Network Working Group Request for Comments: 4382 Category: Standards Track T. Nadeau, Ed. H. van der Linde, Ed. Cisco Systems, Inc. February 2006

MPLS/BGP Layer 3 Virtual Private Network (VPN)
Management Information Base

## Status of This Memo

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

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## Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects to configure and/or monitor Multiprotocol Label Switching Layer-3 Virtual Private Networks on a Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) supporting this feature.

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## 1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects to configure and/or monitor Multiprotocol Label Switching Layer-3 Virtual Private Networks on a Multi-Protocol Label Switching (MPLS) Label Switching Router (LSR) supporting this feature.

This document adopts the definitions, acronyms, and mechanisms described in [RFC4364]. Unless otherwise stated, the mechanisms of [RFC4364] apply and will not be re-described here.

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 [RFC2119].

# 2. Terminology

This document uses terminology from the document describing the MPLS architecture [RFC3031] and from the document describing MPLS Layer-3 VPNs (L3VPN) [RFC4364], as well as the MPLS architecture [RFC3031].

Throughout this document, the use of the terms "Provider Edge (PE) and Customer Edge (CE)" or "PE/CE" will be replaced by "PE" in all cases except when a network device is a CE when used in the carrier's carrier model.

# 3. The Internet-Standard Management Framework

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

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

# 4. Assumptions and Prerequisites

It is assumed that certain things are configured and operational in order for the tables and objects described in this MIB to function correctly. These things are outlined below:

- MPLS in general, must be configured and operational.
- Label Distribution Protocol (LDP) paths or traffic-engineered tunnels [RFC3812] should be configured between PEs and CEs.

## 5. Brief Description of MIB Objects

The following subsections describe the purpose of each of the objects contained in the MPLS-L3VPN-STD-MIB.

# 5.1. mplsL3VpnVrfTable

This table represents the MPLS L3VPNs that are configured. Network Management System (NMS) or SNMP agent creates an entry in this table for every MPLS L3VPN configured on the LSR being examined. The Virtual Routing and Forwarding (VRF) that is

configured at a particular device represents an instance of some VPN, but not the entire VPN (unless it is the only VRF, of course). The collective set of VRF instances comprises the actual VPN. This information is typically only known in its entirety at the NMS. That is, specific devices generally only know of their local VRF information, but not that of other LSRs' VRFs.

# 5.2. mplsL3VpnIfConfTable

This table represents the MPLS L3VPN-enabled interfaces that are associated with a specific VRF as represented in the aforementioned mplsL3VpnVrfTable. Each entry in this table corresponds to an entry in the Interfaces MIB. In addition, each entry extends its corresponding entry in the Interfaces MIB to contain specific MPLS L3VPN information. Due to this correspondence, certain objects such as traffic counters are not found in this MIB to avoid overlap, but instead are found in the Interfaces MIB [RFC2863].

## 5.3. mplsL3VpnVrfPerfTable

This table contains objects to measure the performance of MPLS L3VPNs and augments the mplsL3VpnVrfTable. High capacity counters are provided for objects that are likely to wrap around quickly on objects such as high-speed interface counters.

# 5.4. mplsL3VpnVrfRouteTable

The table contains the objects necessary to configure and monitor routes used by a particular VRF. This includes a cross-connect pointer into the MPLS-LSR-STD-MIB's mplsXCTable, which may be used to refer that entry to its label stack used to label switch that entry.

## 5.5. MplsVpnVrfRTTable

The table contains the objects necessary to configure and monitor route targets for a particular VRF.

### 6. Example of MPLS L3VPN Setup

In this section, we provide a brief example of using the MIB objects described in the following section. While this example is not meant to illustrate every nuance of the MIB, it is intended as an aid to understanding some of the key concepts. It is our intent that it is read only after the reader has gone through the MIB itself.

This configuration is under the assumption that 1) MPLS has been pre-configured in the network, through enabling LDP or Resource Reservation Protocol - Traffic Engineering (RSVP-TE); 2) OSPF or Traffic Engineering (TSTS) has been pre-Intermediate System to Intermediate System (IS-IS) has been preconfigured; and 3) BGP sessions have been established between PEs.

Defining the VRF, the route target, and route distinguisher:

```
In mplsL3VpnVrfTable:
                                      = "RED",
     mplsL3VpnVrfName
                                    = "Intranet of Company ABC",
= "100:1", -- octet string
= createAndGo(4)
     mplsL3VpnVrfDescription
     mplsL3VpnVrfRD
     mplsL3VpnVrfRowStatus
   In mplsL3VpnVrfRouteTable:
     mplsL3VpnVrfRTRowStatus."Red"."100:1".import = createAndGo,
mplsL3VpnVrfRTRowStatus."Red"."100:1".export = createAndGo
7. MPLS-L3VPN-STD-MIB Module Definitions
MPLS-L3VPN-STD-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
   Integer32, Counter32, Unsigned32, Gauge32
      FROM SNMPv2-SMI
                                                                 -- [RFC2578]
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
      FROM SNMPv2-CONF
                                                                 -- [RFC2580]
   TEXTUAL-CONVENTION, TruthValue, RowStatus,
   TimeStamp, StorageType
      FROM SNMPv2-TC
                                                                 -- [RFC2579]
   InterfaceIndex, InterfaceIndexOrZero
      FROM IF-MIB
                                                                 -- [RFC2863]
   VPNIdOrZero
     FROM VPN-TC-STD-MIB
                                                                 -- [RFC4265]
   SnmpAdminString
                                                                 -- [RFC3411]
      FROM SNMP-FRAMEWORK-MIB
   IANAipRouteProtocol
      FROM IANA-RTPROTO-MIB
                                                                 -- [RTPR0T0]
   InetAddress, InetAddressType,
   InetAddressPrefixLength,
   InetAutonomousSystemNumber
      FROM INET-ADDRESS-MIB
                                                                 -- [RFC4001]
   mplsStdMIB
      FROM MPLS-TC-STD-MIB
                                                                 -- [RFC3811]
```

```
MplsIndexType
       FROM MPLS-LSR-STD-MIB
                                                                        -- [RFC3813]
mplsL3VpnMIB MODULE-IDENTITY
    LAST-UPDATED "200601230000Z" -- 23 January 2006
   ORGANIZATION "IETF Layer-3 Virtual Private
                     Networks Working Group.
    CONTACT-INFO
                        Thomas D. Nadeau
                        tnadeau@cisco.com
                       Harmen van der Linde
                        havander@cisco.com
                        Comments and discussion to l3vpn@ietf.org"
   DESCRIPTION
          "This MIB contains managed object definitions for the
           Layer-3 Multiprotocol Label Switching Virtual
           Private Networks.
          Copyright (C) The Internet Society (2006). This version of this MIB module is part of RFC4382; see
          the RFC itself for full legal notices."
  -- Revision history.
  REVISION
       "200601230000Z" -- 23 January 2006
   DESCRIPTION
       "Initial version. Published as RFC 4382."
    ::= { mplsStdMIB 11 }
-- Textual Conventions.
MplsL3VpnName ::= TEXTUAL-CONVENTION
    STATUS
                     current
    DESCRIPTION
         'An identifier that is assigned to each MPLS/BGP VPN and
          is used to uniquely identify it. This is assigned by the system operator or NMS and SHOULD be unique throughout
          the MPLS domain. If this is the case, then this identifier
          can then be used at any LSR within a specific MPLS domain to identify this MPLS/BGP VPN. It may also be possible to preserve the uniqueness of this identifier across MPLS
          domain boundaries, in which case this identifier can then
          be used to uniquely identify MPLS/BGP VPNs on a more global basis. This object MAY be set to the VPN ID as defined in
          RFC 2685."
   REFERENCE
          "RFC 2685 Fox B., et al, 'Virtual Private
```

```
Networks Identifier', September 1999."
SYNTAX OCTET STRING (SIZE (0..31))
MplsL3VpnRouteDistinguisher ::= TEXTUAL-CONVENTION
   STATUS
                    current
   DESCRIPTION
        "Syntax for a route distinguisher and route target as defined in [RFC4364]."
   REFERENCE
         "[RFC4364]"
   SYNTAX OCTET STRING(SIZE (0..256))
MplsL3VpnRtType ::= TEXTUAL-CONVENTION
   STATUS
                    current
   DESCRIPTION
        "Used to define the type of a route target usage.
         Route targets can be specified to be imported,
         exported, or both. For a complete definition of a
         route target, see [RFC4364]."
   REFERENCE
          "[RFC4364]"
   SYNTAX INTEGER { import(1), export(2), both(3) }
-- Top level components of this MIB.
mplsL3VpnNotifications OBJECT IDENTIFIER ::= { mplsL3VpnMIB 0 }
                           OBJECT IDENTIFIER ::= { mplsL3VpnMIB 1 }
mplsL3VpnObjects
                           OBJECT IDENTIFIER ::= { mplsL3Vpn0bjects 1 }
OBJECT IDENTIFIER ::= { mplsL3Vpn0bjects 2 }
OBJECT IDENTIFIER ::= { mplsL3Vpn0bjects 3 }
OBJECT IDENTIFIER ::= { mplsL3Vpn0bjects 4 }
mplsL3VpnScalars
mplsL3VpnConf
mplsL3VpnPerf
mplsL3VpnRoute
mplsL3VpnConformance
                           OBJECT IDENTIFIER ::= { mplsL3VpnMIB 2 }
-- Scalar Objects
mplsL3VpnConfiguredVrfs OBJECT-TYPE
   SYNTAX
                    Unsigned32
   MAX-ACCESS
                    read-only
   STATUS
                    current
   DESCRIPTION
        "The number of VRFs that are configured on this node."
   ::= { mplsL3VpnScalars 1 }
mplsL3VpnActiveVrfs OBJECT-TYPE
   SYNTAX
                    Gauge32
   MAX-ACCESS
                    read-only
   STATUS
                    current
```

```
DESCRIPTION
        "The number of VRFs that are active on this node.
        That is, those VRFs whose corresponding mplsL3VpnVrf0perStatus
        object value is equal to operational (1).
   ::= { mplsL3VpnScalars 2 }
mplsL3VpnConnectedInterfaces OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "Total number of interfaces connected to a VRF."
   ::= { mplsL3VpnScalars 3 }
mplsL3VpnNotificationEnable OBJECT-TYPE
                 TruthValue
   SYNTAX
   MAX-ACCESS
                  read-write
   STATUS
                  current
   DESCRIPTION
        "If this object is true, then it enables the generation of all notifications defined in
         this MIB. This object's value should be
         preserved across agent reboots.
   REFERENCE
        "See also [RFC3413] for explanation that
        notifications are under the ultimate control of the
        MIB modules in this document."
   DEFVAL { false }
   ::= { mplsL3VpnScalars 4 }
mplsL3VpnVrfConfMaxPossRts OBJECT-TYPE
   SYNTAX
                  Unsigned32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
      'Denotes maximum number of routes that the device
      will allow all VRFs jointly to hold. If this value is
      set to 0, this indicates that the device is
      unable to determine the absolute maximum. In this
      case, the configured maximum MAY not actually
      be allowed by the device."
   ::= { mplsL3VpnScalars 5 }
mplsL3VpnVrfConfRteMxThrshTime OBJECT-TYPE
   SYNTAX
                  Unsigned32
                  "seconds"
   UNITS
   MAX-ACCESS
                  read-only
   STATUS
                  current
```

```
DESCRIPTION
      "Denotes the interval in seconds, at which the route max threshold
       notification may be reissued after the maximum value has been
       exceeded (or has been reached if mplsL3VpnVrfConfMaxRoutes and
       mplsL3VpnVrfConfHighRteThresh are equal) and the initial
      notification has been issued. This value is intended to prevent continuous generation of notifications by an agent in the event that routes are continually added to a VRF after it has reached its maximum value. If this value is set to 0, the agent should
       only issue a single notification at the time that the maximum
       threshold has been reached, and should not issue any more
       notifications until the value of routes has fallen below the
       configured threshold value. This is the recommended default
       behavior."
   DEFVAL { 0 }
   ::= { mplsL3VpnScalars 6 }
mplsL3VpnIllLblRcvThrsh OBJECT-TYPE
   SYNTAX
                    Unsigned32
   MAX-ACCESS
                    read-write
   STATUS
                    current
   DESCRIPTION
        "The number of illegally received labels above which
         the mplsNumVrfSecIllglLblThrshExcd notification
         is issued. The persistence of this value mimics
         that of the device's configuration."
   ::= { mplsL3VpnScalars 7 }
-- VPN Interface Configuration Table
mplsL3VpnIfConfTable OBJECT-TYPE
                    SEQUENCE OF MplsL3VpnIfConfEntry
   SYNTAX
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
        "This table specifies per-interface MPLS capability
         and associated information."
   ::= { mplsL3VpnConf 1 }
mplsL3VpnIfConfEntry OBJECT-TYPE
                    MplsL3VpnIfConfEntry
   SYNTAX
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
        "An entry in this table is created by an LSR for
         every interface capable of supporting MPLS L3VPN.
         Each entry in this table is meant to correspond to an entry in the Interfaces Table."
```

```
{ mplsL3VpnVrfName, mplsL3VpnIfConfIndex }
   INDEX
   ::= { mplsL3VpnIfConfTable 1 }
MplsL3VpnIfConfEntry ::= SEQUENCE {
  mplsL3VpnIfConfIndex
                                      InterfaceIndex,
  mplsL3VpnIfVpnClassification
                                      INTEGER.
                                      BITS,
  mplsL3VpnIfVpnRouteDistProtocol
  mplsL3VpnIfConfStorageType
                                      StorageType,
  mplsL3VpnIfConfRowStatus
                                      RowStatus
}
mplsL3VpnIfConfIndex OBJECT-TYPE
                  InterfaceIndex
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        'This is a unique index for an entry in the
         mplsL3VpnIfConfTable. A non-zero index for an
         entry indicates the ifIndex for the corresponding
        interface entry in the MPLS-VPN-layer in the ifTable. Note that this table does not necessarily correspond
         one-to-one with all entries in the Interface MIB
         having an ifType of MPLS-layer; rather, only those
         that are enabled for MPLS L3VPN functionality."
   REFERENCE
        "RFC2863"
   ::= { mplsL3VpnIfConfEntry 1 }
mplsL3VpnIfVpnClassification OBJECT-TYPE
                  INTEGER { carrierOfCarrier (1),
   SYNTAX
                             enterprise (2),
                             interProvider (3)
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        'Denotes whether this link participates in a
        carrier's carrier, enterprise, or inter-provider scenario."
   DEFVAL { enterprise }
   ::= { mplsL3VpnIfConfEntry 2 }
mplsL3VpnIfVpnRouteDistProtocol OBJECT-TYPE
   SYNTAX
                  BITS { none (0),
                          bgp (1),
                          ospf (2),
rip(3),
isis(4),
```

```
static(5),
                              other (6)
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
          Denotes the route distribution protocol across the
          PE-CE link. Note that more than one routing protocol may be enabled at the same time; thus, this object is
          specified as a bitmask. For example, static(5) and
          ospf(2) are a typical configuration.
    ::= { mplsL3VpnIfConfEntry 3 }
mplsL3VpnIfConfStorageType OBJECT-TYPE
   SYNTAX
                   StorageType
   MAX-ACCESS read-create
   STATUS
                   current
   DESCRIPTION
         "The storage type for this VPN If entry.
          Conceptual rows having the value 'permanent'
          need not allow write access to any columnar
          objects in the row.'
   REFERENCE
          "See RFC2579."
   DEFVAL { volatile }
    ::= { mplsL3VpnIfConfEntry 4 }
mplsL3VpnIfConfRowStatus 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. Rows in this
          table signify that the specified interface is
          associated with this VRF. If the row creation operation succeeds, the interface will have been associated with the specified VRF, otherwise the
          agent MUST not allow the association. If the agent
         only allows read-only operations on this table, it MUST create entries in this table as they are created on the device. When a row in this table is in active(1) state, no objects in that row can be
          modified except mplsL3VpnIfConfStorageType and
          mplsL3VpnIfConfRowStatus.
    ::= { mplsL3VpnIfConfEntry 5 }
-- VRF Configuration Table
```

```
mplsL3VpnVrfTable OBJECT-TYPE
                   SEQUENCE OF MplsL3VpnVrfEntry
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "This table specifies per-interface MPLS L3VPN
         VRF Table capability and associated information. Entries in this table define VRF routing instances
         associated with MPLS/VPN interfaces.
                                                   Note that
         multiple interfaces can belong to the same VRF
         instance. The collection of all VRF instances
         comprises an actual VPN."
   ::= { mplsL3VpnConf 2 }
mplsL3VpnVrfEntry OBJECT-TYPE
                   MplsL3VpnVrfEntry
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "An entry in this table is created by an LSR for every VRF capable of supporting MPLS L3VPN. The
         indexing provides an ordering of VRFs per-VPN
         interface."
                 { mplsL3VpnVrfName }
   ::= { mplsL3VpnVrfTable 1 }
MplsL3VpnVrfEntry ::= SEQUENCE {
  mplsL3VpnVrfName
                                             MplsL3VpnName,
  mplsL3VpnVrfVpnId
                                             VPNId0rZero,
                                             SnmpAdminString,
MplsL3VpnRouteDistinguisher,
  mplsL3VpnVrfDescription
  mplsL3VpnVrfRD
  mplsL3VpnVrfCreationTime
                                             TimeStamp,
  mplsL3VpnVrf0perStatus
                                             INTEGER,
  mplsL3VpnVrfActiveInterfaces
                                             Gauge32,
  mplsL3VpnVrfAssociatedInterfaces
                                             Unsigned32,
  mplsL3VpnVrfConfMidRteThresh
                                             Unsigned32,
  mplsL3VpnVrfConfHighRteThresh
                                             Unsigned32,
  mplsL3VpnVrfConfMaxRoutes
                                             Unsigned32,
                                             TimeStamp,
  mplsL3VpnVrfConfLastChanged
  mplsL3VpnVrfConfRowStatus
                                             RowStatus,
  mplsL3VpnVrfConfAdminStatus
                                             INTEGER,
  mplsL3VpnVrfConfStorageType
                                             StorageType
}
mplsL3VpnVrfName OBJECT-TYPE
   SYNTAX
                   MplsL3VpnName
                   not-accessible
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
```

```
"The human-readable name of this VPN. This MAY be equivalent to the [RFC2685] VPN-ID, but may
         also vary. If it is set to the VPN ID, it MUST
         be equivalent to the value of mplsL3VpnVrfVpnId.
         It is strongly recommended that all sites supporting
         VRFs that are part of the same VPN use the same naming convention for VRFs as well as the same VPN
         ID."
   REFERENCE
        "[RFC2685]"
   ::= { mplsL3VpnVrfEntry 1 }
mplsL3VpnVrfVpnId OBJECT-TYPE
                   VPNIdOrZero
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "The VPN ID as specified in [RFC2685]. If a VPN ID
         has not been specified for this VRF, then this
         variable SHOULD be set to a zero-length OCTET
         STRING."
   ::= { mplsL3VpnVrfEntry 2 }
mplsL3VpnVrfDescription OBJECT-TYPE
   SYNTAX
                   SnmpAdminString
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
       "The human-readable description of this VRF."
   DEFVAL { "" }
   ::= { mplsL3VpnVrfEntry 3 }
mplsL3VpnVrfRD OBJECT-TYPE
                   MplsL3VpnRouteDistinguisher
   SYNTAX
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION
        "The route distinguisher for this VRF."
   DEFVAL { "" }
   ::= { mplsL3VpnVrfEntry 4 }
mplsL3VpnVrfCreationTime OBJECT-TYPE
   SYNTAX
                   TimeStamp
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "The time at which this VRF entry was created."
   ::= { mplsL3VpnVrfEntry 5 }
```

```
mplsL3VpnVrfOperStatus OBJECT-TYPE
   SYNTAX
                    INTEGER { up (1),
                                down (2)
                    read-only
   MAX-ACCESS
   STATUS
                    current
   DESCRIPTION
         'Denotes whether or not a VRF is operational. A VRF is up(1) when there is at least one interface associated
         with the VRF whose ifOperStatus is up(1). A VRF is
         down(2) when:
         a. There does not exist at least one interface whose
             ifOperStatus is up(1).
         b. There are no interfaces associated with the VRF."
   ::= { mplsL3VpnVrfEntry 6 }
mplsL3VpnVrfActiveInterfaces OBJECT-TYPE
   SYNTAX
                    Gauge32
   MAX-ACCESS
                    read-only
   STATUS
                    current
   DESCRIPTION
         'Total number of interfaces connected to this VRF with
         ifOperStatus = up(1).
         This value should increase when an interface is associated
         with the corresponding VRF and its corresponding ifOperStatus is equal to up(1). If an interface is associated whose ifOperStatus is not up(1), then the value is not incremented
         until such time as it transitions to this state.
         This value should be decremented when an interface is
         disassociated with a VRF or the corresponding ifOperStatus
         transitions out of the up(1) state to any other state.
   ::= { mplsL3VpnVrfEntry 7 }
mplsL3VpnVrfAssociatedInterfaces OBJECT-TYPE
   SYNTAX
                    Unsianed32
   MAX-ACCESS
                    read-only
   STATUS
                    current
   DESCRIPTION
        "Total number of interfaces connected to this VRF (independent of ifOperStatus type)."
   ::= { mplsL3VpnVrfEntry 8 }
mplsL3VpnVrfConfMidRteThresh
                                      OBJECT-TYPE
   SYNTAX
                    Unsigned32
   MAX-ACCESS
                    read-create
```

```
STATUS
                 current
   DESCRIPTION
     "Denotes mid-level water marker for the number
      of routes that this VRF may hold."
  DEFVAL { 0 }
  ::= { mplsL3VpnVrfEntry 9 }
SYNTAX
                 Unsigned32
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
     "Denotes high-level water marker for the number of
      routes that this VRF may hold."
   DEFVAL { 0 }
  ::= { mplsL3VpnVrfEntry 10 }
mplsL3VpnVrfConfMaxRoutes OBJECT-TYPE
   SYNTAX
                 Unsigned32
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
     'Denotes maximum number of routes that this VRF is
      configured to hold. This value MUST be less than or
      equal to mplsL3VpnVrfConfMaxPossRts unless it is set
      to 0."
   DEFVAL { 0 }
  ::= { mplsL3VpnVrfEntry 11 }
mplsL3VpnVrfConfLastChanged OBJECT-TYPE
   SYNTAX
                 TimeStamp
                 read-only
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
      'The value of sysUpTime at the time of the last
      change of this table entry, which includes changes of VRF parameters defined in this table or addition or
      deletion of interfaces associated with this VRF."
  ::= { mplsL3VpnVrfEntry 12 }
mplsL3VpnVrfConfRowStatus OBJECT-TYPE
   SYNTAX
                 RowStatus
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
       "This variable is used to create, modify, and/or
        delete a row in this table.
```

```
When a row in this table is in active(1) state, no
        objects in that row can be modified except
        mplsL3VpnVrfConfAdminStatus, mplsL3VpnVrfConfRowStatus,
        and mplsL3VpnVrfConfStorageType."
  ::= { mplsL3VpnVrfEntry 13 }
mplsL3VpnVrfConfAdminStatus OBJECT-TYPE
              INTEGER {
   SYNTAX
                                -- ready to pass packets
-- can't pass packets
                       up(1),
                       down(2),
                       testing(3) -- in some test mode
                 }
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        "Indicates the desired operational status of this
         VRF."
  ::= { mplsL3VpnVrfEntry 14 }
mplsL3VpnVrfConfStorageType OBJECT-TYPE
   SYNTAX
               StorageType
   MAX-ACCESS
               read-create
   STATUS
               current
   DESCRIPTION
        "The storage type for this VPN VRF entry.
         Conceptual rows having the value 'permanent'
         need not allow write access to any columnar
         objects in the row."
   REFERENCE
        "See RFC2579."
   DEFVAL { volatile }
   ::= { mplsL3VpnVrfEntry 15 }
-- MplsL3VpnVrfRTTable
mplsL3VpnVrfRTTable OBJECT-TYPE
    SYNTAX
                   SEQUENCE OF MplsL3VpnVrfRTEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
        "This table specifies per-VRF route target association.
         Each entry identifies a connectivity policy supported as part of a VPN."
    ::= { mp\sL3VpnConf 3 }
mplsL3VpnVrfRTEntry OBJECT-TYPE
    SYNTAX
                   MplsL3VpnVrfRTEntry
    MAX-ACCESS
                   not-accessible
```

```
STATUS
                   current
    DESCRIPTION
        "An entry in this table is created by an LSR for
        each route target configured for a VRF supporting
        a MPLS L3VPN instance. The indexing provides an
        ordering per-VRF instance. See [RFC436 complete definition of a route target."
                                      See [RFC4364] for a
    INDEX { mplsL3VpnVrfName, mplsL3VpnVrfRTIndex,
              mplsL3VpnVrfRTType }
    ::= { mplsL3VpnVrfRTTable 1 }
MplsL3VpnVrfRTEntry ::= SEQUENCE {
     mplsL3VpnVrfRTIndex
                                Unsigned32
                                 MplsL3VpnRtType,
     mplsL3VpnVrfRTType
     mplsL3VpnVrfRT
                                 MplsL3VpnRouteDistinguisher,
     mplsL3VpnVrfRTDescr
                                 SnmpAdminString,
     mplsL3VpnVrfRTRowStatus
                                 RowStatus,
     mplsL3VpnVrfRTStorageType StorageType
mplsL3VpnVrfRTIndex OBJECT-TYPE
   SYNTAX
                  Unsigned32 (1..4294967295)
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "Auxiliary index for route targets configured for a
        particular VRF."
   ::= { mplsL3VpnVrfRTEntry 2 }
mplsL3VpnVrfRTType OBJECT-TYPE
   SYNTAX
                 MplsL3VpnRtType
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "The route target distribution type."
   ::= { mplsL3VpnVrfRTEntry 3 }
mplsL3VpnVrfRT OBJECT-TYPE
   SYNTAX
                  MplsL3VpnRouteDistinguisher
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
       "The route target distribution policy."
   DEFVAL { "" }
   ::= { mplsL3VpnVrfRTEntrv 4 }
mplsL3VpnVrfRTDescr OBJECT-TYPE
   SYNTAX
                  SnmpAdminString
```

```
MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
   "Description of the route target." DEFVAL { "" }
   ::= { mplsL3VpnVrfRTEntry 5 }
mplsL3VpnVrfRTRowStatus OBJECT-TYPE
   SYNTAX
                    RowStatus
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
        "This variable is used to create, modify, and/or delete a row in this table. When a row in this table is in active(1) state, no objects in that row can be modified except mplsL3VpnVrfRTRowStatus."
   ::= { mplsL3VpnVrfRTEntry 6 }
mplsL3VpnVrfRTStorageType OBJECT-TYPE
                    StorageType
   SYNTAX
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
         "The storage type for this VPN route target (RT) entry.
          Conceptual rows having the value 'permanent
          need not allow write access to any columnar
          objects in the row."
   REFERENCE
         "See RFC2579."
   DEFVAL { volatile }
   ::= { mplsL3VpnVrfRTEntry 7 }
-- VRF Security Table
mplsL3VpnVrfSecTable OBJECT-TYPE
                    SEQUENCE OF MplsL3VpnVrfSecEntry
   SYNTAX
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
        "This table specifies per MPLS L3VPN VRF Table
         security-related counters."
   ::= { mplsL3VpnConf 6 }
mplsL3VpnVrfSecEntry OBJECT-TYPE
   SYNTAX
                    MplsL3VpnVrfSecEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
```

```
"An entry in this table is created by an LSR for every VRF capable of supporting MPLS L3VPN. Each
         entry in this table is used to indicate security-related information for each VRF entry."
                   { mplsL3VpnVrfEntry }
       ::= { mplsL3VpnVrfSecTable 1 }
MplsL3VpnVrfSecEntry ::= SEQUENCE {
       mplsL3VpnVrfSecIllegalLblVltns
                                               Counter32,
       mplsL3VpnVrfSecDiscontinuityTime
                                               TimeStamp
}
mplsL3VpnVrfSecIllegalLblVltns OBJECT-TYPE
   SYNTAX
                   Counter32
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "Indicates the number of illegally received
         labels on this VPN/VRF.
         Discontinuities in the value of this counter can occur
         at re-initialization of the management system, and at
         other times as indicated by the value of
         mplsL3VpnVrfSecDiscontinuitvTime."
   ::= { mplsL3VpnVrfSecEntry 1 }
mplsL3VpnVrfSecDiscontinuityTime 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 entry's counters 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."
   ::= { mplsL3VpnVrfSecEntry 2 }
-- VRF Performance Table
mplsL3VpnVrfPerfTable OBJECT-TYPE
                   SEQUENCE OF MplsL3VpnVrfPerfEntry
   SYNTAX
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "This table specifies per MPLS L3VPN VRF Table performance
```

```
information."
   ::= { mplsL3VpnPerf 1 }
mplsL3VpnVrfPerfEntry OBJECT-TYPE
                 MplsL3VpnVrfPerfEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       'An entry in this table is created by an LSR for every VRF capable of supporting MPLS L3VPN."
                 { mplsL3VpnVrfEntry }
      ::= { mplsL3VpnVrfPerfTable 1 }
MplsL3VpnVrfPerfEntry ::= SEQUENCE {
                                      Counter32,
   mplsL3VpnVrfPerfRoutesAdded
   mplsL3VpnVrfPerfRoutesDeleted
                                      Counter32,
   mplsL3VpnVrfPerfCurrNumRoutes
                                      Gauge32.
                                      Counter32,
   mplsL3VpnVrfPerfRoutesDropped
   mplsL3VpnVrfPerfDiscTime
                                      TimeStamp
}
mplsL3VpnVrfPerfRoutesAdded OBJECT-TYPE
                 Counter32
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "Indicates the number of routes added to this VPN/VRF
        since the last discontinuity.
                                        Discontinuities in
        the value of this counter can occur
        at re-initialization of the management system, and at
        other times as indicated by the value of
        mplsL3VpnVrfPerfDiscTime."
   ::= { mplsL3VpnVrfPerfEntry 1 }
mplsL3VpnVrfPerfRoutesDeleted OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "Indicates the number of routes removed from this VPN/VRF.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, and at
        other times as indicated by the value of
        mplsL3VpnVrfPerfDiscTime.
   ::= { mplsL3VpnVrfPerfEntry 2 }
```

```
SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "Indicates the number of routes currently used by this
        VRF."
   ::= { mplsL3VpnVrfPerfEntrv 3 }
mplsL3VpnVrfPerfRoutesDropped OBJECT-TYPE
                  Counter32
   SYNTAX
                  read-only
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
        "This counter should be incremented when the number of routes
        contained by the specified VRF exceeds or attempts to exceed
        the maximum allowed value as indicated by
        mplsL3VpnVrfMaxRouteThreshold.
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, and at
        other times as indicated by the value of
        mplsL3VpnVrfPerfDiscTime.
  ::= { mplsL3VpnVrfPerfEntrv 4 }
mplsL3VpnVrfPerfDiscTime 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 entry's counters 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."
  ::= { mplsL3VpnVrfPerfEntry 5 }
-- VRF Routing Table
mplsL3VpnVrfRteTable OBJECT-TYPE
                  SEQUENCE OF MplsL3VpnVrfRteEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
       "This table specifies per-interface MPLS L3VPN VRF Table
        routing information. Entries in this table define VRF routing entries associated with the specified MPLS/VPN interfaces. Note
```

```
that this table contains both BGP and Interior Gateway Protocol IGP routes, as both may appear in the same VRF."
    REFERENCE
        "[RFC2096]"
   ::= { mplsL3VpnRoute 1 }
mplsL3VpnVrfRteEntry OBJECT-TYPE
   SYNTAX
                  MplsL3VpnVrfRteEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "An entry in this table is created by an LSR for every route
        present configured (either dynamically or statically) within
        the context of a specific VRF capable of supporting MPLS/BGP
               The indexing provides an ordering of VRFs per-VPN
         interface.
        Implementers need to be aware that there are quite a few
         index objects that together can exceed the size allowed
        for an Object Identifier (OID). So implementers must make sure that OIDs of column instances in this table will have
        no more than 128 sub-identifiers, otherwise they cannot be
        accessed using SNMPv1, SNMPv2c, or SNMPv3.
      INDEX { mplsL3VpnVrfName,
                mplsL3VpnVrfRteInetCidrDestType,
                mplsL3VpnVrfRteInetCidrDest,
                mplsL3VpnVrfRteInetCidrPfxLen,
                mplsL3VpnVrfRteInetCidrPolicy,
                mplsL3VpnVrfRteInetCidrNHopType,
                mplsL3VpnVrfRteInetCidrNextHop
      ::= { mplsL3VpnVrfRteTable 1 }
MplsL3VpnVrfRteEntry ::= SEQUENCE {
         mplsL3VpnVrfRteInetCidrDestType
                                                 InetAddressType,
         mplsL3VpnVrfRteInetCidrDest
                                                 InetAddress,
         mplsL3VpnVrfRteInetCidrPfxLen
                                                 InetAddressPrefixLenath.
         mplsL3VpnVrfRteInetCidrPolicy
                                                 OBJECT IDENTIFIER,
                                                 InetAddressType,
         mplsL3VpnVrfRteInetCidrNHopType
         mplsL3VpnVrfRteInetCidrNextHop
                                                 InetAddress,
         mplsL3VpnVrfRteInetCidrIfIndex
                                                 InterfaceIndexOrZero,
         mplsL3VpnVrfRteInetCidrType
                                                 INTEGER,
         mplsL3VpnVrfRteInetCidrProto
                                                 IANAipRouteProtocol,
                                                 Gauge32,
         mplsL3VpnVrfRteInetCidrAge
         mplsL3VpnVrfRteInetCidrNextHopAS
                                                 InetAutonomousSystemNumber,
         mplsL3VpnVrfRteInetCidrMetric1
                                                 Integer32,
         mplsL3VpnVrfRteInetCidrMetric2
                                                 Integer32,
```

```
mplsL3VpnVrfRteInetCidrMetric3
                                             Integer32,
     mplsL3VpnVrfRteInetCidrMetric4
                                             Integer32,
     mplsL3VpnVrfRteInetCidrMetric5
                                             Integer32,
                                             MplsIndexType,
     mplsL3VpnVrfRteXCPointer
     mplsL3VpnVrfRteInetCidrStatus
                                             RowStatus
mplsL3VpnVrfRteInetCidrDestType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The type of the mplsL3VpnVrfRteInetCidrDest address, as
             defined in the InetAddress MIB.
             Only those address types that may appear in an actual
             routing table are allowed as values of this object.'
    REFERENCE "RFC4001"
    ::= { mplsL3VpnVrfRteEntry 1 }
mplsL3VpnVrfRteInetCidrDest OBJECT-TYPE
    SYNTAX
                InetAddress
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The destination IP address of this route.
             The type of this address is determined by the value of the mplsL3VpnVrfRteInetCidrDestType object.
             The values for the index objects
             mplsL3VpnVrfRteInetCidrDest and
             mplsL3VpnVrfRteInetCidrPfxLen must be consistent.
             the value of mplsL3VpnVrfRteInetCidrDest is x, then the bitwise logical-AND of x with the value of the mask
             formed from the corresponding index object
             mplsL3VpnVrfRteInetCidrPfxLen MUST be
             equal to x. If not, then the index pair is not
             consistent and an inconsistentName error must be
    returned on SET or CREATE requests."
::= { mplsL3VpnVrfRteEntry 2 }
mplsL3VpnVrfRteInetCidrPfxLen OBJECT-TYPE
                InetAddressPrefixLength (0..128)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "Indicates the number of leading one bits that form the
```

mask to be logical-ANDed with the destination address before being compared to the value in the mplsL3VpnVrfRteInetCidrDest field.

The values for the index objects mplsL3VpnVrfRteInetCidrDest and mplsL3VpnVrfRteInetCidrPfxLen must be consistent. the value of mplsL3VpnVrfRteInetCidrDest is x, then the bitwise logical-AND of x with the value of the mask formed from the corresponding index object mplsL3VpnVrfRteInetCidrPfxLen MUST be equal to x. If not, then the index pair is not consistent and an inconsistentName error must be returned on SET or CREATE requests."
::= { mplsL3VpnVrfRteEntry 3 }

mplsL3VpnVrfRteInetCidrPolicy OBJECT-TYPE SYNTAX **OBJECT IDENTIFIER** 

MAX-ACCESS not-accessible

**STATUS** current

**DESCRIPTION** 

"This object is an opaque object without any defined semantics. Its purpose is to serve as an additional index that may delineate between multiple entries to the same destination. The value { 0 0 } shall be used as the default value for this object."

::= { mplsL3VpnVrfRteEntry 4 }

mplsL3VpnVrfRteInetCidrNHopType OBJECT-TYPE

InetAddressType SYNTAX MAX-ACCESS not-accessible

**STATUS** current

**DESCRIPTION** 

"The type of the mplsL3VpnVrfRteInetCidrNextHop address, as defined in the InetAddress MIB.

Value should be set to unknown(0) for non-remote routes.

Only those address types that may appear in an actual routing table are allowed as values of this object.

REFERENCE "RFC4001" ::= { mplsL3VpnVrfRteEntry 5 }

mplsL3VpnVrfRteInetCidrNextHop OBJECT-TYPE

InetAddress SYNTAX MAX-ACCESS not-accessible

STATUS current

```
DESCRIPTION
             "On remote routes, the address of the next system en
              route. For non-remote routes, a zero-length string.
              The type of this address is détermined by the value of
              the mplsL3VpnVrfRteInetCidrNHopType object."
     ::= { mplsL3VpnVrfRteEntry 6 }
mplsL3VpnVrfRteInetCidrIfIndex OBJECT-TYPE
                  InterfaceIndex0rZero
    SYNTAX
    MAX-ACCESS read-create
                 current
    STATUS
    DESCRIPTION
             "The ifIndex value that identifies the local interface through which the next hop of this route should be reached. A value of 0 is valid and represents the
              scenario where no interface is specified.'
    DEFVAL { 0 }
     ::= { mplsL3VpnVrfRteEntry 7 }
mplsL3VpnVrfRteInetCidrType OBJECT-TYPE
    SYNTAX
                  INTEGER {
                              (1), -- not specified by this MIB
                   other
                              (2), -- route which discards traffic and
                   reject
                                          returns ICMP notification
                              (3), -- local interface
                   remote (4), -- remote destination blackhole(5) -- route which discards traffic
                                          silently
    MAX-ACCESS read-create
    STATUS
                  current
    DESCRIPTION
             "The type of route. Note that local(3) refers to a
              route for which the next hop is the final destination; remote(4) refers to a route for which the next hop is
              not the final destination.
```

Routes that do not result in traffic forwarding or rejection should not be displayed even if the implementation keeps them stored internally.

reject(2) refers to a route that, if matched, discards
the message as unreachable and returns a notification (e.g., ICMP error) to the message sender. This is used in some protocols as a means of correctly aggregating routes.

blackhole(5) refers to a route that, if matched,

```
discards the message silently."
    DEFVAL { other }
    ::= { mplsL3VpnVrfRteEntry 8 }
mplsL3VpnVrfRteInetCidrProto OBJECT-TYPE
    SYNTAX
               IANAipRouteProtocol
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The routing mechanism via which this route was learned.
            Inclusion of values for gateway routing protocols is
            not intended to imply that hosts should support those
            protocols."
    ::= { mplsL3VpnVrfRteEntry 9 }
mplsL3VpnVrfRteInetCidrAge OBJECT-TYPE
    SYNTAX
               Gauge32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The number of seconds since this route was last updated
            or otherwise determined to be correct. Note that no semantics of 'too old' can be implied except through
            knowledge of the routing protocol by which the route
            was learned."
    ::= { mplsL3VpnVrfRteEntry 10 }
mplsL3VpnVrfRteInetCidrNextHopAS OBJECT-TYPE
    SYNTAX
               InetAutonomousSystemNumber
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "The Autonomous System Number of the next hop.
            semantics of this object are determined by the
            routing protocol specified in the route's
            mplsL3VpnVrfRteInetCidrProto value. When this
            object is unknown or not relevant, its value should
            be set to zero."
    DEFVAL { 0 }
    ::= { mplsL3VpnVrfRteEntry 11 }
mplsL3VpnVrfRteInetCidrMetric1 OBJECT-TYPE
    SYNTAX
               Integer32 (-1 | 0..2147483647)
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "The primary routing metric for this route. The
            semantics of this metric are determined by the
```

```
routing protocol specified in the route's
            mplsL3VpnVrfRteInetCidrProto value. If this
            metric is not used, its value should be set to
            -1."
    DEFVAL { -1 }
    ::= { mplsL3VpnVrfRteEntry 12 }
mplsL3VpnVrfRteInetCidrMetric2 OBJECT-TYPE
               Integer32 (-1 | 0..2147483647)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing
            protocol specified in the route's
            mplsL3VpnVrfRteInetCidrProto
            value. If this metric is not used, its value should be
            set to -1."
    DEFVAL { -1 }
    ::= { mplsL3VpnVrfRteEntry 13 }
mplsL3VpnVrfRteInetCidrMetric3 OBJECT-TYPE
    SYNTAX
               Integer32 (-1 | 0..2147483647)
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "An alternate routing metric for this route. The semantics of this metric are determined by the routing
            protocol specified in the route's
            mplsL3VpnVrfRteInetCidrProto
            value. If this metric is not used, its value should be
            set to -1."
    DEFVAL { -1 }
    ::= { mplsL3VpnVrfRteEntry 14 }
mplsL3VpnVrfRteInetCidrMetric4 OBJECT-TYPE
               Integer32 (-1 | 0..2147483647)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing
            protocol specified in the route's
            mplsL3VpnVrfRteInetCidrProto value. If this metric
            is not used, its value should be set to -1."
    DEFVAL { -1 }
    ::= { mplsL3VpnVrfRteEntry 15 }
```

```
mplsL3VpnVrfRteInetCidrMetric5 OBJECT-TYPE
                 Integer32 (-1 | 0..2147483647)
     SYNTAX
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
             "An alternate routing metric for this route. The
              semantics of this metric are determined by the routing
              protocol specified in the route's
              mplsL3VpnVrfRteInetCidrProto value. If this metric is
              not used, its value should be set to -1."
     DEFVAL { -1 }
     ::= { mplsL3VpnVrfRteEntry 16 }
mplsL3VpnVrfRteXCPointer OBJECT-TYPE
   SYNTAX
               MplsIndexType
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
     "Index into mplsXCTable that identifies which cross-
     connect entry is associated with this VRF route entry by containing the mplsXCIndex of that cross-connect entry.
     The string containing the single-octet 0x00 indicates that
     a label stack is not associated with this route entry. This
     can be the case because the label bindings have not vet
     been established, or because some change in the agent has
     removed them.
     When the label stack associated with this VRF route is created.
     it MUST establish the associated cross-connect
     entry in the mplsXCTable and then set that index to the value
     of this object. Changes to the cross-connect object in the mplsXCTable MUST automatically be reflected in the value of
     this object. If this object represents a static routing entry,
     then the manager must ensure that this entry is maintained
     consistently in the corresponding mplsXCTable as well.'
   REFERENCE
    "RFC 3813 - Multiprotocol Label Switching (MPLS) Label Switching
     Router (LSR) Management Information base (MIB), C. Srinivasan,
     A. Vishwanathan, and T. Nadeau, June 2004"
    ::= { mplsL3VpnVrfRteEntry 17 }
 mplsL3VpnVrfRteInetCidrStatus OBJECT-TYPE
     SYNTAX
               RowStatus
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
             "The row status variable, used according to row installation and removal conventions.
```

```
A row entry cannot be modified when the status is
                 marked as active(1).'
        ::= { mplsL3VpnVrfRteEntry 18 }
-- MPLS L3VPN Notifications
mplsL3VpnVrfUp NOTIFICATION-TYPE
                { mplsL3VpnIfConfRowStatus,
   OBJECTS
                  mplsL3VpnVrf0perStatus
   STATUS
                current
   DESCRIPTION
       "This notification is generated when:
        a. No interface is associated with this VRF, and the first
            (and only first) interface associated with it has its
            ifOperStatus change to up(1).
        b. One interface is associated with this VRF, and
           the ifOperStatus of this interface changes to up(1).
        c. Multiple interfaces are associated with this VRF, and the
ifOperStatus of all interfaces is down(2), and the first
           of those interfaces has its ifOperStatus change to up(1)."
   ::= { mplsL3VpnNotifications 1 }
mplsL3VpnVrfDown NOTIFICATION-TYPE
               { mplsL3VpnIfConfRowStatus,
   OBJECTS
                  mplsL3VpnVrf0perStatus
   STATUS
                current
   DESCRIPTION
       "This notification is generated when:
        a. One interface is associated with this VRF, and
           the ifOperStatus of this interface changes from up(1)
           to down(2).
        b. Multiple interfaces are associated with this VRF, and
           the ifOperStatus of all except one of these interfaces is
           equal to up(1), and the ifOperStatus of that interface
           changes from up(1) to down(2).
        c. The last interface with ifOperStatus equal to up(1)
           is disassociated from a VRF.
   ::= { mplsL3VpnNotifications 2 }
mplsL3VpnVrfRouteMidThreshExceeded NOTIFICATION-TYPE
   OBJECTS
               { mplsL3VpnVrfPerfCurrNumRoutes,
                  mplsL3VpnVrfConfMidRteThresh
```

```
STATUS
                  current
   DESCRIPTION
        "This notification is generated when the number of routes
         contained by the specified VRF exceeds the value indicated by
         mplsL3VpnVrfMidRouteThreshold. A single notification MUST be generated when this threshold is exceeded, and no other notifications of this type should be issued until the value
         of mplsL3VpnVrfPerfCurrNumRoutes has fallen below that of
         mplsL3VpnVrfConfMidRteThresh."
   ::= { mplsL3VpnNotifications 3 }
mplsL3VpnVrfNumVrfRouteMaxThreshExceeded NOTIFICATION-TYPE
                  { mplsL3VpnVrfPerfCurrNumRoutes,
                    mplsL3VpnVrfConfHighRteThresh
   STATUS
                  current
   DESCRIPTION
        "This notification is generated when the number of routes
         contained by the specified VRF exceeds or attempts to exceed
         the maximum allowed value as indicated by
         mplsL3VpnVrfMaxRouteThreshold. In cases where
         mplsL3VpnVrfConfHighRteThresh is set to the same value
         as mplsL3VpnVrfConfMaxRoutes, mplsL3VpnVrfConfHighRteThresh
         need not be exceeded; rather, just reached for this notification
         to be issued.
         Note that mplsL3VpnVrfConfRteMxThrshTime denotes the interval
         at which the this notification will be reissued after the
         maximum value has been exceeded (or reached if
         mplsL3VpnVrfConfMaxRoutes and mplsL3VpnVrfConfHighRteThresh are
         equal) and the initial notification has been issued. This value
         is intended to prevent continuous generation of notifications by an agent in the event that routes are continually added to a VRF after it has reached its maximum value. The default value is 0 minutes. If this value is set to 0, the agent should only issue
         a single notification at the time that the maximum threshold has
         been reached, and should not issue any more notifications until
         the value of routes has fallen below the configured threshold
         value."
   ::= { mplsL3VpnNotifications 4 }
mplsL3VpnNumVrfSecIllqlLblThrshExcd NOTIFICATION-TYPE
                 { mplsL3VpnVrfSecIllegalLblVltns }
   OBJECTS
   STATUS
                  current
   DESCRIPTION
        "This notification is generated when the number of illegal
```

label violations on a VRF as indicated by

```
mplsL3VpnVrfSecIllegalLblVltns has exceeded
         mplsL3VpnIllLblRcvThrsh. The threshold is not
         included in the varbind here because the value of
         mplsL3VpnVrfSecIllegalLblVltns should be one greater than
         the threshold at the time this notification is issued."
   ::= { mplsL3VpnNotifications 5 }
mplsL3VpnNumVrfRouteMaxThreshCleared NOTIFICATION-TYPE
                  { mplsL3VpnVrfPerfCurrNumRoutes,
   OBJECTS
                    mplsL3VpnVrfConfHighRteThresh
   STATUS
                  current
   DESCRIPTION
        "This notification is generated only after the number of routes
         contained by the specified VRF exceeds or attempts to exceed
         the maximum allowed value as indicated by
         mplsVrfMaxRouteThreshold, and then falls below this value. emission of this notification informs the operator that the
         error condition has been cleared without the operator having to query the device.
         Note that mplsL3VpnVrfConfRteMxThrshTime denotes the interval at
         which the mplsNumVrfRouteMaxThreshExceeded notification will
         be reissued after the maximum value has been exceeded (or
         reached if mplsL3VpnVrfConfMaxRoutes and
         mplsL3VpnVrfConfHighRteThresh are equal) and the initial
         notification has been issued. Therefore,
         the generation of this notification should also be emitted with
         this same frequency (assuming that the error condition is
                      Specifically, if the error condition is reached and
         cleared several times during the period of time specified in
         mplsL3VpnVrfConfRteMxThrshTime, only a single notification will be issued to indicate the first instance of the error condition as well as the first time the error condition is cleared. This behavior is intended to prevent continuous generation of notifications by an agent in the event that routes are
         continually added and removed to/from a VRF after it has
         reached its maximum value. The default value is 0. If this
         value is set to 0, the agent should issue a notification
         whenever the maximum threshold has been cleared."
   ::= { mplsL3VpnNotifications 6 }
-- Conformance Statement
mplsL3VpnGroups
       OBJECT IDENTIFIER ::= { mplsL3VpnConformance 1 }
mplsL3VpnCompliances
```

```
OBJECT IDENTIFIER ::= { mplsL3VpnConformance 2 }
-- Module Compliance
mplsL3VpnModuleFullCompliance MODULE-COMPLIANCE
      STATUS current
      DESCRIPTION
           'Compliance statement for agents that provide full support
           for the MPLS-L3VPN-STD-MIB
      MODULE -- this module
         MANDATORY-GROUPS
                             { mplsL3VpnScalarGroup,
                               mplsL3VpnVrfGroup,
                               mplsL3VpnIfGroup,
                               mplsL3VpnPerfGroup,
                               mplsL3VpnVrfRteGroup,
                               mplsL3VpnVrfRTGroup,
                               mplsL3VpnSecGroup,
                               mplsL3VpnNotificationGroup
               mplsL3VpnPerfRouteGroup
   GROUP
   DESCRIPTION "This group is only mandatory for LSRs that
                support tracking the number of routes attempted
                to be added to VRFs."
                mplsL3VpnIfConfRowStatus
   OBJECT
                RowStatus { active(1), notInService(2) }
   SYNTAX
   WRITE-SYNTAX RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
   DESCRIPTION "Support for createAndWait and notReady is
                not required."
                mplsL3VpnVrfConfRowStatus
   OBJECT
                RowStatus { active(1), notInService(2) }
   SYNTAX
   WRITE-SYNTAX RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
   DESCRIPTION "Support for createAndWait and notReady is
                not required."
   OBJECT
                mplsL3VpnVrfRTRowStatus
   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."
```

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```
::= { mplsL3VpnCompliances 1 }
-- ReadOnly Compliance
mplsL3VpnModuleReadOnlyCompliance MODULE-COMPLIANCE
      STATUS current
      DESCRIPTION "Compliance requirement for implementations that only
                    provide read-only support for MPLS-L3VPN-STD-MIB.
                    Such devices can then be monitored but cannot be
                    configured using this MIB module."
      MODULE -- this module
         MANDATORY-GROUPS
                              { mplsL3VpnScalarGroup,
                                mplsL3VpnVrfGroup,
                                mplsL3VpnIfGroup,
                                mplsL3VpnPerfGroup,
                                mplsL3VpnVrfRteGroup,
                                mplsL3VpnVrfRTGroup,
                                mplsL3VpnSecGroup,
                                mplsL3VpnNotificationGroup
   GROUP
               mplsL3VpnPerfRouteGroup
               "This group is only mandatory for LSRs that
   DESCRIPTION
                support tracking the number of routes attempted to be added to VRFs."
   OBJECT
                mplsL3VpnIfConfRowStatus
   SYNTAX
                RowStatus { active(1) }
   MIN-ACCESS
                read-only
   DESCRIPTION
                "Write access is not required."
   OBJECT
                mplsL3VpnVrfConfRowStatus
                RowStatus { active(1) }
   SYNTAX
   MIN-ACCESS
                read-onlv
   DESCRIPTION
                "Write access is not required."
   OBJECT
                mplsL3VpnVrfRTRowStatus
   SYNTAX
                RowStatus { active(1) }
   MIN-ACCESS
                read-only
   DESCRIPTION
                "Write access is not required."
   OBJECT
                mplsL3VpnIfVpnClassification
   MIN-ACCESS
                read-only
   DESCRIPTION "Write access is not required."
```

OBJECT mplsL3VpnIfVpnRouteDistProtocol

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnIfConfStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfVpnId

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfDescription

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfRD

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfConfMidRteThresh

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfConfHighRteThresh

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfConfMaxRoutes

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfConfStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfRT

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfRTDescr

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT mplsL3VpnVrfRTStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

```
OBJECT
             mplsL3VpnVrfRteInetCidrIfIndex
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrType
MIN-ACCESS
             read-only
DESCRIPTION
            "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrNextHopAS
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
             mplsL3VpnVrfRteInetCidrMetric1
OBJECT
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
             mplsL3VpnVrfRteInetCidrMetric2
OBJECT
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrMetric3
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrMetric4
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrMetric5
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteXCPointer
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mplsL3VpnVrfRteInetCidrStatus
SYNTAX
             RowStatus { active(1) }
MIN-ACCESS
             read-only
             "Write access is not required."
DESCRIPTION
::= { mplsL3VpnCompliances 2 }
-- Units of conformance.
mplsL3VpnScalarGroup OBJECT-GROUP
   OBJECTS { mplsL3VpnConfiguredVrfs,
             mplsL3VpnActiveVrfs,
             mplsL3VpnConnectedInterfaces,
```

```
mplsL3VpnNotificationEnable,
             mplsL3VpnVrfConfMaxPossRts,
             mplsL3VpnVrfConfRteMxThrshTime.
             mplsL3VpnIllLblRcvThrsh
   STATUS
           current
   DESCRIPTION
          "Collection of scalar objects required for MPLS VPN
           management."
   ::= { mplsL3VpnGroups 1 }
mplsL3VpnVrfGroup OBJECT-GROUP
   OBJECTS { mplsL3VpnVrfVpnId,
             mplsL3VpnVrfDescription,
             mplsL3VpnVrfRD,
             mplsL3VpnVrfCreationTime,
             mplsL3VpnVrfOperStatus,
             mplsL3VpnVrfActiveInterfaces.
             mplsL3VpnVrfAssociatedInterfaces,
             mplsL3VpnVrfConfMidRteThresh,
             mplsL3VpnVrfConfHighRteThresh,
             mplsL3VpnVrfConfMaxRoutes,
             mplsL3VpnVrfConfLastChanged,
             mplsL3VpnVrfConfRowStatus.
             mplsL3VpnVrfConfAdminStatus,
             mplsL3VpnVrfConfStorageType
   STATUS
           current
   DESCRIPTION
          "Collection of objects needed for MPLS VPN VRF
           management.
   ::= { mplsL3VpnGroups 2 }
mplsL3VpnIfGroup OBJECT-GROUP
     OBJECTS { mplsL3VpnIfVpnClassification,
               mplsL3VpnIfVpnRouteDistProtocol,
               mplsL3VpnIfConfStorageType,
               mplsL3VpnIfConfRowStatus
   STATUS
           current
   DESCRIPTION
          "Collection of objects needed for MPLS VPN interface
           management.
   ::= \{ mplsL3VpnGroups 3 \}
mplsL3VpnPerfGroup OBJECT-GROUP
   OBJECTS { mplsL3VpnVrfPerfRoutesAdded,
             mplsL3VpnVrfPerfRoutesDeleted,
```

```
mplsL3VpnVrfPerfCurrNumRoutes
          }
   STATUS
           current
   DESCRIPTION
          "Collection of objects needed for MPLS VPN
           performance information."
   ::= { mplsL3VpnGroups 4 }
mplsL3VpnPerfRouteGroup OBJECT-GROUP
   OBJECTS { mplsL3VpnVrfPerfRoutesDropped,
             mplsL3VpnVrfPerfDiscTime
          }
   STATUS
           current
   DESCRIPTION
          "Collection of objects needed to track MPLS VPN
           routing table dropped routes."
   ::= { mplsL3VpnGroups 5 }
mplsL3VpnSecGroup OBJECT-GROUP
   OBJECTS { mplsL3VpnVrfSecIllegalLblVltns,
             mplsL3VpnVrfSecDiscontinuityTime }
   STATUS
           current
   DESCRIPTION
          "Collection of objects needed for MPLS VPN
           security-related information."
   ::= { mplsL3VpnGroups 7 }
mplsL3VpnVrfRteGroup OBJECT-GROUP
   OBJECTS {
         mplsL3VpnVrfRteInetCidrIfIndex,
         mplsL3VpnVrfRteInetCidrType.
         mplsL3VpnVrfRteInetCidrProto,
         mplsL3VpnVrfRteInetCidrAge,
         mplsL3VpnVrfRteInetCidrNextHopAS,
         mplsL3VpnVrfRteInetCidrMetric1,
         mplsL3VpnVrfRteInetCidrMetric2,
         mplsL3VpnVrfRteInetCidrMetric3,
         mplsL3VpnVrfRteInetCidrMetric4,
         mplsL3VpnVrfRteInetCidrMetric5,
         mplsL3VpnVrfRteXCPointer
         mplsL3VpnVrfRteInetCidrStatus
   STATUS current
   DESCRIPTION
          "Objects required for VRF route table management."
::= { mplsL3VpnGroups 8 }
mplsL3VpnVrfRTGroup OBJECT-GROUP
```

```
OBJECTS { mplsL3VpnVrfRTDescr,
                mplsL3VpnVrfRT,
                mplsL3VpnVrfRTRowStatus,
                mplsL3VpnVrfRTStorageType
      STATUS
              current
      DESCRIPTION
             "Objects required for VRF route target management."
   ::= { mplsL3VpnGroups 9 }
   mplsL3VpnNotificationGroup NOTIFICATION-GROUP
       NOTIFICATIONS { mplsL3VpnVrfUp,
                       mplsL3VpnVrfDown,
                       mplsL3VpnVrfRoutéMidThreshExceeded.
                       mplsL3VpnVrfNumVrfRouteMaxThreshExceeded,
                       mplsL3VpnNumVrfSecIllglLblThrshExcd,
                       mplsL3VpnNumVrfRouteMaxThreshCleared
      STATUS
              current
      DESCRIPTION
             "Objects required for MPLS VPN notifications."
   ::= { mplsL3VpnGroups 10 }
END
```

-- End of MPLS-VPN-MIB

# 8. Security Considerations

It is clear that these MIB modules are potentially useful for monitoring of MPLS LSRs supporting L3 MPLS VPN. This MIB module 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. objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

the mplsL3VpnVrfRouteTable, mplsL3VpnIfConfTable, and mplsL3VpnVrfTable tables collectively contain objects that may be used to provision MPLS VRF interfaces and configuration. Unauthorized access to objects in these tables could result in disruption of traffic on the network. This is especially true if these VRFs have been previously provisioned and are in use. 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 that 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:

the mplsL3VpnVrfTable, mplsL3VpnIfConfTable tables collectively show the VRF interfaces and associated VRF configurations as well as their linkages to other MPLS-related configuration and/or performance statistics. Administrators not wishing to reveal this information should consider these objects sensitive/vulnerable and take precautions so they are not revealed.

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.

## 9. IANA Considerations

As described in MPLS-TC-STD-MIB [RFC3811], MPLS related standards track MIB modules should be rooted under the mplsStdMIB subtree. There is one MPLS-related MIB module contained in this document. following subsection requests IANA for a new assignment under the mplsStdMIB subtree. New assignments can only be made via a Standards Action as specified in [RFC2434].

### IANA Considerations for MPLS-L3VPN-STD-MIB 9.1.

The IANA has assigned { mplsStdMIB 11 } to the MPLS-L3VPN-STD-MIB module specified in this document.

### 10. Dedication

Steve Brannon passed away suddenly on January 30, 2001. We would like to dedicate our efforts in this area and this document to his memory.

## 11. Acknowledgements

This document has benefited from discussions and input from Bill Fenner, Gerald Ash, Sumit Mukhopadhyay, Mike Piecuch, and Joan Weiss.

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RFC 4382

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