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BGP/MPLS Layer 3 VPN Multicast Management Information Base

#### 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 Multicast communication over IP Virtual Private Networks (VPNs) supported by the Multiprotocol Label Switching/Border Gateway Protocol (MPLS/BGP) on a Provider Edge (PE) router.

#### Status of This Memo

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Standards Track [Page 1] Tsunoda

#### Table of Contents

1. Introduction				•	•	•		•			•	•						2
1.1. Terminology	•																	2
2. The Internet-Standard Mana	ıgeı	mer	ıt	Fra	ame	<b>W</b> C	rk	(	•	•	•	•	•	•	•	•	•	3
3. BGP-MPLS-LAYER3-VPN-MULTIC																		3
3.1. Summary of the MIB Mod	ul	e .		•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
3.2. MIB Module Definitions																		5
4. Security Considerations .																		
5. IANA Considerations																		53
6. References				•	•	•	•	•	•		•	•	•				•	54
<b>6.1. Normative References</b>																		
6.2. Informative References	,			•	•	•	•	•			•	•						56
Acknowledgements				•	•	•		•			•	•						57
Author's Address				_	_				_	_	_	_	_	_	_	_	_	57

#### 1. Introduction

[RFC6513], [RFC6514], and [RFC6625] specify procedures for supporting multicast in Multiprotocol Label Switching/Border Gateway Protocol (MPLS/BGP) Layer 3 (IP) Virtual Private Networks (VPNs). Throughout this document, we will use the term "MVPN" (for "multicast VPN") [RFC6513] to refer to a BGP/MPLS IP VPN that supports multicast.

Provider Edge (PE) routers that attach to a particular MVPN exchange customer multicast (C-multicast) routing information with neighboring PEs. In [RFC6513], two basic methods for exchanging C-multicast routing information are defined: (1) Protocol Independent Multicast (PIM) [RFC7761] and (2) BGP.

In the rest of this document, we will use the term "PIM-MVPN" to refer to the case where PIM is used for exchanging C-multicast routing information and "BGP-MVPN" to refer to the case where BGP is used for exchanging C-multicast routing information.

This document describes managed objects to configure and/or monitor MVPNs. Most of the managed objects are common to both PIM-MVPN and BGP-MVPN, and some managed objects are BGP-MVPN specific.

### 1.1. Terminology

This document adopts the definitions, abbreviations, and mechanisms described in [RFC4364], [RFC6513], and [RFC6514]. Familiarity with multicast, MPLS, Layer 3 (L3) VPN, and MVPN concepts and/or mechanisms is assumed. Some terms specifically related to this document are explained below.

An MVPN can be realized by using various kinds of transport mechanisms for forwarding a packet to all or a subset of PEs across service provider networks. Such transport mechanisms are referred to as provider tunnels (P-tunnels).

A Provider Multicast Service Interface (PMSI) [RFC6513] is a conceptual interface instantiated by a P-tunnel. A PE uses a PMSI to send customer multicast traffic to all or some PEs in the same VPN.

There are two kinds of PMSIs: Inclusive PMSI (I-PMSI) and Selective PMSI (S-PMSI) [RFC6513]. An I-PMSI enables a PE attached to a particular MVPN to transmit a message to all PEs in the same MVPN. An S-PMSI enables a PE to transmit a message to a selected set of PEs in the same MVPN.

As described in [RFC4382], each PE maintains one default forwarding table and zero or more Virtual Routing and Forwarding (VRF) tables. Throughout this document, we will use the term "MVRF" (for "multicast VRF") to refer to a VRF that contains multicast routing information.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

## 2. The Internet-Standard Management Framework

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

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

### 3. BGP-MPLS-LAYER3-VPN-MULTICAST-MIB

This document defines BGP-MPLS-LAYER3-VPN-MULTICAST-MIB, a MIB module for monitoring and/or configuring MVPNs on PEs. This MIB module will be used in conjunction with MPLS-L3VPN-STD-MIB [RFC4382] and IPMCAST-MIB [RFC5132].

Tsunoda Standards Track [Page 3]

## 3.1. Summary of the MIB Module

BGP-MPLS-LAYER3-VPN-MULTICAST-MIB provides the following functionalities.

- o Monitoring attributes of MVPNs on a PE
- o Configuring timers and thresholds related to an MVPN on a PE
- o Notifying creation, deletion, and modification of MVRFs on a PE
- o Monitoring PMSI attributes
- o Monitoring statistics of advertisements exchanged by a PE
- o Monitoring routing information for multicast destinations
- o Monitoring next hops for each multicast destination

To provide these functionalities, BGP-MPLS-LAYER3-VPN-MULTICAST-MIB defines the following tables.

## o mvpnGenericTable

This table contains generic information about MVPNs on a PE. Each entry in this table represents an instance of an MVPN on a PE and contains generic information related to the MVPN. For each entry in this table, there MUST be a corresponding VRF in MPLS-L3VPN-STD-MIB [RFC4382].

### o mvpnBgpTable

This table contains information specific to BGP-MVPNs. Each BGP-MVPN on a PE will have an entry in this table.

#### o mvpnPmsiTable

This table contains managed objects representing attribute information that is common to I-PMSIs and S-PMSIs on a PE.

#### o mvpnSpmsiTable

This table contains managed objects representing attribute information specific to S-PMSIs. An S-PMSI represented in this table will have a corresponding entry in mvpnPmsiTable.

### o mvpnAdvtStatsTable

This table contains statistics pertaining to I-PMSI and S-PMSI advertisements sent/received.

## o mvpnMrouteTable

This table contains multicast routing information in MVRFs on a PE.

## o mvpnMrouteNextHopTable

This table contains information on the next hops for routing IP multicast datagrams in MVPNs on a PE.

#### 3.2. MIB Module Definitions

This MIB module makes reference to the following documents: [RFC2003], [RFC2784], [RFC2863], [RFC3032], [RFC4001], and [RFC8502].

BGP-MPLS-LAYER3-VPN-MULTICAST-MIB DEFINITIONS ::= BEGIN

#### **IMPORTS**

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, Counter32, Counter64, Gauge32, Unsigned32, TimeTicks, mib-2

FROM SNMPv2-SMI -- RFC 2578

MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF -- RFC 2580

RowPointer, TimeStamp, DateAndTime FROM SNMPv2-TC -- RFC 2579

InterfaceIndex, InterfaceIndexOrZero FROM IF-MIB -- RFC 2863

IANAipRouteProtocol, IANAipMRouteProtocol FROM IANA-RTPROTO-MIB

-- http://www.iana.org/assignments/ianaiprouteprotocol-mib

L2L3VpnMcastProviderTunnelType

December 2018

```
FROM L2L3-VPN-MULTICAST-TC-MIB;
                                          -- RFC 8502
mvpnMIB MODULE-IDENTITY
   LAST-UPDATED "201812140000Z" -- 14 December 2018
   ORGANIZATION "IETF BESS Working Group"
   CONTACT-INFO
                 "Hiroshi Tsunoda
                  Tohoku Institute of Technology
                  35-1, Yagiyama Kasumi-cho
                  Taihaku-ku, Sendai, 982-8577
                  Japan
                  Email: tsuno@m.ieice.org"
   DESCRIPTION
        "This MIB module contains managed object definitions to
         configure and/or monitor Multicast communication over IP
         Virtual Private Networks (VPNs) supported by the
         Multiprotocol Label Switching/Border Gateway Protocol
         (MPLS/BGP) on a Provider Edge (PE) router.
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        (http://trustee.ietf.org/license-info).
  -- Revision History
  REVISION "201812140000Z" -- 14 December 2018
  DESCRIPTION
      "Initial version, published as RFC 8503."
  ::= { mib-2 243 }
-- Top-level components of this MIB module.
mvpnNotifications OBJECT IDENTIFIER ::= { mvpnMIB 0 }
-- Scalars, Tables
mvpn0bjects
                  OBJECT IDENTIFIER ::= { mvpnMIB 1 }
-- Conformance Information
mvpnConformance    OBJECT IDENTIFIER ::= { mvpnMIB 2 }
```

```
-- MVPN Objects
                   OBJECT IDENTIFIER ::= { mvpnObjects 1 }
mvpnScalars
-- Scalar Objects
mvpnMvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The total number of Multicast Virtual Routing and
        Forwarding (MVRF) tables that are present on
       this Provider Edge (PE) router. This includes MVRFs for IPv4, IPv6, and Multipoint LDP (mLDP) C-multicast.
   ::= { mvpnScalars 1 }
mvpnV4Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The number of MVRFs for IPv4 C-multicast on this PE.
   ::= { mvpnScalars 2 }
mvpnV6Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The number of MVRFs for IPv6 C-multicast on this PE.
   ::= { mvpnScalars 3 }
mvpnMldpMvrfs OBJECT-TYPE
   SYNTAX
                   Gauge32
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
       "The number of MVRFs on this PE that use BGP for
       exchanging mLDP C-multicast routing information.
   ::= { mvpnScalars 4 }
```

```
mvpnPimV4Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The number of MVRFs on this PE that use Provider
        Independent Multicast (PIM) for exchanging IPv4
       C-multicast routing information.
   ::= { mvpnScalars 5 }
mvpnPimV6Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The number of MVRFs on this PE that use PIM for
       exchanging IPv6 C-multicast routing information.
   ::= { mvpnScalars 6 }
mvpnBgpV4Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The number of MVRFs on this PE that use BGP for
       exchanging IPv4 C-multicast routing information.
   ::= { mvpnScalars 7 }
mvpnBgpV6Mvrfs OBJECT-TYPE
   SYNTAX
                  Gauge32
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The number of MVRFs on this PE that use BGP for
       exchanging IPv6 C-multicast routing information.
   ::= { mvpnScalars 8 }
mvpnSPTunnelLimit OBJECT-TYPE
                 Unsigned32 (1..4294967295)
   SYNTAX
   MAX-ACCESS
                 read-write
   STATUS
                 current
   DESCRIPTION
       "The maximum number of selective provider tunnels that
        are allowed for a particular MVPN on this PE.
```

```
...
   REFERENCE
       "RFC 6513, Section 13"
   ::= { mvpnScalars 9 }
mvpnBqpCmcastRouteWithdrawalTimer OBJECT-TYPE
   SYNTAX
                 Unsigned32
                 "milliseconds"
   UNITS
                 read-write
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "A configurable timer to control the delay
       of C-multicast route withdrawal advertisements.
   REFERENCE
       "RFC 6514, Section 16.1.1"
   ::= { mvpnScalars 10 }
mvpnBgpSrcSharedTreeJoinTimer OBJECT-TYPE
   SYNTAX
                 Unsigned32
                 "milliseconds"
   UNITS
   MAX-ACCESS
                 read-write
   STATUS
                 current
   DESCRIPTION
       "A configurable timer to control the delay
        of Source/Shared Tree Join C-multicast route
       advertisements.
   REFERENCE
       "RFC 6514, Section 16.1.2"
   ::= { mvpnScalars 11 }
-- Generic MVRF Information Table
mvpnGenericTable OBJECT-TYPE
                 SEQUENCE OF MvpnGenericEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual table containing generic information about
       MVPNs on this PE.
   ::= { mvpn0bjects 2 }
mvpnGenericEntry OBJECT-TYPE
   SYNTAX
                 MvpnGenericEntry
   MAX-ACCESS
                 not-accessible
```

**STATUS** 

current

```
DESCRIPTION
       "A conceptual row that represents an MVPN on this PE.
        The MVPN represented by this entry will have one or more
        corresponding P-Multicast Service Interfaces (PMSIs)
       and a corresponding VRF in MPLS-L3VPN-STD-MIB (RFC 4382).
   INDEX {
           mplsL3VpnVrfName
   ::= { mvpnGenericTable 1 }
MvpnGenericEntry ::= SEQUENCE {
   mvpnGenMvrfLastAction
                                INTEGER.
   mvpnGenMvrfLastActionTime
                                DateAndTime.
   mvpnGenMvrfCreationTime
                                DateAndTime,
   mvpnGenCmcastRouteProtocol
                               INTEGER.
                               RowPointer,
   mvpnGenIpmsiInfo
                               RowPointer,
   mvpnGenInterAsPmsiInfo
                               INTEGER,
   mvpnGenUmhSelection
   mvpnGenCustomerSiteType
                               INTEGER
}
mvpnGenMvrfLastAction OBJECT-TYPE
   SYNTAX
               INTEGER {
                                                  (1),
                         createdMvrf
                                                  (2),
                         deletedMvrf
                         modifiedMvrfIpmsiConfig (3),
                         modifiedMvrfSpmsiConfig (4)
   MAX-ACCESS
               read-only
   STATUS
               current
   DESCRIPTION
       "This object describes the last action pertaining
        to the MVPN represented by this entry.
        The enumerated action types and the corresponding
        descriptions are as follows:
          createdMvrf:
            MVRF was created for this MVPN on the PE.
          deletedMvrf:
            MVRF for this MVPN was deleted from the PE.
            A conceptual row in this table will never have
            mvpnGenMvrfLastAction equal to deletedMvrf,
            because in that case, the row itself will not exist
            in the table.
```

```
This value for mvpnGenMvrfLastAction is defined
            solely for use in the mvpnMvrfActionChange
            notification.
          modifiedMvrfIpmsiConfig:
            An I-PMSI for this MVPN was configured, deleted,
            or changed.
          modifiedMvrfSpmsiConfig:
            An S-PMSI for this MVPN was configured, deleted,
            or changed.
   ::= { mvpnGenericEntry 2 }
mvpnGenMvrfLastActionTime OBJECT-TYPE
   SYNTAX
                 DateAndTime
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The timestamp when the last action, given in
        the corresponding mvpnGenMvrfLastAction object,
       was carried out.
   ::= { mvpnGenericEntrv 3 }
mvpnGenMvrfCreationTime OBJECT-TYPE
                 DateAndTime
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       'The timestamp when the MVRF was created for
        the MVPN represented by this entry.
   ::= { mvpnGenericEntry 4 }
mvpnGenCmcastRouteProtocol OBJECT-TYPE
   SYNTAX
                 INTEGER {
                           pim (1),
                           bgp (2)
                 read-only
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "The protocol used to signal C-multicast routing
```

information across the provider core for the MVPN

represented by this entry.

The enumerated protocols and the corresponding

```
descriptions are as follows:
          pim : PIM (PIM-MVPN)
          bap: BGP (BGP-MVPN)
   REFERENCE
       "RFC 6513, Section 5"
   ::= { mvpnGenericEntry 5 }
mvpnGenIpmsiInfo OBJECT-TYPE
                  RowPointer
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "A pointer to a conceptual row representing
        the corresponding I-PMSI in mvpnPmsiTable.
        If there is no I-PMSI for the MVPN
       represented by this entry, the value of this object will be zeroDotZero.
   ::= { mvpnGenericEntry 6 }
mvpnGenInterAsPmsiInfo OBJECT-TYPE
   SYNTAX
                  RowPointer
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "A pointer to a conceptual row representing
        the corresponding segmented Inter-AS I-PMŠI in mvpnPmsiTable.
        If there is no segmented Inter-AS I-PMSI for the MVPN,
       the value of this object will be zeroDotZero.
   ::= { mvpnGenericEntry 7 }
mvpnGenUmhSelection OBJECT-TYPE
   SYNTAX
                  INTEGER {
                            hiahestPeAddress
                            cRootGroupHashing (2),
                            ucastUmhRoute
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The Upstream Multicast Hop (UMH) selection method for the
        MVPN represented by this entry.
```

```
RFC 8503
```

```
The enumerated methods and the corresponding
         descriptions are as follows:
           highestPeAddress
                                : PE with the highest address
                                  (see RFC 6513, Section 5.1.3)
           cRootGroupHashing: hashing based on (c-root, c-group) ucastUmhRoute: per-unicast route towards c-root
   REFERENCE
        "RFC 6513, Section 5.1"
   ::= { mvpnGenericEntry 8 }
mvpnGenCustomerSiteType OBJECT-TYPE
                   INTÉGER {
   SYNTAX
                               senderReceiver (1),
                               receiverOnly
                                                (2),
                                                (3)
                               senderOnly
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        'The type of the customer site, connected to
         the MVPN represented by this entry.
         The enumerated types and the corresponding
         descriptions are as follows:
           senderReceiver : Site is both sender and receiver
receiverOnly : Site is receiver only
senderOnly : Site is sender only
   REFERENCE
        "RFC 6513, Section 2.3"
   ::= { mvpnGenéricEntry 9 }
-- Generic BGP-MVPN Table
mvpnBgpTable OBJECT-TYPE
   SYNTAX
                   SEQUENCE OF MvpnBqpEntry
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
        "A conceptual table that supplements mvpnGenericTable
        with BGP-MVPN-specific information for BGP-MVPNs on this PE.
   ::= { mvpn0bjects 3 }
```

December 2018

```
mvpnBgpEntry OBJECT-TYPE
   SYNTAX
                    MvpnBgpEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
       "A conceptual row corresponding to a BGP-MVPN on this PE.
   INDEX {
           mplsL3VpnVrfName
::= { mvpnBgpTable 1 }
MvpnBgpEntry ::= SEQUENCE {
   mvpnBqpMode
                                           INTEGER,
   mvpnBgpVrfRouteImportExtendedCommunity MplsL3VpnRouteDistinguisher,
   mvpnBgpSrcASExtendedCommunity
                                           Unsigned32,
                                           Unsigned32,
   mvpnBgpMsgRateLimit
   mvpnBgpMaxSpmsiAdRoutes
                                           Unsigned32,
   mvpnBgpMaxSpmsiAdRouteFreq
                                           Unsigned32,
                                           Unsigned32,
   mvpnBqpMaxSrcActiveAdRoutes
   mvpnBgpMaxSrcActiveAdRouteFreq
                                           Unsigned32
}
mvpnBqpMode OBJECT-TYPE
   SYNTAX
                 INTEGER {
                                    (0),
                            other
                                    (1),
                            rptSpt
                            sptOnly (2)
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The inter-site C-tree mode used by the BGP-MVPN
        represented by this entry.
                  : none of the following
          other
                  : inter-site shared tree mode
          rptSpt
                    (Rendezvous Point Tree (RPT) and
                    source-specific shortest-path tree (SPT))
          sptOnly : inter-site source-only tree mode
   REFERENCE
       "RFC 6513, Section 9.3.1"
   ::= { mvpnBgpEntry 1 }
mvpnBgpVrfRouteImportExtendedCommunity OBJECT-TYPE
   SYNTAX
                      MplsL3VpnRouteDistinguisher
   MAX-ACCESS
                      read-only
```

```
STATUS
                       current
   DESCRIPTION
       "The VRF Route Import Extended Community added by this PE
        to unicast VPN routes that it advertises for the BGP-MVPN
       corresponding to this entry.
   REFERENCE
       "RFC 6514, Section 7
   ::= { mvpnBqpEntry 2 }
mvpnBgpSrcASExtendedCommunity OBJECT-TYPE
                     Unsigned32
   SYNTAX
   MAX-ACCESS
                      read-only
   STATUS
                      current
   DESCRIPTION
       "The Source AS Extended Community added by this PE
        to the unicast VPN routes that it advertises for
       the BGP-MVPN represented by this entry.
   REFERENCE
       "RFC 6514, Section 6
   ::= { mvpnBapEntrv 3 }
mvpnBgpMsgRateLimit OBJECT-TYPE
                 Unsigned32 (0..4294967295)
   SYNTAX
                 "messages per second"
   UNITS
   MAX-ACCESS
                 read-write
   STATUS
                 current
   DESCRIPTION
       "The configurable upper bound for the rate of the BGP
        C-multicast routing information message exchange between
        this PE and other PEs in the BGP-MVPN corresponding to
       this entry.
   REFERENCE
       "RFC 6514, Section 17"
   ::= { mvpnBqpEntry 4 }
mvpnBqpMaxSpmsiAdRoutes OBJECT-TYPE
   SYNTAX
                 Unsigned32 (0..4294967295)
   MAX-ACCESS
                 read-write
   STATUS
                 current
   DESCRIPTION
       "The configurable upper bound for the number of S-PMSI
        auto-discovery (A-D) routes for the BGP-MVPN corresponding to this entry.
```

...

```
REFERENCE
       "RFC 6514, Section 17"
   ::= { mvpnBqpEntry 5 }
mvpnBqpMaxSpmsiAdRouteFreq OBJECT-TYPE
                  Unsigned32 (0..4294967295)
"routes per second"
read-write
   SYNTAX
   UNITS
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
       "The configurable upper bound for the frequency of
        S-PMSI A-D route generation for the BGP-MVPN
       corresponding to this entry.
   REFERENCE
       "RFC 6514, Section 17"
   ::= { mvpnBgpEntry 6 }
mvpnBqpMaxSrcActiveAdRoutes OBJECT-TYPE
                  Unsigned32 (0..4294967295)
   SYNTAX
   MAX-ACCESS
                  read-write
   STATUS
                  current
   DESCRIPTION
       "The configurable upper bound for the number of
        Source Active A-D routes for the BGP-MVPN corresponding
       to this entry.
   REFERENCE
       "RFC 6514, Section 17"
   ::= { mvpnBgpEntry 7 }
mvpnBgpMaxSrcActiveAdRouteFreq OBJECT-TYPE
                  Unsigned32 (0..4294967295)
"routes per second"
read-write
   SYNTAX
   UNITS
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
       "The configurable upper bound for the frequency of Source
        Active A-D route generation for the BGP-MVPN corresponding
       to this entry.
   REFERENCE
       "RFC 6514, Section 17"
   ::= { mvpnBgpEntry 8 }
```

```
-- Table of PMSI Information
mvpnPmsiTable OBJECT-TYPE
                 SEQUENCE OF MvpnPmsiEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
        'A conceptual table containing information related
       to PMSIs on this PE.
   ::= { mvpn0bjects 4 }
mvpnPmsiEntry OBJECT-TYPE
   SYNTAX
                 MvpnPmsiEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual row corresponding to a
        PMSI on this PE.
   INDEX
               {
                 mvpnPmsiTunnelIfIndex
   ::= { mvpnPmsiTable 1 }
MvpnPmsiEntry ::= SEQUENCE {
   mvpnPmsiTunnelIfIndex
                                   InterfaceIndex.
                                   MplsL3VpnRouteDistinguisher,
   mvpnPmsiRD
   mvpnPmsiTunnelType
                                   L2L3VpnMcastProviderTunnelType,
   mvpnPmsiTunnelAttribute
                                   RowPointer,
   mvpnPmsiTunnelPimGroupAddrType InetAddressType,
   mvpnPmsiTunnelPimGroupAddr
                                   InetAddress,
   mvpnPmsiEncapsulationType
                                   INTEGER
}
mvpnPmsiTunnelIfIndex OBJECT-TYPE
   SYNTAX
                 InterfaceIndex
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A unique value for this conceptual row.
                                                  Its value
        will be the same as that of the ifIndex object instance
        for the corresponding PMSI in ifTable.
   REFERENCE
       "RFC 2863, Section 3.1.5
   ::= { mvpnPmsiEntry 1 }
```

```
mvpnPmsiRD OBJECT-TYPE
                  MplsL3VpnRouteDistinguisher
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The Route Distinguisher for this I-PMSI.
   ::= { mvpnPmsiEntry 3 }
mvpnPmsiTunnelType OBJECT-TYPE
                  L2L3VpnMcastProviderTunnelType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The type of tunnel used to
        instantiate the PMSI corresponding to this entry.
   REFERENCE
        "RFC 6513, Section 2.6
   ::= { mvpnPmsiEntry 4 }
mvpnPmsiTunnelAttribute OBJECT-TYPE
   SYNTAX
                  RowPointer
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        'A pointer to a conceptual row representing
        the P-tunnel used by the PMSI in
       | l2L3VpnMcastPmsiTunnelAttributeTable.
   ::= { mvpnPmsiEntry 5 }
mvpnPmsiTunnelPimGroupAddrType OBJECT-TYPE
                  InetAddressType
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The InetAddressType of the mvpnPmsiTunnelPimGroupAddr object
        that follows. When the PMSI corresponding to this entry
        does not use the PIM provider tunnel, i.e., the value of mvpnPmsiTunnelType is not one of pimSsm(3), pimAsm(4), or
       pimBidir(5), this object should be unknown(0).
   ::= { mvpnPmsiEntry 6 }
```

```
mvpnPmsiTunnelPimGroupAddr OBJECT-TYPE
                  InetAddress
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "The tunnel address that is used by the PMSI
        corresponding to this entry. When the PMSI corresponding to this entry does not use the PIM provider tunnel, i.e., the value of
        mvpnPmsiTunnelType is not one of pimSsm(3).
        pimAsm(4), or pimBidir(5), this
        object should be a zero-length octet string.
   ::= { mvpnPmsiEntry 7 }
mvpnPmsiEncapsulationType OBJECT-TYPE
                  INTEGÉR {
   SYNTAX
                              greIp (1),
                              tpIp (2),
                              mpls
                                    (3)
   MAX-ACCESS
                   read-only
   STATUS
                  current
   DESCRIPTION
        "The encapsulation type used for sending
        packets through the PMSI corresponding to this entry.
        The enumerated encapsulation types and the corresponding
        descriptions are as follows:
           greIp : Generic Routing Encapsulation (GRE)
                    (RFC 2784)
                 : IP-in-IP encapsulation (RFC 2003)
           ipIp
           mpls : MPLS encapsulation (RFC 3032)
   REFERENCE
        "RFC 2003
        RFC 2784
        RFC 3032
        RFC 6513, Section 12.1
   ::= { mvpnPmsiEntry 8 }
-- Table of S-PMSI-Specific Information
mvpnSpmsiTable |
                 OBJECT-TYPE
                  SEQUENCE OF MvpnSpmsiEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
```

```
RFC 8503
```

```
STATUS
                  current
   DESCRIPTION
        "A conceptual table containing information related
        to S-PMSIs on this PE.
        This table stores only S-PMSI-specific attribute
        information. Generic PMSI attribute information of
        S-PMSIs is stored in mvpnPmsiTable.
   ::= { mvpn0bjects 5 }
mvpnSpmsiEntry OBJECT-TYPE
   SYNTAX
                  MvpnSpmsiEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION
        "A conceptual row corresponding to an S-PMSI on this PE. Implementers need to be aware that if the total number of
        octets in mplsL3VpnVrfName, mvpnSpmsiCmcastGroupAddr, and
        mvpnSpmsiCmcastSourceAddr exceeds 113, the OIDs of column instances in this row will have more than 128 sub-identifiers
        and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.
   INDEX
                {
                   mplsL3VpnVrfName.
                   mvpnSpmsiCmcastGroupAddrType,
                  mvpnSpmsiCmcastGroupAddr
                  mvpnSpmsiCmcastGroupPrefixLen,
                  mvpnSpmsiCmcastSourceAddrType,
                  mvpnSpmsiCmcastSourceAddr,
                  mvpnSpmsiCmcastSourcePrefixLen
   ::= { mvpnSpmsiTable 1 }
MvpnSpmsiEntry ::= SEQUENCE {
   mvpnSpmsiCmcastGroupAddrType
                                      InetAddressType,
   mvpnSpmsiCmcastGroupAddr
                                      InetAddress,
   mvpnSpmsiCmcastGroupPrefixLen
                                      InetAddressPrefixLength,
                                     InetAddressType,
   mvpnSpmsiCmcastSourceAddrType
   mvpnSpmsiCmcastSourceAddr
                                     InetAddress
   mvpnSpmsiCmcastSourcePrefixLen InetAddressPrefixLength,
   mvpnSpmsiPmsiPointer
                                     RowPointer
}
mvpnSpmsiCmcastGroupAddrType OBJECT-TYPE
   SYNTAX
                  InetAddressType
                  not-accessible
   MAX-ACCESS
   STATUS
                  current
```

```
DESCRIPTION
       "The InetAddressType of the mvpnSpmsiCmcastGroupAddr object
       that follows.
   ::= { mvpnSpmsiEntry 1 }
mvpnSpmsiCmcastGroupAddr OBJECT-TYPE
   SYNTAX
                 InetAddress
                 not-accessible
  MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "The group address of the C-flow assigned to the
       S-PMŠI corresponding to this entry.
  REFERENCE
       "RFC 6513, Section 3.1"
   ::= { mvpnSpmsiEntry 2 }
mvpnSpmsiCmcastGroupPrefixLen OBJECT-TYPE
   SYNTAX
                 InetAddressPrefixLength
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       'The prefix length of the corresponding
       mvpnSpmsiCmcastGroupAddr object.
   ::= { mvpnSpmsiEntry 3 }
mvpnSpmsiCmcastSourceAddrType OBJECT-TYPE
   SYNTAX
                 InetAddressType
                 not-accessible
  MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "The InetAddressType of the mvpnSpmsiCmcastSourceAddr object
       that follows.
   ::= { mvpnSpmsiEntry 4 }
mvpnSpmsiCmcastSourceAddr OBJECT-TYPE
                 InetAddress
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "The source address of the C-flow assigned to the
       S-PMSI corresponding to this entry.
   ::= { mvpnSpmsiEntry 5 }
```

```
mvpnSpmsiCmcastSourcePrefixLen OBJECT-TYPE
                 InetAddressPrefixLength
   SYNTAX
  MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "The prefix length of the corresponding
       mvpnSpmsiCmcastSourceAddr object.
   ::= { mvpnSpmsiEntry 6 }
mvpnSpmsiPmsiPointer OBJECT-TYPE
                 RowPointer
   SYNTAX
  MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "A pointer to a conceptual row representing
       generic information of this S-PMSI in mvpnPmsiTable.
   ::= { mvpnSpmsiEntry 7 }
-- Table of Statistics Pertaining to
-- Advertisements Sent/Received
mvpnAdvtStatsTable OBJECT-TYPE
   SYNTAX
                 SEOUENCE OF MypnAdvtStatsEntry
  MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual table containing statistics pertaining to
       I-PMSI and S-PMSI advertisements sent/received by this PE.
   ::= { mvpn0bjects 6 }
mvpnAdvtStatsEntry OBJECT-TYPE
   SYNTAX
                 MvpnAdvtStatsEntrv
  MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual row corresponding to statistics
        pertaining to advertisements sent/received
        for a particular MVPN on this PE.
        Implementers need to be aware that if the total number of
        octets in mplsL3VpnVrfName and mvpnAdvtPeerAddr exceeds 115,
        then OIDs of column instances in this row will have more than
        128 sub-identifiers and cannot be accessed using SNMPv1,
       SNMPv2c, or SNMPv3.
```

```
INDEX
            mplsL3VpnVrfName,
            mvpnAdvtType,
            mvpnAdvtPeerAddrType,
            mvpnAdvtPeerAddr
   ::= { mvpnAdvtStatsTable 1 }
MvpnAdvtStatsEntry ::= SEQUENCE {
   mvpnAdvtType
                                        INTEGER,
   mvpnAdvtPeerAddrType
                                        InetAddressType,
   mvpnAdvtPeerAddr
                                        InetAddress,
   mvpnAdvtSent
                                        Counter32,
                                        Counter32,
   mvpnAdvtReceived
                                        Counter32,
   mvpnAdvtReceivedError
   mvpnAdvtReceivedMalformedTunnelType Counter32,
   mvpnAdvtReceivedMalformedTunnelId
                                        Counter32,
   mvpnAdvtLastSentTime
                                        DateAndTime,
   mvpnAdvtLastReceivedTime
                                        DateAndTime,
   mvpnAdvtCounterDiscontinuityTime
                                        TimeStamp
mvpnAdvtType OBJECT-TYPE
   SYNTAX
                 INTEGER {
                             intraAsIpmsi (0),
                             interAsIpmsi (1),
                                          (2)
                             sPmsi
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "The PMSI type.
        The enumerated PMSI types and corresponding
        descriptions are as follows:
          intraAsIpmsi : Intra-AS Inclusive PMSI
          interAsIpmsi : Inter-AS Inclusive PMSI
                        : Selective PMSI
          sPmsi
   REFERENCE
       "RFC 6513, Sec. 3.2.1"
   ::= { mvpnAdvtStatsEntry 1 }
mvpnAdvtPeerAddrType OBJECT-TYPE
                 InetAddressType
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
```

```
DESCRIPTION
       "The InternetAddressType of the mvpnAdvtPeerAddr object
       that follows.
   ::= { mvpnAdvtStatsEntry 2 }
mvpnAdvtPeerAddr OBJECT-TYPE
   SYNTAX
                 InetAddress
                 not-accessible
  MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "The address of a peer PE that exchanges advertisement with
       this PE.
   ::= { mvpnAdvtStatsEntry 3 }
mvpnAdvtSent OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       'The number of advertisements successfully
        sent to the peer PE specified by the corresponding
        mvpnAdvtPeerAddr.
        Discontinuities in the value of this counter can
        occur at re-initialization of the management system
        and at other times as indicated by the corresponding
       _mvpnAdvtCounterDiscontinuityTime object.
   ::= { mvpnAdvtStatsEntry 4 }
mvpnAdvtReceived OBJECT-TYPE
   SYNTAX
                 Counter32
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The number of advertisements received from the peer PE
        specified by the corresponding mvpnAdvtPeerAddr object.
        This includes advertisements that were discarded.
        Discontinuities in the value of this counter can
        occur at re-initialization of the management system
        and at other times as indicated by the corresponding
       mvpnAdvtCounterDiscontinuityTime object.
   ::= { mvpnAdvtStatsEntry 5 }
```

```
mvpnAdvtReceivedError OBJECT-TYPE
                   Counter32
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "The total number of advertisements received from a peer PE,
         specified by the corresponding mvpnAdvtPeerAddr object, that were rejected due to an error(s) in the advertisement.
         The value of this object includes
         the error cases counted in the corresponding
         mvpnAdvtReceivedMalformedTunnelType and
         mvpnAdvtReceivedMalformedTunnelId objects.
        Discontinuities in the value of this counter can occur at re-initialization of the management system
         and at other times as indicated by the corresponding
        mvpnAdvtCounterDiscontinuityTime object.
   ::= { mvpnAdvtStatsEntry 6 }
mvpnAdvtReceivedMalformedTunnelType OBJECT-TYPE
   SYNTAX
                   Counter32
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "The total number of advertisements received from the peer PE,
         specified by the corresponding mvpnAdvtPeerAddr object, that were rejected due to a malformed Tunnel Type
         in the PMSI Tunnel attribute.
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system
         and at other times as indicated by the corresponding
        mvpnAdvtCounterDiscontinuityTime object.
   REFERENCE
        "RFC 6514, Section 5"
   ::= { mvpnAdvtStatsEntrv 7 }
mvpnAdvtReceivedMalformedTunnelId
                                        OBJECT-TYPE
                   Counter32
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "The total number of advertisements received from the peer PE,
         specified by the corresponding mvpnAdvtPeerAddr object,
```

that were rejected due to a malformed Tunnel Identifier in the PMSI Tunnel attribute. Discontinuities in the value

```
of this counter can occur at re-initialization of the management system and at other times as indicated by the
        corresponding mvpnAdvtCounterDiscontinuityTime object.
   REFERENCE
       "RFC 6514, Section 5"
   ::= { mvpnAdvtStatsEntry 8 }
mvpnAdvtLastSentTime
                         OBJECT-TYPE
                  DateAndTime
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
        "The timestamp when the last advertisement
        was successfully sent by this PE. If no
        advertisement has been sent since the
        last re-initialization of this PE, this
       object will have a zero-length string.
   ::= { mvpnAdvtStatsEntry 9 }
mvpnAdvtLastReceivedTime
                             OBJECT-TYPE
                  DateAndTime
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
       "The timestamp when the last advertisement
        was successfully received from the peer PE specified
        by the corresponding mvpnAdvtPeerAddr object and
        processed by this PE.
        If no advertisement has been received since the
        last re-initialization of this PE, this object
       will have a zero-length string.
   ::= { mvpnAdvtStatsEntry 10 }
mvpnAdvtCounterDiscontinuityTime 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 application's
        counters, viz., counters with the OID prefix
'mvpnAdvtSent', 'mvpnAdvtReceived',
         'mvpnAdvtReceivedError',
         'mvpnAdvtReceivedMalformedTunnelType', or
         'mvpnAdvtReceivedMalformedTunnelId', suffered a
```

```
discontinuity.
        If no such discontinuities have occurred since the
        last re-initialization of the local management
       subsystem, this object will have a zero value.
   ::= { mvpnAdvtStatsEntrv 11 }
-- Table of Multicast Routes in an MVPN
mvpnMrouteTable OBJECT-TYPE
                 SEQUENCE OF MvpnMrouteEntry
   SYNTAX
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual table containing multicast routing information
       corresponding to the MVRFs present on the PE.
   ::= { mvpn0bjects 7 }
mvpnMrouteEntry OBJECT-TYPE
   SYNTAX
                 MvpnMrouteEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "A conceptual row corresponding to a route for IP datagrams
        from a particular source and addressed to a particular
        IP multicast group address.
        Implementers need to be aware that if the total number of
        octets in mplsL3VpnVrfName, mvpnMrouteCmcastGroupAddr, and
        mvpnMrouteCmcastSourceAddrs exceeds 113, the OIDs of column
        instances in this row will have more than 128 sub-identifiers
       and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.
   INDEX
         {
            mplsL3VpnVrfName,
            mvpnMrouteCmcastGroupAddrType,
            mvpnMrouteCmcastGroupAddr,
            mvpnMrouteCmcastGroupPrefixLength,
            mvpnMrouteCmcastSourceAddrType,
            mvpnMrouteCmcastSourceAddrs,
            mvpnMrouteCmcastSourcePrefixLength
   ::= { mvpnMrouteTable 1 }
```

```
MvpnMrouteEntry ::= SEQUENCE {
   mvpnMrouteCmcastGroupAddrType
                                        InetAddressType,
   mvpnMrouteCmcastGroupAddr
                                        InetAddress,
                                        InetAddressPrefixLength,
   mvpnMrouteCmcastGroupPrefixLength
   mvpnMrouteCmcastSourceAddrType
                                        InetAddressType,
   mvpnMrouteCmcastSourceAddrs
                                        InetAddress.
                                        InetAddressPrefixLength.
   mvpnMrouteCmcastSourcePrefixLength
                                        InetAddressType,
   mvpnMrouteUpstreamNeighborAddrType
                                        InetAddress,
   mvpnMrouteUpstreamNeighborAddr
   mvpnMrouteInIfIndex
                                        InterfaceIndexOrZero,
                                        TimeTicks,
   mvpnMrouteExpiryTime
   mvpnMrouteProtocol
                                        IANAipMRouteProtocol,
   mvpnMrouteRtProtocol
                                        IANAipRouteProtocol,
   mvpnMrouteRtAddrType
                                        InetAddressType.
   mvpnMrouteRtAddr
                                        InetAddress.
   mvpnMrouteRtPrefixLength
                                        InetAddressPrefixLength,
   mvpnMrouteRtType
                                        INTEGER.
   mvpnMrouteOctets
                                        Counter64,
   mvpnMroutePkts
                                        Counter64,
   mvpnMrouteTtlDroppedOctets
                                        Counter64,
   mvpnMrouteTtlDroppedPackets
                                        Counter64,
   mvpnMrouteDroppedInOctets
                                        Counter64,
   mvpnMrouteDroppedInPackets
                                        Counter64,
   mvpnMroutePmsiPointer
                                        RowPointer,
   mvpnMrouteNumberOfLocalReplication
                                        Unsigned32,
   mvpnMrouteNumberOfRemoteReplication Unsigned32,
   mvpnMrouteCounterDiscontinuityTime
                                        TimeStamp
}
mvpnMrouteCmcastGroupAddrType OBJECT-TYPE
              InetAddressType
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
        The InetAddressType of the mvpnMrouteCmcastGroupAddr object
       that follows.
   ::= { mvpnMrouteEntry 1 }
mvpnMrouteCmcastGroupAddr OBJECT-TYPE
              InetAddress
   SYNTAX
   MAX-ACCESS not-accessible
              current
   STATUS
   DESCRIPTION
       "The IP multicast group address that, along with
        the corresponding mvpnMrouteCmcastGroupPrefixLength object,
        identifies destinations for which this entry contains
        multicast routing information.
```

This address object is only significant up to mvpnMrouteCmcastGroupPrefixLength bits. The remaining address bits MUST be set to zero.

For addresses of type 'ipv4z' or 'ipv6z', the appended zone index is significant even though it lies beyond the prefix length. The use of these address types indicates that this forwarding state applies only within the given zone. Zone index zero is not valid in this table.

::= { mvpnMrouteEntry 2 }

mvpnMrouteCmcastGroupPrefixLength OBJECT-TYPE InetAddressPrefixLength SYNTAX MAX-ACCESS not-accessible current **STATUS DESCRIPTION** 

"The length in bits of the mask that, along with the corresponding mvpnMrouteCmcastGroupAddr object, identifies destinations for which this entry contains multicast routing information.

If the corresponding InetAddressType is 'ipv4' or 'ipv4z', this object must be in the range 4..32. If the corresponding InetAddressType is 'ipv6' or 'ipv6z'. this object must be in the range 8..128.

::= { mvpnMrouteEntry 3 }

mvpnMrouteCmcastSourceAddrType OBJECT-TYPE

InetAddressType SYNTAX MAX-ACCESS not-accessible

**STATUS** current

**DESCRIPTION** 

'The InetAddressType of the mvpnMrouteCmcastSourceAddrs object that follows.

A value of unknown(0) indicates a non-source-specific entry, corresponding to all sources in the group. Otherwise, the value MUST be the same as the value of mvpnMrouteCmcastGroupAddrType.

::= { mvpnMrouteEntry 4 }

mvpnMrouteCmcastSourceAddrs OBJECT-TYPE InetAddress SYNTAX

MAX-ACCESS not-accessible STATUS current

#### DESCRIPTION

'The network address that, along with the corresponding mvpnMrouteCmcastSourcePrefixLength object, identifies the sources for which this entry contains multicast routing information.

This address object is only significant up to mvpnMrouteCmcastSourcePrefixLength bits.
The remaining address bits MUST be set to zero.

For addresses of type 'ipv4z' or 'ipv6z', the appended zone index is significant even though it lies beyond the prefix length. The use of these address types indicates that this source address applies only within the given zone. Zone index zero is not valid in this table.

### ::= { mvpnMrouteEntry 5 }

mvpnMrouteCmcastSourcePrefixLength OBJECT-TYPE SYNTAX InetAddressPrefixLength MAX-ACCESS not-accessible STATUS current DESCRIPTION

"The length in bits of the mask that, along with the corresponding mvpnMrouteCmcastSourceAddr object, identifies the sources for which this entry contains multicast routing information.

If the corresponding InetAddressType is 'ipv4' or 'ipv4z', this object must be in the range 4..32.

If the corresponding InetAddressType is 'ipv6' or 'ipv6z', this object must be in the range 8..128.

If the corresponding InetAddressType is 'unknown', this object must be zero.

#### ::= { mvpnMrouteEntry 6 }

mvpnMrouteUpstreamNeighborAddrType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The InetAddressType of the mvpnMrouteUpstreamNeighborAddr object that follows.

A value of unknown(0) indicates that the upstream neighbor is unknown, for example, in Bidirectional PIM (BIDIR-PIM).

```
...
   REFERENCE
        "RFC 5015"
   ::= { mvpnMrouteEntry 7 }
mvpnMrouteUpstreamNeighborAddr OBJECT-TYPE
                InetAddress
   SYNTAX
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
        "The address of the upstream neighbor (for example,
         the Reverse Path Forwarding (RPF) neighbor) from
         which IP datagrams from these sources represented
         by this entry to this multicast address are received.
   ::= { mvpnMrouteEntry 8 }
mvpnMrouteInIfIndex OBJECT-TYPE
                InterfaceIndexOrZero
   SYNTAX
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
        "The value of ifIndex for the interface on which IP
         datagrams sent by these sources represented by this entry to
         this multicast address are received.
         A value of zero indicates that datagrams are not
        subject to an incoming interface check but may be accepted on multiple interfaces (for example, in BIDIR-PIM).
   REFERENCE
        "RFC 5015"
   ::= { mvpnMrouteEntry 9 }
mvpnMrouteExpiryTime OBJECT-TYPE
                TimeTicks
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The minimum amount of time remaining before this entry will
         be aged out. The value zero indicates that the entry is not
         subject to aging. If the corresponding mvpnMrouteNextHopState object is pruned(1), this object represents the remaining time for the prune to expire after which the state will
         return to forwarding(2).
         If the corresponding mvpnMrouteNextHopState object is
         forwarding(2), this object indicates the time after which this entry will be removed from the table.
```

```
::= { mvpnMrouteEntry 10 }
mvpnMrouteProtocol OBJECT-TYPE
             IANAipMRouteProtocol
   SYNTAX
  MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "The multicast routing protocol via which this multicast
       forwarding entry was learned.
   ::= { mvpnMrouteEntry 11 }
mvpnMrouteRtProtocol OBJECT-TYPE
             IANAipRouteProtocol
   SYNTAX
  MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "The routing protocol via which the route used to find the
        upstream or parent interface for this multicast forwarding
       entry was learned.
   ::= { mvpnMrouteEntry 12 }
mvpnMrouteRtAddrType OBJECT-TYPE
   SYNTAX
              InetAddressType
  MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "The InetAddressType of the mvpnMrouteRtAddr object
       that follows.
   ::= { mvpnMrouteEntry 13 }
mvpnMrouteRtAddr OBJECT-TYPE
   SYNTAX
             InetAddress
  MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
       "The address portion of the route used to find the upstream
        or parent interface for this multicast forwarding entry.
        This address object is only significant up to
        mvpnMrouteRtPrefixLength bits. The remaining address bits
```

For addresses of type 'ipv4z' or 'ipv6z', the appended zone index is significant even though it lies beyond the prefix

MUST be set to zero.

```
length. The use of these address types indicates that this
       forwarding state applies only within the given zone. Zone index zero is not valid in this table.
   ::= { mvpnMrouteEntry 14 }
mvpnMrouteRtPrefixLenath OBJECT-TYPE
              InetAddressPrefixLength
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The length in bits of the mask associated with the route
        used to find the upstream or parent interface for this
        multicast forwarding entry.
        If the corresponding InetAddressType is 'ipv4' or 'ipv4z',
        this object must be in the range 4..32.
        If the corresponding InetAddressType is 'ipv6' or 'ipv6z',
        this object must be in the range 8..128.
   ::= { mvpnMrouteEntry 15 }
mvpnMrouteRtType OBJECT-TYPE
   SYNTAX
              INTEGER {
                         unicast
                        multicast (2)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       'The reason for placing the route in the (logical)
        multicast Routing Information Base (RIB).
        The enumerated reasons and the corresponding
        descriptions are as follows:
          unicast:
            The route would normally be placed only in
            the unicast RIB, but it was placed in the multicast
            RIB by local configuration, such as when running
            PIM over RIP.
          multicast:
            The route was explicitly added to the multicast RIB by
            the routing protocol, such as the Distance Vector
            Multicast Routing Protocol (DVMRP) or Multiprotocol BGP.
   ::= { mvpnMrouteEntry 16 }
```

```
mvpnMrouteOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The number of octets contained in IP datagrams that were received from sources represented by this entry and addressed to this multicast group address and that were forwarded by this router.

Discontinuities in the value of this counter can occur at re-initialization of the management system and at other times as indicated by the corresponding mvpnMrouteCounterDiscontinuityTime object.

::= { mvpnMrouteEntry 17 }

mvpnMroutePkts OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of packets routed using this multicast route entry.

Discontinuities in the value of this counter can occur at re-initialization of the management system and at other times as indicated by the corresponding mvpnMrouteCounterDiscontinuityTime object.

::= { mvpnMrouteEntry 18 }

mvpnMrouteTtlDroppedOctets OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION

"The number of octets contained in IP datagrams that this router has received from sources represented by this entry and addressed to this multicast group address, which were dropped due to Time To Live (TTL) issues. TTL issues occur when the TTL (IPv4) or Hop Limit (IPv6) of the incoming packet was decremented to zero or to a value less than ipMcastInterfaceTtl of the corresponding interface.

The ipMcastInterfaceTtl object is defined in IPMCAST-MIB (RFC 5132) and represents the datagram TTL

threshold for the interface. Any IP multicast datagrams with a TTL (IPv4) or Hop Limit (IPv6) less than this threshold will not be forwarded out of the interface. The default value of zero means all multicast packets are forwarded out of the interface. A value of 256 means that no multicast packets are forwarded out of the interface.

Discontinuities in the value of this counter can occur at re-initialization of the management system and at other times as indicated by the corresponding mvpnMrouteCounterDiscontinuityTime object.

# REFERENCE

"RFC 5132, Section 6

::= { mvpnMrouteEntry 19 }

mvpnMrouteTtlDroppedPackets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of packets that this router has received from the sources represented by this entry and addressed to this multicast group address, which were dropped due to Time To Live (TTL) issues. TTL issues occur when the TTL (IPv4) or Hop Limit (IPv6) of the incoming packet was decremented to zero or to a value less than ipMcastInterfaceTtl of the corresponding interface.

The ipMcastInterfaceTtl object is defined in IPMCAST-MIB (RFC 5132) and represents the datagram TTL threshold for the interface. Any IP multicast datagrams with a TTL (IPv4) or Hop Limit (IPv6) less than this threshold will not be forwarded out of the interface. The default value of zero means all multicast packets are forwarded out of the interface. A value of 256 means that no multicast packets are forwarded out of the interface.

Discontinuities in the value of this counter can occur at re-initialization of the management system and at other times as indicated by the corresponding mvpnMrouteCounterDiscontinuityTime object.

### **REFERENCE**

"RFC 5132, Section 6
"::= { mvpnMrouteEntry 20 }

```
mvpnMrouteDroppedInOctets OBJECT-TYPE
              Counter64
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The number of octets contained in IP datagrams that this
         router has received from sources represented by this entry and addressed to this multicast group address,
         which were dropped due to an error(s).
         The value of this object includes the octets counted
         in the corresponding mvpnMrouteTtlDroppedOctets object.
        Discontinuities in the value of this counter can occur at re-initialization of the management system
         and at other times as indicated by the corresponding
        mvpnMrouteCounterDiscontinuityTime object.
   ::= { mvpnMrouteEntry 21 }
mvpnMrouteDroppedInPackets OBJECT-TYPE
   SYNTAX
               Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The number of packets that this router has received from
         sources represented by this entry and addressed to this
         multicast group address, which were dropped due to an error(s). The value of this object includes the number
         of octets counted in the corresponding
         mvpnMrouteTtlDroppedPackets object.
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system
         and at other times as indicated by the corresponding
        mvpnMrouteCounterDiscontinuityTime object.
   ::= { mvpnMrouteEntry 22 }
mvpnMroutePmsiPointer OBJECT-TYPE
   SYNTAX
                   RowPointer
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "A pointer to a conceptual row representing
```

the corresponding I-PMSI in mvpnPmsiTable or S-PMSI in mvpnSpmsiTable that this C-multicast route is using.

::= { mvpnMrouteEntry 23 }

```
KFC 050
```

```
mvpnMrouteNumberOfLocalReplication OBJECT-TYPE
                   Unsigned32
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "Number of replications for local receivers.
For example, if an ingress PE needs to send traffic out of
         N PE-CE interfaces, then mvpnMrouteNumberOfLocalReplication
       is N.
   ::= { mvpnMrouteEntry 24 }
mvpnMrouteNumberOfRemoteReplication OBJECT-TYPE
   SYNTAX
                   Unsigned32
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
        "Number of local replications for remote PEs.
         if the number of remote PEs that need to receive traffic is N,
         then mvpnMrouteNumberOfRemoteReplication is N in case of
        Ingress Replication, but it may be less than N in case of RSVP-TE or mLDP Point-to-Multipoint (P2MP) tunnels, depending
        on the actual number of replications the PE needs to do.
   ::= { mvpnMrouteEntry 25 }
mvpnMrouteCounterDiscontinuityTime OBJECT-TYPE
   SYNTAX
                   TimeStamp
                   read-only
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
        "The value of sysUpTime on the most recent occasion
         at which any one or more of this application's
         counters, viz., counters with the OID prefix
'mvpnMrouteOctets', 'mvpnMroutePkts',
         'mvpnMrouteTtlDroppedOctets'
         'mvpnMrouteTtlDroppedPackets'
         'mvpnMrouteDroppedInOctets', or 'mvpnMrouteDroppedInPackets',
         suffered a discontinuity.
         If no such discontinuities have occurred since the
        last re-initialization of the local management
        subsystem, this object will have a zero value.
   ::= { mvpnMrouteEntry 26 }
```

```
-- Table of Next Hops for Multicast Routes in an MVPN
mvpnMrouteNextHopTable OBJECT-TYPE
               SEQUENCE OF MypnMrouteNextHopEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        A conceptual table containing information on the
        next hops for routing IP multicast datagrams.
        Each entry is one of a list of next hops for
        a set of sources sending to a multicast group
        address.
   ::= { mvpn0bjects 8 }
mvpnMrouteNextHopEntry OBJECT-TYPE
               MvpnMrouteNextHopEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        A conceptual row corresponding to a next hop to which IP multicast datagrams from a set of sources to
        an IP multicast group address are routed.
        Implementers need to be aware that if the total number of
        octets in mplsL3VpnVrfName, mvpnMrouteNextHopGroupAddr,
        mvpnMrouteNextHopSourceAddrs, and mvpnMrouteNextHopAddr
        exceeds 111, the OIDs of column instances in this row
        will have more than 128 sub-identifiers and cannot be
       accessed using SNMPv1, SNMPv2c, or SNMPv3.
   INDEX
               {
                 mplsL3VpnVrfName,
                 mvpnMrouteNextHopGroupAddrTvpe.
                 mvpnMrouteNextHopGroupAddr,
mvpnMrouteNextHopGroupPrefixLength,
                 mvpnMrouteNextHopSourceAddrType,
                 mvpnMrouteNextHopSourceAddrs,
                 mvpnMrouteNextHopSourcePrefixLength,
                 mvpnMrouteNextHopIfIndex,
                 mvpnMrouteNextHopAddrType,
                 mvpnMrouteNextHopAddr
   ::= { mvpnMrouteNextHopTable 1 }
MvpnMrouteNextHopEntry ::= SEQUENCE {
   mvpnMrouteNextHopGroupAddrType
                                                InetAddressType,
   mvpnMrouteNextHopGroupAddr
                                                InetAddress.
```

```
mvpnMrouteNextHopGroupPrefixLength
                                                InetAddressPrefixLength,
   mvpnMrouteNextHopSourceAddrType
                                                InetAddressType,
   mvpnMrouteNextHopSourceAddrs
                                                InetAddress,
                                                InetAddressPrefixLength.
   mvpnMrouteNextHopSourcePrefixLength
   mvpnMrouteNextHopIfIndex
                                                InterfaceIndex,
   mvpnMrouteNextHopAddrType
                                                InetAddressType,
   mvpnMrouteNextHopAddr
                                                InetAddress,
                                                INTEGER,
   mvpnMrouteNextHopState
   mvpnMrouteNextHopExpiryTime
                                                TimeTicks,
                                               Unsigned32,
   mvpnMrouteNextHopClosestMemberHops
   mvpnMrouteNextHopProtocol
                                                IANAipMRouteProtocol,
                                                Counter64,
   mvpnMrouteNextHopOctets
   mvpnMrouteNextHopPkts
                                                Counter64,
   mvpnMrouteNextHopCounterDiscontinuityTime TimeStamp
}
mvpnMrouteNextHopGroupAddrType OBJECT-TYPE
              InetAddressType
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
        'The InetAddressType of the mvpnMrouteNextHopGroupAddr object
        that follows.
   ::= { mvpnMrouteNextHopEntry 1 }
mvpnMrouteNextHopGroupAddr OBJECT-TYPE
              InetAddress
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "The IP multicast group address that, along with
        the corresponding mvpnMrouteNextHopGroupPrefixLength object.
        identifies destinations for which this entry contains
        multicast forwarding information.
        This address object is only significant up to
        mvpnMrouteNextHopGroupPrefixLength bits. The remaining
        address bits MUST be set to zero.
        For addresses of type 'ipv4z' or 'ipv6z', the appended zone index is significant even though it lies beyond the prefix
                 The use of these address types indicates that this
        forwarding state applies only within the given zone. Zone
        index zero is not valid in this table.
   ::= { mvpnMrouteNextHopEntry 2 }
```

```
mvpnMrouteNextHopGroupPrefixLength OBJECT-TYPE
              InetAddressPrefixLength
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "The length in bits of the mask that, along with
        the corresponding mvpnMrouteGroupAddr object,
        identifies destinations for which this entry contains
        multicast routing information.
        If the corresponding InetAddressType is 'ipv4' or 'ipv4z'.
        this object must be in the range 4..32.
        If the corresponding InetAddressType is 'ipv6' or 'ipv6z',
        this object must be in the range 8..128.
   ::= { mvpnMrouteNextHopEntry 3 }
mvpnMrouteNextHopSourceAddrType OBJECT-TYPE
              InetAddressType
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "The InetAddressType of the mvpnMrouteNextHopSourceAddrs
        object that follows.
        A value of unknown(0) indicates a non-source-specific entry,
        corresponding to all sources in the group. Otherwise, the value MUST be the same as the value of
       mvpnMrouteNextHopGroupAddrType.
   ::= { mvpnMrouteNextHopEntry 4 }
mvpnMrouteNextHopSourceAddrs OBJECT-TYPE
   SYNTAX
              InetAddress
   MAX-ACCESS not-accessible
              current
   STATUS
```

DESCRIPTION

"The network address that, along with the corresponding mvpnMrouteNextHopSourcePrefixLength object, identifies the sources for which this entry specifies

a next hop.

This address object is only significant up to mvpnMrouteNextHopSourcePrefixLength bits. The remaining address bits MUST be set to zero.

For addresses of type 'ipv4z' or 'ipv6z', the appended zone index is significant even though it lies beyond the prefix

RFC 8503

```
length. The use of these address types indicates that this source address applies only within the given zone. Zone
        index zero is not valid in this table.
   ::= { mvpnMrouteNextHopEntry 5 }
mvpnMrouteNextHopSourcePrefixLength OBJECT-TYPE
               InetAddressPrefixLength
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "The length in bits of the mask that, along with
        the corresponding mvpnMrouteNextHopSourceAddrs object,
        identifies the sources for which this entry specifies
        a next hop.
        If the corresponding InetAddressType is 'ipv4' or 'ipv4z',
        this object must be in the range 4..32.
        If the corresponding InetAddressType is 'ipv6' or 'ipv6z', this object must be in the range 8..128.
        If the corresponding InetAddressType is 'unknown',
       this object must be zero.
   ::= { mvpnMrouteNextHopEntrv 6 }
mvpnMrouteNextHopIfIndex OBJECT-TYPE
              InterfaceIndex
   SYNTAX
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
        "The ifIndex value of the outgoing interface
       for this next hop.
   ::= { mvpnMrouteNextHopEntry 7 }
mvpnMrouteNextHopAddrType OBJECT-TYPE
               InetAddressType
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "The InetAddressType of the mvpnMrouteNextHopAddr object
       that follows.
   ::= { mvpnMrouteNextHopEntry 8 }
mvpnMrouteNextHopAddr OBJECT-TYPE
               InetAddress
   SYNTAX
   MAX-ACCESS not-accessible
```

```
STATUS
               current
   DESCRIPTION
        "The address of the next hop specific to this entry. For
        most interfaces, this is identical to
                                        Non-Broadcast Multi-Access
        mvpnMrouteNextHopGroupAddr.
        (NBMA) interfaces, however, may have multiple next-hop
       addresses out of a single outgoing interface.
   ::= { mvpnMrouteNextHopEntry 9 }
mvpnMrouteNextHopState OBJECT-TYPE
   SYNTAX
               INTEGER {
                          pruned(1),
                          forwarding(2)
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "An indication of whether the outgoing interface and next
        hop represented by this entry is currently being used to
        forward IP datagrams.
        The enumerated states and the corresponding
        descriptions are as follows:
                       : this entry is not currently being used.
           forwarding : this entry is currently being used.
   ::= { mvpnMrouteNextHopEntry 10 }
mvpnMrouteNextHopExpiryTime OBJECT-TYPE
   SYNTAX
               TimeTicks
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The minimum amount of time remaining before this entry will
        be aged out. If mvpnMrouteNextHopState is pruned(1),
        this object represents the remaining time for the prune to expire after which the state will return to forwarding(2).
        If mvpnMrouteNextHopState is forwarding(2),
        this object indicates the time after which this entry will be removed from the table.
        The value of zero indicates that the entry is not subject to
       _aging.
   ::= { mvpnMrouteNextHopEntry 11 }
```

```
mvpnMrouteNextHopClosestMemberHops OBJECT-TYPE
               Unsigned32 (0..256)
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The minimum number of hops between this router and any
        member of this IP multicast group reached via this next hop on the corresponding outgoing interface. Any IP multicast
         datagram for the group that has a TTL (IPv4) or a Hop Count
         (IPv6) less than mvpnMrouteNextHopClosestMemberHops will
         not be forwarded through this interface.
         A value of zero means all multicast datagrams are forwarded
         out of the interface. A value of 256 means that no multicast datagrams are forwarded out of the interface.
         This is an optimization applied by multicast routing
        protocols that explicitly track hop counts to downstream listeners. Multicast protocols that are not aware of hop
        counts to downstream listeners set this object to zero.
   ::= { mvpnMrouteNextHopEntry 12 }
mvpnMrouteNextHopProtocol OBJECT-TYPE
               IANAipMRouteProtocol
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The routing protocol via which this next hop was learned.
   ::= { mvpnMrouteNextHopEntry 13 }
mvpnMrouteNextHopOctets OBJECT-TYPE
   SYNTAX
               Counter64
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The number of octets of multicast packets that have been
         forwarded using this route.
         Discontinuities in the value of this counter can
         occur at re-initialization of the management system
         and at other times as indicated by the corresponding
        mvpnMrouteNextHopCounterDiscontinuityTime object.
   ::= { mvpnMrouteNextHopEntry 14 }
```

```
mvpnMrouteNextHopPkts OBJECT-TYPE
             Counter64
   SYNTAX
  MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "The number of packets that have been forwarded using this
        route.
        Discontinuities in the value of this counter can
        occur at re-initialization of the management system
        and at other times as indicated by the corresponding
       mvpnMrouteNextHopCounterDiscontinuityTime object.
   ::= { mvpnMrouteNextHopEntry 15 }
mvpnMrouteNextHopCounterDiscontinuityTime OBJECT-TYPE
                 TimeStamp
   SYNTAX
  MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        The value of sysUpTime on the most recent occasion
        at which any one or more of this application's
        counters, viz., counters with the OID prefix
        'mvpnMrouteNextHopOctets' or 'mvpnMrouteNextHopPackets'.
        suffered a discontinuity.
        If no such discontinuities have occurred since the
        last re-initialization of the local management
       subsystem, this object will have a zero value.
   ::= { mvpnMrouteNextHopEntry 16 }
-- MVPN Notifications
mvpnMvrfActionTaken NOTIFICATION-TYPE
   OBJECTS
               {
                 mvpnGenMvrfCreationTime,
                 mvpnGenMvrfLastAction,
                 mvpnGenMvrfLastActionTime,
                 mvpnGenMvrfCreationTime,
                 mvpnGenCmcastRouteProtocol,
                 mvpnGenUmhSelection,
                 mvpnGenCustomerSiteType
   STATUS
               current
   DESCRIPTION
       "mvpnMvrfActionTaken notifies about a change
        in an MVRF on the PE. The change itself will be given by
        mvpnGenMvrfLastAction.
```

```
::= { mvpnNotifications 1 }
-- MVPN MIB Conformance Information
mvpnGroups     OBJECT IDENTIFIER ::= { mvpnConformance 1 }
mvpnCompliances OBJECT IDENTIFIER ::= { mvpnConformance 2 }
-- Compliance Statements
    mvpnModuleFullCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
             "Compliance statement for agents that provide full support
             for BGP-MPLS-LAYER3-VPN-MULTICAST-MIB.
       MODULE -- this module
       MANDATORY-GROUPS {
            mvpnScalarGroup,
            mvpnGenericGroup,
            mvpnPmsiGroup,
            mvpnAdvtStatsGroup,
            mvpnMrouteGroup,
            mvpnMrouteNextHopGroup.
            mvpnNotificationGroup
       }
       GROUP mvpnBgpScalarGroup
            DESCRIPTION
                 "This group is mandatory for systems that support
                 BGP-MVPN.
       GROUP mypnBapGroup
            DESCRIPTION
                 'This group is mandatory for systems that support
                 BGP-MVPN.
        ::= { mvpnCompliances 1 }
    mvpnModuleReadOnlyCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION "Compliance requirement for implementations that
                      only provide read-only support for BGP-MPLS-LAYER3-VPN-MULTICAST-MIB.
                                                              Such devices
                      can then be monitored but cannot be configured
                      using this MIB module.
```

```
MODULE -- this module
MANDATORY-GROUPS {
    mvpnScalarGroup,
    mvpnGenericGroup,
    mvpnPmsiGroup,
    mvpnAdvtStatsGroup,
    mvpnMrouteGroup,
    mvpnMrouteNextHopGroup,
    mvpnNotificationGroup
}
GROUP mvpnBgpScalarGroup
    DESCRIPTION
        "This group is mandatory for systems that support
        BGP-MVPN.
GROUP mypnBqpGroup
    DESCRIPTION
        "This group is mandatory for systems that support
        BGP-MVPN.
             mvpnSPTunnelLimit
OBJECT
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
             mvpnBqpCmcastRouteWithdrawalTimer
OBJECT
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mvpnBgpSrcSharedTreeJoinTimer
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
             mvpnBqpMsqRateLimit
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
             mvpnBqpMaxSpmsiAdRoutes
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mvpnBqpMaxSpmsiAdRouteFreq
MIN-ACCESS
             read-only
DESCRIPTION "Write access is not required."
OBJECT
             mvpnBgpMaxSrcActiveAdRoutes
```

```
MIN-ACCESS
                    read-only
       DESCRIPTION "Write access is not required."
       OBJECT
                    mvpnBqpMaxSrcActiveAdRouteFreq
       MIN-ACCESS
                    read-only
       DESCRIPTION "Write access is not required."
       ::= { mvpnCompliances 2 }
   mvpnModuleAdvtStatsCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
            "Compliance statement for agents that support
             the monitoring of the statistics pertaining
            to advertisements sent/received by a PE.
       MODULE -- this module
       MANDATORY-GROUPS {
           mvpnAdvtStatsGroup
       }
       ::= { mvpnCompliances 3 }
-- Units of Conformance
                       OBJECT-GROUP
   mvpnScalarGroup
        OBJECTS {
                  mvpnMvrfs,
                  mvpnV4Mvrfs,
                  mvpnV6Mvrfs,
                  mvpnPimV4Mvrfs,
                  mvpnPimV6Mvrfs,
                  mvpnSPTunnelLimit
        STATUS
                    current
        DESCRIPTION
            "These objects are used to monitor/manage
            global statistics and parameters.
        ::= { mvpnGroups 1 }
   mvpnBgpScalarGroup
                          OBJECT-GROUP
        OBJECTS {
                  mvpnMldpMvrfs,
                  mvpnBgpV4Mvrfs,
                  mvpnBgpV6Mvrfs,
                  mvpnBgpCmcastRouteWithdrawalTimer,
```

```
mvpnBgpSrcSharedTreeJoinTimer
    STATUS
                current
    DESCRIPTION
        "These objects are used to monitor/manage
         BGP-MVPN-specific global parameters.
    ::= { mvpnGroups 2 }
mvpnGenericGroup
                    OBJECT-GROUP
    OBJECTS {
              mvpnGenMvrfLastAction,
              mvpnGenMvrfLastActionTime,
              mvpnGenMvrfCreationTime,
              mvpnGenCmcastRouteProtocol,
              mvpnGenIpmsiInfo,
              mvpnGenInterAsPmsiInfo,
              mvpnGenUmhSelection,
              mvpnGenCustomerSiteType
    STATUS
                current
    DESCRIPTION
        "These objects are used to monitor MVPNs on a PE.
    ::= { mvpnGroups 3 }
mvpnBqpGroup
                OBJECT-GROUP
    OBJECTS {
              mvpnBgpMode,
              mvpnBgpVrfRouteImportExtendedCommunity,
              mvpnBgpSrcASExtendedCommunity,
              mvpnBgpMsgRateLimit,
              mvpnBgpMaxSpmsiAdRoutes,
              mvpnBqpMaxSpmsiAdRouteFreq,
              mvpnBgpMaxSrcActiveAdRoutes,
              mvpnBgpMaxSrcActiveAdRouteFreq
    STATUS
                current
    DESCRIPTION
        "These objects are used to monitor/manage
         MVPN-wise BGP-specific parameters.
    ::= { mvpnGroups 4 }
mvpnPmsiGroup
                 OBJECT-GROUP
    OBJECTS {
              mvpnPmsiRD,
```

mvpnPmsiTunnelType.

```
mvpnPmsiTunnelAttribute,
mvpnPmsiTunnelPimGroupAddrType,
mvpnPmsiTunnelPimGroupAddr,
```

```
mvpnPmsiTunnelPimGroupAddr,
mvpnPmsiEncapsulationType,
mvpnSpmsiPmsiPointer
}
STATUS current
DESCRIPTION
"These objects are used to monitor
```

"I-PMSI and S-PMSI tunnels on a PE.
::= { mvpnGroups 5 }

mvpnAdvtSent,
mvpnAdvtReceived,
mvpnAdvtReceivedError,
mvpnAdvtReceivedMalformedTunnelType,
mvpnAdvtReceivedMalformedTunnelId,
mvpnAdvtLastSentTime,
mvpnAdvtLastReceivedTime,
mvpnAdvtCounterDiscontinuityTime

STATUS current
DESCRIPTION

"These objects are used to monitor the statistics pertaining to I-PMSI and S-PMSI advertisements sent/received by a PE.

::= { mvpnGroups 6 }

mvpnMrouteUpstreamNeighborAddrType,
mvpnMrouteUpstreamNeighborAddr,
mvpnMrouteInIfIndex,
mvpnMrouteExpiryTime,
mvpnMrouteProtocol,
mvpnMrouteRtProtocol,
mvpnMrouteRtAddrType,
mvpnMrouteRtAddr,
mvpnMrouteRtPrefixLength,
mvpnMrouteRtType,
mvpnMrouteOctets,
mvpnMroutePkts,
mvpnMrouteTtlDroppedOctets,
mvpnMrouteTtlDroppedPackets,

```
mvpnMrouteDroppedInOctets,
              mvpnMrouteDroppedInPackets,
              mvpnMroutePmsiPointer,
              mvpnMrouteNumberOfLocalReplication.
              mvpnMrouteNumberOfRemoteReplication,
              mvpnMrouteCounterDiscontinuitvTime
    STATUS
                current
    DESCRIPTION
        "These objects are used to monitor multicast routing
         information corresponding to the MVRFs on a PE.
    ::= { mvpnGroups 7 }
mvpnMrouteNextHopGroup
                          OBJECT-GROUP
    OBJECTS {
              mvpnMrouteNextHopState,
              mvpnMrouteNextHopExpiryTime,
              mvpnMrouteNextHopClosestMemberHops,
              mvpnMrouteNextHopProtocol,
              mvpnMrouteNextHopOctets,
              mvpnMrouteNextHopPkts,
              mvpnMrouteNextHopCounterDiscontinuityTime
    STATUS
                current
    DESCRIPTION
        "These objects are used to monitor the information on
        next hops for routing datagrams to MVPNs on a PE.
    ::= { mvpnGroups 8 }
mvpnNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
                 mvpnMvrfActionTaken
    STATUS current
    DESCRIPTION
       "Objects required for MVPN notifications."
    ::= { mvpnGroups 9 }
```

**END** 

## 4. Security Considerations

This MIB module contains some read-only objects that may be deemed sensitive. It also contains some read-write objects whose settings will change the device's MVPN-related behavior. Appropriate security procedures that are related to SNMP in general but are not specific to this MIB module need to be implemented by concerned operators.

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write. 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 opens devices to attack. These are the tables and objects and their sensitivity/vulnerability:

### o mvpnSPTunnelLimit

The value of this object is used to control the maximum number of selective provider tunnels that a PE allows for a particular MVPN. Access to this object may be abused to impact the performance of the PE or prevent the PE from having new selective provider tunnels.

# o mvpnBgpCmcastRouteWithdrawalTimer

The value of this object is used to control the delay for the advertisement of withdrawals of C-multicast routes. Access to this object may be abused to impact the performance of a PE.

#### o mvpnBgpSrcSharedTreeJoinTimer

The value of this object is used to control the delay for the advertisement of Source/Shared Tree Join C-multicast routes. Access to this object may be abused to impact the propagation of C-multicast routing information.

## o mvpnBqpMsqRateLimit

The value of this object is used to control the upper bound for the rate of BGP C-multicast routing information message exchange among PEs. Access to this object may be abused to impact the performance of the PE or disrupt the C-multicast routing information message exchange using BGP.

## o mvpnBgpMaxSpmsiAdRoutes

The value of this object is used to control the upper bound for the number of S-PMSI A-D routes. Access to this object may be abused to impact the performance of the PE or prevent the PE from receiving S-PMSI A-D routes.

### o mvpnBqpMaxSpmsiAdRouteFreq

The value of this object is used to control the upper bound for the frequency of S-PMSI A-D route generation. Access to this object may be abused to impact the performance of the PE or prevent the PE from generating new S-PMSI A-D routes.

## o mvpnBgpMaxSrcActiveAdRoutes

The value of this object is used to control the upper bound for the number of Source Active A-D routes. Access to this object may be abused to impact the performance of the PE or prevent the PE from receiving Source Active A-D routes.

## o mvpnBgpMaxSrcActiveAdRouteFreq

The value of this object is used to control the upper bound for the frequency of Source Active A-D route generation. Access to this object may be abused to impact the performance of the PE or prevent the PE from generating new Source Active A-D routes.

Some of the objects in this MIB module may be considered sensitive or vulnerable in some network environments. This includes INDEX objects with a MAX-ACCESS of not-accessible, and any indices from other modules exposed via AUGMENTS. 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 address-related objects in this MIB module may have impact on privacy and security. These objects may reveal the locations of senders and recipients.
  - \* mvpnPmsiTunnelPimGroupAddr
  - \* mvpnSpmsiCmcastGroupAddr
  - \* mvpnSpmsiCmcastSourceAddr
  - \* mvpnAdvtPeerAddr

- \* mvpnMrouteCmcastGroupAddr
- \* mvpnMrouteCmcastSourceAddrs
- \* mvpnMrouteUpstreamNeighborAddr
- \* mvpnMrouteRtAddr
- \* mvpnMrouteNextHopGroupAddr
- \* mvpnMrouteNextHopSourceAddrs
- \* mvpnMrouteNextHopAddr

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), 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.

Implementations SHOULD provide the security features described by the SNMPv3 framework (see [RFC3410]), and implementations claiming compliance to the SNMPv3 standard MUST include full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

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.

#### 5. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER value recorded in the "SMI Network Management MGMT Codes Internet-standard MIB" registry:

Name	Description	OBJECT IDENTIFIER value
mvpnMIB	BGP-MPLS-LAYER3-VPN-MULTICAST-MIB	{ mib-2 243 }

### 6. References

#### 6.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <a href="https://www.rfc-editor.org/info/rfc2119">https://www.rfc-editor.org/info/rfc2119</a>.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and
  J. Schoenwaelder, Ed., "Structure of Management
  Information Version 2 (SMIv2)", STD 58, RFC 2578,
  DOI 10.17487/RFC2578, April 1999,
  <https://www.rfc-editor.org/info/rfc2578>.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and
  J. Schoenwaelder, Ed., "Textual Conventions for SMIv2",
  STD 58, RFC 2579, DOI 10.17487/RFC2579, April 1999,
  <https://www.rfc-editor.org/info/rfc2579>.
- [RFC2580] McCloghrie, K., Ed., Perkins, D., Ed., and
  J. Schoenwaelder, Ed., "Conformance Statements for SMIv2",
  STD 58, RFC 2580, DOI 10.17487/RFC2580, April 1999,
  <https://www.rfc-editor.org/info/rfc2580>.
- [RFC2784] Farinacci, D., Li, T., Hanks, S., Meyer, D., and
  P. Traina, "Generic Routing Encapsulation (GRE)",
  RFC 2784, DOI 10.17487/RFC2784, March 2000,
  <https://www.rfc-editor.org/info/rfc2784>.
- [RFC3032] Rosen, E., Tappan, D., Fedorkow, G., Rekhter, Y.,
  Farinacci, D., Li, T., and A. Conta, "MPLS Label Stack
  Encoding", RFC 3032, DOI 10.17487/RFC3032, January 2001,
  <a href="https://www.rfc-editor.org/info/rfc3032">https://www.rfc-editor.org/info/rfc3032</a>.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, DOI 10.17487/RFC3414, December 2002, <a href="https://www.rfc-editor.org/info/rfc3414">https://www.rfc-editor.org/info/rfc3414</a>.

- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and
  J. Schoenwaelder, "Textual Conventions for Internet
  Network Addresses", RFC 4001, DOI 10.17487/RFC4001,
  February 2005, <a href="https://www.rfc-editor.org/info/rfc4001">https://www.rfc-editor.org/info/rfc4001</a>>.
- [RFC4364] Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private
  Networks (VPNs)", RFC 4364, DOI 10.17487/RFC4364, February
  2006, <https://www.rfc-editor.org/info/rfc4364>.

- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 5591, DOI 10.17487/RFC5591, June 2009, <a href="https://www.rfc-editor.org/info/rfc5591">https://www.rfc-editor.org/info/rfc5591</a>.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, DOI 10.17487/RFC5592, June 2009, <a href="https://www.rfc-editor.org/info/rfc5592">https://www.rfc-editor.org/info/rfc5592</a>.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 6353, DOI 10.17487/RFC6353, July 2011, <a href="https://www.rfc-editor.org/info/rfc6353">https://www.rfc-editor.org/info/rfc6353</a>.
- [RFC6513] Rosen, E., Ed. and R. Aggarwal, Ed., "Multicast in MPLS/BGP IP VPNs", RFC 6513, DOI 10.17487/RFC6513, February 2012, <a href="https://www.rfc-editor.org/info/rfc6513">https://www.rfc-editor.org/info/rfc6513</a>.
- [RFC6514] Aggarwal, R., Rosen, E., Morin, T., and Y. Rekhter, "BGP Encodings and Procedures for Multicast in MPLS/BGP IP VPNs", RFC 6514, DOI 10.17487/RFC6514, February 2012, <a href="https://www.rfc-editor.org/info/rfc6514">https://www.rfc-editor.org/info/rfc6514</a>.

- [RFC6625] Rosen, E., Ed., Rekhter, Y., Ed., Hendrickx, W., and
  R. Qiu, "Wildcards in Multicast VPN Auto-Discovery
  Routes", RFC 6625, DOI 10.17487/RFC6625, May 2012,
  <https://www.rfc-editor.org/info/rfc6625>.
- [RFC7761] Fenner, B., Handley, M., Holbrook, H., Kouvelas, I., Parekh, R., Zhang, Z., and L. Zheng, "Protocol Independent Multicast Sparse Mode (PIM-SM): Protocol Specification (Revised)", STD 83, RFC 7761, DOI 10.17487/RFC7761, March 2016, <a href="https://www.rfc-editor.org/info/rfc7761">https://www.rfc-editor.org/info/rfc7761</a>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <a href="https://www.rfc-editor.org/info/rfc8174">https://www.rfc-editor.org/info/rfc8174</a>.

#### 6.2. Informative References

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for Internet Standard Management Framework", RFC 3410,
 DOI 10.17487/RFC3410, December 2002,
 <https://www.rfc-editor.org/info/rfc3410>.

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