors detected by the session(s)
        (past and present) associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
   REFERENCE
       "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 8 }
mplsLdpEntityStatsBadTlvLengthErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS
            current
   DESCRIPTION
        "This object counts the number of Bad TLV
       Length Fatal Errors detected by the session(s)
        (past and present) associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
   REFERENCE
       "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 9 }
mplsLdpEntityStatsMalformedTlvValueErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS
              current
   DESCRIPTION
        "This object counts the number of Malformed TLV
       Value Fatal Errors detected by the session(s)
        (past and present) associated with this
       LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
```

```
REFERENCE
      "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 10 }
{\tt mplsLdpEntityStatsKeepAliveTimerExpErrors\ OBJECT-TYPE}
    SYNTAX
              Counter32
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This object counts the number of Session Keep Alive
       Timer Expired Errors detected by the session(s)
        (past and present) associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
   REFERENCE
      "RFC3036, LDP Specification, Section 3.5.1.2."
    ::= { mplsLdpEntityStatsEntry 11 }
mplsLdpEntityStatsShutdownReceivedNotifications OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "This object counts the number of Shutdown Notifications
       received related to session(s) (past and present)
       associated with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 12 }
mplsLdpEntityStatsShutdownSentNotifications OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
        "This object counts the number of Shutdown Notfications
       sent related to session(s) (past and present) associated
       with this LDP Entity.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
```

```
mplsLdpEntityDiscontinuityTime."
    ::= { mplsLdpEntityStatsEntry 13 }
-- The MPLS LDP Peer Table
mplsLdpSessionObjects OBJECT IDENTIFIER ::= { mplsLdpObjects 3 }
mplsLdpPeerLastChange OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "The value of sysUpTime at the time of the most
       recent addition or deletion to/from the
       mplsLdpPeerTable/mplsLdpSessionTable."
    ::= { mplsLdpSessionObjects 1 }
mplsLdpPeerTable OBJECT-TYPE
            SEQUENCE OF MplsLdpPeerEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
        "Information about LDP peers known by Entities in
       the mplsLdpEntityTable. The information in this table
       is based on information from the Entity-Peer interaction
       during session initialization but is not appropriate
        for the mplsLdpSessionTable, because objects in this
        table may or may not be used in session establishment."
    ::= { mplsLdpSessionObjects 2 }
mplsLdpPeerEntry OBJECT-TYPE
    SYNTAX MplsLdpPeerEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
        "Information about a single Peer which is related
        to a Session. This table is augmented by
       the mplsLdpSessionTable."
    INDEX
                { mplsLdpEntityLdpId,
                 mplsLdpEntityIndex,
                 mplsLdpPeerLdpId }
    ::= { mplsLdpPeerTable 1 }
MplsLdpPeerEntry ::= SEQUENCE {
                                   MplsLdpIdentifier,
   mplsLdpPeerLdpId
    mplsLdpPeerLabelDistMethod
                                  MplsLabelDistributionMethod,
```

```
mplsLdpPeerPathVectorLimit Integer32,
mplsLdpPeerTransportAddrType InetAddressType,
mplsLdpPeerTransportAddr InetAddress
}
mplsLdpPeerLdpId OBJECT-TYPE
    SYNTAX MplsLdpIdentifier
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The LDP identifier of this LDP Peer."
    ::= { mplsLdpPeerEntry 1 }
mplsLdpPeerLabelDistMethod OBJECT-TYPE
    SYNTAX MplsLabelDistributionMethod
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "For any given LDP session, the method of
        label distribution must be specified."
    ::= { mplsLdpPeerEntry 2 }
mplsLdpPeerPathVectorLimit OBJECT-TYPE
    SYNTAX Integer32 (0..255)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "If the value of this object is 0 (zero) then
        Loop Dection for Path Vectors for this Peer
        is disabled.
        Otherwise, if this object has a value greater than
        zero, then Loop Dection for Path Vectors for this
        Peer is enabled and the Path Vector Limit is this value."
    REFERENCE
       "RFC3036, LDP Specification, Section 2.8 Loop Dection,
       Section 3.4.5 Path Vector TLV."
    ::= { mplsLdpPeerEntry 3 }
mplsLdpPeerTransportAddrType OBJECT-TYPE
    SYNTAX InetAddressType
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The type of the Internet address for the
        mplsLdpPeerTransportAddr object. The LDP
        specification describes this as being either
        an IPv4 Transport Address or IPv6 Transport
```

```
Address which is used in opening the LDP session's
       TCP connection, or if the optional TLV is not
       present, then this is the IPv4/IPv6 source
       address for the UPD packet carrying the Hellos.
       This object specifies how the value of the
       mplsLdpPeerTransportAddr object should be
       interpreted."
    REFERENCE
       "RFC3036, LDP Specification, Section 2.5.2
      Transport Connection Establishment and
      Section 3.5.2.1 Hello Message Procedures."
    ::= { mplsLdpPeerEntry 4 }
mplsLdpPeerTransportAddr OBJECT-TYPE
    SYNTAX InetAddress
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
       "The Internet address advertised by the peer
       in the Hello Message or the Hello source address.
       The type of this address is specified by the
       value of the mplsLdpPeerTransportAddrType
       object."
   REFERENCE
       "RFC3036, LDP Specification, Section 2.5.2
      Transport Connection Establishment and
      Section 3.5.2.1 Hello Message Procedures."
    ::= { mplsLdpPeerEntry 5 }
-- The MPLS LDP Sessions Table
mplsLdpSessionTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpSessionEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
        "A table of Sessions between the LDP Entities
       and LDP Peers. This table AUGMENTS the
       mplsLdpPeerTable. Each row in this table
       represents a single session."
    ::= { mplsLdpSessionObjects 3 }
mplsLdpSessionEntry OBJECT-TYPE
    SYNTAX
            MplsLdpSessionEntry
```

MAX-ACCESS not-accessible

```
STATUS current
   DESCRIPTION
        "An entry in this table represents information on a
       single session between an LDP Entity and LDP Peer.
       The information contained in a row is read-only.
       Please note: the Path Vector Limit for the
       Session is the value which is configured in
       the corresponding mplsLdpEntityEntry. The
       Peer's Path Vector Limit is in the
       mplsLdpPeerPathVectorLimit object in the
       mplsLdpPeerTable.
       Values which may differ from those configured are
       noted in the objects of this table, the
       mplsLdpAtmSessionTable and the
       mplsLdpFrameRelaySessionTable. A value will
       differ if it was negotiated between the
       Entity and the Peer. Values may or may not
       be negotiated. For example, if the values
       are the same then no negotiation takes place.
       If they are negotiated, then they may differ."
   AUGMENTS { mplsLdpPeerEntry }
    ::= { mplsLdpSessionTable 1 }
MplsLdpSessionEntry ::= SEQUENCE {
   mplsLdpSessionStateLastChange
                                     TimeStamp,
   mplsLdpSessionState
                                      INTEGER,
   mplsLdpSessionRole
                                      INTEGER,
   mplsLdpSessionProtocolVersion Unsigned32,
   mplsLdpSessionKeepAliveHoldTimeRem TimeInterval,
   mplsLdpSessionKeepAliveTime Unsigned32,
   mplsLdpSessionMaxPduLength
                                      Unsigned32,
   mplsLdpSessionDiscontinuityTime TimeStamp
}
mplsLdpSessionStateLastChange OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The value of sysUpTime at the time this
       Session entered its current state as
       denoted by the mplsLdpSessionState
       object."
    ::= { mplsLdpSessionEntry 1 }
```

```
mplsLdpSessionState OBJECT-TYPE
    SYNTAX
            INTEGER {
                  nonexistent(1),
                  initialized(2),
                  openrec(3),
                  opensent(4),
                  operational(5)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The current state of the session, all of the
        states 1 to 5 are based on the state machine
       for session negotiation behavior."
    REFERENCE
        "RFC3036, LDP Specification, Section 2.5.4,
        Initialization State Machine."
    ::= { mplsLdpSessionEntry 2 }
mplsLdpSessionRole OBJECT-TYPE
    SYNTAX
               INTEGER {
                  unknown(1),
                  active(2),
                  passive(3)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "During session establishment the LSR/LER takes either
        the active role or the passive role based on address
        comparisons. This object indicates whether this LSR/LER
        was behaving in an active role or passive role during
        this session's establishment.
        The value of unknown(1), indicates that the role is not
        able to be determined at the present time."
    REFERENCE
        "RFC3036, LDP Specification, Section 2.5.3.,
        Session Initialization"
    ::= { mplsLdpSessionEntry 3 }
mplsLdpSessionProtocolVersion OBJECT-TYPE
    SYNTAX Unsigned32(1..65535)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The version of the LDP Protocol which
        this session is using. This is the version of
```

```
the LDP protocol which has been negotiated
       during session initialization."
    REFERENCE
       "RFC3036, LDP Specification, Section 3.5.3,
      Initialization Message."
    ::= { mplsLdpSessionEntry 4 }
mplsLdpSessionKeepAliveHoldTimeRem OBJECT-TYPE
    SYNTAX TimeInterval
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
        "The keep alive hold time remaining for
       this session."
    ::= { mplsLdpSessionEntry 5 }
  mplsLdpSessionKeepAliveTime OBJECT-TYPE
      SYNTAX Unsigned32 (1..65535)
                  "seconds"
      UNITS
      MAX-ACCESS read-only
      STATUS
              current
      DESCRIPTION
           "The negotiated KeepAlive Time which
          represents the amount of seconds between
          keep alive messages. The
          mplsLdpEntityKeepAliveHoldTimer
          related to this Session is the
          value that was proposed as the
          KeepAlive Time for this session.
          This value is negotiated during
          session initialization between
          the entity's proposed value
          (i.e., the value configured in
          mplsLdpEntityKeepAliveHoldTimer)
          and the peer's proposed
          KeepAlive Hold Timer value.
          This value is the smaller
          of the two proposed values."
      REFERENCE
          "RFC3036, LDP Specification, Section 3.5.3,
          Initialization Message."
       ::= { mplsLdpSessionEntry 6 }
   mplsLdpSessionMaxPduLength OBJECT-TYPE
      SYNTAX Unsigned32 (1..65535)
      UNITS
                  "octets"
      MAX-ACCESS read-only
```

STATUS

```
current
      DESCRIPTION
           "The value of maximum allowable length for LDP PDUs for
          this session. This value may have been negotiated
          during the Session Initialization. This object is
          related to the mplsLdpEntityMaxPduLength object. The
          mplsLdpEntityMaxPduLength object specifies the requested
          LDP PDU length, and this object reflects the negotiated
          LDP PDU length between the Entity and
          the Peer."
      REFERENCE
          "RFC3036, LDP Specification, Section 3.5.3,
         Initialization Message."
       ::= { mplsLdpSessionEntry 7 }
mplsLdpSessionDiscontinuityTime OBJECT-TYPE
    SYNTAX
            TimeStamp
   MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion
       at which any one or more of this session's counters
       suffered a discontinuity. The relevant counters are
       the specific instances associated with this session
       of any Counter32 object contained in the
       mplsLdpSessionStatsTable.
       The initial value of this object is the value of
       sysUpTime when the entry was created in this table.
       Also, a command generator can distinguish when a session
       between a given Entity and Peer goes away and a new
        session is established. This value would change and
        thus indicate to the command generator that this is a
       different session."
    ::= { mplsLdpSessionEntry 8 }
-- The MPLS LDP Session Statistics Table
mplsLdpSessionStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpSessionStatsEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A table of statistics for Sessions between
       LDP Entities and LDP Peers. This table AUGMENTS
```

```
the mplsLdpPeerTable."
    ::= { mplsLdpSessionObjects 4 }
mplsLdpSessionStatsEntry OBJECT-TYPE
    SYNTAX
            MplsLdpSessionStatsEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "An entry in this table represents statistical
        information on a single session between an LDP
       Entity and LDP Peer."
   AUGMENTS
                  { mplsLdpPeerEntry }
    ::= { mplsLdpSessionStatsTable 1 }
MplsLdpSessionStatsEntry ::= SEQUENCE {
   {\tt mplsLdpSessionStatsUnknownMesTypeErrors} \quad {\tt Counter 32,} \\
    mplsLdpSessionStatsUnknownTlvErrors Counter32
mplsLdpSessionStatsUnknownMesTypeErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
        "This object counts the number of Unknown Message Type
       Errors detected by this LSR/LER during this session.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpSessionDiscontinuityTime."
    ::= { mplsLdpSessionStatsEntry 1 }
mplsLdpSessionStatsUnknownTlvErrors OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
              current
   DESCRIPTION
        "This object counts the number of Unknown TLV Errors
       detected by this LSR/LER during this session.
       Discontinuities in the value of this counter can occur
       at re-initialization of the management system, and at
       other times as indicated by the value of
       mplsLdpSessionDiscontinuityTime."
    ::= { mplsLdpSessionStatsEntry 2 }
```

```
-- The MPLS LDP Hello Adjacency Table
mplsLdpHelloAdjacencyObjects OBJECT IDENTIFIER ::=
                               { mplsLdpSessionObjects 5 }
mplsLdpHelloAdjacencyTable OBJECT-TYPE
    SYNTAX
            SEQUENCE OF MplsLdpHelloAdjacencyEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A table of Hello Adjacencies for Sessions."
    ::= { mplsLdpHelloAdjacencyObjects 1 }
mplsLdpHelloAdjacencyEntry OBJECT-TYPE
    SYNTAX MplsLdpHelloAdjacencyEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "Each row represents a single LDP Hello Adjacency.
        An LDP Session can have one or more Hello
        Adjacencies."
         INDEX
                     { mplsLdpEntityLdpId,
                       mplsLdpEntityIndex,
                       mplsLdpPeerLdpId,
                       mplsLdpHelloAdjacencyIndex }
    ::= { mplsLdpHelloAdjacencyTable 1 }
MplsLdpHelloAdjacencyEntry ::= SEQUENCE {
    mplsLdpHelloAdjacencyIndex Unsigned32,
   mplsLdpHelloAdjacencyHoldTimeRem TimeInterval, mplsLdpHelloAdjacencyHoldTime Unsigned32, mplsLdpHelloAdjacencyType INTEGER
    mplsLdpHelloAdjacencyType
                                        INTEGER
mplsLdpHelloAdjacencyIndex OBJECT-TYPE
    SYNTAX Unsigned32 (1..4294967295)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "An identifier for this specific adjacency."
    ::= { mplsLdpHelloAdjacencyEntry 1 }
mplsLdpHelloAdjacencyHoldTimeRem OBJECT-TYPE
    SYNTAX TimeInterval
    UNITS
                "seconds"
    MAX-ACCESS read-only
```

```
STATUS
              current
   DESCRIPTION
        "If the value of this object is 65535,
        this means that the hold time is infinite
        (i.e., wait forever).
        Otherwise, the time remaining for
        this Hello Adjacency to receive its
        next Hello Message.
        This interval will change when the 'next'
        Hello Message which corresponds to this
        Hello Adjacency is received unless it
        is infinite."
    ::= { mplsLdpHelloAdjacencyEntry 2 }
mplsLdpHelloAdjacencyHoldTime OBJECT-TYPE
    SYNTAX Unsigned32 (0..65535)
   MAX-ACCESS read-only
    STATUS
            current
   DESCRIPTION
        "The Hello hold time which is negotiated between
        the Entity and the Peer. The entity associated
        with this Hello Adjacency issues a proposed
        Hello Hold Time value in the
        mplsLdpEntityHelloHoldTimer object. The peer
        also proposes a value and this object represents
        the negotiated value.
        A value of 0 means the default,
        which is 15 seconds for Link Hellos
        and 45 seconds for Targeted Hellos.
        A value of 65535 indicates an
        infinite hold time."
   REFERENCE
      "RFC3036, LDP Specification, Section 3.5.2 Hello Message"
    ::= { mplsLdpHelloAdjacencyEntry 3 }
mplsLdpHelloAdjacencyType OBJECT-TYPE
    SYNTAX
               INTEGER {
                  link(1),
                  targeted(2)
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This adjacency is the result of a 'link'
        hello if the value of this object is link(1).
```

```
Otherwise, it is a result of a 'targeted'
       hello, targeted(2)."
    ::= { mplsLdpHelloAdjacencyEntry 4 }
-- Session Label (LSP) Mapping to LSR MIB's
-- In Segment LIB Information.
-- NOTE: the next 2 tables map to the
-- MPLS-LSR-STD-MIB's MplsInSegmentTable
-- and MplsOutSegmentTable. The
-- cross-connect (XC) information is not
-- represented here as it can be gleaned
-- from the MPLS-LSR-STD-MIB.
mplsInSegmentLdpLspTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsInSegmentLdpLspEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A table of LDP LSP's which
        map to the mplsInSegmentTable in the
        MPLS-LSR-STD-MIB module."
    ::= { mplsLdpSessionObjects 6 }
mplsInSegmentLdpLspEntry OBJECT-TYPE
    SYNTAX MplsInSegmentLdpLspEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "An entry in this table represents information
        on a single LDP LSP which is represented by
        a session's index triple (mplsLdpEntityLdpId,
        mplsLdpEntityIndex, mplsLdpPeerLdpId) AND the
        index for the mplsInSegmentTable
        (mplsInSegmentLdpLspLabelIndex) from the
        MPLS-LSR-STD-MIB.
        The information contained in a row is read-only."
    INDEX
                { mplsLdpEntityLdpId,
                 mplsLdpEntityIndex,
                  mplsLdpPeerLdpId,
                  mplsInSegmentLdpLspIndex
    ::= { mplsInSegmentLdpLspTable 1 }
```

```
MplsInSegmentLdpLspEntry ::= SEQUENCE {
   mplsInSegmentLdpLspIndex
                                           MplsIndexType,
   mplsInSegmentLdpLspLabelType
                                           MplsLdpLabelType,
   mplsInSegmentLdpLspType
                                           MplsLspType
}
mplsInSegmentLdpLspIndex OBJECT-TYPE
           MplsIndexType
    SYNTAX
                not-accessible
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
        "This contains the same value as the
       mplsInSegmentIndex in the
       MPLS-LSR-STD-MIB's mplsInSegmentTable."
    ::= { mplsInSegmentLdpLspEntry 1 }
mplsInSegmentLdpLspLabelType OBJECT-TYPE
   SYNTAX MplsLdpLabelType
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The Layer 2 Label Type."
    ::= { mplsInSegmentLdpLspEntry 2 }
mplsInSegmentLdpLspType OBJECT-TYPE
   SYNTAX MplsLspType
   MAX-ACCESS
               read-only
   STATUS
                current
   DESCRIPTION
        "The type of LSP connection."
    ::= { mplsInSegmentLdpLspEntry 3 }
-- Session Label (LSP) Mapping to LSR MIB's
-- Out Segment LIB Information.
mplsOutSegmentLdpLspTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsOutSegmentLdpLspEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "A table of LDP LSP's which
       map to the mplsOutSegmentTable in the
      MPLS-LSR-STD-MIB."
    ::= { mplsLdpSessionObjects 7 }
mplsOutSegmentLdpLspEntry OBJECT-TYPE
```

```
SYNTAX
              MplsOutSegmentLdpLspEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
        "An entry in this table represents information
       on a single LDP LSP which is represented by
       a session's index triple (mplsLdpEntityLdpId,
       mplsLdpEntityIndex, mplsLdpPeerLdpId) AND the
       index (mplsOutSegmentLdpLspIndex)
       for the mplsOutSegmentTable.
       The information contained in a row is read-only."
   INDEX
               { mplsLdpEntityLdpId,
                 mplsLdpEntityIndex,
                 mplsLdpPeerLdpId,
                 mplsOutSegmentLdpLspIndex
    ::= { mplsOutSegmentLdpLspTable 1 }
MplsOutSegmentLdpLspEntry ::= SEQUENCE {
   mplsOutSegmentLdpLspIndex
                                             MplsIndexType,
                                             MplsLdpLabelType,
   mplsOutSegmentLdpLspLabelType
   mplsOutSegmentLdpLspType
                                             MplsLspType
}
mplsOutSegmentLdpLspIndex OBJECT-TYPE
   SYNTAX MplsIndexType
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "This contains the same value as the
       mplsOutSegmentIndex in the
       MPLS-LSR-STD-MIB's mplsOutSegmentTable."
    ::= { mplsOutSegmentLdpLspEntry 1 }
mplsOutSegmentLdpLspLabelType OBJECT-TYPE
   SYNTAX MplsLdpLabelType
   MAX-ACCESS
                read-only
   STATUS
                 current
   DESCRIPTION
        "The Layer 2 Label Type."
    ::= { mplsOutSegmentLdpLspEntry 2 }
mplsOutSegmentLdpLspType OBJECT-TYPE
   SYNTAX
               MplsLspType
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
```

```
"The type of LSP connection."
    ::= { mplsOutSegmentLdpLspEntry 3 }
-- Mpls FEC Table
mplsFecObjects OBJECT IDENTIFIER ::=
                           { mplsLdpSessionObjects 8 }
mplsFecLastChange OBJECT-TYPE
    SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The value of sysUpTime at the time of the most
        recent addition/deletion of an entry
        to/from the mplsLdpFectTable or
        the most recent change in values to any objects
        in the mplsLdpFecTable.
        If no such changes have occurred since the last
        re-initialization of the local management subsystem,
        then this object contains a zero value."
   ::= { mplsFecObjects 1 }
mplsFecIndexNext OBJECT-TYPE
   SYNTAX IndexIntegerNextFree MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
        "This object contains an appropriate value to
        be used for mplsFecIndex when creating
        entries in the mplsFecTable. The value
        O indicates that no unassigned entries are
       available."
   ::= { mplsFecObjects 2 }
mplsFecTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsFecEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
        "This table represents the FEC
        (Forwarding Equivalence Class)
       Information associated with an LSP."
    ::= { mplsFecObjects 3 }
```

```
mplsFecEntry OBJECT-TYPE
   SYNTAX MplsFecEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
       "Each row represents a single FEC Element."
    INDEX { mplsFecIndex }
    ::= { mplsFecTable 1 }
MplsFecEntry ::= SEQUENCE {
   mplsFecIndex
                              IndexInteger,
   mplsFecType
                              INTEGER,
   mplsFecAddrType
                              InetAddressType,
   mplsFecAddr
                              InetAddress,
   mplsFecAddrPrefixLength InetAddressPrefixLength, mplsFecStorageType StorageType, mplsFecRowStatus RowStatus
mplsFecIndex OBJECT-TYPE
    SYNTAX IndexInteger
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "The index which uniquely identifies this entry."
    ::= { mplsFecEntry 1 }
mplsFecType OBJECT-TYPE
    SYNTAX
             INTEGER {
                 prefix(1),
                  hostAddress(2)
   MAX-ACCESS read-create
    STATUS
           current
   DESCRIPTION
        "The type of the FEC. If the value of this object
        is 'prefix(1)' then the FEC type described by this
        row is an address prefix.
        If the value of this object is 'hostAddress(2)' then
        the FEC type described by this row is a host address."
    REFERENCE
        "RFC3036, Section 3.4.1. FEC TLV."
    ::= { mplsFecEntry 2 }
mplsFecAddrType OBJECT-TYPE
    SYNTAX InetAddressType
   MAX-ACCESS read-create
```

```
STATUS
              current
    DESCRIPTION
        "The value of this object is the type of the
        Internet address. The value of this object,
        decides how the value of the mplsFecAddr object
        is interpreted."
    REFERENCE
        "RFC3036, Section 3.4.1. FEC TLV."
    ::= { mplsFecEntry 4 }
mplsFecAddr OBJECT-TYPE
    SYNTAX InetAddress
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The value of this object is interpreted based
        on the value of the 'mplsFecAddrType' object.
        This address is then further interpretted as
        an being used with the address prefix,
        or as the host address. This further interpretation
        is indicated by the 'mplsFecType' object.
        In other words, the FEC element is populated
        according to the Prefix FEC Element value encoding, or
        the Host Address FEC Element encoding."
    REFERENCE
        "RFC3036, Section 3.4.1 FEC TLV."
    ::= { mplsFecEntry 5 }
mplsFecAddrPrefixLength OBJECT-TYPE
    SYNTAX InetAddressPrefixLength
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "If the value of the 'mplsFecType' is 'hostAddress(2)'
        then this object is undefined.
        If the value of 'mplsFecType' is 'prefix(1)'
        then the value of this object is the length in
        bits of the address prefix represented by
        'mplsFecAddr', or zero. If the value of this
        object is zero, this indicates that the
        prefix matches all addresses. In this case the
        address prefix MUST also be zero (i.e., 'mplsFecAddr'
        should have the value of zero.)"
    REFERENCE
        "RFC3036, Section 3.4.1. FEC TLV."
    DEFVAL { 0 }
```

```
::= { mplsFecEntry 3 }
mplsFecStorageType OBJECT-TYPE
    SYNTAX StorageType
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The storage type for this conceptual row.
       Conceptual rows having the value 'permanent(4)'
       need not allow write-access to any columnar
       objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsFecEntry 6 }
mplsFecRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
       "The status of this conceptual row. If the value of this
       object is 'active(1)', then none of the writable objects
       of this entry can be modified, except to set this object
       to 'destroy(6)'.
       NOTE: if this row is being referenced by any entry in
       the mplsLdpLspFecTable, then a request to destroy
       this row, will result in an inconsistentValue error."
    ::= { mplsFecEntry 7 }
-- LDP LSP FEC Table
mplsLdpLspFecLastChange OBJECT-TYPE
  SYNTAX TimeStamp
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
        "The value of sysUpTime at the time of the most
       recent addition/deletion of an entry
       to/from the mplsLdpLspFecTable or
       the most recent change in values to any objects in the
       mplsLdpLspFecTable.
       If no such changes have occurred since the last
       re-initialization of the local management subsystem,
       then this object contains a zero value."
  ::= { mplsLdpSessionObjects 9 }
```

```
mplsLdpLspFecTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpLspFecEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "A table which shows the relationship between
     LDP LSPs and FECs. Each row represents
     a single LDP LSP to FEC association."
  ::= { mplsLdpSessionObjects 10 }
mplsLdpLspFecEntry OBJECT-TYPE
   SYNTAX
            MplsLdpLspFecEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "An entry represents a LDP LSP
     to FEC association."
   INDEX { mplsLdpEntityLdpId,
                mplsLdpEntityIndex,
                mplsLdpPeerLdpId,
                mplsLdpLspFecSegment,
                mplsLdpLspFecSegmentIndex,
                mplsLdpLspFecIndex
   ::= { mplsLdpLspFecTable 1 }
MplsLdpLspFecEntry ::= SEQUENCE {
  mplsLdpLspFecSegment INTEGER,
  mplsLdpLspFecSegmentIndex MplsIndexType,
  mplsLdpLspFecIndex
                       IndexInteger,
  mplsLdpLspFecStorageType StorageType,
                           RowStatus
  mplsLdpLspFecRowStatus
mplsLdpLspFecSegment OBJECT-TYPE
    SYNTAX INTEGER {
                      inSegment(1),
                      outSegment(2)
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
       "If the value is inSegment(1), then this
      indicates that the following index,
      mplsLdpLspFecSegmentIndex, contains the same
      value as the mplsInSegmentLdpLspIndex.
      Otherwise, if the value of this object is
```

```
outSegment(2), then this
      indicates that following index,
      mplsLdpLspFecSegmentIndex, contains the same
      value as the mplsOutSegmentLdpLspIndex."
    ::= { mplsLdpLspFecEntry 1 }
mplsLdpLspFecSegmentIndex OBJECT-TYPE
    SYNTAX MplsIndexType
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
       "This index is interpretted by using the value
      of the mplsLdpLspFecSegment.
      If the mplsLdpLspFecSegment is inSegment(1),
      then this index has the same value as
      mplsInSegmentLdpLspIndex.
      If the mplsLdpLspFecSegment is outSegment(2),
      then this index has the same value as
      mplsOutSegmentLdpLspIndex."
    ::= { mplsLdpLspFecEntry 2 }
mplsLdpLspFecIndex OBJECT-TYPE
    SYNTAX IndexInteger
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
        "This index identifies the FEC entry in the
       mplsFecTable associated with this session.
       In other words, the value of this index
        is the same as the value of the mplsFecIndex
        that denotes the FEC associated with this
       Session."
    ::= { mplsLdpLspFecEntry 3 }
mplsLdpLspFecStorageType OBJECT-TYPE
   SYNTAX
             StorageType
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
       "The storage type for this conceptual row.
      Conceptual rows having the value 'permanent(4)'
      need not allow write-access to any columnar
      objects in the row."
  DEFVAL { nonVolatile }
   ::= { mplsLdpLspFecEntry 4 }
```

```
mplsLdpLspFecRowStatus OBJECT-TYPE
   SYNTAX RowStatus
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "The status of this conceptual row. If the
       value of this object is 'active(1)', then
       none of the writable objects of this entry
       can be modified.
       The Agent should delete this row when
       the session ceases to exist. If an
       operator wants to associate the session with
       a different FEC, the recommended
       procedure is (as described in detail in the section
       entitled, 'Changing Values After Session
       Establishment', and again described in the
       DESCRIPTION clause of the
       mplsLdpEntityAdminStatus object)
       is to set the mplsLdpEntityAdminStatus to
       down, thereby explicitly causing a session
       to be torn down. This will also
       cause this entry to be deleted.
       Then, set the mplsLdpEntityAdminStatus
        to enable which enables a new session to be initiated.
       Once the session is initiated, an entry may be
       added to this table to associate the new session
       with a FEC."
   ::= { mplsLdpLspFecEntry 5 }
-- Address Message/Address Withdraw Message Information
-- This information is associated with a specific Session
-- because Label Address Messages are sent after session
-- initialization has taken place.
mplsLdpSessionPeerAddrTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpSessionPeerAddrEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
        "This table 'extends' the mplsLdpSessionTable.
       This table is used to store Label Address Information
       from Label Address Messages received by this LSR from
       Peers. This table is read-only and should be updated
```

```
when Label Withdraw Address Messages are received, i.e.,
       Rows should be deleted as appropriate.
       NOTE: since more than one address may be contained
       in a Label Address Message, this table 'sparse augments',
        the mplsLdpSessionTable's information."
    ::= { mplsLdpSessionObjects 11 }
mplsLdpSessionPeerAddrEntry OBJECT-TYPE
   SYNTAX MplsLdpSessionPeerAddrEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
        "An entry in this table represents information on
       a session's single next hop address which was
       advertised in an Address Message from the LDP peer.
       The information contained in a row is read-only."
               { mplsLdpEntityLdpId,
   INDEX
                 mplsLdpEntityIndex,
                 mplsLdpPeerLdpId,
                 mplsLdpSessionPeerAddrIndex
    ::= { mplsLdpSessionPeerAddrTable 1 }
MplsLdpSessionPeerAddrEntry ::= SEQUENCE {
   mplsLdpSessionPeerAddrIndex Unsigned32,
   mplsLdpSessionPeerNextHopAddrType InetAddressType,
   mplsLdpSessionPeerNextHopAddr InetAddress
}
mplsLdpSessionPeerAddrIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "An index which uniquely identifies this entry within
       a given session."
    ::= { mplsLdpSessionPeerAddrEntry 1 }
mplsLdpSessionPeerNextHopAddrType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The internetwork layer address type of this Next Hop
       Address as specified in the Label Address Message
       associated with this Session. The value of this
       object indicates how to interpret the value of
```

```
mplsLdpSessionPeerNextHopAddr."
    ::= { mplsLdpSessionPeerAddrEntry 2 }
mplsLdpSessionPeerNextHopAddr OBJECT-TYPE
    SYNTAX InetAddress
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The next hop address. The type of this address
       is specified by the value of the
       mplsLdpSessionPeerNextHopAddrType."
    REFERENCE
       "RFC3036, Section 2.7. LDP Identifiers
       and Next Hop Addresses"
       ::= { mplsLdpSessionPeerAddrEntry 3 }
--- Notifications
mplsLdpInitSessionThresholdExceeded NOTIFICATION-TYPE
     OBJECTS
                  mplsLdpEntityInitSessionThreshold
     STATUS
                current
    DESCRIPTION
        "This notification is generated when the value of
       the 'mplsLdpEntityInitSessionThreshold' object
       is not zero, and the number of Session
       Initialization messages exceeds the value
       of the 'mplsLdpEntityInitSessionThreshold' object."
     ::= { mplsLdpNotifications 1 }
mplsLdpPathVectorLimitMismatch NOTIFICATION-TYPE
    OBJECTS
                {
                  mplsLdpEntityPathVectorLimit,
                  mplsLdpPeerPathVectorLimit
                 }
    STATUS
                current
     DESCRIPTION
        "This notification is sent when the
        'mplsLdpEntityPathVectorLimit' does NOT match
       the value of the 'mplsLdpPeerPathVectorLimit' for
       a specific Entity."
    REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3."
     ::= { mplsLdpNotifications 2 }
```

```
mplsLdpSessionUp NOTIFICATION-TYPE
    OBJECTS
                   mplsLdpSessionState,
                   mplsLdpSessionDiscontinuityTime,
                   mplsLdpSessionStatsUnknownMesTypeErrors,
                   {\tt mplsLdpSessionStatsUnknownTlvErrors}
    STATUS
                current
    DESCRIPTION
       "If this notification is sent when the
       value of 'mplsLdpSessionState' enters
       the 'operational(5)' state."
     ::= { mplsLdpNotifications 3 }
mplsLdpSessionDown NOTIFICATION-TYPE
    OBJECTS
               {
                   mplsLdpSessionState,
                   mplsLdpSessionDiscontinuityTime,
                   mplsLdpSessionStatsUnknownMesTypeErrors,
                   mplsLdpSessionStatsUnknownTlvErrors
    STATUS
                current
    DESCRIPTION
       "This notification is sent when the
       value of 'mplsLdpSessionState' leaves
       the 'operational(5)' state."
     ::= { mplsLdpNotifications 4 }
__************************
-- Module Conformance Statement
__************************
mplsLdpGroups
   OBJECT IDENTIFIER ::= { mplsLdpConformance 1 }
mplsLdpCompliances
   OBJECT IDENTIFIER ::= { mplsLdpConformance 2 }
-- Full Compliance
mplsLdpModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The Module is implemented with support
       for read-create and read-write. In other
```

```
words, both monitoring and configuration
    are available when using this MODULE-COMPLIANCE."
MODULE -- this module
   MANDATORY-GROUPS
                        { mplsLdpGeneralGroup,
                          mplsLdpNotificationsGroup
GROUP mplsLdpLspGroup
DESCRIPTION
    "This group must be supported if the LSR MIB is
    implemented, specifically the mplsInSegmentTable,
    the mplsOutSegmentTable or the mplsXCTable."
OBJECT mplsLdpEntityTargetPeerAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION
   "An implementation is only required to support
   'unknown(0)', IPv4 and globally unique IPv6 addresses."
OBJECT mplsLdpEntityTargetPeerAddr
SYNTAX InetAddress (SIZE(0|4|16))
DESCRIPTION
    "An implementation is only required to support IPv4 and
    globally unique IPv6 addresses."
OBJECT mplsLdpEntityRowStatus
SYNTAX RowStatus { active(1) }
WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
DESCRIPTION
    "Support for createAndWait and notInService is not
    required."
OBJECT mplsFecAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION
   "An implementation is only required to support
   'unknown(0)', IPv4 and globally unique IPv6 addresses."
OBJECT mplsFecAddr
SYNTAX InetAddress (SIZE(0|4|16))
DESCRIPTION
    "An implementation is only required to support IPv4 and
    globally unique IPv6 addresses."
OBJECT mplsFecRowStatus
SYNTAX RowStatus { active(1) }
WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
DESCRIPTION
```

```
"Support for createAndWait and notInService is not
        required."
   OBJECT mplsLdpLspFecRowStatus
   SYNTAX RowStatus { active(1) }
   WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
   DESCRIPTION
        "Support for createAndWait and notInService is not
        required."
   OBJECT mplsLdpSessionPeerNextHopAddrType
    SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
   DESCRIPTION
        "An implementation is only required to support
        'unknown(0)', IPv4 and globally unique IPv6 addresses."
   OBJECT mplsLdpSessionPeerNextHopAddr
    SYNTAX InetAddress (SIZE(0|4|16))
   DESCRIPTION
        "An implementation is only required to support IPv4
        and globally unique IPv6 addresses."
    ::= { mplsLdpCompliances 1 }
-- Read-Only Compliance
mplsLdpModuleReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
        "The Module is implemented with support
        for read-only. In other words, only monitoring
        is available by implementing this MODULE-COMPLIANCE."
   MODULE -- this module
       MANDATORY-GROUPS { mplsLdpGeneralGroup,
                              mplsLdpNotificationsGroup
                            }
   GROUP mplsLdpLspGroup
    DESCRIPTION
        "This group must be supported if the LSR MIB is
        implemented, specifically the mplsInSegmentTable,
        the mplsOutSegmentTable or the mplsXCTable."
                mplsLdpEntityProtocolVersion
    OBJECT
   MIN-ACCESS read-only
```

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityAdminStatus

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityTcpPort

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityUdpDscPort

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityMaxPduLength

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityKeepAliveHoldTimer

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityHelloHoldTimer

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityInitSessionThreshold

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityLabelDistMethod

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT mplsLdpEntityLabelRetentionMode

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

```
OBJECT
           mplsLdpEntityPathVectorLimit
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
            mplsLdpEntityHopCountLimit
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
OBJECT
           mplsLdpEntityTransportAddrKind
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
OBJECT
            mplsLdpEntityTargetPeer
MIN-ACCESS
           read-only
DESCRIPTION
  "Write access is not required."
            mplsLdpEntityTargetPeerAddrType
SYNTAX
           InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required.
  An implementation is only required to support
   'unknown(0)', IPv4 and globally unique IPv6 addresses."
OBJECT
           mplsLdpEntityTargetPeerAddr
           InetAddress (SIZE(0|4|16))
SYNTAX
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required.
   An implementation is only required to support IPv4 and
   globally unique IPv6 addresses."
OBJECT
           mplsLdpEntityLabelType
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
OBJECT
            mplsLdpEntityStorageType
MIN-ACCESS
            read-only
DESCRIPTION
   "Write access is not required."
OBJECT mplsLdpEntityRowStatus
SYNTAX RowStatus { active(1) }
```

```
read-only
MIN-ACCESS
DESCRIPTION
    "Write access is not required, and active is the
    only status that needs to be supported."
OBJECT
            mplsFecType
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
OBJECT
           mplsFecAddrPrefixLength
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required."
OBJECT
           mplsFecAddrType
SYNTAX
            InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION
   "Write access is not required.
   An implementation is only required to support
   'unknown(0)', IPv4 and globally unique IPv6 addresses."
OBJECT
            mplsFecAddr
SYNTAX
             InetAddress (SIZE(0|4|16))
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required.
    An implementation is only required to support IPv4 and
    globally unique IPv6 addresses."
OBJECT
           mplsFecStorageType
MIN-ACCESS
            read-only
DESCRIPTION
   "Write access is not required."
OBJECT mplsFecRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS
           read-only
DESCRIPTION
    "Write access is not required, and active is the
    only status that needs to be supported."
OBJECT
            mplsLdpLspFecStorageType
MIN-ACCESS
           read-only
DESCRIPTION
   "Write access is not required."
```

```
OBJECT mplsLdpLspFecRowStatus
    SYNTAX RowStatus { active(1) }
   MIN-ACCESS read-only
   DESCRIPTION
        "Write access is not required, and active is the
        only status that needs to be supported."
    OBJECT mplsLdpSessionPeerNextHopAddrType
    SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
   DESCRIPTION
       "An implementation is only required to support
       'unknown(0)', IPv4 and globally unique IPv6 addresses."
    OBJECT mplsLdpSessionPeerNextHopAddr
    SYNTAX InetAddress (SIZE(0|4|16))
    DESCRIPTION
        "An implementation is only required to support IPv4
        and globally unique IPv6 addresses."
    ::= { mplsLdpCompliances 2 }
-- units of conformance
mplsLdpGeneralGroup OBJECT-GROUP
    OBJECTS {
   mplsLdpLsrId,
   mplsLdpLsrLoopDetectionCapable,
    mplsLdpEntityLastChange,
   mplsLdpEntityIndexNext,
   mplsLdpEntityProtocolVersion,
   mplsLdpEntityAdminStatus,
    mplsLdpEntityOperStatus,
    mplsLdpEntityTcpPort,
   mplsLdpEntityUdpDscPort,
   mplsLdpEntityMaxPduLength,
   mplsLdpEntityKeepAliveHoldTimer,
   mplsLdpEntityHelloHoldTimer,
   mplsLdpEntityInitSessionThreshold,
   mplsLdpEntityLabelDistMethod,
    mplsLdpEntityLabelRetentionMode,
    mplsLdpEntityPathVectorLimit,
   mplsLdpEntityHopCountLimit,
   mplsLdpEntityTransportAddrKind,
   mplsLdpEntityTargetPeer,
    mplsLdpEntityTargetPeerAddrType,
    mplsLdpEntityTargetPeerAddr,
    mplsLdpEntityLabelType,
```

```
mplsLdpEntityDiscontinuityTime,
mplsLdpEntityStorageType,
mplsLdpEntityRowStatus,
mplsLdpEntityStatsSessionAttempts,
mplsLdpEntityStatsSessionRejectedNoHelloErrors,
mplsLdpEntityStatsSessionRejectedAdErrors,
mplsLdpEntityStatsSessionRejectedMaxPduErrors,
mplsLdpEntityStatsSessionRejectedLRErrors,
mplsLdpEntityStatsBadLdpIdentifierErrors,
mplsLdpEntityStatsBadPduLengthErrors,
mplsLdpEntityStatsBadMessageLengthErrors,
mplsLdpEntityStatsBadTlvLengthErrors,
mplsLdpEntityStatsMalformedTlvValueErrors,
mplsLdpEntityStatsKeepAliveTimerExpErrors,
mplsLdpEntityStatsShutdownReceivedNotifications,
mplsLdpEntityStatsShutdownSentNotifications,
mplsLdpPeerLastChange,
mplsLdpPeerLabelDistMethod,
mplsLdpPeerPathVectorLimit,
mplsLdpPeerTransportAddrType,
mplsLdpPeerTransportAddr,
mplsLdpHelloAdjacencyHoldTimeRem,
mplsLdpHelloAdjacencyHoldTime,
mplsLdpHelloAdjacencyType,
mplsLdpSessionStateLastChange,
mplsLdpSessionState,
mplsLdpSessionRole,
mplsLdpSessionProtocolVersion,
mplsLdpSessionKeepAliveHoldTimeRem,
mplsLdpSessionKeepAliveTime,
mplsLdpSessionMaxPduLength,
mplsLdpSessionDiscontinuityTime,
mplsLdpSessionStatsUnknownMesTypeErrors,
mplsLdpSessionStatsUnknownTlvErrors,
{\tt mplsLdpSessionPeerNextHopAddrType,}
mplsLdpSessionPeerNextHopAddr,
mplsFecLastChange,
mplsFecIndexNext,
mplsFecType,
mplsFecAddrType,
mplsFecAddr,
mplsFecAddrPrefixLength,
mplsFecStorageType,
mplsFecRowStatus
}
STATUS
          current
DESCRIPTION
    "Objects that apply to all MPLS LDP implementations."
```

```
::= { mplsLdpGroups 1 }
mplsLdpLspGroup OBJECT-GROUP
    OBJECTS {
    mplsInSegmentLdpLspLabelType,
    mplsInSegmentLdpLspType,
    mplsOutSegmentLdpLspLabelType,
    mplsOutSegmentLdpLspType,
    mplsLdpLspFecLastChange,
    mplsLdpLspFecStorageType,
    mplsLdpLspFecRowStatus
    STATUS
            current
    DESCRIPTION
        "These objects are for LDP implementations
        which interface to the Label Information Base (LIB)
        in the MPLS-LSR-STD-MIB. The LIB is
        represented in the mplsInSegmentTable,
        mplsOutSegmentTable and mplsXCTable."
    ::= { mplsLdpGroups 2 }
mplsLdpNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { mplsLdpInitSessionThresholdExceeded,
                    mplsLdpPathVectorLimitMismatch,
                    mplsLdpSessionUp,
                    mplsLdpSessionDown
                       }
    STATUS
             current
    DESCRIPTION
        "The notification for an MPLS LDP implementation."
    ::= { mplsLdpGroups 3 }
END
```

## 4.1. The MPLS-LDP-ATM-STD-MIB Module

This MIB Module MUST be supported if LDP uses ATM as the Layer 2 medium. There are three tables in this MIB Module. Two tables are for configuring LDP to use ATM. These tables are the mplsLdpEntityAtmTable and the mplsLdpEntityAtmLRTable. The third table is the mplsLdpAtmSessionTable which is a read-only table. This MIB Module IMPORTS the AtmVpIdentifier TEXTUAL-CONVENTION from [RFC2514].

## 4.1.1. The LDP Entity ATM Table

The mplsLdpEntityAtmTable provides a way to configure information which would be contained in the "Optional Parameter" portion of an LDP PDU Initialization Message.

## 4.1.2. The LDP Entity ATM Label Range Table

The mplsLdpEntityAtmLRTable provides a way to configure information which would be contained in the "ATM Label Range Components" portion of an LDP PDU Intialization Message, see [RFC3035] and [RFC3036].

## 4.1.3. The LDP ATM Session Table

The MPLS LDP ATM Session Table is a read-only table which contains session information specific to ATM.

MPLS-LDP-ATM-STD-MIB DEFINITIONS ::= BEGIN

```
IMPORTS
    OBJECT-TYPE, MODULE-IDENTITY,
    Unsigned32
                                                        -- [RFC2578]
       FROM SNMPv2-SMI
    MODULE-COMPLIANCE, OBJECT-GROUP
       FROM SNMPv2-CONF
                                                        -- [RFC2580]
    RowStatus,
    StorageType
       FROM SNMPv2-TC
                                                        -- [RFC2579]
    InterfaceIndexOrZero
       FROM IF-MIB
                                                        -- [RFC2020]
    AtmVpIdentifier
       FROM ATM-TC-MIB
                                                        -- [RFC2514]
    mplsStdMIB,
    MplsAtmVcIdentifier
        FROM MPLS-TC-STD-MIB
                                                        -- [RFC3811]
    mplsLdpEntityLdpId,
    mplsLdpEntityIndex,
    mplsLdpPeerLdpId
       FROM MPLS-LDP-STD-MIB
                                                        -- [RFC3813]
    ;
mplsLdpAtmStdMIB MODULE-IDENTITY
```

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```
ORGANIZATION "Multiprotocol Label Switching (mpls)
               Working Group"
   CONTACT-INFO
       "Joan Cucchiara (jcucchiara@mindspring.com)
        Marconi Communications, Inc.
        Hans Sjostrand (hans@ipunplugged.com)
        ipUnplugged
        James V. Luciani (james_luciani@mindspring.com)
        Marconi Communications, Inc.
        Working Group Chairs:
        George Swallow, email: swallow@cisco.com
                       email: loa@pi.se
        Loa Andersson,
        MPLS Working Group, email: mpls@uu.net
   DESCRIPTION
       "Copyright (C) The Internet Society (2004). The
       initial version of this MIB module was published
       in RFC 3815. For full legal notices see the RFC
       itself or see:
       http://www.ietf.org/copyrights/ianamib.html
       This MIB contains managed object definitions for
       configuring and monitoring the Multiprotocol Label
       Switching (MPLS), Label Distribution Protocol (LDP),
       utilizing Asynchronous Transfer Mode (ATM) as the Layer 2
       media."
   REVISION "200406030000Z" -- June 3, 2004
   DESCRIPTION
       "Initial version published as part of RFC 3815."
    ::= { mplsStdMIB 5 }
__**********************
mplsLdpAtmObjects OBJECT IDENTIFIER
                        ::= { mplsLdpAtmStdMIB 1 }
mplsLdpAtmConformance OBJECT IDENTIFIER
                         ::= { mplsLdpAtmStdMIB 2 }
__**********************
-- MPLS LDP ATM Objects
__**********************
-- Ldp Entity Objects for ATM
```

```
mplsLdpEntityAtmObjects OBJECT IDENTIFIER ::=
                            { mplsLdpAtmObjects 1 }
mplsLdpEntityAtmTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpEntityAtmEntry
   MAX-ACCESS not-accessible
          current
   STATUS
   DESCRIPTION
       "This table contains ATM specific information
       which could be used in the
       'Optional Parameters' and other ATM specific
       information.
       This table 'sparse augments' the mplsLdpEntityTable
       when ATM is the Layer 2 medium."
    ::= { mplsLdpEntityAtmObjects 1 }
mplsLdpEntityAtmEntry OBJECT-TYPE
             MplsLdpEntityAtmEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "An entry in this table represents the ATM parameters
       and ATM information for this LDP entity."
               { mplsLdpEntityLdpId,
   INDEX
                 mplsLdpEntityIndex
               }
    ::= { mplsLdpEntityAtmTable 1 }
MplsLdpEntityAtmEntry ::= SEQUENCE {
   mplsLdpEntityAtmIfIndexOrZero
                                      InterfaceIndexOrZero,
   mplsLdpEntityAtmMergeCap
                                      INTEGER,
   mplsLdpEntityAtmLRComponents
                                     Unsigned32,
   mplsLdpEntityAtmVcDirectionality
                                     INTEGER,
   mplsLdpEntityAtmLsrConnectivity
                                     INTEGER,
   mplsLdpEntityAtmUnlabTrafVpi
                                     AtmVpIdentifier,
   mplsLdpEntityAtmUnlabTrafVci
                                      MplsAtmVcIdentifier,
   mplsLdpEntityAtmStorageType
                                      StorageType,
                                      RowStatus
   mplsLdpEntityAtmRowStatus
}
mplsLdpEntityAtmIfIndexOrZero OBJECT-TYPE
```

SYNTAX InterfaceIndexOrZero

```
MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
       "This value represents either the InterfaceIndex
       or 0 (zero). The value of zero means that the
       InterfaceIndex is not known.
       However, if the InterfaceIndex is known, then it must
       be represented by this value.
      If an InterfaceIndex becomes known, then the
       network management entity (e.g., SNMP agent) responsible
       for this object MUST change the value from 0 (zero) to the
       value of the InterfaceIndex. If an ATM Label is
      being used in forwarding data, then the value of this
       object MUST be the InterfaceIndex."
    ::= { mplsLdpEntityAtmEntry 1 }
mplsLdpEntityAtmMergeCap OBJECT-TYPE
    SYNTAX INTEGER {
                   notSupported(0),
                   vpMerge(1),
                   vcMerge(2),
                   vpAndVcMerge(3)
               }
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Denotes the Merge Capability of this Entity.
        This is the EXACT value for the ATM Session
        Parameter, field M (for ATM Merge Capabilities).
        The ATM Session Parameter is an optional
        parameter in the Initialization Message.
        The description from rfc3036.txt is:
        'M, ATM Merge Capabilities
           Specifies the merge capabilities of an ATM switch. The
           following values are supported in this version of the
           specification:
```

Value	Meaning
0	Merge not supported
1	VP Merge supported
2	VC Merge supported
3	VP & VC Merge supported

If the merge capabilities of the LSRs differ, then:

- Non-merge and VC-merge LSRs may freely interoperate.
- The interoperability of VP-merge-capable switches with non-VP-merge-capable switches is a subject for future study. When the LSRs differ on the use of VP-merge, the session is established, but VP merge is not used.'

Please refer to the following reference for a complete description of this feature."

```
REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3
        Initialization Message."
    ::= { mplsLdpEntityAtmEntry 2 }
mplsLdpEntityAtmLRComponents OBJECT-TYPE
    SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
        "Number of Label Range Components in the Initialization
       message. This also represents the number of entries
       in the mplsLdpEntityAtmLRTable which correspond
       to this entry.
       This is the EXACT value for the ATM Session Parameter,
       field N (for Number of label range components).
       The ATM Session Parameter is an optional parameter
       in the Initialization Message.
       The description from rfc3036.txt is:
        'N, Number of label range components
           Specifies the number of ATM Label Range
           Components included in the TLV.'
        Please refer to the following reference for
        a complete description of this feature."
    REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3
        Initialization Message."
    ::= { mplsLdpEntityAtmEntry 3 }
mplsLdpEntityAtmVcDirectionality OBJECT-TYPE
    SYNTAX
              INTEGER {
                          bidirectional(0),
```

```
unidirectional(1)
                        }
   MAX-ACCESS read-create
               current
   DESCRIPTION
        "If the value of this object is 'bidirectional(0)',
        a given VCI, within a given VPI, is used as a
        label for both directions independently.
        If the value of this object is 'unidirectional(1)',
        a given VCI within a VPI designates one direction.
        This is the EXACT value for the ATM Session Parameter,
        field D (for VC Directionality). The ATM Session
        Parameter is an optional parameter in the
        Initialization Message.
        The description from rfc3036.txt is:
        'D, VC Directionality
           A value of 0 specifies bidirectional VC capability,
           meaning the LSR can (within a given VPI) support
           the use of a given VCI as a label for both link
           directions independently. A value of 1
           specifies unidirectional VC capability, meaning
           (within a given VPI) a given VCI may appear in
           a label mapping for one direction on the link
           only. When either or both of the peers
           specifies unidirectional VC capability, both
           LSRs use unidirectional VC label assignment for
           the link as follows. The LSRs compare their
           LDP Identifiers as unsigned integers. The LSR
           with the larger LDP Identifier may assign
           only odd-numbered VCIs in the VPI/VCI
           range as labels. The system with the smaller
           LDP Identifier may assign only even-numbered
           VCIs in the VPI/VCI range as labels.'
           Please refer to the following reference
           for a complete description of this feature."
    REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3
        Initialization Message."
    ::= { mplsLdpEntityAtmEntry 4 }
mplsLdpEntityAtmLsrConnectivity OBJECT-TYPE
```

SYNTAX

INTEGER {

direct(1),

```
indirect(2)
               }
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
        "The peer LSR may be connected indirectly by means
       of an ATM VP so that the VPI values may be different
       on either endpoint so the label MUST be encoded
       entirely within the VCI field."
   DEFVAL { direct }
    ::= { mplsLdpEntityAtmEntry 5 }
mplsLdpEntityAtmDefaultControlVpi OBJECT-TYPE
   SYNTAX AtmVpIdentifier
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "The default VPI value for the non-MPLS connection.
       default value of this is 0 (zero) but other values may
       be configured. This object allows a different value
       to be configured."
   DEFVAL { 0 }
    ::= { mplsLdpEntityAtmEntry 6 }
mplsLdpEntityAtmDefaultControlVci OBJECT-TYPE
   SYNTAX MplsAtmVcIdentifier
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The Default VCI value for a non-MPLS connection. The
       default value of this is 32 but other values may be
       configured. This object allows a different value to
       be configured."
   DEFVAL { 32 }
    ::= { mplsLdpEntityAtmEntry 7 }
mplsLdpEntityAtmUnlabTrafVpi OBJECT-TYPE
   SYNTAX AtmVpIdentifier
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
        "VPI value of the VCC supporting unlabeled traffic. This
       non-MPLS connection is used to carry unlabeled (IP)
       packets. The default value is the same as the default
       value of the 'mplsLdpEntityAtmDefaultControlVpi', however
       another value may be configured."
   DEFVAL { 0 }
    ::= { mplsLdpEntityAtmEntry 8 }
```

```
mplsLdpEntityAtmUnlabTrafVci OBJECT-TYPE
    SYNTAX MplsAtmVcIdentifier
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "VCI value of the VCC supporting unlabeled traffic.
        This non-MPLS connection is used to carry unlabeled (IP)
        packets. The default value is the same as the default
        value of the 'mplsLdpEntityAtmDefaultControlVci', however
        another value may be configured."
    DEFVAL { 32 }
    ::= { mplsLdpEntityAtmEntry 9 }
mplsLdpEntityAtmStorageType OBJECT-TYPE
    SYNTAX StorageType
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The storage type for this conceptual row.
        Conceptual rows having the value 'permanent(4)'
        need not allow write-access to any columnar
        objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLdpEntityAtmEntry 10 }
mplsLdpEntityAtmRowStatus OBJECT-TYPE
    SYNTAX RowStatus
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The status of this conceptual row. All writable
         objects in this row may be modified at any time,
         however, as described in detail in the section
         entitled, 'Changing Values After Session
         Establishment', and again described in the
         DESCRIPTION clause of the mplsLdpEntityAdminStatus
         object, if a session has been initiated with a Peer,
         changing objects in this table will wreak havoc
         with the session and interrupt traffic. To repeat again:
         the recommended procedure is to set the
         mplsLdpEntityAdminStatus to down, thereby explicitly
         causing a session to be torn down. Then,
         change objects in this entry, then set the
         mplsLdpEntityAdminStatus to enable
         which enables a new session to be initiated."
    ::= { mplsLdpEntityAtmEntry 11 }
```

```
-- The MPLS LDP Entity ATM Label Range Table
mplsLdpEntityAtmLRTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpEntityAtmLREntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The MPLS LDP Entity ATM Label Range (LR) Table.
        The purpose of this table is to provide a mechanism
        for configuring a contiguous range of vpi's
        with a contiguous range of vci's, or a 'label range'
        for LDP Entities.
        LDP Entities which use ATM must have at least one
        entry in this table.
        There must exist at least one entry in this
        table for every LDP Entity that has
        'mplsLdpEntityOptionalParameters' object with
        a value of 'atmSessionParameters'."
    ::= { mplsLdpEntityAtmObjects 2 }
mplsLdpEntityAtmLREntry OBJECT-TYPE
    SYNTAX MplsLdpEntityAtmLREntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A row in the LDP Entity ATM Label
        Range Table. One entry in this table contains
        information on a single range of labels
        represented by the configured Upper and Lower
        Bounds VPI/VCI pairs. These are the same
```

data used in the Initialization Message.

entries now have 0/200).

NOTE: The ranges for a specific LDP Entity are UNIQUE and non-overlapping. For example, for a specific LDP Entity index, there could be one entry having LowerBound vpi/vci == 0/32, and UpperBound vpi/vci == 0/100, and a second entry for this same interface with LowerBound vpi/vci == 0/101 and UpperBound vpi/vci == 0/200. However, there could not be a third entry with LowerBound vpi/vci == 0/200 and UpperBound vpi/vci == 0/300 because this label range overlaps with the second entry (i.e., both

```
A row will not become active unless a unique and
        non-overlapping range is specified.
        At least one label range entry for a
        specific LDP Entity MUST
        include the default VPI/VCI values denoted
        in the LDP Entity Table.
        A request to create a row with an overlapping
        range should result in an inconsistentValue
        error."
                { mplsLdpEntityLdpId,
    INDEX
                   mplsLdpEntityIndex,
                   mplsLdpEntityAtmLRMinVpi,
                   mplsLdpEntityAtmLRMinVci
    ::= { mplsLdpEntityAtmLRTable 1 }
MplsLdpEntityAtmLREntry ::= SEQUENCE {
    mplsLdpEntityAtmLRMinVpi AtmVpIdentifier,
                               MplsAtmVcIdentifier,
    mplsLdpEntityAtmLRMinVci
   mplsLdpEntityAtmLRMaxVpi AtmVpIdentifier,
mplsLdpEntityAtmLRMaxVci MplsAtmVcIdentifier,
   mplsLdpEntityAtmLRStorageType StorageType,
    mplsLdpEntityAtmLRRowStatus RowStatus
}
mplsLdpEntityAtmLRMinVpi OBJECT-TYPE
    SYNTAX AtmVpIdentifier
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The minimum VPI number configured for this range.
        The value of zero is a valid value for the VPI portion
        of the label."
    ::= { mplsLdpEntityAtmLREntry 1 }
mplsLdpEntityAtmLRMinVci OBJECT-TYPE
    SYNTAX MplsAtmVcIdentifier
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The minimum VCI number configured for this range."
    ::= { mplsLdpEntityAtmLREntry 2 }
mplsLdpEntityAtmLRMaxVpi OBJECT-TYPE
    SYNTAX AtmVpIdentifier
    MAX-ACCESS read-create
```

```
STATUS current
   DESCRIPTION
        "The maximum VPI number configured for this range."
    ::= { mplsLdpEntityAtmLREntry 3 }
mplsLdpEntityAtmLRMaxVci OBJECT-TYPE
    SYNTAX MplsAtmVcIdentifier
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "The maximum VCI number configured for this range."
   ::= { mplsLdpEntityAtmLREntry 4 }
mplsLdpEntityAtmLRStorageType OBJECT-TYPE
    SYNTAX StorageType
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The storage type for this conceptual row.
        Conceptual rows having the value 'permanent(4)'
        need not allow write-access to any columnar
        objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLdpEntityAtmLREntry 5 }
mplsLdpEntityAtmLRRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
    DESCRIPTION
        "The status of this conceptual row. All writable
         objects in this row may be modified at any time,
         however, as described in detail in the section
         entitled, 'Changing Values After Session
         Establishment', and again described in the
         DESCRIPTION clause of the
         mplsLdpEntityAdminStatus object,
         if a session has been initiated with a Peer,
         changing objects in this table will
         wreak havoc with the session and interrupt traffic.
         To repeat again: the recommended procedure
         is to set the mplsLdpEntityAdminStatus to
         down, thereby explicitly causing a session
         to be torn down. Then, change objects in this
         entry, then set the mplsLdpEntityAdminStatus
         to enable which enables a new session
         to be initiated."
    ::= { mplsLdpEntityAtmLREntry 6 }
```

```
-- MPLS LDP ATM Session Information
mplsLdpAtmSessionObjects OBJECT IDENTIFIER ::=
                                 { mplsLdpAtmObjects 2 }
mplsLdpAtmSessionTable OBJECT-TYPE
    SYNTAX
            SEQUENCE OF MplsLdpAtmSessionEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A table which relates sessions in the
        'mplsLdpSessionTable' and their label
        range intersections. There could be one
        or more label range intersections between an
        LDP Entity and LDP Peer using ATM as the
        underlying media. Each row represents
        a single label range intersection.
        This table cannot use the 'AUGMENTS'
        clause because there is not necessarily
        a one-to-one mapping between this table
        and the mplsLdpSessionTable."
    ::= { mplsLdpAtmSessionObjects 1 }
mplsLdpAtmSessionEntry OBJECT-TYPE
    SYNTAX MplsLdpAtmSessionEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry in this table represents information on a
        single label range intersection between an LDP Entity
        and LDP Peer.
        The information contained in a row is read-only."
    INDEX { mplsLdpEntityLdpId,
                   mplsLdpEntityIndex,
                   mplsLdpPeerLdpId,
                   mplsLdpSessionAtmLRLowerBoundVpi,
                   mplsLdpSessionAtmLRLowerBoundVci
    ::= { mplsLdpAtmSessionTable 1 }
MplsLdpAtmSessionEntry ::= SEQUENCE {
   mplsLdpSessionAtmLRLowerBoundVpi AtmVpIdentifier,
mplsLdpSessionAtmLRLowerBoundVci MplsAtmVcIdentifier,
mplsLdpSessionAtmLRUpperBoundVpi AtmVpIdentifier,
```

```
mplsLdpSessionAtmLRUpperBoundVci MplsAtmVcIdentifier
mplsLdpSessionAtmLRLowerBoundVpi OBJECT-TYPE
   SYNTAX AtmVpIdentifier
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The minimum VPI number for this range."
    ::= { mplsLdpAtmSessionEntry 1 }
mplsLdpSessionAtmLRLowerBoundVci OBJECT-TYPE
   SYNTAX MplsAtmVcIdentifier
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The minimum VCI number for this range."
    ::= { mplsLdpAtmSessionEntry 2 }
mplsLdpSessionAtmLRUpperBoundVpi OBJECT-TYPE
   SYNTAX AtmVpIdentifier
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The maximum VPI number for this range."
    ::= { mplsLdpAtmSessionEntry 3 }
mplsLdpSessionAtmLRUpperBoundVci OBJECT-TYPE
   SYNTAX MplsAtmVcIdentifier
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The maximum VCI number for this range."
    ::= { mplsLdpAtmSessionEntry 4 }
__**********************
-- Module Conformance Statement
__*********************
mplsLdpAtmGroups
   OBJECT IDENTIFIER ::= { mplsLdpAtmConformance 1 }
mplsLdpAtmCompliances
   OBJECT IDENTIFIER ::= { mplsLdpAtmConformance 2 }
-- Full Compliance
```

```
mplsLdpAtmModuleFullCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The Module is implemented with support for
        read-create and read-write. In other words,
        both monitoring and configuration
        are available when using this MODULE-COMPLIANCE."
    MODULE -- this module
    MANDATORY-GROUPS
                           mplsLdpAtmGroup
                        }
                 mplsLdpEntityAtmRowStatus
    OBJECT
                 RowStatus { active(1) }
    SYNTAX
    WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
    DESCRIPTION
       "Support for createAndWait and notInService is not required."
    OBJECT
                 mplsLdpEntityAtmLRRowStatus
                 RowStatus { active(1) }
    WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
    DESCRIPTION
       "Support for createAndWait and notInService is not required."
    ::= { mplsLdpAtmCompliances 1 }
-- Read-Only Compliance
mplsLdpAtmModuleReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The Module is implemented with support for
        read-only. In other words, only monitoring
        is available by implementing this MODULE-COMPLIANCE."
    MODULE -- this module
    MANDATORY-GROUPS
                           mplsLdpAtmGroup
                        }
                 mplsLdpEntityAtmIfIndexOrZero
    OBJECT
                read-only
    MIN-ACCESS
    DESCRIPTION
       "Write access is not required."
                mplsLdpEntityAtmMergeCap
    OBJECT
```

MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmVcDirectionality MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmLsrConnectivity MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmDefaultControlVpi MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmDefaultControlVci MIN-ACCESS read-only DESCRIPTION "Write access is not required." mplsLdpEntityAtmUnlabTrafVpi OBJECT MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmUnlabTrafVci MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT mplsLdpEntityAtmStorageType MIN-ACCESS read-only DESCRIPTION "Write access is not required." OBJECT

OBJECT mplsLdpEntityAtmRowStatus SYNTAX RowStatus { active(1) } MIN-ACCESS read-only

DESCRIPTION

"Write access is not required, and active is the only status that needs to be supported."

OBJECT mplsLdpEntityAtmLRMaxVpi

MIN-ACCESS read-only

```
DESCRIPTION
       "Write access is not required."
               mplsLdpEntityAtmLRMaxVci
    MIN-ACCESS read-only
    DESCRIPTION
       "Write access is not required."
    OBJECT
               mplsLdpEntityAtmLRStorageType
    MIN-ACCESS read-only
    DESCRIPTION
       "Write access is not required."
    OBJECT
               mplsLdpEntityAtmLRRowStatus
                RowStatus { active(1) }
    SYNTAX
    MIN-ACCESS
                read-only
    DESCRIPTION
       "Write access is not required, and active is the
       only status that needs to be supported."
    ::= { mplsLdpAtmCompliances 2 }
-- units of conformance
mplsLdpAtmGroup OBJECT-GROUP
    OBJECTS {
    mplsLdpEntityAtmIfIndexOrZero,
    mplsLdpEntityAtmMergeCap,
    mplsLdpEntityAtmLRComponents,
    mplsLdpEntityAtmVcDirectionality,
    mplsLdpEntityAtmLsrConnectivity,
    mplsLdpEntityAtmDefaultControlVpi,
    mplsLdpEntityAtmDefaultControlVci,
    mplsLdpEntityAtmUnlabTrafVpi,
    mplsLdpEntityAtmUnlabTrafVci,
    mplsLdpEntityAtmStorageType,
    mplsLdpEntityAtmRowStatus,
    mplsLdpEntityAtmLRMaxVpi,
    mplsLdpEntityAtmLRMaxVci,
    mplsLdpEntityAtmLRStorageType,
    mplsLdpEntityAtmLRRowStatus,
    mplsLdpSessionAtmLRUpperBoundVpi,
    mplsLdpSessionAtmLRUpperBoundVci
    STATUS current
```

```
DESCRIPTION
    "Objects that apply to all MPLS LDP implementations
    using ATM as the Layer 2."
::= { mplsLdpAtmGroups 1 }
```

END

#### 4.2. The MPLS-LDP-FRAME-RELAY-STD-MIB Module

This MIB Module MUST be supported if LDP uses FRAME RELAY as the Layer 2 medium. There are three tables in this MIB Module. Two tables are to configure LDP for using Frame Relay. These tables are the mplsLdpEntityFrameRelayTable and the mplsLdpEntityFrameRelayLRTable. The third table, mplsLdpFrameRelaySessionTable, is a read-only table. This MIB Module IMPORTS the DLCI TEXTUAL-CONVENTION from [RFC2115].

# 4.2.1. The LDP Entity Frame Relay Table

The mplsLdpEntityFrameRelayTable provides a way to configure information which would be contained in the "Optional Parameter" portion of an LDP PDU Initialization Message.

## 4.2.2. The LDP Entity Frame Relay Label Range Table

The mplsLdpEntityFrameRelayLRTable provides a way to configure information which would be contained in the "Frame Relay Label Range Components" portion of an LDP PDU Intialization Message, see [RFC3034] and [RFC3036].

## 4.2.3. The LDP Frame Relay Session Table

The mplsLdpFrameRelaySessionTable is a table which contains session information specific to Frame Relay.

```
MPLS-LDP-FRAME-RELAY-STD-MIB DEFINITIONS ::= BEGIN
```

**IMPORTS** 

OBJECT-TYPE,
MODULE-IDENTITY,
Unsigned32
FROM SNMPv2-SMI
MODULE-COMPLIANCE,
OBJECT-GROUP
FROM SNMPv2-CONF

-- [RFC2578]

-- [RFC2580]

RowStatus, StorageType

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FROM SNMPv2-TC

```
-- [RFC2579]
    DLCI
        FROM FRAME-RELAY-DTE-MIB
                                                        -- [RFC2115]
    InterfaceIndexOrZero
       FROM IF-MIB
                                                        -- [RFC2020]
    mplsStdMIB
       FROM MPLS-TC-STD-MIB
                                                        -- [RFC3811]
    mplsLdpEntityLdpId,
    mplsLdpEntityIndex,
    mplsLdpPeerLdpId
       FROM MPLS-LDP-STD-MIB
                                                        -- [RFC3813]
mplsLdpFrameRelayStdMIB MODULE-IDENTITY
    LAST-UPDATED "200406030000Z" -- June 3, 2004
    ORGANIZATION "Multiprotocol Label Switching (mpls)
                  Working Group"
    CONTACT-INFO
        "Joan Cucchiara (jcucchiara@mindspring.com)
         Marconi Communications, Inc.
         Hans Sjostrand (hans@ipunplugged.com)
         ipUnplugged
         James V. Luciani (james luciani@mindspring.com)
         Marconi Communications, Inc.
         Working Group Chairs:
         George Swallow, email: swallow@cisco.com
         Loa Andersson, email: loa@pi.se
         MPLS Working Group, email: mpls@uu.net
    DESCRIPTION
        "Copyright (C) The Internet Society (year). The
        initial version of this MIB module was published
        in RFC 3815. For full legal notices see the RFC
        itself or see:
        http://www.ietf.org/copyrights/ianamib.html
        This MIB contains managed object definitions for
        configuring and monitoring the Multiprotocol Label
        Switching (MPLS), Label Distribution Protocol (LDP),
        utilizing Frame Relay as the Layer 2 media."
```

```
REVISION "200406030000Z" -- June 6, 2004
   DESCRIPTION
       "Initial version published as part of RFC 3815."
   ::= { mplsStdMIB 6 }
__**********************
mplsLdpFrameRelayObjects OBJECT IDENTIFIER
                       ::= { mplsLdpFrameRelayStdMIB 1 }
mplsLdpFrameRelayConformance OBJECT IDENTIFIER
                       ::= { mplsLdpFrameRelayStdMIB 2 }
__**********************
-- MPLS LDP Frame Relay Objects
__**********************
-- Ldp Entity Objects for Frame Relay
mplsLdpEntityFrameRelayObjects OBJECT IDENTIFIER ::=
                                { mplsLdpFrameRelayObjects 1 }
mplsLdpEntityFrameRelayTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsLdpEntityFrameRelayEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains Frame Relay specific
       information which could be used in the
       'Optional Parameters' and other Frame Relay
       specific information.
       This table 'sparse augments' the mplsLdpEntityTable
       when Frame Relay is the Layer 2 medium."
   ::= { mplsLdpEntityFrameRelayObjects 1 }
mplsLdpEntityFrameRelayEntry OBJECT-TYPE
   SYNTAX MplsLdpEntityFrameRelayEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "An entry in this table represents the Frame Relay
       optional parameters associated with the LDP entity."
            { mplsLdpEntityLdpId,
                mplsLdpEntityIndex
```

```
::= { mplsLdpEntityFrameRelayTable 1 }
MplsLdpEntityFrameRelayEntry ::= SEQUENCE {
   mplsLdpEntityFrameRelayIfIndexOrZero
                                               InterfaceIndexOrZero,
    mplsLdpEntityFrameRelayMergeCap
                                                INTEGER,
   mplsLdpEntityFrameRelayLRComponents
mplsLdpEntityFrameRelayVcDirectionality
                                               Unsigned32,
                                                INTEGER,
   mplsLdpEntityFrameRelayStorageType
                                                StorageType,
   mplsLdpEntityFrameRelayRowStatus
                                               RowStatus
}
mplsLdpEntityFrameRelayIfIndexOrZero OBJECT-TYPE
    SYNTAX InterfaceIndexOrZero
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This value represents either the InterfaceIndex of
       the 'ifLayer' where the Frame Relay Labels 'owned' by this
       entry were created, or 0 (zero). The value of zero
       means that the InterfaceIndex is not known. For example,
       if the InterfaceIndex is created subsequent to the
       Frame Relay Label's creation, then it would not be known.
       However, if the InterfaceIndex is known, then it must
       be represented by this value.
       If an InterfaceIndex becomes known, then the
       network management entity (e.g., SNMP agent) responsible
       for this object MUST change the value from 0 (zero) to the
       value of the InterfaceIndex. If an Frame Relay Label is
       being used in forwarding data, then the value of this
       object MUST be the InterfaceIndex."
    ::= { mplsLdpEntityFrameRelayEntry 1 }
mplsLdpEntityFrameRelayMergeCap OBJECT-TYPE
    SYNTAX
               INTEGER {
                   notSupported(0),
                    supported(1)
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This represents whether or not the Frame Relay merge
        capability is supported. This is the EXACT value for the
        Frame Relay Session Parameter, field M (for Frame Relay
        Merge Capabilities). The Frame Relay Session Parameter
        is an optional parameter in the Initialization Message.
```

The description from rfc3036.txt is:

'M, Frame Relay Merge Capabilities

Specifies the merge capabilities of a Frame
Relay switch. The following values are
supported in this version of the
specification:

Value Meaning

0 Merge not supported
1 Merge supported

Non-merge and merge Frame Relay LSRs may freely interoperate.'

Please refer to the following reference for a complete description of this feature."

#### REFERENCE

```
"RFC3036, LDP Specification, Section 3.5.3
    Initialization Message."
::= { mplsLdpEntityFrameRelayEntry 2 }
```

mplsLdpEntityFrameRelayLRComponents OBJECT-TYPE

SYNTAX Unsigned32 (1..65535)

MAX-ACCESS read-only STATUS current DESCRIPTION

"Number of Label Range Components in the Initialization message. This also represents the number of entries in the mplsLdpEntityFrameRelayLRTable which correspond to this entry.

This is the EXACT value for the Frame Relay Session Parameter, field N (for Number of label range components). The Frame Relay Session Parameter is an optional parameter in the Initialization Message.

The description from rfc3036.txt is:

'N, Number of label range components Specifies the number of Frame Relay Label Range Components included in the TLV.'

Please refer to the following reference for a complete description of this feature." REFERENCE

"RFC3036, LDP Specification, Section 3.5.3

```
Initialization Message."
    ::= { mplsLdpEntityFrameRelayEntry 3 }
mplsLdpEntityFrameRelayVcDirectionality OBJECT-TYPE
    SYNTAX
               INTEGER {
                          bidirectional(0),
                          unidirection(1)
    MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
        "If the value of this object is 'bidirectional(0)', then
        the LSR supports the use of a given DLCI as a label for
        both directions independently. If the value of
        this object is 'unidirectional(1)', then the LSR
        uses the given DLCI as a label in only one direction.
        This is the EXACT value for the Frame Relay Session
        Parameter, field D (for VC Directionality). The
        Frame Relay Session Parameter is an optional
        parameter in the Initialization Message.
        The description from rfc3036.txt is:
        'D, VC Directionality
           A value of O specifies bidirectional VC capability,
           meaning the LSR can support the use of a given
           DLCI as a label for both link directions
           independently. A value of 1 specifies
           unidirectional VC capability, meaning a given
           DLCI may appear in a label mapping for one
           direction on the link only. When either or both
           of the peers specifies unidirectional VC
           capability, both LSRs use unidirectional VC
           label assignment for the link as follows. The
           LSRs compare their LDP Identifiers as unsigned
           integers. The LSR with the larger LDP
           Identifier may assign only odd-numbered DLCIs
           in the range as labels. The system with the
           smaller LDP Identifier may assign only
           even-numbered DLCIs in the range as labels.'
           Please refer to the following reference for a
           complete description of this feature."
     REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3
        Initialization Message."
    ::= { mplsLdpEntityFrameRelayEntry 4 }
```

```
{\tt mplsLdpEntityFrameRelayStorageType} \quad {\tt OBJECT-TYPE}
    SYNTAX StorageType
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The storage type for this conceptual row.
        Conceptual rows having the value 'permanent(4)'
        need not allow write-access to any columnar
        objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLdpEntityFrameRelayEntry 5 }
mplsLdpEntityFrameRelayRowStatus OBJECT-TYPE
    SYNTAX RowStatus
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The status of this conceptual row. All writable
         objects in this row may be modified at any time,
         however, as described in detail in the section
         entitled, 'Changing Values After Session
         Establishment', and again described in the
         DESCRIPTION clause of the
         mplsLdpEntityAdminStatus object,
         if a session has been initiated with a Peer,
         changing objects in this table will
         wreak havoc with the session and interrupt
         traffic. To repeat again:
         the recommended procedure is to set the
         mplsLdpEntityAdminStatus to
         down, thereby explicitly causing a
         session to be torn down. Then,
         change objects in this entry, then set
         the mplsLdpEntityAdminStatus
         to enable which enables a new session
         to be initiated."
    ::= { mplsLdpEntityFrameRelayEntry 6 }
-- Frame Relay Label Range Components
mplsLdpEntityFrameRelayLRTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpEntityFrameRelayLREntry
    MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
        "This table contains information about the
```

```
Optional Parameters for the Frame Relay Session
       in the LDP Initialization Message, specifically
        it contains information about the Frame Relay
       Label Range Components.
       If the value of the object
        'mplsLdpEntityOptionalParameters' contains the
       value of 'frameRelaySessionParameters(3)' then
       there must be at least one corresponding entry
        in this table."
    ::= { mplsLdpEntityFrameRelayObjects 2 }
mplsLdpEntityFrameRelayLREntry OBJECT-TYPE
              MplsLdpEntityFrameRelayLREntry
    SYNTAX
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry in this table represents the Frame Relay
       Label Range Component associated with the LDP entity."
               { mplsLdpEntityLdpId,
                  mplsLdpEntityIndex,
                  mplsLdpEntityFrameRelayLRMinDlci
    ::= { mplsLdpEntityFrameRelayLRTable 1 }
MplsLdpEntityFrameRelayLREntry ::= SEQUENCE {
    mplsLdpEntityFrameRelayLRMinDlci
                                                 DLCI,
   mplsLdpEntityFrameRelayLRMaxDlci
                                                DLCI,
   mplsLdpEntityFrameRelayLRLen
                                                 INTEGER,
   mplsLdpEntityFrameRelayLRStorageType
                                                StorageType,
   mplsLdpEntityFrameRelayLRRowStatus
                                                RowStatus
}
mplsLdpEntityFrameRelayLRMinDlci OBJECT-TYPE
   SYNTAX DLCI
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The lower bound which is supported. This value
       should be the same as that in the Frame Relay Label
       Range Component's Minimum DLCI field. The value
       of zero is valid for the minimum DLCI field of
       the label."
   REFERENCE
       "RFC3034, Use of Label Switching on Frame Relay
       Networks Specification."
    ::= { mplsLdpEntityFrameRelayLREntry 1 }
```

```
mplsLdpEntityFrameRelayLRMaxDlci OBJECT-TYPE
              DLCI
    SYNTAX
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The upper bound which is supported. This value
        should be the same as that in the Frame Relay Label
        Range Component's Maximum DLCI field."
    ::= { mplsLdpEntityFrameRelayLREntry 2 }
mplsLdpEntityFrameRelayLRLen OBJECT-TYPE
    SYNTAX
               INTEGER {
                   tenDlciBits(0),
                   twentyThreeDlciBits(2)
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object specifies the length of the DLCI bits.
        This is the EXACT value for the Len field of the
        Frame Relay Label Range Component.
        The description from rfc3036.txt is:
        'Len
            This field specifies the number of bits of the DLCI.
            The following values are supported:
                Len
                      DLCI bits
                        10
                 0
                 2
                        23
            Len values 1 and 3 are reserved.'
         Please refer to the following reference for a complete
         description of this feature."
     REFERENCE
        "RFC3036, LDP Specification, Section 3.5.3
        Initialization Message."
    ::= { mplsLdpEntityFrameRelayLREntry 3 }
mplsLdpEntityFrameRelayLRStorageType OBJECT-TYPE
    SYNTAX StorageType
    MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
```

```
"The storage type for this conceptual row.
        Conceptual rows having the value 'permanent(4)'
        need not allow write-access to any columnar
        objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLdpEntityFrameRelayLREntry 4 }
mplsLdpEntityFrameRelayLRRowStatus OBJECT-TYPE
    SYNTAX
            RowStatus
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The status of this conceptual row. All writable
         objects in this row may be modified at any time,
         however, as described in detail in the section
         entitled, 'Changing Values After Session
         Establishment', and again described in the
         DESCRIPTION clause of the
         mplsLdpEntityAdminStatus object,
         if a session has been initiated with a Peer,
         changing objects in this table will
         wreak havoc with the session and interrupt
         traffic. To repeat again:
         the recommended procedure is to set the
         mplsLdpEntityAdminStatus to down, thereby
         explicitly causing a session to be torn down. Then,
         change objects in this entry, then set the
         mplsLdpEntityAdminStatus to enable which enables
         a new session to be initiated."
    ::= { mplsLdpEntityFrameRelayLREntry 5 }
-- MPLS LDP Frame Relay Session Information
mplsLdpFrameRelaySessionObjects OBJECT IDENTIFIER ::=
                          { mplsLdpFrameRelayObjects 2 }
mplsLdpFrameRelaySessionTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpFrameRelaySessionEntry
    MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
        "A table of Frame Relay label range intersections
        between the LDP Entities and LDP Peers.
        Each row represents a single label range intersection.
        NOTE: this table cannot use the 'AUGMENTS'
```

```
clause because there is not necessarily a one-to-one
       mapping between this table and the
       mplsLdpSessionTable."
    ::= { mplsLdpFrameRelaySessionObjects 1 }
mplsLdpFrameRelaySessionEntry OBJECT-TYPE
   SYNTAX MplsLdpFrameRelaySessionEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "An entry in this table represents information on a
       single label range intersection between an
       LDP Entity and LDP Peer.
       The information contained in a row is read-only."
    INDEX
               { mplsLdpEntityLdpId,
                 mplsLdpEntityIndex,
                 mplsLdpPeerLdpId,
                 mplsLdpFrameRelaySessionMinDlci
    ::= { mplsLdpFrameRelaySessionTable 1 }
MplsLdpFrameRelaySessionEntry ::= SEQUENCE {
   mplsLdpFrameRelaySessionMinDlci DLCI,
   mplsLdpFrameRelaySessionMaxDlci
   mplsLdpFrameRelaySessionLen
                                     INTEGER
}
mplsLdpFrameRelaySessionMinDlci OBJECT-TYPE
   SYNTAX DLCI
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
        "The lower bound of DLCIs which are supported.
       The value of zero is a valid value for the
       minimum DLCI field of the label."
   REFERENCE
       "RFC3034, Use of Label Switching on Frame Relay
       Networks Specification."
    ::= { mplsLdpFrameRelaySessionEntry 1 }
mplsLdpFrameRelaySessionMaxDlci OBJECT-TYPE
   SYNTAX
           DLCI
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The upper bound of DLCIs which are supported."
    ::= { mplsLdpFrameRelaySessionEntry 2 }
```

```
mplsLdpFrameRelaySessionLen OBJECT-TYPE
   SYNTAX INTEGER {
                  tenDlciBits(0),
                  twentyThreeDlciBits(2)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "This object specifies the DLCI bits."
   ::= { mplsLdpFrameRelaySessionEntry 3 }
__**********************
-- Module Conformance Statement
__************************
mplsLdpFrameRelayGroups
   OBJECT IDENTIFIER ::= { mplsLdpFrameRelayConformance 1 }
mplsLdpFrameRelayCompliances
   OBJECT IDENTIFIER ::= { mplsLdpFrameRelayConformance 2 }
-- Full Compliance
mplsLdpFrameRelayModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The Module is implemented with support for
       read-create and read-write. In other words,
       both monitoring and configuration
       are available when using this MODULE-COMPLIANCE."
   MODULE -- this module
       MANDATORY-GROUPS
                            mplsLdpFrameRelayGroup
              mplsLdpEntityFrameRelayRowStatus
   OBJECT
   SYNTAX RowStatus { active(1) }
   WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
   DESCRIPTION
      "Support for createAndWait and notInService is not required."
               mplsLdpEntityFrameRelayLRRowStatus
   OBJECT
   SYNTAX
               RowStatus { active(1) }
   WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
   DESCRIPTION
      "Support for createAndWait and notInService is not required."
```

```
::= { mplsLdpFrameRelayCompliances 1 }
-- Read-Only Compliance
mplsLdpFrameRelayModuleReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
        "The Module is implemented with support for
       read-only. In other words, only monitoring
       is available by implementing this MODULE-COMPLIANCE."
   MODULE -- this module
       MANDATORY-GROUPS
                              mplsLdpFrameRelayGroup
                            }
                mplsLdpEntityFrameRelayIfIndexOrZero
   OBJECT
   MIN-ACCESS read-only
    DESCRIPTION
       "Write access is not required."
   OBJECT
                mplsLdpEntityFrameRelayMergeCap
   MIN-ACCESS read-only
    DESCRIPTION
       "Write access is not required."
   OBJECT
               mplsLdpEntityFrameRelayVcDirectionality
   MIN-ACCESS read-only
    DESCRIPTION
       "Write access is not required."
    OBJECT
                mplsLdpEntityFrameRelayStorageType
   MIN-ACCESS
                read-only
   DESCRIPTION
      "Write access is not required."
               mplsLdpEntityFrameRelayRowStatus
    OBJECT
                RowStatus { active(1) }
    SYNTAX
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required, and active is the
      only status that needs to be supported."
   OBJECT
                mplsLdpEntityFrameRelayLRMaxDlci
   MIN-ACCESS
                read-only
    DESCRIPTION
       "Write access is not required."
```

```
OBJECT
               mplsLdpEntityFrameRelayLRLen
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required."
                mplsLdpEntityFrameRelayLRStorageType
   OBJECT
   MIN-ACCESS
                read-only
    DESCRIPTION
       "Write access is not required."
               mplsLdpEntityFrameRelayLRRowStatus
   OBJECT
    SYNTAX
               RowStatus { active(1) }
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required, and active is the
      only status that needs to be supported."
    ::= { mplsLdpFrameRelayCompliances 2 }
-- units of conformance
mplsLdpFrameRelayGroup OBJECT-GROUP
   OBJECTS {
   mplsLdpEntityFrameRelayIfIndexOrZero,
   mplsLdpEntityFrameRelayMergeCap,
   mplsLdpEntityFrameRelayLRComponents,
   mplsLdpEntityFrameRelayVcDirectionality,
   mplsLdpEntityFrameRelayStorageType,
   mplsLdpEntityFrameRelayRowStatus,
   mplsLdpEntityFrameRelayLRMaxDlci,
   mplsLdpEntityFrameRelayLRLen,
   mplsLdpEntityFrameRelayLRStorageType,
   mplsLdpEntityFrameRelayLRRowStatus,
   mplsLdpFrameRelaySessionMaxDlci,
   mplsLdpFrameRelaySessionLen
    }
    STATUS
             current
   DESCRIPTION
        "Objects that apply to all MPLS LDP implementations
       using Frame Relay as the Layer 2."
    ::= { mplsLdpFrameRelayGroups 1 }
END
```

#### 4.3. The MPLS-LDP-GENERIC-STD-MIB Module

This MIB Module MUST be supported if LDP uses a Per Platform Label Space. This MIB Module contains a Label Range (LR) table for configuring MPLS Generic Label Ranges. This table is mplsLdpEntityGenericLRTable. Although the LDP Specification does not provide a way for configuring Label Ranges for Generic Labels, the MIB does provide a way to reserve a range of generic labels because this was thought to be useful by the working group.

MPLS-LDP-GENERIC-STD-MIB DEFINITIONS ::= BEGIN

```
IMPORTS
   OBJECT-TYPE,
   MODULE-IDENTITY,
   Unsigned32
       FROM SNMPv2-SMI
                                                          -- [RFC2578]
   MODULE-COMPLIANCE,
    OBJECT-GROUP
       FROM SNMPv2-CONF
                                                          -- [RFC2580]
   RowStatus,
    StorageType
       FROM SNMPv2-TC
                                                          -- [RFC2579]
    InterfaceIndexOrZero
       FROM IF-MIB
                                                          -- [RFC2020]
   mplsStdMIB
       FROM MPLS-TC-STD-MIB
                                                          -- [RFC3811]
   mplsLdpEntityLdpId,
   mplsLdpEntityIndex
       FROM MPLS-LDP-STD-MIB
                                                          -- [RFC3813]
mplsLdpGenericStdMIB MODULE-IDENTITY
   LAST-UPDATED "200406030000Z" -- June 6, 2004
    ORGANIZATION "Multiprotocol Label Switching (mpls)
                  Working Group"
    CONTACT-INFO
        "Joan Cucchiara (jcucchiara@mindspring.com)
         Marconi Communications, Inc.
         Hans Sjostrand (hans@ipunplugged.com)
         ipUnplugged
```

```
James V. Luciani (james_luciani@mindspring.com)
        Marconi Communications, Inc.
        Working Group Chairs:
        George Swallow, email: swallow@cisco.com
        Loa Andersson, email: loa@pi.se
        MPLS Working Group, email: mpls@uu.net
   DESCRIPTION
       "Copyright (C) The Internet Society (year). The
       initial version of this MIB module was published
       in RFC 3815. For full legal notices see the RFC
       itself or see:
       http://www.ietf.org/copyrights/ianamib.html
       This MIB contains managed object definitions for
       configuring and monitoring the Multiprotocol Label
       Switching (MPLS), Label Distribution Protocol (LDP),
       utilizing ethernet as the Layer 2 media."
   REVISION "200406030000Z" -- June 6, 2004
   DESCRIPTION
       "Initial version published as part of RFC 3815."
    ::= { mplsStdMIB 7 }
__************************
mplsLdpGenericObjects
        OBJECT IDENTIFIER ::= { mplsLdpGenericStdMIB 1 }
mplsLdpGenericConformance
        OBJECT IDENTIFIER ::= { mplsLdpGenericStdMIB 2 }
__************************
-- MPLS LDP GENERIC Objects
__**********************************
-- Ldp Entity Objects for Generic Labels
mplsLdpEntityGenericObjects OBJECT IDENTIFIER ::=
                           { mplsLdpGenericObjects 1 }
-- The MPLS LDP Entity Generic Label Range Table
```

```
mplsLdpEntityGenericLRTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MplsLdpEntityGenericLREntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "The MPLS LDP Entity Generic Label Range (LR)
        Table.
        The purpose of this table is to provide a mechanism
        for configurating a contiguous range of generic labels,
        or a 'label range' for LDP Entities.
        LDP Entities which use Generic Labels must have at least
        one entry in this table. In other words, this table
        'extends' the mpldLdpEntityTable for Generic Labels."
    ::= { mplsLdpEntityGenericObjects 1 }
mplsLdpEntityGenericLREntry OBJECT-TYPE
    SYNTAX MplsLdpEntityGenericLREntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "A row in the LDP Entity Generic Label
        Range (LR) Table. One entry in this table contains
        information on a single range of labels
        represented by the configured Upper and Lower
        Bounds pairs. NOTE: there is NO corresponding
        LDP message which relates to the information
        in this table, however, this table does provide
        a way for a user to 'reserve' a generic label
        range.
        NOTE: The ranges for a specific LDP Entity
        are UNIQUE and non-overlapping.
        A row will not be created unless a unique and
        non-overlapping range is specified."
                { mplsLdpEntityLdpId,
                   mplsLdpEntityIndex,
                   mplsLdpEntityGenericLRMin,
                   mplsLdpEntityGenericLRMax
    ::= { mplsLdpEntityGenericLRTable 1 }
MplsLdpEntityGenericLREntry ::= SEQUENCE {
    mplsLdpEntityGenericLRMin Unsigned32,
mplsLdpEntityGenericLRMax Unsigned32,
    mplsLdpEntityGenericLabelSpace
                                       INTEGER,
```

```
mplsLdpEntityGenericIfIndexOrZero InterfaceIndexOrZero,
   mplsLdpEntityGenericLRStorageType StorageType,
   mplsLdpEntityGenericLRRowStatus RowStatus
}
mplsLdpEntityGenericLRMin OBJECT-TYPE
    SYNTAX Unsigned32(0..1048575)
   MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
       "The minimum label configured for this range."
    ::= { mplsLdpEntityGenericLREntry 1 }
mplsLdpEntityGenericLRMax OBJECT-TYPE
    SYNTAX Unsigned32(0..1048575)
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
       "The maximum label configured for this range."
    ::= { mplsLdpEntityGenericLREntry 2 }
mplsLdpEntityGenericLabelSpace OBJECT-TYPE
    SYNTAX
               INTEGER {
                         perPlatform(1),
                         perInterface(2)
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
       "This value of this object is perPlatform(1), then
      this means that the label space type is
      per platform.
       If this object is perInterface(2), then this
      means that the label space type is per Interface."
   REFERENCE
       "RFC3036, LDP Specification, Section 2.2.1,
       Label Spaces."
   DEFVAL { perPlatform }
    ::= { mplsLdpEntityGenericLREntry 3 }
mplsLdpEntityGenericIfIndexOrZero OBJECT-TYPE
    SYNTAX
           InterfaceIndexOrZero
   MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
       "This value represents either the InterfaceIndex of
       the 'ifLayer' where these Generic Label would be created,
```

```
or 0 (zero). The value of zero means that the
       InterfaceIndex is not known.
       However, if the InterfaceIndex is known,
       then it must be represented by this value.
       If an InterfaceIndex becomes known, then the
       network management entity (e.g., SNMP agent) responsible
       for this object MUST change the value from 0 (zero) to the
       value of the InterfaceIndex."
    ::= { mplsLdpEntityGenericLREntry 4 }
{\tt mplsLdpEntityGenericLRStorageType} \quad {\tt OBJECT-TYPE}
    SYNTAX StorageType
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The storage type for this conceptual row.
        Conceptual rows having the value 'permanent(4)'
        need not allow write-access to any columnar
        objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLdpEntityGenericLREntry 5 }
mplsLdpEntityGenericLRRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The status of this conceptual row. All writable
         objects in this row may be modified at any time,
         however, as described in detail in the section
         entitled, 'Changing Values After Session
         Establishment', and again described in the
         DESCRIPTION clause of the mplsLdpEntityAdminStatus object,
         if a session has been initiated with a Peer,
         changing objects in this table will
         wreak havoc with the session and interrupt traffic.
         To repeat again: the recommended procedure is
         to set the mplsLdpEntityAdminStatus to
         down, thereby explicitly causing a
         session to be torn down. Then, change objects
         in this entry, then set the mplsLdpEntityAdminStatus
         to enable which enables a new session to be initiated.
         There must exist at least one entry in this
         table for every LDP Entity that has a
         generic label configured."
```

```
::= { mplsLdpEntityGenericLREntry 6 }
__*********************
-- Module Conformance Statement
__**********************
mplsLdpGenericGroups
   OBJECT IDENTIFIER ::= { mplsLdpGenericConformance 1 }
mplsLdpGenericCompliances
   OBJECT IDENTIFIER ::= { mplsLdpGenericConformance 2 }
-- Full Compliance
mplsLdpGenericModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The Module is implemented with support for
       read-create and read-write. In other words,
       both monitoring and configuration
       are available when using this MODULE-COMPLIANCE."
   MODULE -- this module
       MANDATORY-GROUPS
                          {
                            mplsLdpGenericGroup
   OBJECT
              mplsLdpEntityGenericLRRowStatus
               RowStatus { active(1) }
   SYNTAX
   WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
   DESCRIPTION
      "Support for createAndWait and notInService is not required."
    ::= { mplsLdpGenericCompliances 1 }
-- Read-Only Compliance
mplsLdpGenericModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The Module is implemented with support for
       read-only. In other words, only monitoring
       is available by implementing this MODULE-COMPLIANCE."
   MODULE -- this module
       MANDATORY-GROUPS
```

```
mplsLdpGenericGroup
               mplsLdpEntityGenericLabelSpace
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required."
   OBJECT
               mplsLdpEntityGenericIfIndexOrZero
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required."
   OBJECT
                mplsLdpEntityGenericLRStorageType
   MIN-ACCESS
                read-only
   DESCRIPTION
       "Write access is not required."
               mplsLdpEntityGenericLRRowStatus
   OBJECT
               RowStatus { active(1) }
   MIN-ACCESS read-only
   DESCRIPTION
       "Write access is not required, and active is the
      only status that needs to be supported."
    ::= { mplsLdpGenericCompliances 2 }
-- units of conformance
mplsLdpGenericGroup OBJECT-GROUP
   OBJECTS {
   mplsLdpEntityGenericLabelSpace,
   mplsLdpEntityGenericIfIndexOrZero,
   mplsLdpEntityGenericLRStorageType,
   mplsLdpEntityGenericLRRowStatus
   STATUS
            current
   DESCRIPTION
        "Objects that apply to all MPLS LDP implementations
       using Generic Labels as the Layer 2."
    ::= { mplsLdpGenericGroups 1 }
END
```

## 5. Acknowledgments

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## 6.2. Informative References

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## 7. Security Considerations

This Security Considerations section consists of 4 subsections, one for each of the MIB Modules in this document.

# 7.1. Security Considerations for MPLS-LDP-STD-MIB

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

the mplsLdpEntityTable contains objects to provision potential LDP sessions on the Label Switching Router (LSR) or Label Edge Router (LER). The mplsLdpLspFecTable contains objects which associate an LSP with a FEC. Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if an LDP session has been established. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent which implements this MIB. Administrators should consider whether

read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module i.e., (objects with a MAX-ACCESS other than not-accessible), may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLdpEntityTable, mplsLdpPeerTable, mplsLdpSessionTable and mplsLdpSessionStatsTable collectively show the LDP LSP network topology. If an Administrator does not want to reveal the LDP LSP topology of the network, then these tables should be considered sensitive/vulnerable.

## 7.2. Security Considerations for MPLS-LDP-ATM-STD-MIB

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

the mplsLdpEntityAtmTable and mplsLdpEntityAtmLRTable contain objects to provision potential LDP sessions on the Label Switching Router (LSR) or Label Edge Router (LER) over Layer 2 of ATM. These tables extend the mplsLdpEntityTable in the MPLS-LDP-MIB. Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if an LDP session has been established. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent which implements this MIB. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module i.e., (objects with a MAX-ACCESS other than not-accessible), may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

the mplsLdpEntityAtmTable and mplsLdpEntityAtmLRTable show the Label Ranges for ATM. If an Administrator does not want to reveal this information then these tables should be considered sensitive/vulnerable and treated accordingly.

#### 7.3. Security Considerations for MPLS-LDP-FRAME-RELAY-STD-MIB

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLdpEntityFrameRelayTable and mplsLdpEntityFrameRelayLRTable contain objects to provision potential LDP sessions on the Label Switching Router (LSR) or Label Edge Router (LER) over Layer 2 of Frame Relay. These tables extend the mplsLdpEntityTable in the MPLS-LDP-MIB. Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if an LDP session has been established. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent which implements this MIB. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module i.e., (objects with a MAX-ACCESS other than not-accessible), may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLdpEntityFrameRelayTable and mplsLdpEntityFrameRelayLRTable show the Label Ranges for Frame Relay. If an Administrator does not want to reveal this information then these tables should be considered sensitive/vulnerable and treated accordingly.

## 7.4. Security Considerations for MPLS-LDP-GENERIC-STD-MIB

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLdpEntityGenericLRTable contains objects to provision potential LDP sessions on the Label Switching Router (LSR) or Label Edge Router (LER) over Layer 2 of Ethernet. This table extends the mplsLdpEntityTable in the MPLS-LDP-MIB.

Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if an LDP session has been established. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent which implements this MIB. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module i.e., (objects with a MAX-ACCESS other than not-accessible), may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLdpEntityGenericLRTable shows the Label Ranges for ethernet. If an Administrator does not want to reveal this information then these tables should be considered sensitive/vulnerable and treated accordingly.

## 7.5. Additional Security Considerations

The following paragraphs describe additional security considerations which are applicable to all 4 of the MIB Modules in this document.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

#### 8. IANA Considerations

As described in [MPLSMGMT] and as requested in the MPLS-TC-STD-MIB [MPLSTCMIB], MPLS related standards track MIB modules should be rooted under the mplsStdMIB subtree. There are 4 MPLS MIB Modules contained in this document, each of the following "IANA Considerations" subsections lists new IANA assignments under the mplsStdMIB subtree. New assignments can only be made via a Standards Action as specified in [RFC2434].

## 8.1. IANA Considerations for MPLS-LDP-STD-MIB

The IANA has assigned  $\{ \mbox{ mplsStdMIB 4 } \}$  to the MPLS-LDP-STD-MIB module specified in this document.

## 8.2. IANA Considerations for MPLS-LDP-ATM-STD-MIB

The IANA has assigned { mplsStdMIB 5 } to the MPLS-LDP-ATM-STD-MIB module specified in this document.

## 8.3. IANA Considerations for MPLS-LDP-FRAME-RELAY-STD-MIB

The IANA has assigned { mplsStdMIB 6 } to the MPLS-LDP-FRAME-RELAY-STD-MIB module specified in this document.

## 8.4. IANA Considerations for MPLS-LDP-GENERIC-STD-MIB

The IANA has assigned { mplsStdMIB 7 } to the MPLS-LDP-GENERIC-STD-MIB module specified in this document.

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