Network Working Group Request for Comments: 3813 Category: Standard Track C. Srinivasan Bloomberg L.P. A. Viswanathan Force10 Networks, Inc. T. Nadeau Cisco Systems, Inc. June 2004

Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) 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.

Copyright Notice

Copyright (C) The Internet Society (2004).

Abstract

This memo defines an portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects to configure and/or monitor a Multiprotocol Label Switching (MPLS) Label Switching Router (LSR).

Table of Contents

1.	Introduction	•	•	•			2
2.	Terminology		•				3
3.	Introduction						3
4.	Outline		•	•			3
- •	4.1. Summary of LSR MTB Module	•	•				4
5.	Outline	•	•	•		•	4
J .	5.1. mplsInterfaceTable	•	•	•	•	•	4
	5.1. mplsInterfaceTable	•	•	•	• •	•	4
	5.3. mplsInSegmentTable	•	•	•	•	•	5
	5.3. mplsInSegmentTable	•	•	•	• •	•	5
	5.5. mplsOutSegmentTable	•	•	•	•	•	5
		•	•	•	•	•	2
	5.6. mplsOutSegmentPerfTable	•	•	•	•	•	2
	5.7. mplsXCTable	•	•	•	•	•	5
	5.8. mplsLabelStackTable	•	•	•		•	þ
_	5.9. mplsInSegmentMapTable	•	•	•			6
<u>6</u> .	Use of 32-bit and 64-bit Counters	•	•	•		•	6
7.	Example of LSP Setup	•	•	•			6
8.	Application of the Interface Group to MPLS	•	•	•			8
	8.1. Support of the MPIS laver by itlable	_	_	_			9
9.	The Use of RowPointer	•	•	•			10
10 .	MPLS Label Switching Router MIB Module Definitions		•				11
11.	Security Considerations						55
12 .	Acknowledgments						56
13.	IANA Considerations	•					56
	13.1. IANA Considerations for MPLS-LSR-STD-MIB						56
14.	References	·	·	•			57
	14.1. Normative References	•	•	•	•	•	57
	14.2. Informative References	•	•	•	• •	•	58
15	Authors' Addresses	•	•	•	• •		50
15.	Full Copyright Statement	•	•	•	•	•	59 60
TO.	iull copyright Statement	•	•	•		. •	UU

1. Introduction

This memo defines an 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] Label Switching Router (LSR).

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

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 document describing the MPLS architecture [RFC3031]. A label switched path (LSP) is modeled as a connection consisting of one or more incoming segments (in-segments) and/or one or more outgoing segments (out-segments) at a LSR. The association or interconnection of the in-segments and out-segments is accomplished by using a cross-connect. We use the terminology "connection" and "LSP" interchangeably where the meaning is clear from the context.

in-segment out-segment cross-connect This is analogous to an MPLS label.
This is analogous to an MPLS label.
This describes the conceptual connection
between a set of in-segments and out-segments.
Note that either set may be 0; that is, a
cross-connect may connect only out-segments
together with no in-segments in the case
where an LSP is originating on an LSR.

3. The SNMP 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. Outline

Configuring LSPs through an LSR involves the following steps:

- Enabling MPLS on MPLS capable interfaces.
- Configuring in-segments and out-segments.
- Setting up the cross-connect table to associate segments and/or to indicate connection origination and termination.
- Optionally specifying label stack actions.

- Optionally specifying segment traffic parameters.

4.1. Summary of LSR MIB Module

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

- The interface table (mplsInterfaceTable), which is used for revealing the MPLS protocol on MPLS-capable interfaces.
- The in-segment (mplsInSegmentTable) and out-segment (mplsOutSegmentTable) tables, which are used for configuring LSP segments at an LSR.
- The cross-connect table (mplsXCTable), which is used to associate in and out segments together, in order to form a cross-connect.
- The label stack table (mplsLabelStackTable), which is used for specifying label stack operations.

Further, the MPLS in-segment and out-segment performance tables, mplsInSegmentPerfTable and mplsOutSegmentPerfTable, contain the objects necessary to measure the performance of LSPs, and mplsInterfacePerfTable has objects to measure MPLS performance on a per-interface basis.

These tables are described in the subsequent sections.

5. Brief Description of MIB Module Objects

Sections 5.1-5.2 describe objects pertaining to MPLS-capable interfaces of an LSR. The objects described in Sections 5.3-5.8, were derived from the Incoming Label Map (ILM) and Next Hop Label Forwarding Entry (NHLFE) as specified in the MPLS architecture document [RFC3031]. It is appropriate to note that the in-segment, out-segment, and cross-connect tables were modeled after similar tables found in [RFC2515].

5.1. mplsInterfaceTable

This table represents the interfaces that are MPLS capable. An LSR creates an entry in this table for every MPLS capable interface on that LSR.

5.2. mplsInterfacePerfTable

This table contains objects to measure the MPLS performance of MPLS capable interfaces and is an AUGMENT to mplsInterfaceTable.

5.3. mplsInSegmentTable

This table contains a description of the incoming MPLS segments to an LSR and their associated parameters. This index for this table is mplsInSegmentIndex. The index structure of this table is specifically designed to handle many different MPLS implementations that manage their labels both in a distributed and centralized manner.

The table is designed to handle existing MPLS labels as well as future label strategies that may require labels longer than the ones defined in RFC3031. In these cases, the object mplsInSegmentLabelPtr may be used indicate the first accessible object in a separate table that can be used to represent the label because it is too long to be represented in a single 32-bit value (mplsInSegmentLabel).

5.4. mplsInSegmentPerfTable

The MPLS in-Segment Performance Table has objects to measure the performance of an incoming segment configured on an LSR. It is an AUGMENT to mplsInSegmentTable. High capacity counters are provided for objects that are likely to wrap around quickly on high-speed interfaces.

5.5. mplsOutSegmentTable

The out-Segment Table contains a description of the outgoing MPLS segments at an LSR and their associated parameters.

5.6. mplsOutSegmentPerfTable

The MPLS out-Segment Table contains objects to measure the performance of an outgoing segment configured on an LSR. It is an AUGMENT to mplsOutSegmentTable. High capacity counters are provided for objects that are likely to wrap around quickly on high-speed interfaces.

5.7. mplsXCTable

The mplsXCTable specifies information for associating segments together in order to instruct the LSR to switch between the specified segments. It supports point-to-point, point-to-multipoint and multipoint-to-point connections.

The operational status object indicates the packet forwarding state of a cross-connect entry. For example, when the operational status objects is 'down' it indicates that the specified cross-connect entry will not forward packets. Likewise, when it is set to 'up' it indicates that packets will be forwarded.

The administrative status object indicates the forwarding state desired by the operator.

5.8. mplsLabelStackTable

The mplsLabelStackTable specifies the label stack to be pushed onto a packet, beneath the top label. Entries to this table are referred to from mplsXCTable.

5.9 mplsInSegmentMapTable

The mplsInSegmentMapTable specifies the mapping from the mplsInSegmentIndex to the corresponding mplsInSegmentInterface and mplsInSegmentIndex to the corresponding mptsInSegmentInterrace and mplsInSegmentLabel objects. The purpose of this table is to provide the manager with an alternative means by which to locate in-segments. For instance, this table can be useful when tracing LSPs from LSR to LSR by first following the in-segment to out-segment, retrieving the outgoing label and out-going interface, and then proceeding to interregate this table at the payt has LSP to continue the trace interrogate this table at the next-hop LSR to continue the trace.

6. 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.

7. Example of LSP Setup

In this section we provide a brief example of setting up an LSP using this MIB module's objects. While this example is not meant to illustrate every nuance of the MIB module, it is intended as an aid to understanding some of the key concepts. It is meant to be read after going through the MIB module itself.

Suppose that one would like to manually create a best-effort, unidirectional LSP. Assume that the LSP enters the LSR via MPLS interface A with ifIndex 12 and exits the LSR via MPLS interface B with ifIndex 13. Let us assume that we do not wish to impose any additional label stack beneath the top label on the outgoing labeled packets. The following example illustrates which rows and corresponding objects might be created to accomplish this. 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. Note that the proper use of createAndGo(4) requires that all columns that do not have a DEFVAL to be specified in order for the SET to succeed. In the example below we have not specify all such columns for the sake of keeping the example short. Please keep in mind that all such fields must be send during a real SET operation. 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.

We first create a cross-connect entry that associates the desired segments together.

```
In mplsXCTable:
  = 0x0102 -- unique ID
  mplsXCLspId
  mplsXCLabelStackIndex = 0x00, -- only a single
                            -- outgoing label
  mplsXCRowStatus = createAndGo(4)
}
```

Next, we create the appropriate in-segment and out-segment entries based on the cross-connect. Note that some agents may wish to automatically create the in and out-segments based on the crossconnect creation.

```
In mplsInSegmentTable:
{
                   = 0 \times 000000015
  mplsInSegmentIndex
  mplsInSegmentLabel = 21, -- incoming label
```

```
= 1,
= 12, -- incoming interface
  mplsInSegmentNPop
  mplsInSegmentInterface
  -- RowPointer MUST point to the first accessible column.
  mplsInSegmentLabelPtr
                                  = 0.0,
  mplsInSegmentTrafficParamPtr
                                 = 0.0.
  mplsInSegmentRowStatus
                                 = createAndGo(4)
}
In mplsOutSegmentTable:
  mplsOutSegmentIndex
                                 = 0x01,
  mplsOutSegmentInterface
                                 = 13, -- outgoing interface
  mplsOutSegmentPushTopLabel = true(1),
  mplsOutSegmentTopLabel
                                  = 22, -- outgoing label
  -- RowPointer MUST point to the first accessible column.
  mplsOutSegmentTrafficParamPtr = 0.0,
                                  = 0.0,
  mplsOutSegmentLabelPtr
  mplsOutSegmentRowStatus = createAndGo(4)
}
```

Note that the mplsInSegmentXCIndex and mplsOutSegmentXCIndex objects will automatically be populated with the string 0x02 when these segments are referred to from the corresponding cross-connect entry.

8. Application of the Interface Group to MPLS

RFC2863 defines generic managed objects for managing interfaces. This memo contains the media-specific extensions to the Interfaces Group for managing MPLS 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 Interfaces Stack Group defined in [RFC2863].

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

```
| MPLS interface; ifType = mpls(166) +
        Underlying Layer +
```

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

8.1. Support of the MPLS Layer by ifTable

Some specific interpretations of ifTable for the MPLS layer follow.

Object Use for the MPLS layer

ifIndex Each MPLS interface is represented by an ifEntry.

Description of the MPLS interface. ifDescr

The value that is allocated for MPLS is 166. ifTvpe

ifSpeed The total bandwidth in bits per second for use by

the MPLS layer.

ifPhysAddress Unused.

ifAdminStatus This variable indicates the administrator's intent

as to whether MPLS should be enabled, disabled, or running in some diagnostic testing mode on this

interface. Also see [RFC2863].

ifOperStatus This value reflects the actual operational status

of MPLS on this interface.

ifLastChange See [RFC2863].

ifInOctets The number of received octets over the interface,

i.e., the number of received, octets received as

labeled packets.

ifOutOctets The number of transmitted octets over the

interface, i.e., the number of octets transmitted as labeled packets.

The number of labeled packets dropped due to ifInErrors

uncorrectable errors.

ifInUnknownProtos

The number of received packets discarded during packet header_validation, including packets with

unrecognized label values.

ifOutErrors See [RFC2863].

ifName Textual name (unique on this system) of the

interface 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].

The non-volatile 'alias' name for the interface as ifAlias

specified by a network manager.

ifCounterDiscontinuityTime See [RFC2863].

9. The Use of RowPointer

RowPointer is a textual convention used to identify a conceptual row in a MIB Table by pointing to the first accessible object in that row. In this MIB module, the trafficParamPtr object from either the mplsInSegmentTable or mplsOutSegmentTable SHOULD indicate the first accessible column in an entry in the MplsTunnelResourceEntry in the MPLS-TE-STD-MIB [RFC3812] to indicate the traffic parameter settings for this segment, if it represents an LSP used for a TE tunnel.

The trafficParamPtr object 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 segments can indicate resource sharing of such things as LSP queue space, etc.

10. MPLS Label Switching Router MIB Module Definitions

MPLS-LSR-STD-MIB DEFINITIONS ::= BEGIN **IMPORTS** MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, Integer32, Counter32, Unsigned32, Counter64, Gauge32, zeroDotZero FROM SNMPv2-SMI -- [RFC2578] MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF -- [RFC2580] TruthValue, RowStatus, StorageType, RowPointer, TimeStamp, TEXTUAL-CONVENTION FROM SNMPv2-TC -- [RFC2579] InterfaceIndexOrZero, ifGeneralInformationGroup, ifCounterDiscontinuityGroup FROM IF-MIB -- [RFC2863] mplsStdMIB, MplsLSPID, MplsLabel, MplsBitRate, MplsOwner FROM MPLS-TC-STD-MIB -- [RFC3811] **AddressFamilyNumbers** FROM IANA-ADDRESS-FAMILY-NUMBERS-MIB -- [IANAFamily] InetAddress, InetAddressType FROM INET-ADDRESS-MIB

mplsLsrStdMIB 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.

tnadeau@cisco.com Email:

Comments about this document should be emailed directly to the MPLS working group mailing list at mpls@uu.net.'

DESCRIPTION

"This MIB module contains managed object definitions for the Multiprotocol Label Switching (MPLS) Router as

-- [RFC3291]

defined in: Rosen, E., Viswanathan, A., and R. Callon, Multiprotocol Label Switching Architecture, RFC 3031, January 2001.

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"

-- Revision history. **REVISION**

"200406030000Z" -- June 3, 2004 **DESCRIPTION**

"Initial revision, published as part of RFC 3813."

::= { mplsStdMIB 2 }

-- TEXTUAL-CONVENTIONS

MplsIndexType ::= TEXTUAL-CONVENTION **STATUS** current **DESCRIPTION**

> "This is an octet string that can be used as a table index in cases where a large addressable space is required such as on an LSR where many applications may be provisioning labels.

Note that the string containing the single octet with the value 0x00 is a reserved value used to represent special cases. When this TEXTUAL-CONVENTION is used as the SYNTAX of an object, the DESCRIPTION clause MUST specify if this special value is valid and if so what the special meaning is.

In systems that provide write access to the MPLS-LSR-STD MIB, mplsIndexType SHOULD be used as a simple multi-digit integer encoded as an octet string. No further overloading of the meaning of an index SHOULD be made.

In systems that do not offer write access to the MPLS-LSR-STD MIB, the mplsIndexType may contain implicit formatting that is specific to the implementation to convey additional information such as interface index, physical card or device, or application id. The interpretation of this additional formatting is implementation dependent and not covered in this document. Such formatting MUST

NOT impact the basic functionality of read-only access to the MPLS-LSR-STD MIB by management applications that are not aware of the formatting rules."

SYNTAX OCTET STRING (SIZE(1..24))

DESCRIPTION

"When a MIB module is used for configuration, an object with this SYNTAX always contains a legal value (a non-zero-length string) for an index that is not currently used in the relevant table. The Command Generator (Network Management Application) reads this variable and uses the (non-zero-length string) value read when creating a new row with an SNMP SET.

When the SET is performed, 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.

Note that the string containing the single octet with the value 0x00 is a reserved value used to represent the special case where no additional indexes can be provisioned, or in systems that do not offer write access, objects defined using this TEXTUAL-CONVENTION MUST return the string containing the single octet with the value 0x00."

SYNTAX OCTET STRING (SIZE(1..24))

```
-- Top level components of this MIB module.
```

```
SYNTAX
                  SEQUENCE OF MplsInterfaceEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "This table specifies per-interface MPLS capability
        and associated information."
   ::= { mplsLsr0bjects 1 }
mplsInterfaceEntry OBJECT-TYPE
                  MplsInterfaceEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "A conceptual row in this table is created automatically by an LSR for every interface capable
        of supporting MPLS and which is configured to do so.
        A conceptual row in this table will exist if and only if
        a corresponding entry in ifTable exists with ifType =
        mpls(166). If this associated entry in ifTable is
        operationally disabled (thus removing MPLS
        capabilities on that interface), the corresponding
        entry in this table MUST be deleted shortly thereafter.
        An conceptual row with index 0 is created if the LSR
        supports per-platform labels. This conceptual row
        represents the per-platform label space and contains
        parameters that apply to all interfaces that participate
         in the per-platform label space. Other conceptual rows
        in this table represent MPLS interfaces that may
        participate in either the per-platform or per-
        interface label spaces, or both. Implementations
        that either only support per-platform labels,
        or have only them configured, may choose to return
        just the mplsInterfaceEntry of 0 and not return
        the other rows. This will greatly reduce the number of objects returned. Further information about label
        space participation of an interface is provided in
        the DESCRIPTION clause of
        mplsInterfaceLabelParticipationType."
   INDEX { mplsInterfaceIndex }
   ::= { mplsInterfaceTable 1 }
MplsInterfaceEntry ::= SEQUENCE {
  mplsInterfaceIndex
                                         InterfaceIndexOrZero,
                                        MplsLabel,
  mplsInterfaceLabelMinIn
                                        MplsLabel,
  mplsInterfaceLabelMaxIn
  mplsInterfaceLabelMinOut
                                        MplsLabel,
  mplsInterfaceLabelMaxOut
                                        MplsLabel,
  mplsInterfaceTotalBandwidth
                                        MplsBitRate,
```

```
mplsInterfaceAvailableBandwidth
                                        MplsBitRate,
  mplsInterfaceLabelParticipationType BITS
}
mplsInterfaceIndex OBJECT-TYPE
   SYNTAX
                  InterfaceIndexOrZero
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        'This is a unique index for an entry in the
        MplsInterfaceTable. A non-zero index for an
        entry indicates the ifIndex for the corresponding
        interface entry of the MPLS-layer in the ifTable. The entry with index 0 represents the per-platform
        label space and contains parameters that apply to all
        interfaces that participate in the per-platform label
        space. Other entries defined in this table represent
        additional MPLS interfaces that may participate in either
        the per-platform or per-interface label spaces, or both."
   REFERENCE
       "RFC 2863 - The Interfaces Group MIB, McCloghrie, K.,
        and F. Kastenholtz, June 2000"
   ::= { mplsInterfaceEntry 1 }
mplsInterfaceLabelMinIn OBJECT-TYPE
   SYNTAX
                 MplsLabel
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "This is the minimum value of an MPLS label that this
        LSR is willing to receive on this interface."
   ::= { mplsInterfaceEntry 2 }
mplsInterfaceLabelMaxIn OBJECT-TYPE
   SYNTAX
                 MplsLabel
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "This is the maximum value of an MPLS label that this
        LSR is willing to receive on this interface.'
   ::= { mplsInterfaceEntry 3 }
mplsInterfaceLabelMinOut OBJECT-TYPE
                 MplsLabel
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "This is the minimum value of an MPLS label that this
```

```
LSR is willing to send on this interface."
   ::= { mplsInterfaceEntry 4 }
mplsInterfaceLabelMaxOut OBJECT-TYPE
                   MplsLabel
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        'This is the maximum value of an MPLS label that this
         LSR is willing to send on this interface."
   ::= { mplsInterfaceEntry 5 }
mplsInterfaceTotalBandwidth OBJECT-TYPE
                   MplsBitRate
   SYNTAX
                   "kilobits per second"
   UNITS
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "This value indicates the total amount of usable
         bandwidth on this interface and is specified in
         kilobits per second (Kbps). This variable is not applicable when applied to the interface with index
         O. When this value cannot be measured, this value
         should contain the nominal bandwidth.
::= { mplsInterfaceEntry 6 }
mplsInterfaceAvailableBandwidth OBJECT-TYPE
   SYNTAX
                   MplsBitRate
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "This value indicates the total amount of available
         bandwidth available on this interface and is
         specified in kilobits per second (Kbps). This value is calculated as the difference between the amount of bandwidth currently in use and that specified in
         mplsInterfaceTotalBandwidth.
                                          This variable is not
         applicable when applied to the interface with index
         O. When this value cannot be measured, this value
         should contain the nominal bandwidth.
::= { mplsInterfaceEntry 7 }
mplsInterfaceLabelParticipationType OBJECT-TYPE
   SYNTAX BITS {
                    perPlatform (0).
                    perInterface (1)
   MAX-ACCESS
                   read-only
```

STATUS current **DESCRIPTION**

'If the value of the mplsInterfaceIndex for this entry is zero, then this entry corresponds to the per-platform label space for all interfaces configured to use that label space. In this case the perPlatform(0) bit MUST be set; the perInterface(1) bit is meaningless and MUST be ignored.

The remainder of this description applies to entries with a non-zero value of mplsInterfaceIndex.

If the perInterface(1) bit is set then the value of mplsInterfaceLabelMinIn, mplsInterfaceLabelMaxIn, mplsInterfaceLabelMinOut, and mplsInterfaceLabelMaxOut for this entry reflect the label ranges for this interface.

If only the perPlatform(0) bit is set, then the value of mplsInterfaceLabelMinIn, mplsInterfaceLabelMaxIn, mplsInterfaceLabelMinOut, and mplsInterfaceLabelMaxOut for this entry MUST be identical to the instance of these objects with index 0. These objects may only vary from the entry with index 0 if both the perPlatform(0) and perInterface(1) bits are set.

In all cases, at a minimum one of the perPlatform(0) or perInterface(1) bits MUST be set to indicate that at least one label space is in use by this interface. In all cases, agents MUST ensure that label ranges are specified consistently and MUST return an inconsistentValue error when they do not."

REFERENCE

'Rosen, E., Viswanathan, A., and R. Callon, Multiprotocol Label Switching Architecture, RFC 3031, January 2001." ::= { mplsInterfaceEntry 8 }

- -- End of mplsInterfaceTable

-- MPLS Interface Performance Table.

mplsInterfacePerfTable OBJECT-TYPE SEQUENCE OF MplsInterfacePerfEntry SYNTAX SYNTAX MAX-ACCESS STATUS not-accessible

STATUS current

Srinivasan, et al.

Standards Track

```
DESCRIPTION
       "This table provides MPLS performance information on
        a per-interface basis.'
   ::= { mplsLsr0bjects 2 }
mplsInterfacePerfEntry OBJECT-TYPE
                 MplsInterfacePerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "An entry in this table is created by the LSR for
        every interface capable of supporting MPLS. Its is
        an extension to the mplsInterfaceEntry table.
        Note that the discontinuity behavior of entries in
        this table MUST be based on the corresponding
        ifEntry's ifDiscontinuityTime.'
   AUGMENTS
                 { mplsInterfaceEntry }
      ::= { mplsInterfacePerfTable 1 }
MplsInterfacePerfEntry ::= SEQUENCE {
      -- incoming direction
      mplsInterfacePerfInLabelsInUse
                                              Gauge32,
      mplsInterfacePerfInLabelLookupFailures Counter32,
      -- outaoina direction
      mplsInterfacePerfOutLabelsInUse
                                            Gauge32,
      mplsInterfacePerfOutFragmentedPkts
                                            Counter32
   }
mplsInterfacePerfInLabelsInUse OBJECT-TYPE
   SYNTAX
                 Gauge32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        'This object counts the number of labels that are in
        use at this point in time on this interface in the
        incoming direction. If the interface participates in
        only the per-platform label space, then the value of
        the instance of this object MUST be identical to
        the value of the instance with index 0. If the
        interface participates in the per-interface label
        space, then the instance of this object MUST
        represent the number of per-interface labels that
        are in use on this interface.'
   ::= { mplsInterfacePerfEntry 1 }
mplsInterfacePerfInLabelLookupFailures OBJECT-TYPE
   SYNTAX
                 Counter32
```

```
MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "This object counts the number of labeled packets
        that have been received on this interface and which
        were discarded because there was no matching cross-
        connect entry. This object MUST count on a per-
interface basis regardless of which label space the
interface participates in."
   ::= { mplsInterfacePerfEntry 2 }
mplsInterfacePerfOutLabelsInUse OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "This object counts the number of top-most labels in
        the outgoing label stacks that are in use at this
        point in time on this interface. This object MUST
        count on a per-interface basis regardless of which
        label_space the interface participates in.'
   ::= { mplsInterfacePerfEntry 3 }
mplsInterfacePerfOutFragmentedPkts OBJECT-TYPE
   SYNTAX
                  Counter32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "This object counts the number of outgoing MPLS
        packets that required fragmentation before
        transmission on this interface. This object MUST
        count on a per-interface basis regardless of which
        label space the interface participates in."
::= { mplsInterfacePerfEntry 4 }
-- mplsInterfacePerf Table end.
mplsInSeamentIndexNext OBJECT-TYPE
   SYNTAX
                  MplsIndexNextType
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "This object contains the next available value to
        be used for mplsInSegmentIndex when creating entries
        in the mplsInSegmentTable. The special value of a
        string containing the single octet 0x00 indicates
        that no new entries can be created in this table.
        Agents not allowing managers to create entries
```

```
in this table MUST set this object to this special
        value.
      ::= { mplsLsr0bjects 3 }
-- in-segment table.
mplsInSegmentTable OBJECT-TYPE
                 SEQUENCE OF MplsInSegmentEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
```

"This table contains a description of the incoming MPLS segments (labels) to an LSR and their associated parameters. The index for this table is mplsInSegmentIndex. The index structure of this table is specifically designed to handle many different MPLS implementations that manage their labels both in a distributed and centralized manner. The table is also designed to handle existing MPLS labels as defined in RFC3031 as well as longer ones that may be necessary in the future.

In cases where the label cannot fit into the mplsInSegmentLabel object, the mplsInSegmentLabelPtr will indicate this by being set to the first accessible column in the appropriate extension table's row. In this case an additional table MUST be provided and MUST be indexed by at least the indexes used by this table. In all other cases when the label is represented within the mplsInSegmentLabel object, the mplsInSegmentLabelPtr MUST be set to 0.0. Due to the fact that MPLS labels may not exceed 24 bits, the mplsInSegmentLabelPtr object is only a provision for future-proofing the MIB module. Thus, the definition of any extension tables is beyond the scope of this MIB module."

::= { mplsLsr0bjects 4 }

mplsInSegmentEntry OBJECT-TYPE SYNTAX **MplsInSeamentEntry** MAX-ACCESS not-accessible **STATUS** current DESCRIPTION

> "An entry in this table represents one incoming segment as is represented in an LSR's LFIB. An entry can be created by a network administrator or an SNMP agent, or an MPLS signaling protocol. The creator of the entry is denoted by mplsInSegmentOwner.

```
The value of mplsInSegmentRowStatus cannot be active(1)
         unless the ifTable entry corresponding to
         mplsInSegmentInterface exists. An entry in this table
         must match any incoming packets, and indicates an instance of mplsXCEntry based on which forwarding
   and/or switching actions are taken."
INDEX { mplsInSegmentIndex }
   ::= { mplsInSegmentTable 1 }
MplsInSegmentEntry ::= SEQUENCE {
  mplsInSegmentIndex
                                         MplsIndexType,
                                         InterfaceIndexOrZero,
  mplsInSegmentInterface
                                         MplsLabel,
  mplsInSegmentLabel
                                         RowPointer,
  mplsInSegmentLabelPtr
  mplsInSegmentNPop
                                         Integer32,
  mplsInSegmentAddrFamily
                                         AddressFamilyNumbers,
                                         MplsIndexType,
  mplsInSegmentXCIndex
                                         MplsOwner ,
  mplsInSegmentOwner
  mplsInSegmentTrafficParamPtr
                                         RowPointer,
                                         RowStatus,
  mplsInSegmentRowStatus
  mplsInSegmentStorageType
                                         StorageType
mplsInSeamentIndex OBJECT-TYPE
                   MplsIndexType
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "The index for this in-segment. The
         string containing the single octet 0x00
         MUST not be used as an index."
   ::= { mplsInSegmentEntry 1 }
mplsInSegmentInterface OBJECT-TYPE
                   InterfaceIndexOrZero
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "This object represents the
         interface index for the incoming MPLS interface.
         value of zero represents all interfaces participating in
         the per-platform label space. This may only be used
         in cases where the incoming interface and label
         are associated with the same mplsXCEntry. Specifically,
         given a label and any incoming interface pair from the
         per-platform label space, the outgoing label/interface mapping remains the same. If this is not the case, then individual entries MUST exist that
```

```
can then be mapped to unique mplsXCEntries."
    ::= { mplsInSegmentEntry 2 }
mplsInSegmentLabel OBJECT-TYPE
                    MplsLabel
   SYNTAX
   MAX-ACCESS
                    read-create
    STATUS
                    current
   DESCRIPTION
      "If the corresponding instance of mplsInSegmentLabelPtr is
       zeroDotZero then this object MUST contain the incoming label
       associated with this in-segment. If not this object SHOULD
       be zero and MUST be ignored."
    ::= { mplsInSegmentEntry 3 }
mplsInSegmentLabelPtr OBJECT-TYPE
                    RowPointer
   SYNTAX
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
        "If the label for this segment cannot be represented
         fully within the mplsInSegmentLabel object, this object MUST point to the first accessible
         column of a conceptual row in an external table containing
         the label. In this case, the mplsInSegmentTopLabel object SHOULD be set to 0 and ignored. This object MUST
         be set to zeroDotZero otherwise."
   DEFVAL { zeroDotZero }
    ::= { mplsInSegmentEntry 4 }
mplsInSegmentNPop OBJECT-TYPE
                    Integer32 (1..2147483647)
    SYNTAX
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
         'The number of labels to pop from the incoming packet. Normally only the top label is popped from
          the packet and used for all switching decisions for
         that packet. This is indicated by setting this object to the default value of 1. If an LSR supports
         popping of more than one label, this object MUST be set to that number. This object cannot be modified
         if mplsInSegmentRowStatus is active(1)."
   DEFVAL
                    { 1 }
    ::= { mplsInSegmentEntry 5 }
mplsInSegmentAddrFamily OBJECT-TYPE
                    AddressFamilyNumbers
    SYNTAX
   MAX-ACCESS
                    read-create
```

```
STATUS
                   current
   DESCRIPTION
        'The IANA address family [IANAFamily] of packets
         received on this segment, which is used at an egress
         LSR to deliver them to the appropriate layer 3 entity.
         A value of other(0) indicates that the family type is
         either unknown or undefined; this SHOULD NOT be used at an egress LSR. This object cannot be
         modified if mplsInSegmentRowStatus is active(1)."
   REFERENCE
        "Internet Assigned Numbers Authority (IANA), ADDRESS
         FAMILY NUMBERS, (http://www.iana.org/assignments/
         address-family-numbers), for MIB see:
         http://www.iana.org/assignments/
         ianaaddressfamilynumbers-mib
                   { other }
   DEFVAL
   ::= { mplsInSegmentEntry 6 }
mplsInSegmentXCIndex OBJECT-TYPE
                   MplsIndexType
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "Index into mplsXCTable which identifies which cross-
         connect entry this segment is part of. The string
        containing the single octet 0x00 indicates that this entry is not referred to by any cross-connect entry. When a cross-connect entry is created which this
         in-segment is a part of, this object is automatically
         updated to reflect the value of mplsXCIndex of that
         cross-connect entry."
   ::= { mplsInSegmentEntry 7 }
mplsInSeamentOwner OBJECT-TYPE
   SYNTAX
                   MplsOwner
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "Denotes the entity that created and is responsible
         for managing this segment.'
   ::= { mplsInSegmentEntry 8 }
mplsInSegmentTrafficParamPtr OBJECT-TYPE
   SYNTAX
                       RowPointer
   MAX-ACCESS
                       read-create
   STATUS
                       current
   DESCRIPTION
```

```
"This variable represents a pointer to the traffic
      parameter specification for this in-segment. This value may point at an entry in the
      mplsTunnelResourceTable in the MPLS-TE-STD-MIB (RFC3812)
      to indicate which traffic parameter settings for this
      segment if it represents an LSP used for a TE tunnel.
      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 segments can indicate resource sharing
      of such things as LSP queue space, etc.
      This object cannot be modified if mplsInSegmentRowStatus
      is active(1). For entries in this table that
      are preserved after a re-boot, the agent MUST ensure
      that their integrity be preserved, or this object should
      be set to 0.0 if it cannot."
   DEFVAL { zeroDotZero }
   ::= { mplsInSegmentEntry 9 }
mplsInSegmentRowStatus 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 has a row in the active(1) state, no
        objects in this row can be modified except the
        mplsInSegmentRowStatus and mplsInSegmentStorageType."
   ::= { mplsInSegmentEntry 10 }
mplsInSegmentStorageType OBJECT-TYPE
   SYNTAX
                 StorageType
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "This variable indicates the storage type for this
        object. The agent MUST ensure that this object's
        value remains consistent with the associated
        mplsXCEntry. Conceptual rows having the value
         permanent need not allow write-access to any
        columnar objects in the row."
   REFERENCE
        "See RFC2579."
   DEFVAL { volatile }
```

```
::= { mplsInSegmentEntry 11 }
-- End of mplsInSegmentTable
-- in-segment performance table.
mplsInSegmentPerfTable OBJECT-TYPE
                 SEQUENCE OF MplsInSegmentPerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table contains statistical information for
        incoming MPLS segments to an LSR."
   ::= { mplsLsr0bjects 5 }
mplsInSegmentPerfEntry OBJECT-TYPE
                 MplsInSegmentPerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        'An entry in this table contains statistical
        information about one incoming segment which is
        configured in the mplsInSegmentTable. The counters
        in this entry should behave in a manner similar to
        that of the interface.
        mplsInSegmentPerfDiscontinuityTime indicates the
        time of the last discontinuity in all of these objects."
   AUGMENTS { mplsInSegmentEntry }
   ::= { mplsInSegmentPerfTable 1 }
MplsInSegmentPerfEntry ::= SEQUENCE {
    mplsInSegmentPerfOctets
                                         Counter32,
    mplsInSegmentPerfPackets
                                         Counter32.
                                         Counter32,
    mplsInSegmentPerfErrors
    mplsInSegmentPerfDiscards
                                         Counter32,
    -- high capacity counter
    mplsInSegmentPerfHCOctets
                                         Counter64,
    mplsInSegmentPerfDiscontinuityTime TimeStamp
mplsInSegmentPerfOctets OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
                 current
   STATUS
   DESCRIPTION
```

```
"This value represents the total number of octets
        received by this segment. It MUST be equal to the
        least significant 32 bits of
        mplsInSegmentPerfHCOctets
        if mplsInSegmentPerfHCOctets is supported according to
        the rules spelled out in RFC2863."
   ::= { mplsInSegmentPerfEntry 1 }
mplsInSegmentPerfPackets OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "Total number of packets received by this segment."
   ::= { mplsInSegmentPerfEntry 2 }
mplsInSegmentPerfErrors OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       'The number of errored packets received on this
        segment."
   ::= { mplsInSegmentPerfEntry 3 }
mplsInSegmentPerfDiscards OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The number of labeled packets received on this in-
        segment, which were chosen to be discarded even
        though no errors had been detected to prevent their
        being transmitted. One possible reason for
        discarding such a labeled packet could be to free up
        buffer space."
   ::= { mplsInSegmentPerfEntry 4 }
mplsInSegmentPerfHCOctets OBJECT-TYPE
   SYNTAX
                 Counter64
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The total number of octets received. This is the 64
        bit version of mplsInSegmentPerfOctets,
        if mplsInSegmentPerfHCOctets is supported according to
        the rules spelled out in RFC2863."
   ::= { mplsInSegmentPerfEntry 5 }
```

```
mplsInSegmentPerfDiscontinuityTime OBJECT-TYPE
   SYNTAX
                TimeStamp
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
        "The value of sysUpTime on the most recent occasion
        at which any one or more of this segment's Counter32 or Counter64 suffered a discontinuity. If no such
        discontinuities have occurred since the last re-
        initialization of the local management subsystem,
        then this object contains a zero value."
   ::= { mplsInSegmentPerfEntry 6 }
-- End of mplsInSegmentPerfTable.
-- out-segment table.
mplsOutSegmentIndexNext OBJECT-TYPE
                  MplsIndexNextType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "This object contains the next available value to
        be used for mplsOutSegmentIndex when creating entries
        in the mplsOutSegmentTable. The special value of a
        string containing the single octet 0x00
        indicates that no new entries can be created in this
        table. Agents not allowing managers to create entries
        in this table MUST set this object to this special
        value.
   ::= { mplsLsr0bjects 6 }
mplsOutSegmentTable OBJECT-TYPE
                  SEQUENCE OF MplsOutSegmentEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "This table contains a representation of the outgoing segments from an LSR."
   ::= { mplsLsr0bjects 7 }
mplsOutSegmentEntry OBJECT-TYPE
                  MplsOutSegmentEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "An entry in this table represents one outgoing
```

```
segment. An entry can be created by a network administrator, an SNMP agent, or an MPLS signaling protocol. The object mplsOutSegmentOwner indicates the creator of this entry. The value of mplsOutSegmentRowStatus cannot be active(1) unless the ifTable entry corresponding to mplsOutSegmentInterface exists.
```

Note that the indexing of this table uses a single, arbitrary index (mplsOutSegmentIndex) to indicate which out-segment (i.e.: label) is being switched to from which in-segment (i.e: label) or in-segments. This is necessary because it is possible to have an equal-cost multi-path situation where two identical out-going labels are assigned to the same cross-connect (i.e.: they go to two different neighboring LSRs); thus, requiring two out-segments. In order to preserve the uniqueness of the references by the mplsXCEntry, an arbitrary integer must be used as the index for this table."

({ mplsOutSegmentIndex }

INDEX { mplsOutSegmentIndex }
::= { mplsOutSegmentTable 1 }

```
MplsOutSegmentEntry ::= SEQUENCE {
    mplsOutSegmentIndex
    mplsOutSegmentInterface
    mplsOutSegmentPushTopLabel
    mplsOutSegmentTopLabel
    mplsOutSegmentTopLabelPtr
    mplsOutSegmentNextHopAddrType
    mplsOutSegmentNextHopAddr
    mplsOutSegmentXCIndex
    mplsOutSegmentOwner
    mplsOutSegmentTrafficParamPtr
    mplsOutSegmentTrafficParamPtr
    mplsOutSegmentTrafficParamPtr
    mplsOutSegmentStorageType
}
```

MplsIndexType,
InterfaceIndexOrZero,
TruthValue,
MplsLabel,
RowPointer,
InetAddressType,
InetAddress,
MplsIndexType,
MplsOwner,
RowPointer,
RowStatus,
StorageType

mplsOutSegmentIndex OBJECT-TYPE
SYNTAX MplsIndexType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"This value contains a unique index for this row.
While a value of a string containing the single
octet 0x00 is not valid as an index for entries
in this table, it can be supplied as a valid value
to index the mplsXCTable to represent entries for

```
which no out-segment has been configured or
        exists.'
   ::= { mplsOutSegmentEntry 1 }
mplsOutSegmentInterface OBJECT-TYPE
                 InterfaceIndexOrZero
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
        'This value must contain the interface index of the
        outgoing interface. This object cannot be modified
        if mplsOutSegmentRowStatus is active(1). The
        mplsOutSegmentRowStatus cannot be set to active(1)
        until this object is set to a value corresponding to
        a valid ifEntry.
   ::= { mplsOutSegmentEntry 2 }
mplsOutSegmentPushTopLabel OBJECT-TYPE
                 TruthValue
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "This value indicates whether or not a top label
        should be pushed onto the outgoing packet's label
               The value of this variable MUST be set to
        true(1) if the outgoing interface does not support
        pop-and-go (and no label stack remains). For example,
        on ATM interface, or if the segment represents a
        tunnel origination. Note that it is considered
        an error in the case that mplsOutSegmentPushTopLabel
        is set to false, but the cross-connect entry which
        refers to this out-segment has a non-zero
                              The LSR MUST ensure that this
        mplsLabelStackIndex. -
        situation does not happen. This object cannot be
        modified if mplsOutSegmentRowStatus is active(1).
   DEFVAL { true }
   ::= { mplsOutSegmentEntry 3 }
mplsOutSegmentTopLabel OBJECT-TYPE
                 MplsLabel
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "If mplsOutSegmentPushTopLabel is true then this
        represents the label that should be pushed onto the
        top of the outgoing packet's label stack. Otherwise
        this value SHOULD be set to 0 by the management
        station and MUST be ignored by the agent. This
```

```
object cannot be modified if mplsOutSegmentRowStatus
is_active(1)."
   DEFVAL { 0 }
   ::= { mplsOutSegmentEntry 4 }
mplsOutSegmentTopLabelPtr OBJECT-TYPE
   SYNTAX
                   RowPointer
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "If the label for this segment cannot be represented
         fully within the mplsOutSegmentLabel object,
         this object MUST point to the first accessible column of a conceptual row in an external table containing
         the label. In this case, the mplsOutSegmentTopLabel object SHOULD be set to 0 and ignored. This object
         MUST be set to zeroDotZero otherwise.
   DEFVAL { zeroDotZero }
   ::= { mplsOutSegmentEntry 5 }
mplsOutSegmentNextHopAddrType OBJECT-TYPE
   SYNTAX
                   InetAddressType
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "Indicates the next hop Internet address type.
         Only values unknown(0), ipv4(1) or ipv6(2)
         have to be supported.
         A value of unknown(0) is allowed only when
         the outgoing interface is of type point-to-point.
         If any other unsupported values are attempted in a set
         operation, the agent MUST return an inconsistentValue
         error."
   REFERENCE
        "See RFC3291."
   ::= { mplsOutSegmentEntry 6 }
mplsOutSegmentNextHopAddr OBJECT-TYPE
   SYNTAX
                   InetAddress
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "The internet address of the next hop. The type of
         this address is determined by the value of the
         mplslOutSegmentNextHopAddrType object.
         This object cannot be modified if
```

```
mplsOutSegmentRowStatus is active(1)."
   ::= { mplsOutSegmentEntry 7 }
mplsOutSegmentXCIndex OBJECT-TYPE
                 MplsIndexType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "Index into mplsXCTable which identifies which cross-
        connect entry this segment is part of. A value of
        the string containing the single octet 0x00
        indicates that this entry is not referred
        to by any cross-connect entry. When a cross-connect
        entry is created which this out-segment is a part of, this object MUST be updated by the agent to reflect
        the value of mplsXCIndex of that cross-connect
        entry.
   ::= { mplsOutSegmentEntry 8 }
mplsOutSegmentOwner OBJECT-TYPE
   SYNTAX
                 MplsOwner
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "Denotes the entity which created and is responsible
        for managing this segment."
   ::= { mplsOutSegmentEntry 9 }
mplsOutSegmentTrafficParamPtr OBJECT-TYPE
                  RowPointer
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
     "This variable represents a pointer to the traffic
      parameter specification for this out-segment. This
      value may point at an entry in the
      MplsTunnelResourceEntry in the MPLS-TE-STD-MIB (RFC3812)
      RFC Editor: Please fill in RFC number.
      to indicate which traffic parameter settings for this
      segment if it represents an LSP used for a TE tunnel.
      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 segments can indicate resource sharing
```

```
of such things as LSP queue space, etc.
      This object cannot be modified if
      mplsOutSegmentRowStatus is active(1).
      For entries in this table that
      are preserved after a re-boot, the agent MUST ensure
      that their integrity be preserved, or this object should be set to 0.0 if it cannot."
   DEFVAL { zeroDotZero }
   ::= { mplsOutSegmentEntry 10 }
mplsOutSegmentRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "For creating, modifying, and deleting this row.
        When a row in this table has a row in the active(1)
        state, no objects in this row can be modified except the mplsOutSegmentRowStatus or
        mplsOutSegmentStorageType.
   ::= { mplsOutSegmentEntry 11 }
mplsOutSegmentStorageType OBJECT-TYPE
   SYNTAX
                  StorageType
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
       "This variable indicates the storage type for this
        object. The agent MUST ensure that this object's value
        remains consistent with the associated mplsXCEntry.
        Conceptual rows having the value 'permanent'
        need not allow write-access to any columnar
        objects in the row."
   DEFVAL { volatile }
   ::= { mplsOutSegmentEntry 12 }
-- End of mplsOutSegmentTable
-- out-segment performance table.
mplsOutSegmentPerfTable OBJECT-TYPE
                  SEQUENCE OF MplsOutSegmentPerfEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table contains statistical information about
```

```
outgoing segments from an LSR. The counters in this
        entry should behave in a manner similar to that of
        the interface.'
   ::= { mplsLsr0bjects 8 }
mplsOutSegmentPerfEntry OBJECT-TYPE
                 MplsOutSeamentPerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "An entry in this table contains statistical
        information about one outgoing segment configured in
        mplsOutSegmentTable. The object
        mplsOutSegmentPerfDiscontinuityTime indicates the
        time of the last discontinuity in these objects.
NTS { mplsOutSegmentEntry }
      ::= { mplsOutSegmentPerfTable 1 }
MplsOutSegmentPerfEntry ::= SEQUENCE {
      mplsOutSegmentPerfOctets
                                             Counter32,
                                             Counter32,
      mplsOutSegmentPerfPackets
      mplsOutSegmentPerfErrors
                                             Counter32,
      mplsOutSegmentPerfDiscards
                                             Counter32,
      -- HC counter
      mplsOutSegmentPerfHCOctets
                                             Counter64,
      mplsOutSegmentPerfDiscontinuityTime TimeStamp
mplsOutSegmentPerfOctets OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        'This value contains the total number of octets sent
        on this segment. It MUST be equal to the least
        significant 32 bits of mplsOutSegmentPerfHCOctets
        if mplsOutSegmentPerfHCOctets is supported according to
        the rules spelled out in RFC2863."
   ::= { mplsOutSegmentPerfEntry 1 }
mplsOutSegmentPerfPackets OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "This value contains the total number of packets sent
```

```
on this segment."
   ::= { mplsOutSegmentPerfEntry 2 }
mplsOutSeamentPerfErrors OBJECT-TYPE
                  Counter32
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        'Number of packets that could not be sent due to
        errors on this segment."
   ::= { mplsOutSegmentPerfEntry 3 }
mplsOutSegmentPerfDiscards OBJECT-TYPE
                  Counter32
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The number of labeled packets attempted to be transmitted
        on this out-segment, which were chosen to be discarded
        even though no errors had been detected to prevent their
        being transmitted. One possible reason for
        discarding such a labeled packet could be to free up
        buffer space."
   ::= { mplsOutSeamentPerfEntry 4 }
mplsOutSegmentPerfHCOctets OBJECT-TYPE
                  Counter64
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "Total number of octets sent. This is the 64 bit
        version of mplsOutSegmentPerfOctets,
        if mplsOutSegmentPerfHCOctets is supported according to
        the rules spelled out in RFC2863."
   ::= { mplsOutSegmentPerfEntry 5 }
mplsOutSegmentPerfDiscontinuityTime OBJECT-TYPE
   SYNTAX
               TimeStamp
   MAX-ACCESS
               read-only
               current
   STATUS
   DESCRIPTION
       "The value of sysUpTime on the most recent occasion
        at which any one or more of this segment's Counter32 or Counter64 suffered a discontinuity. If no such
        discontinuities have occurred since the last re-
        initialization of the local management subsystem,
        then this object contains a zero value."
   ::= { mplsOutSegmentPerfEntry 6 }
```

```
-- End of mplsOutSegmentPerfTable.
-- Cross-connect table.
mplsXCIndexNext OBJECT-TYPE
                 MplsIndexNextType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "This object contains the next available value to
        be used for mplsXCIndex when creating entries in
        the mplsXCTable. A special value of the zero length
        string indicates that no more new entries can be created
        in the relevant table. Agents not allowing managers
        to create entries in this table MUST set this value
        to the zero length string."
   ::= { mplsLsr0bjects 9 }
mplsXCTable OBJECT-TYPE
   SYNTAX
                  SEQUENCE OF MplsXCEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "This table specifies information for switching
        between LSP segments. It supports point-to-point, point-to-multipoint and multipoint-to-point
        connections. mplsLabelStackTable specifies the
        label stack information for a cross-connect LSR and
        is referred to from mplsXCTable.'
   ::= { mplsLsr0bjects 10 }
mplsXCEntry OBJECT-TYPE
                  MplsXCEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "A row in this table represents one cross-connect
        entry. It is indexed by the following objects:

    cross-connect index mplsXCIndex that uniquely

          identifies a group of cross-connect entries

    in-segment index, mplsXCInSegmentIndex

    out-segment index, mplsXCOutSegmentIndex
```

```
LSPs originating at this LSR:
        These are represented by using the special
        of value of mplsXCInSegmentIndex set to the
        string containing a single octet 0x00. In
        this case the mplsXCOutSegmentIndex
        MUST not be the string containing a single
        octet 0x00.
       LSPs terminating at this LSR:
        These are represented by using the special value
        mplsXCOutSegmentIndex set to the string containing
        a single octet 0x00.
       Special labels:
        Entries indexed by the strings containing the
         reserved MPLS label values as a single octet 0x00
        through OxOf (inclusive) imply LSPs terminating at
                    Note that situations where LSPs are
        terminated with incoming label equal to the string containing a single octet 0x00 can be distinguished
        from LSPs originating at this LSR because the
        mplsXCOutSegmentIndex equals the string containing the
        single octet 0x00.
        An entry can be created by a network administrator
        or by an SNMP agent as instructed by an MPLS
   signaling protocol."
INDEX { mplsXCIndex, mplsXCInSegmentIndex,
            mplsXCOutSegmentIndex }
   ::= { mplsXCTable 1 }
MplsXCEntry ::= SEQUENCE {
      mplsXCIndex
                                      MplsIndexType,
      mplsXCInSegmentIndex
                                      MplsIndexType,
      mplsXCOutSegmentIndex
                                      MplsIndexType,
      mplsXCLspId
                                      MplsLSPID,
      mplsXCLabelStackIndex
                                      MplsIndexType,
                                      MplsOwner ,
      mplsXCOwner
      mplsXCRowStatus
                                      RowStatus,
      mplsXCStorageType
                                      StorageType,
      mplsXCAdminStatus
                                      INTEGER,
      mplsXCOperStatus
                                      INTEGER
   }
mplsXCIndex OBJECT-TYPE
   SYNTAX MplsIndexType
MAX-ACCESS not-accessible
STATUS current
```

```
DESCRIPTION
        'Primary index for the conceptual row identifying a
         group of cross-connect segments. The string
         containing a single octet 0x00 is an invalid index."
   ::= { mplsXCEntry 1 }
mplsXCInSegmentIndex OBJECT-TYPE
                  MplsIndexType
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "Incoming label index.
        If this object is set to the string containing a single octet 0x00, this indicates a special
         case outlined in the table's description above.
         In this case no corresponding mplsInSegmentEntry
         shall exist."
   ::= { mplsXCEntry 2 }
mplsXCOutSegmentIndex OBJECT-TYPE
                   MplsIndexType
   SYNTAX
                   not-accessible
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
        "Index of out-segment for LSPs not terminating on
         this LSR if not set to the string containing the
        single octet 0x00. If the segment identified by this entry is terminating, then this object MUST be set to
         the string containing a single octet 0x00 to indicate
         that no corresponding mplsOutSegmentEntry shall
         exist.'
   ::= { mplsXCEntry 3 }
mplsXCLspId OBJECT-TYPE
   SYNTAX
                  MplsLSPID
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "This value identifies the label switched path that
         this cross-connect entry belongs to. This object
         cannot be modified if mplsXCRowStatus is active(1)
         except for this object.
   ::= { mplsXCEntry 4 }
mplsXCLabelStackIndex OBJECT-TYPE
                  MplsIndexType
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                  current
```

```
DESCRIPTION
        'Primary index into mplsLabelStackTable identifying a
        stack of labels to be pushed beneath the top label.
        Note that the top label identified by the out-
        segment ensures that all the components of a
        multipoint-to-point connection have the same
        outgoing label. A value of the string containing the single octet 0x00 indicates that no labels are to be stacked beneath the top label.
        This object cannot be modified if mplsXCRowStatus is
        active(1).
   ::= { mplsXCEntry 5 }
mplsXCOwner OBJECT-TYPE
   SYNTAX
           Mpls0wner
   MAX-ACCESS .
                 read-only
   STATUS
                  current
   DESCRIPTION
       "Denotes the entity that created and is responsible
        for managing this cross-connect."
   ::= { mplsXCEntry 6 }
mplsXCRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "For creating, modifying, and deleting this row.
        When a row in this table has a row in the active(1)
        state, no objects in this row except this object
        and the mplsXCStorageType can be modified.
   ::= { mplsXCEntry 7 }
mplsXCStorageType OBJECT-TYPE
                  StorageType
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "This variable indicates the storage type for this
        object. The agent MUST ensure that the associated in
        and out segments also have the same StorageType value
        and are restored consistently upon system restart.
        This value SHOULD be set to permanent(4) if created
        as a result of a static LSP configuration.
        Conceptual rows having the value 'permanent'
        need not allow write-access to any columnar
        objects in the row."
```

```
DEFVAL { volatile }
   ::= { mplsXCEntry 8 }
mplsXCAdminStatus OBJECT-TYPE
   SYNTAX
            INTEGER {
              up(1), down(2)
                          -- ready to pass packets
              testing(3) -- in some test mode
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "The desired operational status of this segment."
   DEFVAL { up }
   ::= { mplsXCEntry 9 }
mplsXCOperStatus OBJECT-TYPE
            INTEGER {
   SYNTAX
                                -- ready to pass packets
             up(1),
             down(2)
             testing(3),
                                -- in some test mode
             unknown(4),
                                -- status cannot be determined
                                -- for some reason.
             dormant(5).
             notPresent(6),
                                -- some component is missing
             lowerLayerDown(7) -- down due to the state of
                                -- lower layer interfaces
   }
MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The actual operational status of this cross-
        connect."
   ::= { mplsXCEntry 10 }
-- End of mplsXCTable
-- Label stack table.
mplsMaxLabelStackDepth OBJECT-TYPE
   SYNTAX
                 Unsigned32 (1..2147483647)
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The maximum stack depth supported by this LSR."
::= { mplsLsr0bjects 11 }
```

```
mplsLabelStackIndexNext OBJECT-TYPE
                  MplsIndexNextType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "This object contains the next available value to
         be used for mplsLabelStackIndex when creating entries
         in the mplsLabelStackTable. The special string containing the single octet 0x00
         indicates that no more new entries can be created
         in the relevant table. Agents not allowing managers
         to create entries in this table MUST set this value
         to the string containing the single octet 0x00."
::= { mplsLsr0bjects 12 }
mplsLabelStackTable OBJECT-TYPE
                  SEQUENCE OF MplsLabelStackEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        'This table specifies the label stack to be pushed
         onto a packet, beneath the top label. Entries into
         this table are referred to from mplsXCTable."
   ::= { mplsLsr0bjects 13 }
mplsLabelStackEntry OBJECT-TYPE
                  MplsLabelStackEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "An entry in this table represents one label which is
         to be pushed onto an outgoing packet, beneath the
         top label. An entry can be created by a network
   administrator or by an SNMP agent as instructed by an MPLS signaling protocol."

INDEX { mplsLabelStackIndex, mplsLabelStackLabelIndex }
   ::= { mplsLabelStackTable 1 }
MplsLabelStackEntry ::= SEQUENCE {
      mplsLabelStackIndex
                                          MplsIndexType,
      mplsLabelStackLabelIndex
                                          Unsigned32,
      mplsLabelStackLabel
                                         MplsLabel,
      mplsLabelStackLabelPtr
                                         RowPointer,
      mplsLabelStackRowStatus
                                          RowStatus,
      mplsLabelStackStorageType
                                         StorageType
mplsLabelStackIndex OBJECT-TYPE
```

```
SYNTAX
                   MplsIndexType
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "Primary index for this row identifying a stack of
         labels to be pushed on an outgoing packet, beneath the top label. An index containing the string with a single octet 0x00 MUST not be used."
   ::= { mplsLabelStackEntry 1 }
mplsLabelStackLabelIndex OBJECT-TYPE
                   Unsigned32 (1..2147483647)
   SYNTAX
                   not-accessible
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
        "Secondary index for this row identifying one label
         of the stack. Note that an entry with a smaller
         mplsLabelStackLabelIndex would refer to a label
         higher up the label stack and would be popped at a
         downstream LSR before a label represented by a
         higher mplsLabelStackLabelIndex at a downstream
         LSŘ."
   ::= { mplsLabelStackEntry 2 }
mplsLabelStackLabel OBJECT-TYPE
                   MplsLabel
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "The label to pushed."
   ::= { mplsLabelStackEntry 3 }
mplsLabelStackLabelPtr OBJECT-TYPE
   SYNTAX
                   RowPointer
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "If the label for this segment cannot be represented
         fully within the mplsLabelStackLabel object,
         this object MUST point to the first accessible
         column of a conceptual row in an external table containing
         the label. In this case, the mplsLabelStackLabel object SHOULD be set to 0 and ignored. This object
         MUST be set to zeroDotZero otherwise.
   DEFVAL { zeroDotZero }
   ::= { mplsLabelStackEntry 4 }
mplsLabelStackRowStatus OBJECT-TYPE
```

```
SYNTAX
                 RowStatus
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "For creating, modifying, and deleting this row.
        When a row in this table has a row in the active(1)
        state, no objects in this row except this object
        and the mplsLabelStackStorageType can be modified."
   ::= { mplsLabelStackEntry 5 }
mplsLabelStackStorageType OBJECT-TYPE
   SYNTAX
                 StorageType
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "This variable indicates the storage type for this
        object. This object cannot be modified if
        mplsLabelStackRowStatus is active(1).
        No objects are required to be writable for
        rows in this table with this object set to
        permanent(4).
        The agent MUST ensure that all related entries
        in this table retain the same value for this
        object. Agents MUST ensure that the storage type
        for all entries related to a particular mplsXCEntry
        retain the same value for this object as the mplsXCEntry's StorageType."
   DEFVAL { volatile }
   ::= { mplsLabelStackEntry 6 }
-- End of mplsLabelStackTable
-- Begin mplsInSegmentMapTable
mplsInSegmentMapTable OBJECT-TYPE
                 SEQUENCE OF MplsInSegmentMapEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "This table specifies the mapping from the
        mplsInSegmentIndex to the corresponding
        mplsInSegmentInterface and mplsInSegmentLabel
        objects. The purpose of this table is to
        provide the manager with an alternative
        means by which to locate in-segments."
   ::= { mplsLsrObjects 14 }
```

```
mplsInSegmentMapEntry OBJECT-TYPE
                  MplsInSegmentMapEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "An entry in this table represents one interface
        and incoming label pair.
        In cases where the label cannot fit into the
        mplsInSegmentLabel object, the mplsInSegmentLabelPtr
        will indicate this by being set to the first accessible
        column in the appropriate extension table's row,
        and the mplsInSegmentLabel SHOULD be set to 0.
        In all other cases when the label is
        represented within the mplsInSegmentLabel object, the
        mplsInSegmentLabelPtr MUST be 0.0.
        Implementors need to be aware that if the value of
        the mplsInSegmentMapLabelPtrIndex (an OID) has more
        that 111 sub-identifiers, then OIDs of column instances in this table will have more than 128
        sub-identifiers and cannot be accessed using SNMPv1,
        SNMPv2c, or SNMPv3."
   INDEX { mplsInSegmentMapInterface.
           mplsInSegmentMapLabel,
           mplsInSegmentMapLabelPtrIndex }
   ::= { mplsInSegmentMapTable 1 }
MplsInSegmentMapEntry ::= SEQUENCE {
      mplsInSegmentMapInterface
                                       InterfaceIndexOrZero,
      mplsInSegmentMapLabel
                                       MplsLabel,
      mplsInSegmentMapLabelPtrIndex
                                       RowPointer,
      mplsInSegmentMapIndex
                                       MplsIndexType
   }
mplsInSegmentMapInterface OBJECT-TYPE
                  InterfaceIndexOrZero
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "This index contains the same value as the
        mplsInSegmentIndex in the mplsInSegmentTable."
   ::= { mplsInSegmentMapEntry 1 }
mplsInSegmentMapLabel OBJECT-TYPE
                  MplsLabel
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
```

```
DESCRIPTION
        "This index contains the same value as the
         mplsInSegmentLabel in the mplsInSegmentTable."
   ::= { mplsInSegmentMapEntry 2 }
mplsInSegmentMapLabelPtrIndex OBJECT-TYPE
                   RowPointer
   SYNTAX
                   not-accessible
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
        "This index contains the same value as the
         mplsInSegmentLabelPtr.
         If the label for the InSegment cannot be represented
         fully within the mplsInSegmentLabel object,
         this index MUST point to the first accessible
         column of a conceptual row in an external table containing
         the label. In this case, the mplsInSegmentTopLabel object SHOULD be set to 0 and ignored. This object MUST
         be set to zeroDotZero otherwise."
   ::= { mplsInSegmentMapEntry 3 }
mplsInSegmentMapIndex OBJECT-TYPE
   SYNTAX
                   MplsIndexType
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        'The mplsInSegmentIndex that corresponds
         to the mplsInSegmentInterface and
         mplsInSegmentLabel, or the mplsInSegmentInterface
         and mplsInSegmentLabelPtr, if applicable.
         The string containing the single octet 0x00 MUST not be returned."
   ::= { mplsInSegmentMapEntry 4 }
-- End mplsInSegmentMapTable
-- Notification Configuration
mplsXCNotificationsEnable OBJECT-TYPE
   SYNTAX
                   TruthValue
   MAX-ACCESS
                   read-write
   STATUS
                   current
   DESCRIPTION
        "If this object is set to true(1), then it enables
         the emission of mplsXCUp and mplsXCDown notifications; otherwise these notifications are not
```

```
emitted."
    REFERENCE
         'See also RFC3413 for explanation that
          notifications are under the ultimate control of the
          MIB module in this document."
   DEFVAL { false }
::= { mplsLsr0bjects 15 }
-- Cross-connect.
mplsXCUp NOTIFICATION-TYPE
                { mplsXCOperStatus, -- start of range mplsXCOperStatus -- end of range
   OBJECTS
    STATUS
                   current
    DESCRIPTION
         "This notification is generated when the
          mplsXCOperStatus object for one or more contiguous
          entries in mplsXCTable are about to enter the up(1) state from some other state. The included values of mplsXCOperStatus MUST both be set equal to this
          new state (i.e: up(1)). The two instances of
mplsXCOperStatus in this notification indicate the range
          of indexes that are affected. Note that all the indexes
          of the two ends of the range can be derived from the
          instance identifiers of these two objects. For
          cases where a contiguous range of cross-connects have transitioned into the up(1) state at roughly the same time, the device SHOULD issue a single
          notification for each range of contiguous indexes in
          an effort to minimize the emission of a large number
          of notifications. If a notification has to be
          issued for just a single cross-connect entry, then
          the instance identifier (and values) of the two mplsXCOperStatus objects MUST be the identical."
    ::= { mplsLsrNotifications 1 }
mplsXCDown NOTIFICATION-TYPE
    OBJECTS
       mplsXCOperStatus, -- start of range
mplsXCOperStatus -- end of range
    STATUS
                   current
   DESCRIPTION
         "This notification is generated when the
          mplsXCOperStatus object for one or more contiguous
          entries in mplsXCTable are about to enter the
          down(2) state from some other state. The included values
```

```
of mplsXCOperStatus MUST both be set equal to this down(2) state. The two instances of mplsXCOperStatus
         in this notification indicate the range of indexes
                                Note that all the indexes of the
         that are affected.
         two ends of the range can be derived from the
         instance identifiers of these two objects. For
         cases where a contiguous range of cross-connects have transitioned into the down(2) state at roughly the same time, the device SHOULD issue a single
         notification for each range of contiguous indexes in
         an effort to minimize the emission of a large number
         of notifications. If a notification has to be
         issued for just a single cross-connect entry, then
         the instance identifier (and values) of the two mplsXCOperStatus objects MUST be identical."
   ::= { mplsLsrNotifications 2 }
-- End of notifications.
-- Module compliance.
mplsLsrGroups
   OBJECT IDENTIFIER ::= { mplsLsrConformance 1 }
mplsLsrCompliances
   OBJECT IDENTIFIER ::= { mplsLsrConformance 2 }
-- Compliance requirement for fully compliant implementations.
mplsLsrModuleFullCompliance MODULE-COMPLIANCE
   STATUS
                  current
   DESCRIPTION "Compliance statement for agents that provide full
                   support for MPLS-LSR-STD-MIB. Such devices can
                   then be monitored and also be configured using
                  this MIB module.'
   MODULE IF-MIB -- The Interfaces Group MIB, RFC 2863.
   MANDATORY-GROUPS {
       ifGeneralInformationGroup,
       ifCounterDiscontinuityGroup
   MODULE -- This module.
   MANDATORY-GROUPS {
          mplsInterfaceGroup,
          mplsInSegmentGroup,
          mplsOutSegmentGroup,
```

```
mplsXCGroup,
      mplsPerfGroup
}
GROUP
             mplsLabelStackGroup
DESCRIPTION "This group is only mandatory for LSRs that wish to
            support the modification of LSP label stacks.
GROUP
             mplsHCInSegmentPerfGroup
DESCRIPTION "This group is mandatory for those in-segment entries
             for which the object mplsInSegmentOutOctets wraps
             around too quickly based on the criteria specified in
            RFC 2863 for high-capacity counters.
             mplsHCOutSegmentPerfGroup
GROUP
DESCRIPTION "This group is mandatory for those out-segment entries for which the object mplsOutSegmentPerfOctets wraps
             around too quickly based on the criteria specified in
            RFC 2863 for high-capacity counters.
GROUP
             mplsLsrNotificationGroup
DESCRIPTION "This group is only mandatory for those implementations
             which can efficiently implement the notifications
             contained in this group.
OBJECT
             mplsInSegmentRowStatus
             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."
OBJECT
             mplsOutSegmentNextHopAddrType
             InetAddressType { unknown(0), ipv4(1), ipv6(2) }
SYNTAX
            "Only unknown(0), ipv4(1) and ipv6(2) support
DESCRIPTION
             is required."
OBJECT
             mplsOutSegmentNextHopAddr
             InetAddress (SIZE(0|4|16))
SYNTAX
DESCRIPTION "An implementation is only required to support
             unknown(0), ipv4(1) and ipv6(2) sizes."
OBJECT
             mplsOutSegmentRowStatus
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
                mplsLabelStackRowStatus
                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."
   OBJECT
                mplsXCRowStatus
   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."
   ::= { mplsLsrCompliances 1 }
-- Compliance requirement for read-only implementations.
mplsLsrModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS
                current
   DESCRIPTION "Compliance requirement for implementations that only
                provide read-only support for MPLS-LSR-STD-MIB. Such
                devices can then be monitored but cannot be configured
               using this MIB module.
   MODULE IF-MIB -- The interfaces Group MIB, RFC 2863
   MANDATORY-GROUPS {
      ifGeneralInformationGroup,
      ifCounterDiscontinuityGroup
   }
   MODULE -- This module
   MANDATORY-GROUPS {
         mplsInterfaceGroup,
         mplsInSegmentGroup,
         mplsOutSegmentGroup,
         mplsXCGroup,
         mplsPerfGroup
     }
```

GROUP mplsLabelStackGroup

DESCRIPTION "This group is only mandatory for LSRs that wish to

support the modification of LSP label stacks.

GROUP mplsHCInSeamentPerfGroup

DESCRIPTION "This group is mandatory for those in-segment entries for which the object mplsInSegmentOutOctets wraps

around too quickly based on the criteria specified in

RFC 2863 for high-capacity counters.

GROUP mplsHCOutSegmentPerfGroup

DESCRIPTION "This group is mandatory for those out-segment entries for which the object mplsOutSegmentPerfOctets wraps

around too quickly based on the criteria specified in

RFC 2863 for high-capacity counters.

GROUP mplsLsrNotificationGroup

DESCRIPTION "This group is only mandatory for those implementations which can efficiently implement the notifications

contained in this group.

-- mplsInSegmentTable

OBJECT mplsInSegmentLabel

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsInSegmentLabelPtr

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsInSegmentNPop Integer32 (1..1) SYNTAX

MIN-ACCESS read-only

DESCRIPTION "Write access is not required. This object

SHOULD be set to 1 if it is read-only.

OBJECT mplsInSegmentAddrFamily

MIN-ACCESS read-only

DESCRIPTION "Write access is not required. A value of other(0)

should be supported because there may be cases where the agent may not know about or support any address

types.

```
OBJECT
             mplsInSegmentRowStatus
SYNTAX
             RowStatus { active(1) }
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsInSegmentStorageType
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
-- mplsOutSegmentTable
OBJECT
             mplsOutSegmentInterface
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsOutSegmentPushTopLabel
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsOutSegmentTopLabel
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsOutSegmentTopLabelPtr
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsOutSegmentNextHopAddrType
             InetAddressType { unknown(0), ipv4(1), ipv6(2) }
SYNTAX
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required.
                                             Only unknown(0),
            ipv4(1) and ipv6(2) support is required.
OBJECT
             mplsOutSeamentNextHopAddr
SYNTAX
             InetAddress (SIZE(0|4|16))
MIN-ACCESS
             read-only
DESCRIPTION
            "Write access is not required. An implementation is
             only required to support unknown(0), ipv4(1) and
             ipv6(2) sizes."
OBJECT
             mplsOutSegmentRowStatus
SYNTAX
             RowStatus { active(1) }
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsOutSegmentStorageType
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
```

```
-- mplsXCTable
                mplsXCLabelStackIndex
   OBJECT
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsXCAdminStatus
   MIN-ACCESS
                read-only
   DESCRIPTION "Read only support is required."
   OBJECT
                mplsXCRowStatus
                RowStatus { active(1) }
   SYNTAX
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsXCStorageType
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsLabelStackLabel
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsLabelStackLabelPtr
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsLabelStackRowStatus
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   OBJECT
                mplsLabelStackStorageType
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
   ::= { mplsLsrCompliances 2 }
-- Units of conformance.
mplsInterfaceGroup OBJECT-GROUP
   OBJECTS {
      mplsInterfaceLabelMinIn,
      mplsInterfaceLabelMaxIn,
      mplsInterfaceLabelMinOut,
      mplsInterfaceLabelMaxOut,
      mplsInterfaceTotalBandwidth,
      mplsInterfaceAvailableBandwidth,
      mplsInterfaceLabelParticipationType
   }
```

```
STATUS current
   DESCRIPTION
          "Collection of objects needed for MPLS interface
           and interface performance information."
   ::= { mplsLsrGroups 1 }
mplsInSegmentGroup OBJECT-GROUP
   OBJECTS {
      mplsInSegmentIndexNext,
      mplsInSegmentInterface,
      mplsInSegmentLabel,
      mplsInSegmentLabelPtr,
      mplsInSegmentNPop
      mplsInSegmentAddrfamily,
      mplsInSegmentXCIndex,
      mplsInSegmentOwner,
      mplsInSegmentRowStatus,
      mplsInSegmentStorageType,
      mplsInSegmentTrafficParamPtr,
      mplsInSegmentMapIndex
   STATUS current
   DESCRIPTION
          "Collection of objects needed to implement an in-
           seament."
   ::= { mplsLsrGroups 2 }
mplsOutSegmentGroup OBJECT-GROUP
   OBJECTS {
      mplsOutSegmentIndexNext,
      mplsOutSegmentInterface,
      mplsOutSegmentPushTopLabel,
      mplsOutSegmentTopLabel,
      mplsOutSegmentTopLabelPtr
      mplsOutSegmentNextHopAddrType,
      mplsOutSegmentNextHopAddr,
      mplsOutSegmentXCIndex,
      mplsOutSegmentOwner,
      mplsOutSegmentPerfOctets,
      mplsOutSegmentPerfDiscards,
      mplsOutSegmentPerfErrors,
      mplsOutSegmentRowStatus,
      mplsOutSegmentStorageType,
      mplsOutSegmentTrafficParamPtr
   STATUS current
   DESCRIPTION
          "Collection of objects needed to implement an out-
```

```
segment."
   ::= { mplsLsrGroups 3 }
mplsXCGroup OBJECT-GROUP
   OBJECTS {
      mplsXCIndexNext,
      mplsXCLspId,
      mplsXCLabelStackIndex,
      mplsXCOwner,
      mplsXCStorageType,
      mplsXCAdminStatus,
      mplsXCOperStatus,
      mplsXCRowStatus
      mplsXCNotificationsEnable
   }
STATUS
          current
   DESCRIPTION
          "Collection of objects needed to implement a
           cross-connect entry."
   ::= { mplsLsrGroups 4 }
mplsPerfGroup OBJECT-GROUP
   OBJECTS {
      mplsInSeamentPerfOctets.
      mplsInSegmentPerfPackets,
      mplsInSegmentPerfErrors.
      mplsInSegmentPerfDiscards,
      mplsInSegmentPerfDiscontinuityTime,
      mplsOutSegmentPerfOctets,
      mplsOutSegmentPerfPackets,
      mplsOutSegmentPerfDiscards,
      mplsOutSegmentPerfDiscontinuityTime,
      mplsInterfacePerfInLabelsInUse,
      mplsInterfacePerfInLabelLookupFailures.
      mplsInterfacePerfOutFragmentedPkts,
      mplsInterfacePerfOutLabelsInUse
   }
   STATUS current
   DESCRIPTION
          "Collection of objects providing performance
           information
        about an LSR.'
   ::= { mplsLsrGroups 5 }
mplsHCInSegmentPerfGroup OBJECT-GROUP
   OBJECTS { mplsInSegmentPerfHCOctets }
   STATUS current
```

```
DESCRIPTION
          "Object(s) providing performance information
           specific to out-segments for which the object
          mplsInterfaceInOctets wraps around too quickly."
   ::= { mplsLsrGroups 6 }
mplsHCOutSegmentPerfGroup OBJECT-GROUP
   STATUS current
   DESCRIPTION
          "Object(s) providing performance information
           specific to out-segments for which the object
          mplsInterfaceOutOctets wraps around too
          quickly."
   ::= { mplsLsrGroups 7 }
mplsLabelStackGroup OBJECT-GROUP
   OBJECTS {
      mplsLabelStackLabel,
      mplsLabelStackLabelPtr,
      mplsLabelStackRowStatus,
      mplsLabelStackStorageType,
      mplsMaxLabelStackDepth,
      mplsLabelStackIndexNext
   STATUS current
   DESCRIPTION
          "Objects needed to support label stacking."
      ::= { mplsLsrGroups 8 }
mplsLsrNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
      mplsXCUp,
      mplsXCDown
   STATUS current
   DESCRIPTION
          "Set of notifications implemented in this
          module."
   ::= { mplsLsrGroups 9 }
END
```

11. Security Considerations

It is clear that this MIB module is potentially useful for monitoring of MPLS LSRs. This MIB can also be used for 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. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

o the mplsLsrInSegmentTable, mplsLsrOutSegmentTable, mplsOutSegmentPerfTable, mplsInterfacePerfTable, and mplsInSegmentPerfTable collectively contain objects to provision MPLS interfaces, LSPs and their associated parameters on an Label Switching Router (LSR). Unauthorized access to objects in these tables, could result in disruption of traffic on the network. This is especially true if an LSP 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 module. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

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

o the mplsLsrInSegmentTable, mplsLsrOutSegmentTable, mplsXCTable, mplsOutSegmentPerfTable, mplsInterfacePerfTable, and mplsInSegmentPerfTable collectively show the LSP 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 to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module, is properly configured to give access to the objects only to those principals "users" that have legitimate rights to indeed GET or SET "change/create/delete" them.

12. Acknowledgments

We wish to thank Ron Bonica, Adrian Farrel, Eric Gray, Tim Mancour, Keith McCloghrie, Bala Rajagopalan, Dan Tappan, Vasanthi Thirumalai, Joseph Benoit, Mike Piecuch, Joan Cucchiara. A special thanks to Bert Wijnen and Mike MacFaden for really getting the MIB module into shape.

13. IANA Considerations

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].

13.1. IANA Considerations for MPLS-LSR-STD-MIB

The IANA has assigned { mplsStdMIB 2 } to the MPLS-LSR-STD-MIB module specified in this document.

14. References

14.1. Normative References

- [RFC2119] Bradner, S., "Key Words for use in RFCs to Indicate Requirement Levels", RFC 2119, BCP 14, March 1997.
- [RFC2515] Tesink, K., Ed., "Definitions of Managed Objects for ATM Management", RFC 2515, February 1999.
- [RFC2578] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3031] Rosen, E., Viswanathan, A., and R. Callon, "Multiprotocol Label Switching Architecture", RFC 3031, January 2001.
- [RFC3291] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 3291, May 2002.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC3811] Nadeau, T. and J. Cucchiara, Eds., "Definition of Textual Conventions (TCs) for Multiprotocol Label Switching (MPLS) Management", RFC 3811, June 2004.
- [RFC3812] Srinivasan, C., Viswanathan, A., and T. Nadeau,
 "Multiprotocol Label Switching (MPLS) Traffic
 Engineering (TE) Management Information Base (MIB)",
 RFC 3812, June 2004.

14.2. Informative References

[MPLSMGMT] Nadeau, T., Srinivasan, C., and A. Farrel, "Multiprotocol Label Switching (MPLS) Management Overview", Work in Progress, September 2003.

[RFC2434] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 2434, October 1998.

[RFC3413] Levi, D., Meyer, P. and B. Stewart, "Simple Network Management Protocol (SNMP) Applications", STD 62, RFC 3413, December 2002.

[RFC3410] Case, J., Mundy, R., Partain, D. and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.

15. Authors' Addresses

Cheenu Srinivasan Bloomberg L.P. 499 Park Ave., New York, NY 10022

Phone: +1-212-893-3682

EMail: cheenu@bloomberg.net

Arun Viswanathan Force10 Networks, Inc. 1440 McCarthy Blvd Milpitas, CA 95035

Phone: +1-408-571-3516

EMail: arunv@force10networks.com

Thomas D. Nadeau Cisco Systems, Inc. 300 Beaver Brook Road Boxboro, MA 01719

Phone: +1-978-936-1470 EMail: tnadeau@cisco.com

16. Full Copyright Statement

Copyright (C) The Internet Society (2004). This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.