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Multiprotocol Label Switching (MPLS) Traffic Engineering (TE)
Management Information Base (MIB)

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 Multiprotocol Label Switching (MPLS) based traffic engineering (TE).

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1. Introduction

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 modeling a Multiprotocol Label Switching (MPLS) [RFC3031] based traffic engineering. This MIB module should be used in conjunction with the companion document [RFC3813] for MPLS based traffic engineering configuration and management.

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 BCP 14, RFC 2119, reference [RFC2119].

2. Terminology

This document uses terminology from the MPLS architecture document [RFC3031] and MPLS Label Switch Router MIB [RFC3813]. Some frequently used terms are described next.

An explicitly routed LSP (ERLSP) is referred to as an MPLS tunnel. It consists of in-segment(s) and/or out-segment(s) at the egress/ingress LSRs, each segment being associated with one MPLS interface. These are also referred to as tunnel segments. Additionally, at an intermediate LSR, we model a connection as consisting of one or more in-segments and/or one or more outsegments. The binding or interconnection between in-segments and out-segments is performed using a cross-connect. These objects are defined in the MPLS Label Switch Router MIB [RFC3813].

3. 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].

4. Feature List

The MPLS traffic engineering MIB module is designed to satisfy the following requirements and constraints:

- The MIB module supports configuration of point-to-point unidirectional tunnels.
- MPLS tunnels need not be interfaces, but it is possible to configure a tunnel as an interface.
- The MIB module supports tunnel establishment via an MPLS signalling protocol wherein the tunnel parameters are specified using this MIB module at the head end of the LSP, and end-to-end tunnel LSP establishment is accomplished via signalling. The MIB module also supports manually configured tunnels, i.e., those for which label associations at each hop of the tunnel LSP are provisioned by the administrator via the LSR MIB [RFC3813].
- The MIB module supports persistent, as well as non-persistent tunnels.

5. Outline

Traffic engineering support for MPLS tunnels requires the following configuration:

- Setting up MPLS tunnels along with appropriate configuration parameters.
- Configuring tunnel for loose and strict source routed hops.

These actions may need to be accompanied by corresponding actions using [RFC3813] to establish and configure tunnel segments, if this is done manually. Also, the in-segment and out-segment performance tables, mplsInSegmentPerfTable, and mplsOutSegmentPerfTable [RFC3813], should be used to determine performance of the tunnels and tunnel segments, in addition to mplsTunnelPerfTable in this MIB module.

5.1. Summary of Traffic Engineering MIB Module

The MIB module objects for performing these actions consist of the following tables:

- Tunnel table (mplsTunnelTable) for setting up MPLS tunnels.
- Resource table (mplsTunnelResourceTable) for setting up the tunnel resources.
- Tunnel specified, actual, and computed hop tables (mplsTunnelHopTable, mplsTunnelARHopTable, and mplsTunnelCHopTable) for strict and loose source routed MPLS tunnel hops.
- Tunnel performance table (mplsTunnelPerfTable) for measuring tunnel performance.
- CRLDP resource table (mplsTunnelCRLDPResTable) for specifying resource objects applicable to tunnels signaled using CRLDP.

These tables are described in the subsequent sections.

6. Brief Description of MIB Objects

The objects described in this section support the functionality described in documents [RFC3209] and [RFC3212]. The tables support both manually configured and signaled tunnels.

6.1. mplsTunnelTable

The mplsTunnelTable allows new MPLS tunnels to be created between an MPLS LSR and a remote endpoint, and existing tunnels to be reconfigured or removed. Note that we only support point-to-point tunnels, although multipoint-to-point and point-to-multipoint connections are supported by an LSR acting as a cross-connect. Each MPLS tunnel can thus have one out-segment originating at an LSR and/or one in-segment terminating at that LSR.

mplsTunnelTable does not define the in and out segments forming the tunnel. Instead, these are defined by creating rows in the insegment and out-segment tables, defining relationships in the cross-connect table, and referring to these rows in the mplsTunnelTable using a cross-connect index, mplsTunnelXCIndex. These segment and cross-connect related objects are defined in [RFC3813].

6.2. mplsTunnelResourceTable

mplsTunnelResourceTable is used to indicate the resources required for a tunnel. Multiple tunnels may share the same resources by pointing to the same entry in this table. Tunnels that do not share resources must point to separate entries in this table.

6.3. mplsTunnelHopTable

mplsTunnelHopTable is used to indicate the hops, strict or loose, for an MPLS tunnel defined in mplsTunnelTable, when it is established via signalling. Multiple tunnels may share the same hops by pointing to the same entry in this table. Each row also has a secondary index, mplsTunnelHopIndex, corresponding to the next hop of this tunnel. The scalar mplsTunnelMaxHops indicates the maximum number of hops that can be specified on each tunnel supported by this LSR.

At transit LSRs, this table contains the hops, strict or loose, that apply to the downstream part of this tunnel only. This corresponds to the requested path received through the signaling protocol.

6.4. mplsTunnelARHopTable

mplsTunnelARHopTable is used to indicate the actual hops traversed by a tunnel as reported by the MPLS signalling protocol after the tunnel is setup. The support of this table is optional since not all MPLS signalling protocols may support this feature.

At transit LSRs, this table contains the actual hops traversed by the tunnel along its entire length if that information is available. This corresponds to the recorded path reported by the MPLS signalling protocol, possibly derived from multiple signaling messages.

6.5. mplsTunnelCHoptable

mplsTunnelCHopTable lists the actual hops computed by a constraint-based routing algorithm based on the mplsTunnelHopTable for the MPLS signalling protocol in use. The support of this table is optional since not all implementations may support computation of hop lists using a constraint-based routing protocol.

At transit LSRs, this table contains the hops computed to apply to the downstream part of this tunnel. This corresponds to the requested path signaled from this LSR through the signaling protocol.

mplsTunnelPerfTable

mplsTunnelPerfTable provides several counters to measure the performance of the MPLS tunnels. This table augments mplsTunnelTable.

6.7. mplsTunnelCRLDPResTable

mplsTunnelCRLDPResTable contains resource information for those tunnels that are signaled using CRLDP [RFC3212]. This is a sparse extension to mplsTunnelResourceTable and is also indexed by mplsTunnelResourceIndex. As with mplsTunnelResourceTable, multiple tunnels may share the same resources by pointing to the same entry in Tunnels that do not share resources must point to separate entries in this table. The mplsTunnelCRLDPResTable may be supported only by implementations that support the CR-LDP signaling protocol.

7. Use of 32-bit and 64-bit Counters

64-bit counters are provided in this MIB module for high-speed interfaces where the use of 32-bit counters might be impractical. The requirements on the use of 32-bit and 64-bit counters (copied verbatim from [RFC2863]) are as follows:

For interfaces that operate at 20,000,000 (20 million) bits per second or less, 32-bit byte and packet counters MUST be supported. For interfaces that operate faster than 20,000,000 bits/second, and slower than 650,000,000 bits/second, 32-bit packet counters MUST be supported and 64-bit octet counters MUST be supported. For interfaces that operate at 650,000,000 bits/second or faster, 64-bit packet counters AND 64-bit octet counters MUST be supported.

8. Application of the Interface Group to MPLS Tunnels

The Interfaces Group of MIB II defines generic managed objects for managing interfaces. This memo contains the media-specific extensions to the Interfaces Group for managing MPLS Tunnels as logical interfaces.

This memo assumes the interpretation of the Interfaces Group to be in accordance with [RFC2863] which states that the interfaces table (ifTable) contains information on the managed resource's interfaces and that each sub-layer below the internetwork layer of a network

interface is considered an interface. Thus, the MPLS interface is represented as an entry in the ifTable. The inter-relation of entries in the ifTable is defined by the Interfaces Stack Group defined in [RFC2863].

When using MPLS Tunnels as interfaces, the interface stack table might appear as follows:

```
| MPLS tunnel interface ifType = mplsTunnel(150) |
| MPLS interface ifType = mpls(166) |
| Underlying layer |
```

In the above diagram, "Underlying Layer" refers to the ifIndex of any interface type for which MPLS internetworking has been defined. Examples include ATM, Frame Relay, and Ethernet.

8.1. Support of the MPLS Tunnel Interface by ifTable

Some specific interpretations of the ifTable for those MPLS tunnels represented as interfaces follow:

Object Use for the MPLS tunnel.

ifIndex Each MPLS tunnel is represented by an

ifEntry.

ifDescr Description of the MPLS tunnel.

ifType The value that is allocated for the MPLS

tunnel is 150.

ifSpeed The total bandwidth in bits per second

for use by the MPLS tunnel.

ifPhysAddress Unused.

ifAdminStatus See [RFC2863].

ifOperStatus This value reflects the actual

operational status of the MPLS tunnel. Assumes the value down(2) if the MPLS

tunnel is down.

ifLastChange See [RFC2863].

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The number of octets received over the ifInOctets

MPLS tunnel.

ifOutOctets The number of octets transmitted over

the MPLS tunnel.

ifInErrors The number of labeled packets dropped

due to uncorrectable errors.

ifInUnknownProtos The number of received packets

> discarded during packet header validation, including packets with

unrecognized label values.

See [RFC2863]. ifOutErrors

ifName Textual name (unique on this system) of

the MPLS tunnel or an octet string of

zero length.

ifLinkUpDownTrapEnable

Default is disabled (2).

ifConnectorPresent Set to false (2).

ifHighSpeed See [RFC2863].

ifHCInOctets

The 64-bit version of ifInOctets; supported if required by the compliance

statements in [RFC2863].

ifHCOutOctets The 64-bit version of ifOutOctets:

supported if required by the compliance

statements in [RFC2863].

ifAlias The non-volatile 'alias' name for the

MPLS tunnel as specified by a network

Example of Tunnel Setup 9.

This section contains an example of which MIB objects should be modified if one would like to create a best effort, loosely routed, unidirectional traffic engineered tunnel, which spans two hops of a simple network. Note that these objects should be created on the "head-end" LSR. Those objects relevant to illustrating the relationships amongst different tables are shown here. Other objects may be needed before conceptual row activation can happen. The RowStatus values shown in this section are those to be used in the set request, typically createAndGo(4) which is used to create the conceptual row and have its status immediately set to active. A subsequent retrieval operation on the conceptual row will return a different value, such as active(1). Please see [RFC2579] for a detailed discussion on the use of RowStatus.

In mplsTunnelResourceTable:

```
{
 mplsTunnelResourceIndex
                                   = 0,
 mplsTunnelResourceMaxRate
 mplsTunnelResourceMeanRate
                                   = 0,
 mplsTunnelResourceMaxBurstSize
                                   = 0,
                                   = 0,
 mplsTunnelResourceMeanBurstSize
 mplsTunnelResourceExBurstSize
                                   = 0,
 mplsTunnelResourceExBurstSize
                                   = unspecified (1),
                                   = 0,
 mplsTunnelResourceWeight
-- Mandatory parameters needed to activate the row go here
 mplsTunnelResourceRowStatus = createAndGo (4)
```

The next two instances of mplsTunnelHopEntry are used to denote the hops this tunnel will take across the network.

The following denotes the beginning of the tunnel, or the first hop. We have used the fictitious LSR identified by "192.168.100.1" as our example head-end router.

In mplsTunnelHopTable:

```
{
  mplsTunnelHopListIndex
                                   = 1,
  mplsTunnelPathOptionIndex
                                  = 1,
  mplsTunnelHopIndex
                                  = ipv4 (1),
  mplsTunnelHopAddrType
                                  = "192.168.100.1",
  mplsTunnelHopIpAddr
  mplsTunnelHopIpPrefixLen
  mplsTunnelHopType
                                  = strict (2),
                                  = true (1),
= "Here to there",
  mplsTunnelHopInclude
 mplsTunnelHopPathOptionName
  mplsTunnelHopEntryPathComp
                                  = explicit (2),
-- Mandatory parameters needed to activate the row go here
  mplsTunnelHopRowStatus
                                  = createAndGo (4)
}
```

```
The following denotes the end of the tunnel, or the last hop in our
example. We have used the fictitious LSR identified by
"192.168.101.1" as our end router.
In mplsTunnelHopTable:
                                   = 1,
  mplsTunnelHopListIndex
                                   = 1,
  mplsTunnelPathOptionIndex
                                   = 2,
  mplsTunnelHopIndex
                                   = ipv4 (1),
  mplsTunnelHopAddrType
  mplsTunnelHopIpAddr
                                  = "192.168.101.1",
 mplsTunnelHopIpPrefixLen
                                   = 32,
  mplsTunnelHopType
                                   = loose (2),
  mplsTunnelHopInclude
                                   = true (1),
  mplsTunnelHopPathOptionName
                                   = "Here to there",
                                 = explicit (2),
  mplsTunnelHopEntryPathComp
-- Mandatory parameters needed to activate the row go here
  mplsTunnelHopRowStatus
                                   = createAndGo (4)
The following denotes the configured tunnel "head" entry:
In mplsTunnelTable:
                               = 1,
  mplsTunnelIndex
                               = 0
  mplsTunnelInstance
  mplsTunnelIngressLSRId
                               = 192.168.100.1,
  mplsTunnelEgressLSRId
                               = 192.168.101.1,
                               = "My first tunnel",
  mplsTunnelName
                               = "Here to there",
 mplsTunnelDescr
 mplsTunnelIsIf
                               = true (1),
 RowPointer MUST point to the first accessible column mplsTunnelXCPointer = 0.0,
  mplsTunnelSignallingProto
                               = none (1),
                               = 0,
  mplsTunnelSetupPrio
                               = 0,
  mplsTunnelHoldingPrio
  mplsTunnelSessionAttributes = 0,
 mplsTunnelLocalProtectInUse = false (0),
   RowPointer MUST point to the first accessible column
 mplsTunnelResourcePointer
                               = mplsTunnelResourceMaxRate.5,
                                = 1,
  mplsTunnelInstancePriority
                                = 1,
  mplsTunnelHopTableIndex
  mplsTunnelIncludeAnyAffinity = 0,
  mplsTunnelIncludeAllAffinity = 0,
  mplsTunnelExcludeAnyAffinity = 0,
  mplsTunnelPathInUse
```

```
mplsTunnelRole
                              = head (1),
-- Mandatory parameters needed to activate the row go here
 mplsTunnelRowStatus
                             = createAndGo (4)
```

Note that any active or signaled instances of the above tunnel would appear with the same primary mplsTunnelIndex, but would have values greater than 0 for mplsTunnelInstance. They would also have other objects such as the mplsTunnelXCPointer set accordingly.

10. The Use of RowPointer

RowPointer is a textual convention used to identify a conceptual row in a conceptual table in a MIB by pointing to the first accessible object. In this MIB module, in mplsTunnelTable, the objects mplsTunnelXCPointer and mplsTunnelResourcePointer are of type RowPointer. The object mplsTunnelXCPointer points to a specific entry in the mplsXCTable [RFC3813]. This entry in the mplsXCTable is the associated LSP for the given MPLS tunnel entry. The object mplsTunnelResourcePointer points to a specific entry in a traffic parameter table. An example of such a traffic parameter table is mplsTunnelResourceTable. It indicates a specific instance of a traffic parameter entry that is associated with a given MPLS tunnel These RowPointer objects MUST point to the first instance of the first accessible columnar object in the appropriate conceptual row in order to allow the manager to find the appropriate corresponding entry in either MPLS-LSR-STD-MIB [RFC3813] or MPLS-TE-STD-MIB. If object mplsTunnelXCPointer returns zeroDotZero, it implies that there is no LSP associated with that particular instance of tunnel entry. If object mplsTunnelResourcePointer returns zeroDotZero, it implies that there is no QoS resource associated with that particular instance of tunnel entry.

11. MPLS Traffic Engineering MIB Definitions

MPLS-TE-STD-MIB DEFINITIONS ::= BEGIN

```
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
   Integer32, Unsigned32, Counter32, Counter64, TimeTicks,
   zeroDotZero
      FROM SNMPv2-SMI
                                                          -- [RFC2578]
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
      FROM SNMPv2-CONF
                                                          -- [RFC2580]
   TruthValue, RowStatus, RowPointer, StorageType.
   TimeStamp
                                                          -- [RFC2579]
      FROM SNMPv2-TC
   InterfaceIndexOrZero, ifGeneralInformationGroup,
```

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```
ifCounterDiscontinuityGroup
       FROM IF-MIB
                                                                   -- [RFC2863]
   mplsStdMIB, MplsBitRate, MplsBurstSize, MplsLSPID,
   MplsTunnelindex, MplsTunnelInstanceIndex,
   MplsTunnelAffinity, MplsExtendedTunnelId, MplsPathIndex,
   MplsPathIndexOrZero, MplsOwner, TeHopAddressType, TeHopAddress, TeHopAddressAS, TeHopAddressUnnum FROM MPLS-TC-STD-MIB
                                                                   -- [RFC3811]
   SnmpAdminString
       FROM SNMP-FRAMEWORK-MIB
                                                                   -- [RFC3411]
   IndexIntegerNextFree
       FROM DIFFSERV-MIB
                                                                   -- [RFC3289]
   InetAddressPrefixLength
       FROM INET-ADDRESS-MIB
                                                                   -- [RFC3291]
mplsTeStdMIB MODULE-IDENTITY
   LAST-UPDATED
       "200406030000Z" -- June 3, 2004
   ORGANIZATION
       "Multiprotocol Label Switching (MPLS) Working Group"
   CONTACT-INFO
                    Cheenu Srinivasan
                    Bloomberg L.P.
          Email:
                    cheenu@bloomberg.net
                    Arun Viswanathan
                    Force10 Networks, Inc.
          Email:
                    arunv@force10networks.com
                    Thomas D. Nadeau
                    Cisco Systems, Inc.
          Email:
                    tnadeau@cisco.com
                   Comments about this document should be emailed
                   directly to the MPLS working group mailing list at
                  mpls@uu.net.'
   DESCRIPTION
          "Copyright (C) The Internet Society (2004). The
          initial version of this MIB module was published
          in RFC 3812. For full legal notices see the RFC itself or see: http://www.ietf.org/copyrights/ianamib.html
          This MIB module contains managed object definitions
          for MPLS Traffic Engineering (TE) as defined in:
1. Extensions to RSVP for LSP Tunnels, Awduche et
          al, RFC 3209, December 2001
2. Constraint-Based LSP Setup using LDP, Jamoussi
```

```
(Editor), RFC 3212, January 2002
3. Requirements for Traffic Engineering Over MPLS,
           Awduche, D., Malcolm, J., Agogbua, J., O'Dell, M., and J. McManus, [RFC2702], September 1999"
   -- Revision history.
   REVISION
       '200406030000Z" -- June 3, 2004
   DESCRIPTION
         "Initial version issued as part of RFC 3812."
   ::= { mplsStdMIB 3 }
-- Top level components of this MIB module.
-- traps
mplsTeNotifications OBJECT IDENTIFIER ::= { mplsTeStdMIB 0 }
-- tables, scalars
                   OBJECT IDENTIFIER ::= { mplsTeStdMIB 1 }
OBJECT IDENTIFIER ::= { mplsTeStdMIB 2 }
mplsTeScalars
mplsTeObjects
-- conformance
mplsTeConformance     OBJECT IDENTIFIER ::= { mplsTeStdMIB 3 }
-- MPLS Tunnel scalars.
mplsTunnelConfigured OBJECT-TYPE
   SYNTAX
                   Unsigned32
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
         "The number of tunnels configured on this device. A
           tunnel is considered configured if the
           mplsTunnelRowStatus is active(1)."
   ::= { mplsTeScalars 1 }
mplsTunnelActive OBJECT-TYPE
                   Unsigned32
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
         "The number of tunnels active on this device. A
           tunnel is considered active if the
           mplsTunnelOperStatus is up(1)."
   ::= { mplsTeScalars 2 }
mplsTunnelTEDistProto OBJECT-TYPE
```

```
SYNTAX
                 BITS {
          other (0),
          ospf (1),
          isis (2)
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "The traffic engineering distribution protocol(s)
          used by this LSR. Note that an LSR may support more
          than one distribution protocol simultaneously."
   ::= { mplsTeScalars 3 }
mplsTunnelMaxHops OBJECT-TYPE
   SYNTAX
                 Unsigned32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "The maximum number of hops that can be specified for
          a tunnel on this device."
   ::= { mplsTeScalars 4 }
mplsTunnelNotificationMaxRate OBJECT-TYPE
                Unsigned32
   SYNTAX
   MAX-ACCESS
                read-write
   STATUS
                current
   DESCRIPTION
        "This variable indicates the maximum number of
          notifications issued per second. If events occur
          more rapidly, the implementation may simply fail to
          emit these notifications during that period, or may
          queue them until an appropriate time. A value of 0
          means no throttling is applied and events may be
          notified at the rate at which they occur.'
   ::= { mplsTeScalars 5 }
-- End of MPLS Tunnel scalars.
-- MPLS tunnel table.
mplsTunnelIndexNext OBJECT-TYPE
                 IndexIntegerNextFree (0..65535)
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "This object contains an unused value for
```

mplsTunnelIndex, or a zero to indicate that none exist. Negative values are not allowed, as they do not correspond to valid values of mplsTunnelIndex.

Note that this object offers an unused value for an mplsTunnelIndex value at the ingress side of a tunnel. At other LSRs the value of mplsTunnelIndex SHOULD be taken from the value signaled by the MPLS signaling protocol.

::= { mplsTeObjects 1 }

mplsTunnelTable OBJECT-TYPE

SEQUENCE OF MplsTunnelEntry SYNTAX

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The mplsTunnelTable allows new MPLS tunnels to be created between an LSR and a remote endpoint, and existing tunnels to be reconfigured or removed. Note that only point-to-point tunnel segments are supported, although multipoint-to-point and pointto-multipoint connections are supported by an LSR acting as a cross-connect. Each MPLS tunnel can thus have one out-segment originating at this LSR and/or one in-segment terminating at this LSR."

::= { mplsTeObjects 2 }

mplsTunnelEntry OBJECT-TYPE

SYNTAX MplsTunnelEntry MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table represents an MPLS tunnel. An entry can be created by a network administrator or by an SNMP agent as instructed by an MPLS signalling protocol. Whenever a new entry is created with mplsTunnelIsIf set to true(1), then a corresponding entry is created in ifTable as well (see RFC 2863). The ifType of this entry is mplsTunnel(150).

A tunnel entry needs to be uniquely identified across a MPLS network. Indices mplsTunnelIndex and mplsTunnelInstance uniquely identify a tunnel on the LSR originating the tunnel. To uniquely identify a tunnel across an MPLS network requires

```
index mplsTunnelIngressLSRId. The last index
          mplsTunnelEgressLSRId is useful in identifying all
          instances of a tunnel that terminate on the same
          egress LSR."
   REFERENCE
        "1. RFC 2863 - The Interfaces Group MIB, McCloghrie,
          K., and F. Kastenholtz, June 2000 "
   INDEX {
            mplsTunnelIndex,
            mplsTunnelInstance,
            mplsTunnelIngressLSRId,
            mplsTunnelEgressLSRId
   ::= { mplsTunnelTable 1 }
MplsTunnelEntry ::= SEQUENCE {
      mplsTunnelIndex
                                    MplsTunnelIndex,
      mplsTunnelInstance
                                    MplsTunnelInstanceIndex,
      mplsTunnelIngressLSRId
                                    MplsExtendedTunnelId,
      mplsTunnelEgressLSRId
                                    MplsExtendedTunnelId,
      mplsTunnelName
                                    SnmpAdminString,
      mplsTunnelDescr
                                    SnmpAdminString,
                                    TruthValue,
      mplsTunnelIsIf
                                    InterfaceIndexOrZero,
      mplsTunnelIfIndex
      mplsTunnelOwner
                                    MplsOwner,
      mplsTunnelRole
                                    INTEGER,
      mplsTunnelXCPointer
                                    RowPointer,
      mplsTunnelSignallingProto
                                    INTEGER
      mplsTunnelSetupPrio
                                    Integer32,
      mplsTunnelHoldingPrio
                                    Integer32,
      mplsTunnelSessionAttributes
                                    BITS,
                                    TruthValue,
      mplsTunnelLocalProtectInUse
                                    RowPointer
      mplsTunnelResourcePointer
                                    MplsTunnelInstanceIndex,
      mplsTunnelPrimaryInstance
                                    Unsigned32,
      mplsTunnelInstancePriority
      mplsTunnelHopTableIndex
                                    MplsPathIndexOrZero,
                                    MplsPathIndexOrZero,
      mplsTunnelPathInUse
      mplsTunnelARHopTableIndex
                                    MplsPathIndexOrZero,
      mplsTunnelCHopTableIndex
                                    MplsPathIndexOrZero,
      mplsTunnelIncludeAnyAffinity MplsTunnelAffinity,
      mplsTunnelIncludeAllAffinity MplsTunnelAffinity,
      mplsTunnelExcludeAnyAffinity MplsTunnelAffinity,
      mplsTunnelTotalUpTime
                                    TimeTicks,
      mplsTunnelInstanceUpTime
                                    TimeTicks,
      mplsTunnelPrimaryUpTime
                                    TimeTicks,
      mplsTunnelPathChanges
                                    Counter32,
      mplsTunnelLastPathChange
                                    TimeTicks,
      mplsTunnelCreationTime
                                    TimeStamp,
      mplsTunnelStateTransitions
                                    Counter32,
```

```
mplsTunnelAdminStatus
                                        INTEGER,
      mplsTunnelOperStatus
                                        INTEGER,
      mplsTunnelRowStatus
                                        RowStatus,
      mplsTunnelStorageType
                                        StorageType
mplsTunnelIndex OBJECT-TYPE
                 MplsTunnelIndex
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
         "Uniquely identifies a set of tunnel instances
           between a pair of ingress and egress LSRs.
           Managers should obtain new values for row
           creation in this table by reading
           mplsTunnelIndexNext. When
           the MPLS signalling protocol is rsvp(2) this value SHOULD be equal to the value signaled in the
           Tunnel Id of the Session object. When the MPLS
           signalling protocol is crldp(3) this value
           SHOULD be equal to the value signaled in the
           LSP ID."
   ::= { mplsTunnelEntry 1 }
mplsTunnelInstance OBJECT-TYPE
                   MplsTunnelInstanceIndex
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
         "Uniquely identifies a particular instance of a
           tunnel between a pair of ingress and egress LSRs.
           It is useful to identify multiple instances of
           tunnels for the purposes of backup and parallel
           tunnels. When the MPLS signaling protocol is rsvp(2) this value SHOULD be equal to the LSP Id
           of the Sender Template object. When the signaling
           protocol is crldp(3) there is no equivalent
           signaling object.
   ::= { mplsTunnelEntry 2 }
mplsTunnelIngressLSRId OBJECT-TYPE
   SYNTAX
                MplsExtendedTunnelId
   MAX-ACCESS not-accessible
   STATUS
                   current
   DESCRIPTION
         "Identity of the ingress LSR associated with this tunnel instance. When the MPLS signalling protocol is rsvp(2) this value SHOULD be equal to the Tunnel
```

```
Sender Address in the Sender Template object and MAY be equal to the Extended Tunnel Id field in the
           SESSION object. When the MPLS signalling protocol is
           crldp(3) this value SHOULD be equal to the Ingress
           LSR Router ID field in the LSPID TLV object.'
   REFERENCE
         "1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
Awduche et al, RFC 3209, December 2001
2. Constraint-Based LSP Setup using LDP, Jamoussi
           (Editor), RFC 3212, January 2002"
   ::= { mplsTunnelEntry 3 }
mplsTunnelEgressLSRId OBJECT-TYPE
                 MplsExtendedTunnelId
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
         "Identity of the egress LSR associated with this tunnel instance."
   ::= { mplsTunnelEntry 4 }
mplsTunnelName OBJECT-TYPE
                   SnmpAdminString
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "The canonical name assigned to the tunnel. This name
           can be used to refer to the tunnel on the LSR's
           console port. If mplsTunnelIsIf is set to true
           then the ifName of the interface corresponding to
           this tunnel should have a value equal to
           mplsTunnelName. Also see the description of ifName
           in RFC 2863."
   REFERENCE
         "RFC 2863 - The Interfaces Group MIB, McCloghrie, K.,
           and F. Kastenholtz, June 2000
   DEFVAL {""}
   ::= { mplsTunnelEntry 5 }
mplsTunnelDescr OBJECT-TYPE
                   SnmpAdminString
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "A textual string containing information about the
           tunnel. If there is no description this object
           contains a zero length string. This object is may not be signaled by MPLS signaling protocols,
```

```
consequentally the value of this object at transit
           and egress LSRs MAY be automatically generated or
           absent.
   DEFVAL {""}
   ::= { mplsTunnelEntry 6 }
mplsTunnelIsIf OBJECT-TYPE
   SYNTAX
                  TruthValue
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "Denotes whether or not this tunnel corresponds to an
           interface represented in the interfaces group
           table. Note that if this variable is set to true
then the ifName of the interface corresponding to
this tunnel should have a value equal to
           mplsTunnelName. Also see the description of ifName
           in RFC 2863. This object is meaningful only at the
           ingress and egress LSRs."
   REFERENCE
         "RFC 2863 - The Interfaces Group MIB, McCloghrie, K.,
           and F. Kastenholtz, June 2000
   DEFVAL { false }
   ::= { mplsTunnelEntry 7 }
mplsTunnelIfIndex OBJECT-TYPE
                  InterfaceIndexOrZero
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
         "If mplsTunnelIsIf is set to true, then this value
           contains the LSR-assigned ifIndex which corresponds
           to an entry in the interfaces table. Otherwise
           this variable should contain the value of zero
           indicating that a valid ifIndex was not assigned to this tunnel interface."
   REFERENCE
         "RFC 2863 - The Interfaces Group MIB, McCloghrie, K.,
          and F. Kastenholtz, June 2000"
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 8 }
mplsTunnelOwner OBJECT-TYPE
                  MplsOwner
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
         "Denotes the entity that created and is responsible
```

```
for managing this tunnel. This column is
           automatically filled by the agent on creation of a
           row."
   ::= { mplsTunnelEntry 9 }
mplsTunnelRole OBJECT-TYPE
   SYNTAX
                  INTEGER { head(1)
                              transit(2),
                             tail(3),
headTail(4) }
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "This value signifies the role that this tunnel
           entry/instance represents. This value MUST be set
           to head(1) at the originating point of the tunnel.
           This value MUST be set to transit(2) at transit
           points along the tunnel, if transit points are supported. This value MUST be set to tail(3) at the
           terminating point of the tunnel if tunnel tails are
           supported.
          The value headTail(4) is provided for tunnels that
           begin and end on the same LSR."
   DEFVAL { head }
   ::= { mplsTunnelEntry 10 }
mplsTunnelXCPointer OBJECT-TYPE
   SYNTAX
                  RowPointer
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "This variable points to a row in the mplsXCTable.
           This table identifies the segments that compose
           this tunnel, their characteristics, and
           relationships to each other. A value of zeroDotZero
           indicates that no LSP has been associated with this
           tunnel vet.'
   REFERENCE
         "Srinivasan, C., Viswanathan, A., and T. Nadeau,
Multiprotocol Label Switching (MPLS) Label Switching
           Router (LSR) Management Information Base (MIB), RFC 3813,
           June 2004"
   DEFVAL
                  { zeroDotZero }
   ::= { mplsTunnelEntry 11 }
mplsTunnelSignallingProto OBJECT-TYPE
   SYNTAX
                 INTEGER {
```

```
none(1),
                       rsvp(2),
                       crldp(3),
                       other(4)
   MAX-ACCESS
                  read-create
   STATUS
                   current
   DESCRIPTION
         "The signalling protocol, if any, used to setup this
           tunnel."
   DEFVAL
                   { none }
   ::= { mplsTunnelEntry 12 }
mplsTunnelSetupPrio OBJECT-TYPE
   SYNTAX
                   Integer32 (0..7)
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "Indicates the setup priority of this tunnel."
   REFERENCE
         "1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
Awduche et al, RFC 3209, December 2001
2. Constraint-Based LSP Setup using LDP, Jamoussi
           (Editor), RFC 3212, January 2002"
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 13 }
mplsTunnelHoldingPrio OBJECT-TYPE
   SYNTAX
                   Integer32 (0..7)
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "Indicates the holding priority for this tunnel."
   REFERENCE
         "1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
           Awduche et al, RFC 3209, December 2001
          2. Constraint-Based LSP Setup using LDP, Jamoussi
           (Editor), RFC 3212, January 2002"
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 14 }
mplsTunnelSessionAttributes OBJECT-TYPE
   SYNTAX
                BITS {
                    fastReroute (0),
                    mergingPermitted (1),
                    isPersistent (2),
                    isPinned (3),
```

recordRoute(4)

```
MAX-ACCESS
                  read-create
   STATUS
                   current
   DESCRIPTION
         "This bit mask indicates optional session values for
           this tunnel. The following describes these bit
           fields:
         fastRerouteThis flag indicates that the any tunnel
           hop may choose to reroute this tunnel without
           tearing it down. This flag permits transit routers
           to use a local repair mechanism which may result in violation of the explicit routing of this tunnel.
           When a fault is detected on an adjacent downstream
           link or node, a transit router can re-route traffic for fast service restoration.
        mergingPermitted This flag permits transit routers to merge this session with other RSVP sessions for
           the purpose of reducing resource overhead on
           downstream transit routers, thereby providing
           better network scaling.
        isPersistent Indicates whether this tunnel should
           be restored automatically after a failure occurs.
                     This flag indicates whether the loose-
           routed hops of this tunnel are to be pinned.
         recordRouteThis flag indicates whether or not the
           signalling protocol should remember the tunnel path
           after it has been signaled."
   REFERENCE
         1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
           Awduche et al, RFC 3209, December 2001."
   ::= { mplsTunnelEntry 15 }
mplsTunnelLocalProtectInUse OBJECT-TYPE
   SYNTAX
                 TruthValue
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "Indicates that the local repair mechanism is in use
           to maintain this tunnel (usually in the face of an
           outage of the link it was previously routed over)."
   DEFVAL { false }
::= { mplsTunnelEntry 16 }
```

```
mplsTunnelResourcePointer OBJECT-TYPE
                     RowPointer
   SYNTAX
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
          "This variable represents a pointer to the traffic
            parameter specification for this tunnel. This value may point at an entry in the mplsTunnelResourceEntry to indicate which mplsTunnelResourceEntry is to be assigned to this
            LSP instance. This value may optionally point at
            an externally defined traffic parameter
            specification table. A value of zeroDotZero indicates best-effort treatment. By having the
            same value of this object, two or more LSPs can
            indicate resource sharing.
   DEFVAL
                     { zeroDotZero }
    ::= { mplsTunnelEntry 17 }
mplsTunnelPrimaryInstance OBJECT-TYPE
                     MplsTunnelInstanceIndex
   SYNTAX
   MAX-ACCESS
                     read-only
   STATUS
                     current
   DESCRIPTION
          "Specifies the instance index of the primary instance
            of this tunnel. More details of the definition of
            tunnel instances and the primary tunnel instance
            can be found in the description of the TEXTUAL-CONVENTION
            MplsTunnelInstanceIndex.
   DEFVAL { 0 }
    ::= { mplsTunnelEntry 18 }
mplsTunnelInstancePriority OBJECT-TYPE
   SYNTAX
                     Unsigned32
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
          "This value indicates which priority, in descending order, with 0 indicating the lowest priority,
            within a group of tunnel instances. A group of tunnel instances is defined as a set of LSPs with the same mplsTunnelIndex in this table, but with a
            different mplsTunnelInstance. Tunnel instance
            priorities are used to denote the priority at which
            a particular tunnel instance will supercede
            another. Instances of tunnels containing the same
            mplsTunnelInstancePriority will be used for load
            sharing."
```

```
DEFVAL
                 { 0 }
   ::= { mplsTunnelEntry 19 }
mplsTunnelHopTableIndex OBJECT-TYPE
                 MplsPathIndexOrZero
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION
        "Index into the mplsTunnelHopTable entry that
          specifies the explicit route hops for this tunnel.
          This object is meaningful only at the head-end of
          the tunnel."
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 20 }
mplsTunnelPathInUse OBJECT-TYPE
                 MplsPathIndexOrZero
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "This value denotes the configured path that was
          chosen for this tunnel. This value reflects the
          secondary index into mplsTunnelHopTable. This path
          may not exactly match the one in
          mplsTunnelARHopTable due to the fact that some CSPF
          modification may have taken place. See
          mplsTunnelARHopTable for the actual path being taken by the tunnel. A value of zero denotes that
          no path is currently in use or available.
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 21 }
mplsTunnelARHopTableIndex OBJECT-TYPE
   SYNTAX
                 MplsPathIndexOrZero
   MAX-ACCESS
                  read-only
                  current
   STATUS
   DESCRIPTION
        "Index into the mplsTunnelARHopTable entry that
          specifies the actual hops traversed by the tunnel.
          This is automatically updated by the agent when the
          actual hops becomes available."
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 22 }
mplsTunnelCHopTableIndex OBJECT-TYPE
                 MplsPathIndexOrZero
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
```

```
DESCRIPTION
        "Index into the mplsTunnelCHopTable entry that
           specifies the computed hops traversed by the
           tunnel. This is automatically updated by the agent
          when computed hops become available or when
          computed hops get modified."
   DEFVAL { 0 }
::= { mplsTunnelEntry 23 }
mplsTunnelIncludeAnyAffinity OBJECT-TYPE
                  MplsTunnelAffinity
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "A link satisfies the include-any constraint if and
          only if the constraint is zero, or the link and the
          constraint have a resource class in common.'
        "1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
   Awduche et al, RFC 3209, December 2001."
::= { mplsTunnelEntry 24 }
mplsTunnelIncludeAllAffinity OBJECT-TYPE
                  MplsTunnelÁffinitv
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "A link satisfies the include-all constraint if and only if the link contains all of the administrative
          groups specified in the constraint.
        "1. RSVP-TE: Extensions to RSVP for LSP Tunnels,
          Awduche et al, RFC 3209, December 2001."
   ::= { mplsTunnelEntry 25 }
mplsTunnelExcludeAnyAffinity OBJECT-TYPE
                 MplsTunnelAffinity
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "A link satisfies the exclude-any constraint if and
          only if the link contains none of the
          administrative groups specified in the constraint."
   REFERENCE
        "1. RSVP-TE: Extensions to RSVP for LSP Tunnels.
          Awduche et al, RFC 3209, December 2001."
   DEFVAL { 0 }
   ::= { mplsTunnelEntry 26 }
```

```
mplsTunnelTotalUpTime OBJECT-TYPE
                   TimeTicks
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
         "This value represents the aggregate up time for all
      instances of this tunnel, if available. If this
value is unavailable, it MUST return a value of 0."
::= { mplsTunnelEntry 27 }
mplsTunnelInstanceUpTime OBJECT-TYPE
                  TimeTicks
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
         "This value identifies the total time that this
           tunnel instance's operStatus has been Up(1).
      ::= { mplsTunnelEntry 28 }
mplsTunnelPrimaryUpTime OBJECT-TYPE
   SYNTAX
                   TimeTicks
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
         "Specifies the total time the primary instance of
           this tunnel has been active. The primary instance
           of this tunnel is defined in
           mplsTunnelPrimaryInstance.'
   ::= { mplsTunnelEntry 29 }
mplsTunnelPathChanges OBJECT-TYPE
   SYNTAX
                   Counter32
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION
         "Specifies the number of times the actual path for
          this tunnel instance has changed."
   ::= { mplsTunnelEntry 30 }
mplsTunnelLastPathChange OBJECT-TYPE
                  TimeTicks
   SYNTAX
   MAX-ACCESS
                  read-only
                  current
   STATUS
   DESCRIPTION
         "Specifies the time since the last change to the
   actual path for this tunnel instance."
::= { mplsTunnelEntry 31 }
```

```
mplsTunnelCreationTime OBJECT-TYPE
                  TimeStamp
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "Specifies the value of SysUpTime when the first
          instance of this tunnel came into existence.
          That is, when the value of mplsTunnelOperStatus was first set to up(1)."
   ::= { mplsTunnelEntry 32
mplsTunnelStateTransitions OBJECT-TYPE
                  Counter32
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "Specifies the number of times the state
          (mplsTunnelOperStatus) of this tunnel instance has
          changed."
   ::= { mplsTunnelEntry 33 }
mplsTunnelAdminStatus OBJECT-TYPE
   SYNTAX
              INTEGER {
                    -- ready to pass packets
                    up(1).
                    down(2),
                    -- in some test mode
                    testing(3)
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "Indicates the desired operational status of this
          tunnel."
   ::= { mplsTunnelEntry 34 }
mplsTunnelOperStatus OBJECT-TYPE
              INTEGER {
   SYNTAX
                -- ready to pass packets
                up(1),
               down(2),
                -- in some test mode
                testing(3),
                -- status cannot be determined
                unknown(4),
                dormant(5),
                -- some component is missing
                notPresent(6),
```

```
-- down due to the state of
                -- lower layer interfaces
                lowerLayerDown(7)
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
         "Indicates the actual operational status of this
           tunnel, which is typically but not limited to, a
           function of the state of individual segments of
           this tunnel.'
   ::= { mplsTunnelEntry 35 }
mplsTunnelRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "This variable is used to create, modify, and/or
          delete a row in this table. When a row in this table is in active(1) state, no objects in that row can be modified by the agent except
          mplsTunnelAdminStatus, mplsTunnelRowStatus and
           mplsTunnelStorageType.
   ::= { mplsTunnelEntry 36 }
mplsTunnelStorageType OBJECT-TYPE
   SYNTAX
                  StorageType
   MAX-ACCESS
                  read-create
   STATUS
                  current
                 "The storage type for this tunnel entry.
   DESCRIPTION
                  Conceptual rows having the value 'permanent'
                  need not allow write-access to any columnar
                  objects in the row."
   DEFVAL { volatile }
   ::= { mplsTunnelEntry 37 }
-- End of mplsTunnelTable
mplsTunnelHopListIndexNext OBJECT-TYPE
                  MplsPathIndexOrZero
   SYNTAX
   MAX-ACCESS
                  read-only
                  current
   STATUS
   DESCRIPTION
         "This object contains an appropriate value to be used
           for mplsTunnelHopListIndex when creating entries in
           the mplsTunnelHopTable. If the number of
           unassigned entries is exhausted, a retrieval
```

operation will return a value of 0. This object may also return a value of 0 when the LSR is unable to accept conceptual row creation, for example, if the mplsTunnelHopTable is implemented as read-only. To obtain the value of mplsTunnelHopListIndex for a new entry in the mplsTunnelHopTable, the manager issues a management protocol retrieval operation to obtain the current value of mplsTunnelHopIndex.

When the SET is performed to create a row in the mplsTunnelHopTable, the Command Responder (agent) must determine whether the value is indeed still unused; Two Network Management Applications may attempt to create a row (configuration entry) simultaneously and use the same value. If it is currently unused, the SET succeeds and the Command Responder (agent) changes the value of this object, according to an implementation-specific algorithm. If the value is in use, however, the SET fails. The Network Management Application must then re-read this variable to obtain a new usable value.'

::= { mplsTeObjects 3 }

mplsTunnelHopTable OBJECT-TYPE

SEQUENCE OF MplsTunnelHopEntry SYNTAX

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The mplsTunnelHopTable is used to indicate the hops, strict or loose, for an instance of an MPLS tunnel defined in mplsTunnelTable, when it is established via signalling, for the outgoing direction of the tunnel. Thus at a transit LSR, this table contains the desired path of the tunnel from this LSR onwards. Each row in this table is indexed by mplsTunnelHopListIndex which corresponds to a group of hop lists or path options. Each row also has a secondary index mplsTunnelHopIndex, which indicates a group of hops (also known as a path option). Finally, the third index, mplsTunnelHopIndex indicates the specific hop information for a path option. In case we want to specify a particular interface on the originating LSR of an outgoing tunnel by which we want packets to exit the LSR, we specify this as the first hop for this tunnel in mplsTunnelHopTable."

::= { mplsTeObjects 4 }

```
mplsTunnelHopEntry OBJECT-TYPE
   SYNTAX
                  MplsTunnelHopEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "An entry in this table represents a tunnel hop.
          entry is created by a network administrator for signaled ERLSP set up by an MPLS signalling
          protocol.
   INDEX {
      mplsTunnelHopListIndex,
      mplsTunnelHopPathOptionIndex,
      mplsTunnelHopIndex
   ::= { mplsTunnelHopTable 1 }
MplsTunnelHopEntry ::= SEQUENCE {
      mplsTunnelHopListIndex
                                        MplsPathIndex,
      mplsTunnelHopPathOptionIndex
                                        MplsPathIndex,
      mplsTunnelHopIndex
                                        MplsPathIndex,
      mplsTunnelHopAddrType
                                        TeHopAddressType,
                                        TeHopAddress,
      mplsTunnelHopIpAddr
      mplsTunnelHopIpPrefixLen
                                        InetAddressPrefixLength,
      mplsTunnelHopAsNumber
                                        TeHopAddressAS,
      mplsTunnelHopAddrUnnum
                                        TeHopAddressUnnum,
                                        MplsLSPID,
      mplsTunnelHopLspId
                                        INTEGER.
      mplsTunnelHopType
      mplsTunnelHopInclude
                                        TruthValue,
      mplsTunnelHopPathOptionName
                                        SnmpAdminString,
      mplsTunnelHopEntryPathComp
                                        INTEGER,
      mplsTunnelHopRowStatus
                                        RowStatus,
      mplsTunnelHopStorageType
                                        StorageType
mplsTunnelHopListIndex OBJECT-TYPE
                  MplsPathIndex
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "Primary index into this table identifying a
          particular explicit route object.
   ::= { mplsTunnelHopEntry 1 }
mplsTunnelHopPathOptionIndex OBJECT-TYPE
   SYNTAX
                  MplsPathIndex
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
```

```
"Secondary index into this table identifying a particular group of hops representing a particular
           configured path. This is otherwise known as a path
           option.'
   ::= { mplsTunnelHopEntry 2 }
mplsTunnelHopIndex OBJECT-TYPE
                  MplsPathIndex
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
         "Tertiary index into this table identifying a
          particular hop."
   ::= { mplsTunnelHopEntry 3 }
mplsTunnelHopAddrType OBJECT-TYPE
    SYNTAX
                   TeHopAddressType
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
                  "The Hop Address Type of this tunnel hop.
                   The value of this object cannot be changed
                   if the value of the corresponding
                   mplsTunnelHopRowStatus object is 'active'.
                   Note that lspid(5) is a valid option only
                  for tunnels signaled via CRLDP.
    DEFVAL
                   { ipv4 }
    ::= { mplsTunnelHopEntry 4 }
mplsTunnelHopIpAddr OBJECT-TYPE
    SYNTAX
                   TeHopAddress
                   read-create
    MAX-ACCESS
    STATUS
                   current
    DESCRIPTION
                  "The Tunnel Hop Address for this tunnel hop.
                   The type of this address is determined by the
                   value of the corresponding mplsTunnelHopAddrType.
                   The value of this object cannot be changed if the value of the corresponding
                   mplsTunnelHopRowStatus object is 'active'.
                  { '00000000'h }
                                    -- IPv4 address 0.0.0.0
    DEFVAL
    ::= { mplsTunnelHopEntry 5 }
 mplsTunnelHopIpPrefixLen OBJECT-TYPE
```

```
SYNTAX
                     InetAddressPrefixLength
    MAX-ACCESS
                     read-create
    STATUS
                     current
                    "If mplsTunnelHopAddrType is set to ipv4(1) or
    DESCRIPTION
                     ipv6(2), then this value will contain an appropriate prefix length for the IP address in object mplsTunnelHopIpAddr. Otherwise this value
                    is irrelevant and should be ignored.
    DEFVAL
                      { 32 }
    ::= { mplsTunnelHopEntry 6 }
mplsTunnelHopAsNumber OBJECT-TYPE
                   TeHopAddressAS
   SYNTAX
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
         "If mplsTunnelHopAddrType is set to asnumber(3), then
           this value will contain the AS number of this hop.
           Otherwise the agent should set this object to zero-
            length string and the manager should ignore this."
   ::= { mplsTunnelHopEntry 7 }
mplsTunnelHopAddrUnnum OBJECT-TYPE
   SYNTAX
                    TeHopAddressUnnum
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
         "If mplsTunnelHopAddrType is set to unnum(4), then
           this value will contain the interface identifier of
            the unnumbered interface for this hop. This object
            should be used in conjunction with
           mplsTunnelHopIpAddress which would contain the LSR
           Router ID in this case. Otherwise the agent should set this object to zero-length string and the manager should ignore this."
   ::= { mplsTunnelHopEntry 8 }
mplsTunnelHopLspId OBJECT-TYPE
   SYNTAX
                    MplsLSPID
   MAX-ACCESS
                   read-create
   STATUS
                    current
   DESCRIPTION
         "If mplsTunnelHopAddrType is set to lspid(5), then
            this value will contain the LSPID of a tunnel of
            this hop. The present tunnel being configured is
           tunneled through this hop (using label stacking). This object is otherwise insignificant and should
```

```
contain a value of 0 to indicate this fact."
   ::= { mplsTunnelHopEntry 9 }
mplsTunnelHopType OBJECT-TYPE
   SYNTAX
                   INTEGER {
                        strict(1),
                        loose(2)
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "Denotes whether this tunnel hop is routed in a
           strict or loose fashion. The value of this object
           has no meaning if the mplsTunnelHopInclude object is set to 'false'."
   ::= { mplsTunnelHopEntry 10 }
mplsTunnelHopInclude OBJECT-TYPE
                   TruthValue
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "If this value is set to true, then this indicates
           that this hop must be included in the tunnel's
           path. If this value is set to 'false', then this hop
           must be avoided when calculating the path for this
           tunnel. The default value of this object is 'true' so that by default all indicated hops are included in the CSRE math commutation. If this are included
           in the CSPF path computation. If this object is set
           to 'false' the value of mplsTunnelHopType should be
           ignored."
   DEFVAL { true }
   ::= { mplsTunnelHopEntry 11 }
mplsTunnelHopPathOptionName OBJECT-TYPE
   SYNTAX
                   SnmpAdminString
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
         "The description of this series of hops as they
           relate to the specified path option. The
           value of this object SHOULD be the same for
           each hop in the series that comprises a
           path option.
   ::= { mplsTunnelHopEntry 12 }
mplsTunnelHopEntryPathComp OBJECT-TYPE
   SYNTAX
                   INTEGER {
```

```
dynamic(1), -- CSPF computed
explicit(2) -- strict hop
                          dynamic(1),
                     }
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
         "If this value is set to dynamic, then the user should only specify the source and destination of the path and expect that the CSPF will calculate
            the remainder of the path. If this value is set to
            explicit, the user should specify the entire path for the tunnel to take. This path may contain
            strict or loose hops. Each hop along a specific path SHOULD have this object set to the same value"
   ::= { mplsTunnelHopEntry 13 }
mplsTunnelHopRowStatus OBJECT-TYPE
   SYNTAX
                    RowStatus
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
          "This variable is used to create, modify, and/or
            delete a row in this table. When a row in this
            table is in active(1) state, no objects in that row
            can be modified by the agent except
            mplsTunnelHopRowStatus and
            mplsTunnelHopStorageType.
   ::= { mplsTunnelHopEntry 14 }
mplsTunnelHopStorageType OBJECT-TYPE
   SYNTAX
                    StorageType
   MAX-ACCESS
                   read-create
   STATUS
                    current
   DESCRIPTION
          "The storage type for this Hop entry. Conceptual
          rows having the value 'permanent' need not
          allow write-access to any columnar objects
           in the row."
   DEFVAL { volatile }
   ::= { mplsTunnelHopEntry 15 }
-- End of mplsTunnelHopTable
-- Begin of mplsTunnelResourceTable
mplsTunnelResourceIndexNext OBJECT-TYPE
                    Unsigned32 (0.. 2147483647)
   SYNTAX
   MAX-ACCESS
                    read-only
```

STATUS current **DESCRIPTION**

> "This object contains the next appropriate value to be used for mplsTunnelResourceIndex when creating entries in the mplsTunnelResourceTable. If the number of unassigned entries is exhausted, a retrieval operation will return a value of 0. This object may also return a value of 0 when the LSR is unable to accept conceptual row creation, for example, if the mplsTunnelTable is implemented as read-only. To obtain the mplsTunnelResourceIndex value for a new entry, the manager must first issue a management protocol retrieval operation to obtain the current value of this object.

> When the SET is performed to create a row in the mplsTunnelResourceTable, the Command Responder (agent) must determine whether the value is indeed still unused; Two Network Management Applications may attempt to create a row (configuration entry) simultaneously and use the same value. If it is currently unused, the SET succeeds and the Command Responder (agent) changes the value of this object, according to an implementation-specific algorithm. If the value is in use, however, the SET fails. Network Management Application must then re-read this variable to obtain a new usable value."

::= { mplsTeObjects 5 }

mplsTunnelResourceTable OBJECT-TYPE

SEQUENCE OF MplsTunnelResourceEntry SYNTAX

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The mplsTunnelResourceTable allows a manager to specify which resources are desired for an MPLS tunnel. This table also allows several tunnels to point to a single entry in this table, implying that these tunnels should share resources."

::= { mplsTeObjects 6 }

mplsTunnelResourceEntry OBJECT-TYPE

SYNTAX **MplsTunnelResourceEntry**

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table represents a set of resources for an MPLS tunnel. An entry can be created by a

```
network administrator or by an SNMP agent as
           instructed by any MPLS signalling protocol.
         An entry in this table referenced by a tunnel instance
          with zero mplsTunnelInstance value indicates a
           configured set of resource parameter. An entry
          referenced by a tunnel instance with a non-zero mplsTunnelInstance reflects the in-use resource parameters for the tunnel instance which may have
           been negotiated or modified by the MPLS signaling
           protocols.
   INDEX
                  { mplsTunnelResourceIndex }
   ::= { mplsTunnelResourceTable 1 }
MplsTunnelResourceEntry ::= SEQUENCE {
      mplsTunnelResourceIndex
                                                 Unsigned32,
      mplsTunnelResourceMaxRate
                                                 MplsBitRate,
      mplsTunnelResourceMeanRate
                                                 MplsBitRate,
      mplsTunnelResourceMaxBurstSize
                                                 MplsBurstSize,
      mplsTunnelResourceMeanBurstSize
                                                 MplsBurstSize,
      mplsTunnelResourceExBurstSize
                                                 MplsBurstSize,
      mplsTunnelResourceFrequency
                                                 INTEGER.
      mplsTunnelResourceWeight
                                                 Unsigned32,
      mplsTunnelResourceRowStatus
                                                 RowStatus,
      mplsTunnelResourceStorageType
                                                 StorageType
   }
mplsTunnelResourceIndex OBJECT-TYPE
                  Unsigned32 (1..2147483647)
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "Uniquely identifies this row."
   ::= { mplsTunnelResourceEntry 1 }
mplsTunnelResourceMaxRate OBJECT-TYPE
                  MplsBitRate
   SYNTAX
                  "kilobits per second"
   UNITS
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "The maximum rate in bits/second. Note that setting
           mplsTunnelResourceMaxRate,
           mplsTunnelResourceMeanRate, and
           mplsTunnelResourceMaxBurstSize to 0 indicates best-
           effort treatment."
   ::= { mplsTunnelResourceEntry 2 }
mplsTunnelResourceMeanRate OBJECT-TYPE
```

```
SYNTAX
                  MplsBitRate
   UNITS
                  "kilobits per second"
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "This object is copied into an instance of
           mplsTrafficParamMeanRate in the
           mplsTrafficParamTable. The OID of this table entry
           is then copied into the corresponding
           mplsInSegmentTrafficParamPtr.
   ::= { mplsTunnelResourceEntry 3 }
mplsTunnelResourceMaxBurstSize OBJECT-TYPE
   SYNTAX
                  MplsBurstSize
                  "bytes"
   UNITS
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "The maximum burst size in bytes."
   ::= { mplsTunnelResourceEntry 4 }
mplsTunnelResourceMeanBurstSize OBJECT-TYPE
                 MplsBurstSize
   SYNTAX
                 "bytes"
   UNITS
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
         "The mean burst size in bytes. The implementations which do not implement this variable must return
           a noSuchObject exception for this object and must
           not allow a user to set this object.
   ::= { mplsTunnelResourceEntry 5 }
mplsTunnelResourceExBurstSize OBJECT-TYPE
   SYNTAX
                 MplsBurstSize
   UNITS
                 "bytes"
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
         "The Excess burst size in bytes. The implementations
          which do not implement this variable must return noSuchObject exception for this object and must
           not allow a user to set this value.
   REFERENCE
         "CR-LDP Specification, Section 4.3."
   ::= { mplsTunnelResourceEntry 6 }
mplsTunnelResourceFrequency OBJECT-TYPE
```

```
INTEGER { unspecified(1),
   SYNTAX
                            frequent(2),
                            veryFrequent(3)
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
         "The granularity of the availability of committed
           rate. The implementations which do not implement
           this variable must return unspecified(1) for this
           value and must not allow a user to set this value."
   REFERENCE
        "CR-LDP Specification, Section 4.3."
   ::= { mplsTunnelResourceEntry 7 }
mplsTunnelResourceWeight
                              OBJECT-TYPE
                 Unsigned32(0..255)
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
         "The relative weight for using excess bandwidth above
           its committed rate. The value of 0 means that
          weight is not applicable for the CR-LSP.'
   REFERENCE
         "CR-LDP Specification, Section 4.3."
   ::= { mplsTunnelResourceEntry 8 }
mplsTunnelResourceRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "This variable is used to create, modify, and/or
          delete a row in this table. When a row in this table is in active(1) state, no objects in that row can be modified by the agent except
          mplsTunnelResourceRowStatus and
          mplsTunnelResourceStorageType."
   ::= { mplsTunnelResourceEntry 9 }
mplsTunnelResourceStorageType OBJECT-TYPE
                  StorageType
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "The storage type for this Hop entry. Conceptual
         rows having the value 'permanent' need not
         allow write-access to any columnar objects
```

```
in the row."
   DEFVAL { volatile }
   ::= { mplsTunnelResourceEntry 10 }
-- End mplsTunnelResourceTable
-- Tunnel Actual Route Hop table.
mplsTunnelARHopTable OBJECT-TYPE
                 SEQUENCE OF MplsTunnelARHopEntry
   SYNTAX
   SYNTAX
MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
```

"The mplsTunnelARHopTable is used to indicate the hops for an MPLS tunnel defined in mplsTunnelTable, as reported by the MPLS signalling protocol. Thus at a transit LSR, this table (if the table is supported and if the signaling protocol is recording actual route information) contains the actual route of the whole tunnel. If the signaling protocol is not recording the actual route, this table MAY report the information from the mplsTunnelHopTable or the mplsTunnelCHopTable.

Each row in this table is indexed by mplsTunnelARHopListIndex. Each row also has a secondary index mplsTunnelARHopIndex, corresponding to the next hop that this row corresponds to.

Please note that since the information necessary to build entries within this table is not provided by some MPLS signalling protocols, implementation of this table is optional. Furthermore, since the information in this table is actually provided by the MPLS signalling protocol after the path has been set-up, the entries in this table are provided only for observation, and hence, all variables in this table are accessible exclusively as readonly.

Note also that the contents of this table may change while it is being read because of re-routing activities. A network administrator may verify that the actual route read is consistent by reference to the mplsTunnelLastPathChange object." ::= { mplsTeObjects 7 }

```
mplsTunnelARHopEntry OBJECT-TYPE
                 MplsTunnelARHopEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "An entry in this table represents a tunnel hop. An
          entry is created by the agent for signaled ERLSP set up by an MPLS signalling protocol."
   INDEX { mplsTunnelARHopListIndex, mplsTunnelARHopIndex }
   ::= { mplsTunnelARHopTable 1 }
MplsTunnelARHopEntry ::= SEQUENCE {
      mplsTunnelARHopListIndex
                                          MplsPathIndex,
      mplsTunnelARHopIndex
                                          MplsPathIndex,
      mplsTunnelARHopAddrType
                                          TeHopAddressType,
      mplsTunnelARHopIpAddr
                                          TeHopAddress,
                                          TeHopAddressUnnum,
      mplsTunnelARHopAddrUnnum
      mplsTunnelARHopLspId
                                          MplsLSPID
   }
mplsTunnelARHopListIndex OBJECT-TYPE
   SYNTAX
                 MplsPathIndex
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "Primary index into this table identifying a
          particular recorded hop list."
   ::= { mplsTunnelARHopEntry 1 }
mplsTunnelARHopIndex OBJECT-TYPE
                MplsPathIndex
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION
        "Secondary index into this table identifying the
          particular hop.
   ::= { mplsTunnelARHopEntry 2 }
mplsTunnelARHopAddrType OBJECT-TYPE
                 TeHopAddressType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The Hop Address Type of this tunnel hop.
         Note that lspid(5) is a valid option only
         for tunnels signaled via CRLDP.
   DEFVAL
                  { ipv4 }
```

```
::= { mplsTunnelARHopEntry 3 }
mplsTunnelARHopIpAddr OBJECT-TYPE
   SYNTAX
                 TeHopAddress
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "The Tunnel Hop Address for this tunnel hop.
         The type of this address is determined by the
         value of the corresponding mplsTunnelARHopAddrType.
         If mplsTunnelARHopAddrType is set to unnum(4),
          then this value contains the LSR Router ID of the
          unnumbered interface. Otherwise the agent SHOULD
          set this object to the zero-length string and the
          manager should ignore this object.
                 { '00000000'h } -- IPv4 address 0.0.0.0
    DEFVAL
   ::= { mplsTunnelARHopEntry 4 }
mplsTunnelARHopAddrUnnum OBJECT-TYPE
                 TeHopAddressUnnum
   SYNTAX
   MAX-ACCESS
                 read-only
                 current
   STATUS
   DESCRIPTION
        "If mplsTunnelARHopAddrType is set to unnum(4), then
          this value will contain the interface identifier of
          the unnumbered interface for this hop. This object should be used in conjunction with
          mplsTunnelARHopIpAddr which would contain the LSR
          Router ID in this case. Otherwise the agent should
          set this object to zero-length string and the
          manager should ignore this.
   ::= { mplsTunnelARHopEntry 5 }
mplsTunnelARHopLspId OBJECT-TYPE
   SYNTAX
                 MplsLSPID
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "If mplsTunnelARHopAddrType is set to lspid(5), then
          this value will contain the LSP ID of this hop.
          This object is otherwise insignificant and should
          contain a value of 0 to indicate this fact.
   ::= { mplsTunnelARHopEntry 6 }
-- End of mplsTunnelARHopTable
```

```
-- Tunnel Computed Hop table.
```

mplsTunnelCHopTable OBJECT-TYPE **SEQUENCE OF MplsTunnelCHopEntry** SYNTAX MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The mplsTunnelCHopTable is used to indicate the hops, strict or loose, for an MPLS tunnel defined in mplsTunnelTable, as computed by a constraintbased routing protocol, based on the mplsTunnelHopTable for the outgoing direction of the tunnel. Thus at a transit LSR, this table (if the table is supported) MAY contain the path computed by the CSPF engine on (or on behalf of) this LSR. Each row in this table is indexed by mplsTunnelCHopListIndex. Each row also has a secondary index mplsTunnelCHopIndex, corresponding to the next hop that this row corresponds to. In case we want to specify a particular interface on the originating LSR of an outgoing tunnel by which we want packets to exit the LSR, we specify this as the first hop for this tunnel in mplsTunnelCHopTable.

Please note that since the information necessary to build entries within this table may not be supported by some LSRs, implementation of this table is optional. Furthermore, since the information in this table describes the path computed by the CSPF engine the entries in this table are read-only."

```
::= { mplsTeObjects 8 }
```

```
mplsTunnelCHopEntry OBJECT-TYPE
              MplsTunnelCHopEntry
   SYNTAX
   MAX-ACCESS
               not-accessible
   STATUS
                current
   DESCRIPTION
        "An entry in this table represents a tunnel hop. An
          entry in this table is created by a path
          computation engine using CSPF techniques applied to
          the information collected by routing protocols and
          the hops specified in the corresponding
         mplsTunnelHopTable."
```

INDEX { mplsTunnelChopListIndex, mplsTunnelChopIndex } ::= { mplsTunnelCHopTable 1 }

```
MplsTunnelCHopEntry ::= SEQUENCE {
      mplsTunnelCHopListIndex
                                        MplsPathIndex,
      mplsTunnelCHopIndex
                                        MplsPathIndex,
      mplsTunnelCHopAddrType
                                         TeHopAddressType,
      mplsTunnelCHopIpAddr
                                         TeHopAddress,
      mplsTunnelCHopIpPrefixLen
                                         InetAddressPrefixLength,
                                         TeHopAddressAS,
      mplsTunnelCHopAsNumber
      mplsTunnelCHopAddrUnnum
                                        TeHopAddressUnnum,
                                        MplsLSPID,
      mplsTunnelCHopLspId
      mplsTunnelCHopType
                                        INTEGER
   }
mplsTunnelCHopListIndex OBJECT-TYPE
   SYNTAX
                 MplsPathIndex
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "Primary index into this table identifying a
          particular computed hop list."
   ::= { mplsTunnelCHopEntry 1 }
mplsTunnelCHopIndex OBJECT-TYPE
   SYNTAX
                 MplsPathIndex
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "Secondary index into this table identifying the particular hop."
   ::= { mplsTunnelCHopEntry 2 }
mplsTunnelCHopAddrType OBJECT-TYPE
   SYNTAX
                 TeHopAddressType
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "The Hop Address Type of this tunnel hop.
         Note that lspid(5) is a valid option only
         for tunnels signaled via CRLDP.
   DEFVAL
                 { ipv4 }
   ::= { mplsTunnelCHopEntry 3 }
mplsTunnelCHopIpAddr OBJECT-TYPE
                 TeHopAddress
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "The Tunnel Hop Address for this tunnel hop.
```

```
The type of this address is determined by the
           value of the corresponding mplsTunnelCHopAddrType.
          If mplsTunnelCHopAddrType is set to unnum(4), then
           this value will contain the LSR Router ID of the
           unnumbered interface. Otherwise the agent should
           set this object to the zero-length string and the
           manager SHOULD ignore this object."
                  { '00000000'h } -- IPv4 address 0.0.0.0
    DEFVAL
   ::= { mplsTunnelCHopEntry 4 }
mplsTunnelCHopIpPrefixLen OBJECT-TYPE
                  InetAddressPrefixLength
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
          "If mplsTunnelCHopAddrType is set to ipv4(1) or
          ipv6(2), then this value will contain an appropriate prefix length for the IP address in object mplsTunnelCHopIpAddr. Otherwise this value is irrelevant and should be ignored.
                     { 32 }
   ::= { mplsTunnelCHopEntry 5 }
mplsTunnelCHopAsNumber OBJECT-TYPE
                  TeHopAddressAS
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
         "If mplsTunnelCHopAddrType is set to asnumber(3),
           then this value will contain the AS number of this
           hop. Otherwise the agent should set this object to
           zero-length string and the manager should ignore
           this."
   ::= { mplsTunnelCHopEntry 6 }
mplsTunnelCHopAddrUnnum OBJECT-TYPE
                  TeHopAddressUnnum
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
         "If mplsTunnelCHopAddrType is set to unnum(4), then
           this value will contain the unnumbered interface
           identifier of this hop. This object should be used
           in conjunction with mplsTunnelCHopIpAddr which
           would contain the LSR Router ID in this case.
```

```
Otherwise the agent should set this object to zero-
          length string and the manager should ignore this."
   ::= { mplsTunnelCHopEntry 7 }
mplsTunnelCHopLspId OBJECT-TYPE
                 MplsLSPID
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "If mplsTunnelCHopAddrType is set to lspid(5), then
          this value will contain the LSP ID of this hop.
          This object is otherwise insignificant and should
          contain a value of 0 to indicate this fact."
   ::= { mplsTunnelCHopEntry 8 }
mplsTunnelCHopType OBJECT-TYPE
                 INTEGER { strict(1),
   SYNTAX
                           loose(2)
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "Denotes whether this is tunnel hop is routed in a
          strict or loose fashion."
   ::= { mplsTunnelCHopEntry 9 }
-- End of mplsTunnelCHopTable
-- MPLS Tunnel Performance Table.
mplsTunnelPerfTable OBJECT-TYPE
                 SEQUENCE OF MplsTunnelPerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "This table provides per-tunnel instance MPLS
          performance information."
   ::= { mplsTeObjects 9 }
mplsTunnelPerfEntry OBJECT-TYPE
   SYNTAX
                 MplsTunnelPerfEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "An entry in this table is created by the LSR for
          every tunnel. Its is an extension to
          mplsTunnelEntry."
```

```
AUGMENTS { mplsTunnelEntry }
   ::= { mplsTunnelPerfTable 1 }
MplsTunnelPerfEntry ::= SEQUENCE {
      mplsTunnelPerfPackets
                                       Counter32,
      mplsTunnelPerfHCPackets
                                       Counter64.
      mplsTunnelPerfErrors
                                       Counter32.
                                       Counter32,
      mplsTunnelPerfBytes
      mplsTunnelPerfHCBytes
                                       Counter64
   }
mplsTunnelPerfPackets OBJECT-TYPE
                 Counter32
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "Number of packets forwarded by the tunnel.
         This object should represents the 32-bit
         value of the least significant part of the
         64-bit value if both mplsTunnelPerfHCPackets is returned."
   ::= { mplsTunnelPerfEntry 1 }
mplsTunnelPerfHCPackets OBJECT-TYPE
   SYNTAX
                 Counter64
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "High capacity counter for number of packets
         forwarded by the tunnel.
   ::= { mplsTunnelPerfEntry 2 }
mplsTunnelPerfErrors OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "Number of packets dropped because of errors or for
         other reasons.
   ::= { mplsTunnelPerfEntry 3 }
mplsTunnelPerfBytes OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "Number of bytes forwarded by the tunnel.
         This object should represents the 32-bit
```

```
value of the least significant part of the
         64-bit value if both mplsTunnelPerfHCBytes is returned."
   ::= { mplsTunnelPerfEntry 4 }
mplsTunnelPerfHCBytes OBJECT-TYPE
                 Counter64
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        "High capacity counter for number of bytes forwarded
          by the tunnel."
   ::= { mplsTunnelPerfEntry 5 }
-- End of mplsTunnelPerfTable
-- CR-LDP Tunnel Resource Table
mplsTunnelCRLDPResTable OBJECT-TYPE
                 SEQUENCE OF MplsTunnelCRLDPResEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "The mplsTunnelCRLDPResTable allows a manager to
          specify which CR-LDP-specific resources are desired
          for an MPLS tunnel if that tunnel is signaled using
          CR-LDP. Note that these attributes are in addition
          to those specified in mplsTunnelResourceTable. This
          table also allows several tunnels to point to a
          single entry in this table, implying that these
          tunnels should share resources.'
   ::= { mplsTeObjects 10 }
mplsTunnelCRLDPResEntry OBJECT-TYPE
   SYNTAX
                 MplsTunnelCRLDPResEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        "An entry in this table represents a set of resources
          for an MPLS tunnel established using CRLDP
          (mplsTunnelSignallingProto equal to crldp (3)). An
          entry can be created by a network administrator or
          by an SNMP agent as instructed by any MPLS signalling protocol."
   INDEX { mplsTunnelResourceIndex }
   ::= { mplsTunnelCRLDPResTable 1 }
```

```
MplsTunnelCRLDPResEntry ::= SEQUENCE {
      mplsTunnelCRLDPResMeanBurstSize
                                         MplsBurstSize,
      mplsTunnelCRLDPResExBurstSize
                                         MplsBurstSize,
      mplsTunnelCRLDPResFrequency
                                         INTEGER,
                                         Unsigned32,
      mplsTunnelCRLDPResWeight
      mplsTunnelCRLDPResFlags
                                         Unsigned32,
      mplsTunnelCRLDPResRowStatus
                                         RowStatus,
      mplsTunnelCRLDPResStorageType
                                         StorageType
mplsTunnelCRLDPResMeanBurstSize OBJECT-TYPE
                 MplsBurstSize
   SYNTAX
                 "bytes"
   UNITS
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
        "The mean burst size in bytes."
   ::= { mplsTunnelCRLDPResEntry 1 }
mplsTunnelCRLDPResExBurstSize OBJECT-TYPE
   SYNTAX
                 MplsBurstSize
                 "bytes"
   UNITS
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
     "The Excess burst size in bytes."
   REFERENCE
     "CR-LDP Specification, Section 4.3."
   ::= { mplsTunnelCRLDPResEntry 2 }
mplsTunnelCRLDPResFrequency OBJECT-TYPE
   SYNTAX
           INTEGER {
         unspecified(1),
         frequent(2),
         veryFrequent(3)
   MAX-ACCESS
                read-create
   STATUS
                 current
   DESCRIPTION
        "The granularity of the availability of committed
          rate."
   REFERENCE
        "CR-LDP Specification, Section 4.3."
   ::= { mplsTunnelCRLDPResEntry 3 }
mplsTunnelCRLDPResWeight OBJECT-TYPE
                 Unsigned32(0..255)
   SYNTAX
   MAX-ACCESS
                 read-create
```

```
STATUS
                  current
   DESCRIPTION
         "The relative weight for using excess bandwidth above
           its committed rate. The value of 0 means that
          weight is not applicable for the CR-LSP."
   REFERENCE
         "CR-LDP Specification, Section 4.3."
   DEFVAL { 0 }
   ::= { mplsTunnelCRLDPResEntry 4 }
mplsTunnelCRLDPResFlags OBJECT-TYPE
                 Unsigned32 (0..63)
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
         "The value of the 1 byte Flags conveyed as part of
           the traffic parameters during the establishment of
           the CRLSP. The bits in this object are to be
           interpreted as follows.
           +--+--+--+--+
           | Res | F6 | F5 | F4 | F3 | F2 | F1 |
           +--+--+--+--+
        Res - These bits are reserved. Zero on transmission.
           Ignored on receipt.
        F1 - Corresponds to the PDR.
F2 - Corresponds to the PBS.
F3 - Corresponds to the CDR.
        F4 - Corresponds to the CBS.
        F5 - Corresponds to the EBS.
        F6 - Corresponds to the Weight.
        Each flag if is a Negotiable Flag corresponding to a Traffic Parameter. The Negotiable Flag value zero
           denotes Not Negotiable and value one denotes
          Negotiable."
    REFERENCE
         "1. Section 4.3, Constraint-Based LSP Setup using
          LDP, Jamoussi (Editor), RFC 3212, January 2002"
    DEFVAL { Ó }
    ::= { mplsTunnelCRLDPResEntry 5 }
mplsTunnelCRLDPResRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION
```

```
"This variable is used to create, modify, and/or
          delete a row in this table. When a row in this
           table is in active(1) state, no objects in that row
          can be modified by the agent except mplsTunnelCRLDPResRowStatus and
          mplsTunnelCRLDPResStorageType."
   ::= { mplsTunnelCRLDPResEntry 6 }
mplsTunnelCRLDPResStorageType OBJECT-TYPE
   SYNTAX
                  StorageType
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "The storage type for this CR-LDP Resource entry.
Conceptual rows having the value 'permanent'
         need not allow write-access to any columnar
         objects in the row."
   DEFVAL { volatile }
   ::= { mplsTunnelCRLDPResEntry 7 }
-- Notifications.
mplsTunnelNotificationEnable OBJECT-TYPE
   SYNTAX
                  TruthValue
   MAX-ACCESS
                  read-write
   STATUS
                  current
   DESCRIPTION
         "If this object is true, then it enables the
          generation of mplsTunnelUp and mplsTunnelDown
          traps, otherwise these traps are not emitted."
   DEFVAL { false }
   ::= { mplsTeObjects 11 }
mplsTunnelUp NOTIFICATION-TYPE
   OBJECTS
      mplsTunnelAdminStatus,
      mplsTunnelOperStatus
   STATUS
               current
   DESCRIPTION
        "This notification is generated when a
          mplsTunnelOperStatus object for one of the
          configured tunnels is about to leave the down state
           and transition into some other state (but not into
           the notPresent state). This other state is
           indicated by the included value of
          mplsTunnelOperStatus."
```

```
::= { mplsTeNotifications 1 }
mplsTunnelDown NOTIFICATION-TYPE
   OBJECTS
      mplsTunnelAdminStatus,
      mplsTunnelOperStatus
   STATUS
                current
   DESCRIPTION
         "This notification is generated when a
           mplsTunnelOperStatus object for one of the
           configured tunnels is about to enter the down state
           from some other state (but not from the notPresent
           state). This other state is indicated by the included value of mplsTunnelOperStatus."
   ::= { mplsTeNotifications 2 }
mplsTunnelRerouted NOTIFICATION-TYPE
   OBJECTS
      mplsTunnelAdminStatus,
      mplsTunnelOperStatus
   STATUS
                current
   DESCRIPTION
         "This notification is generated when a tunnel is
           rerouted. If the mplsTunnelARHopTable is used, then
           this tunnel instance's entry in the mplsTunnelARHopTable MAY contain the new path for
           this tunnel some time after this trap is issued by
           the agent.
    ::= { mplsTeNotifications 3 }
mplsTunnelReoptimized NOTIFICATION-TYPE
   OBJECTS
      PECTS {
    mplsTunnelAdminStatus,
      mplsTunnelOperStatus
   STATUS
                 current
   DESCRIPTION
         "This notification is generated when a tunnel is
           reoptimized. If the mplsTunnelARHopTable is used, then this tunnel instance's entry in the
           mplsTunnelARHopTable MAY contain the new path for
           this tunnel some time after this trap is issued by
           the agent."
    ::= { mplsTeNotifications 4 }
-- End of notifications.
```

```
-- Module compliance.
mplsTeGroups
   OBJECT IDENTIFIER ::= { mplsTeConformance 1 }
mplsTeCompliances
   OBJECT IDENTIFIER ::= { mplsTeConformance 2 }
-- Compliance requirement for fully compliant implementations.
mplsTeModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "Compliance statement for agents that provide full
          support the MPLS-TE-STD-MIB module.
   MODULE IF-MIB -- The Interfaces Group MIB, RFC 2863.
      MANDATORY-GROUPS {
         ifGeneralInformationGroup,
         ifCounterDiscontinuityGroup
      }
   MODULE -- this module
      -- The mandatory group has to be implemented by all
      -- LSRs that originate/terminate ESLSPs/tunnels.
      -- In addition, depending on the type of tunnels
      -- supported, other groups become mandatory as
      -- explained below.
      MANDATORY-GROUPS
         mplsTunnelGroup,
         mplsTunnelScalarGroup
      GROUP mplsTunnelManualGroup
      DESCRIPTION
           "This group is mandatory for devices which support manual configuration of tunnels."
      GROUP mplsTunnelSignaledGroup
      DESCRIPTION
          "This group is mandatory for devices which support signaled tunnel set up."
      GROUP mplsTunnelIsNotIntfcGroup
      DESCRIPTION
          "This group is mandatory for devices which support
```

```
tunnels that are not interfaces."
      GROUP mplsTunnelIsIntfcGroup
      DESCRIPTION
           "This group is mandatory for devices which support
           tunnels that are interfaces."
      GROUP mplsTunnelCRLDPResOptionalGroup
      DESCRIPTION
           'Objects in this group are required by
            implementations supporting the CR-LDP protocol for
            signalling of TE tunnels.
      GROUP mplsTeNotificationGroup
      DESCRIPTION "This group is mandatory for those implementations
                    which can implement the notifications
                    contained in this group."
      OBJECT
                    mplsTunnelRowStatus
      SYNTAX RowStatus { active(1), notInService(2) } WRITE-SYNTAX RowStatus { active(1), notInService(2),
                                 createAndGo(4), destroy(6)
      DESCRIPTION "Support for createAndWait and notReady is not
                    required."
      OBJECT
                   mplsTunnelHopRowStatus
                    RowStatus { active(1), notInService(2) }
      SYNTAX
      WRITE-SYNTAX RowStatus { active(1), notInService(2), createAndGo(4), destroy(6)
      DESCRIPTION "Support for createAndWait and notReady is not
                    required."
                   mplsTunnelCRLDPResRowStatus
      OBJECT
                    RowStatus { active(1), notInService(2) }
      SYNTAX
      WRITE-SYNTAX RowStatus { active(1), notInService(2),
                                 createAndGo(4), destroy(6)
      DESCRIPTION "Support for createAndWait and notReady is
                    not required."
   ::= { mplsTeCompliances 1 }
-- Compliance requirement for read-only implementations.
mplsTeModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
```

```
DESCRIPTION
     "Compliance requirement for implementations that only
       provide read-only support for MPLS-TE-STD-MIB.
       Such devices can then be monitored but cannot be
       configured using this MIB modules."
MODULE -- this module
   -- mplsTunnelTable
   MANDATORY-GROUPS
      mplsTunnelGroup,
      mplsTunnelScalarGroup
   }
   GROUP mplsTunnelManualGroup
   DESCRIPTION
       "This group is mandatory for devices which support manual configuration of tunnels."
   GROUP mplsTunnelSignaledGroup
   DESCRIPTION
        'This group is mandatory for devices which support
        signaled tunnel set up."
   GROUP mplsTunnelIsNotIntfcGroup
   DESCRIPTION
       "This group is mandatory for devices which support
        tunnels that are not interfaces.
   GROUP mplsTunnelIsIntfcGroup
   DESCRIPTION
       "This group is mandatory for devices which support
        tunnels that are interfaces."
   GROUP mplsTunnelCRLDPResOptionalGroup
   DESCRIPTION
       "Objects in this group are required by
        implementations supporting the CR-LDP protocol for
        signalling of TE tunnels.
   GROUP mplsTeNotificationGroup
   DESCRIPTION "This group is mandatory for those implementations
                which can implement the notifications
                contained in this group."
   -- mplsTunnelTable
```

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

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

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

OBJECT mplsTunnelIfIndex
DESCRIPTION
"Write access is not required."

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

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

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

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

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

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

```
OBJECT
            mplsTunnelResourcePointer
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelInstancePriority
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelHopTableIndex
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelIncludeAnyAffinity
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelIncludeAllAffinity
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelExcludeAnyAffinity
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
            mplsTunnelPathInUse
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelRole
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelAdminStatus
            INTEGER { up (1), down (2) }
SYNTAX
MIN-ACCESS
            read-only
DESCRIPTION
    "Only up and down states must be supported. Write
     access is not required."
OBJECT
            mplsTunnelRowStatus
```

```
RowStatus { active(1) }
SYNTAX
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
-- mplsTunnelHopTable
            mplsTunnelHopAddrType
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
            mplsTunnelHopIpAddr
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
            mplsTunnelHopIpPrefixLen
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
            mplsTunnelHopAddrUnnum
OBJECT
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT 
            mplsTunnelHopAsNumber
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelHopLspId
MIN-ACCESS
            read-only
DESCRIPTION
    "Write access is not required."
OBJECT
            mplsTunnelHopType
            INTEGER { strict(1) }
SYNTAX
MIN-ACCESS
            read-only
DESCRIPTION
    "loose(2) need not be supported. Write access is
     not required."
OBJECT
            mplsTunnelHopInclude
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
            mplsTunnelHopPathOptionName
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
```

OBJECT mplsTunnelHopEntryPathComp MIN-ACCESS read-only DESCRIPTION "Write access is not required." **OBJECT** mplsTunnelHopRowStatus SYNTAX RowStatus { active(1) } MIN-ACCESS read-only DESCRIPTION "Write access is not required." **OBJECT** mplsTunnelHopStorageType MIN-ACCESS read-only DESCRIPTION "Write access is not required." -- mplsTunnelResourceTable **OBJECT** mplsTunnelResourceMaxRate MIN-ACCESS read-only DESCRIPTION "Write access is not required." **OBJECT** mplsTunnelResourceMeanRate MIN-ACCESS read-only DESCRIPTION "Write access is not required." mplsTunnelResourceMaxBurstSize **OBJECT** MIN-ACCESS read-only DESCRIPTION "Write access is not required." mplsTunnelResourceMeanBurstSize OBJECT MIN-ACCESS read-only DESCRIPTION "Write access is not required." mplsTunnelResourceExBurstSize OBJECT MIN-ACCESS read-only **DESCRIPTION** "Write access is not required." mplsTunnelResourceFrequency **OBJECT** MIN-ACCESS read-only DESCRIPTION "Write access is not required." **OBJECT** mplsTunnelResourceWeight read-only MIN-ACCESS DESCRIPTION "Write access is not required." **OBJECT** mplsTunnelResourceRowStatus SYNTAX RowStatus { active(1) } MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

```
mplsTunnelResourceStorageType
      OBJECT
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      -- mplsTunnelCRLDPResTable
                  mplsTunnelCRLDPResMeanBurstSize
      OBJECT
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResExBurstSize
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResFrequency
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResWeight
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResFlags
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResRowStatus
      SYNTAX
                  RowStatus { active(1) }
      MIN-ACCESS
                  read-only
      DESCRIPTION "Write access is not required."
      OBJECT
                  mplsTunnelCRLDPResStorageType
      MIN-ACCESS
                   read-only
      DESCRIPTION "Write access is not required."
   ::= { mplsTeCompliances 2 }
-- Units of conformance.
mplsTunnelGroup OBJECT-GROUP
   OBJECTS {
      mplsTunnelIndexNext,
      mplsTunnelName.
      mplsTunnelDescr,
      mplsTunnelOwner,
      mplsTunnelXCPointer,
      mplsTunnelIfIndex,
```

```
mplsTunnelHopTableIndex,
mplsTunnelARHopTableIndex,
mplsTunnelCHopTableIndex,
mplsTunnelAdminStatus.
mplsTunnelOperStatus,
mplsTunnelRowStatus
mplsTunnelNotificationEnable,
mplsTunnelStorageType,
mplsTunnelConfigured,
mplsTunnelActive,
mplsTunnelPrimaryInstance,
mplsTunnelPrimaryUpTime,
mplsTunnelPathChanges,
mplsTunnelLastPathChange,
mplsTunnelCreationTime,
mplsTunnelStateTransitions.
mplsTunnelIncludeAnyAffinity,
mplsTunnelIncludeAllAffinity,
mplsTunnelExcludeAnyAffinity,
mplsTunnelPerfPackets,
mplsTunnelPerfHCPackets,
mplsTunnelPerfErrors,
mplsTunnelPerfBytes,
mplsTunnelPerfHCBvtes.
mplsTunnelResourcePointer
mplsTunnelInstancePriority,
mplsTunnelPathInUse,
mplsTunnelRole,
mplsTunnelTotalUpTime,
mplsTunnelInstanceUpTime,
mplsTunnelResourceIndexNext,
mplsTunnelResourceMaxRate,
mplsTunnelResourceMeanRate
mplsTunnelResourceMaxBurstSize.
mplsTunnelResourceMeanBurstSize,
mplsTunnelResourceExBurstSize,
mplsTunnelResourceFrequency,
mplsTunnelResourceWeight,
mplsTunnelResourceRowStatus,
mplsTunnelResourceStorageType,
mplsTunnelARHopAddrType,
mplsTunnelARHopIpAddr,
mplsTunnelARHopAddrUnnum,
mplsTunnelARHopLspId,
mplsTunnelCHopAddrType,
mplsTunnelCHopIpAddr
mplsTunnelCHopIpPrefixLen.
mplsTunnelCHopAsNumber,
```

```
mplsTunnelCHopAddrUnnum,
      mplsTunnelCHopLspId,
      mplsTunnelCHopType
   STATUS current
   DESCRIPTION
         "Necessary, but not sufficient, set of objects to implement tunnels. In addition, depending on the
           type of the tunnels supported (for example,
           manually configured or signaled, persistent or non-
persistent, etc.), the following other groups
           defined below are mandatory: mplsTunnelManualGroup
           and/or mplsTunnelSignaledGroup,
           mplsTunnelIsNotIntfcGroup and/or
           mplsTunnelIsIntfcGroup.
   ::= { mplsTeGroups 1 }
mplsTunnelManualGroup OBJECT-GROUP
   OBJECTS { mplsTunnelSignallingProto }
   STATUS
            current
   DESCRIPTION
         "Object(s) needed to implement manually configured
           tunnels.
   ::= { mplsTeGroups 2 }
mplsTunnelSignaledGroup OBJECT-GROUP
   OBJECTS {
      mplsTunnelSetupPrio,
      mplsTunnelHoldingPrio,
      mplsTunnelSignallingProto,
      mplsTunnelLocalProtectInUse,
      mplsTunnelSessionAttributes,
      mplsTunnelHopListIndexNext,
      mplsTunnelHopAddrType,
      mplsTunnelHopIpAddr,
      mplsTunnelHopIpPrefixLen,
      mplsTunnelHopAddrUnnum,
      mplsTunnelHopAsNumber,
      mplsTunnelHopLspId,
      mplsTunnelHopType,
      mplsTunnelHopInclude,
      mplsTunnelHopPathOptionName,
      mplsTunnelHopEntryPathComp,
      mplsTunnelHopRowStatus,
      mplsTunnelHopStorageType
   STATUS current
   DESCRIPTION
```

```
"Objects needed to implement signaled tunnels."
   ::= { mplsTeGroups 3 }
mplsTunnelScalarGroup OBJECT-GROUP
   OBJECTS {
      mplsTunnelConfigured,
      mplsTunnelActive,
      mplsTunnelTEDistProto,
      mplsTunnelMaxHops,
      mplsTunnelNotificationMaxRate
   STATUS current
   DESCRIPTION
        "Scalar object needed to implement MPLS tunnels."
   ::= { mplsTeGroups 4 }
mplsTunnelIsIntfcGroup OBJECT-GROUP
   OBJECTS { mplsTunnelIsIf }
   STATUS current
   DESCRIPTION
        "Objects needed to implement tunnels that are
          interfaces."
   ::= { mplsTeGroups 5 }
mplsTunnelIsNotIntfcGroup OBJECT-GROUP
   OBJECTS { mplsTunnelIsIf }
   STATUS current
   DESCRIPTION
        "Objects needed to implement tunnels that are not
          interfaces.
   ::= { mplsTeGroups 6 }
mplsTunnelCRLDPResOptionalGroup OBJECT-GROUP
   OBJECTS {
      mplsTunnelCRLDPResMeanBurstSize.
      mplsTunnelCRLDPResExBurstSize,
      mplsTunnelCRLDPResFrequency,
      mplsTunnelCRLDPResWeight,
      mplsTunnelCRLDPResFlags,
      mplsTunnelCRLDPResRowStatus,
      mplsTunnelCRLDPResStorageType
   STATUS current
   DESCRIPTION
        "Set of objects implemented for resources applicable
          for tunnels signaled using CR-LDP."
   ::= { mplsTeGroups 7 }
```

```
mplsTeNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
      mplsTunnelUp,
      mplsTunnelDown,
      mplsTunnelRerouted,
      mplsTunnelReoptimized
   STATUS current
   DESCRIPTION
        "Set of notifications implemented in this module.
          None is mandatory."
   ::= { mplsTeGroups 8 }
```

END

12. Security Considerations

It is clear that this MIB module is potentially useful for the monitoring of MPLS TE tunnels. This MIB module can also be used for the configuration of certain objects, and anything that can be configured can be incorrectly configured, with potentially disastrous results.

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. 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 mplsTunnelTable, mplsTunnelHopTable, mplsTunnelResourceTable, and mplsTunnelCRLDPResTable collectively contain objects to provision MPLS tunnels, tunnel hops, and tunnel resources. Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if a tunnel 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 mplsTunnelTable, mplsTunnelHopTable, mplsTunnelResourceTable, mplsTunnelARHopTable, mplsTunnelCHopTable, mplsTunnelPerfTable, and mplsTunnelCRLDPResTable collectively show the MPLS-TE tunnel network topology and its performance characteristics. If an Administrator does not want to reveal this information, then these tables should be considered sensitive/vulnerable.

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 that SNMPv3 be deployed and cryptographic security enabled. 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 only those principals (users) that have legitimate rights to those objects.

13. Acknowledgments

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Comments should be made directly to the MPLS mailing list at mpls@uu.net.

IANA Considerations 14.

As described in [MPLSMGMT] and as requested in the MPLS-TC-STD-MIB [RFC3811], 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 requests IANA for a new assignment under the mplsStdMIB subtree. New assignments can only be made via a Standards Action as specified in [RFC2434].

14.1. IANA Considerations for MPLS-TE-STD-MIB

The IANA has assigned { mplsStdMIB 3 } to the MPLS-TE-STD-MIB module specified in this document.

15. References

15.1. Normative References

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