

L2 VPN Working Group  
Internet-Draft  
Intended status: BCP  
Expires: December 7, 2012

P. Jain  
K. Singh  
R. Boovaraghavan  
Alcatel-Lucent, Inc.  
J. Zhang  
Juniper Networks, Inc.  
June 05, 2012

VPLS with Point-To-Multipoint LSPs Management Information Base  
draft-jain-l2vpn-mcast-vpls-mib-00

## Abstract

This memo defines an experimental portion of the Management Information Base for use with network management protocols in the Internet community.

In particular, it describes managed objects to configure and/or monitor multicast in VPLS using Point-to-Multipoint LSPs or VPLS-MCAST [[I-D.ietf-l2vpn-vpls-mcast](#)].

## Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on December 7, 2012.

## Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents

Internet-Draft

VPLS-MCAST MIB

June 2012

carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

## Table of Contents

<a href="#">1.</a>	Introduction . . . . .	<a href="#">3</a>
<a href="#">2.</a>	The Internet-Standard Management Framework . . . . .	<a href="#">3</a>
<a href="#">3.</a>	Conventions . . . . .	<a href="#">3</a>
<a href="#">4.</a>	Terminology . . . . .	<a href="#">3</a>
<a href="#">5.</a>	Structure of the MIB Module . . . . .	<a href="#">4</a>
<a href="#">5.1.</a>	Summary of MIB Module . . . . .	<a href="#">4</a>
<a href="#">6.</a>	Relationship to Other MIB Modules . . . . .	<a href="#">6</a>
<a href="#">7.</a>	Definitions . . . . .	<a href="#">6</a>
<a href="#">8.</a>	Security Considerations . . . . .	<a href="#">23</a>
<a href="#">9.</a>	IANA Considerations . . . . .	<a href="#">23</a>
<a href="#">10.</a>	Contributors . . . . .	<a href="#">23</a>
<a href="#">11.</a>	Acknowledgements . . . . .	<a href="#">24</a>
<a href="#">12.</a>	References . . . . .	<a href="#">24</a>
<a href="#">12.1.</a>	Normative References . . . . .	<a href="#">24</a>
<a href="#">12.2.</a>	Informative References . . . . .	<a href="#">25</a>

## 1. Introduction

VPLS using Point-to-Multipoint LSPs or [VPLS-MCAST] describes procedures for VPLS multicast that utilize multicast trees in the service provider (SP) network. The multicast tree is typically formed using point-to-multipoint LSPs and is used to flood broadcast, multicast, and unknown unicast traffic across a VPLS core network to all the PE routers.

This memo describes managed objects to configure and/or monitor multicast in VPLS using Point-to-Multipoint LSPs or VPLS-MCAST [[I-D.ietf-l2vpn-vpls-mcast](#)].

In the current version of this memo does not address MIB Objects for Inter-AS VPLS Multicast. Objects related to this would be addressed in subsequent updates of this proposal.

## 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. Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this

document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

#### [4.](#) Terminology

Terminology used in this document:

VPLS : Virtual Provider LAN Service.

P2MP : Point-to-Multipoint.

MLDP : Multicast Label Distribution Protocol.

Jain, et al.

Expires December 7, 2012

[Page 3]

---

Internet-Draft

VPLS-MCAST MIB

June 2012

SNMP : Simple Network Management Protocol.

MIB : Management Information Base.

PE Router: Provider Edge Router.

P Router : Provider Core Router.

I-PMSI : Inclusive-Provider Multicast Service Interface.

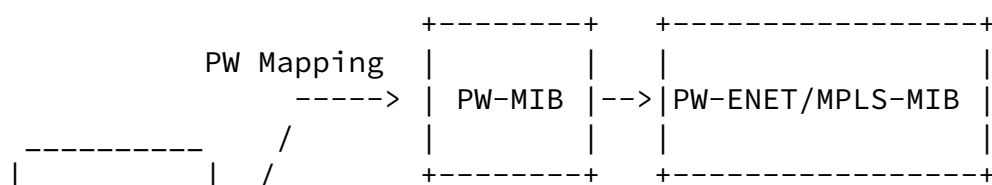
S-PMSI : Selective-Provider Multicast Service Interface.

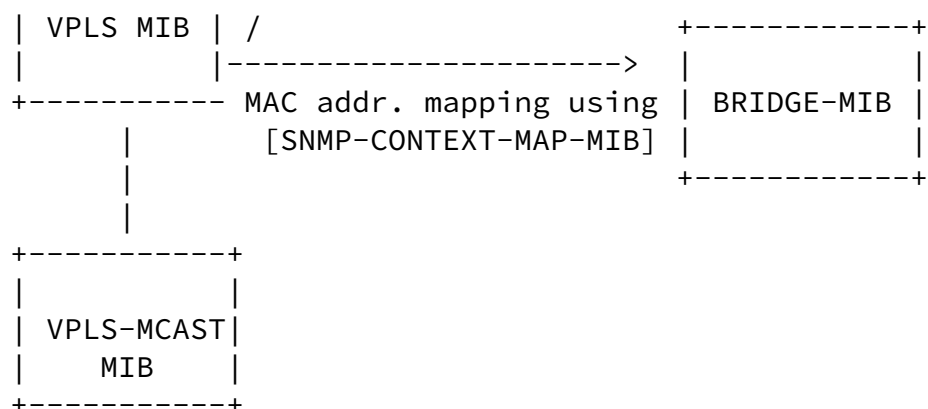
MVPN : Multicast Virtual Private Networks.

#### [5.](#) Structure of the MIB Module

The MIB Structure for defining VPLS using Point-to-Multipoint LSPs or [VPLS-MCAST] would be based off the existing VPLS-MIB [I-D.ietf-l2vpn-vpls-mib] defination.

Following is the relation of the VPLS-MCAST MIB with existing VPLS-MIB





### [5.1.](#) Summary of MIB Module

The configuration and states specific to an VPLS-MCAST include the following:

- C-multicast routing exchange protocol BGP
- I-PMSI, S-PMSI and corresponding provider tunnels
- Mapping of c-multicast states to PMSI/tunnels

To represent them, the following tables defined.

```

VplsMcastGeneral ----> VplsPmsiConfig          <----- VplsSpmsiConfig

VplsIpmsi             ----> VplsPmsiTunnelAttribute <----- VplsSpmsi
                        |
                        +-VplsIpmsiBgpADAttribute
                        +-VplsIpmsiBgpVplsAttribute
  
```

- vplsMcastGeneralTable

An entry in this table contains general informaion about VPLS-PMSI

created on the device.

- vplsPmsiConfigTable

An entry in this table is created for each PMSI configured on this router. It can be referred to by base VPLS configuration (in vplsConfigEntry) or S-PMSI configuration (in vplsSpmsiConfigEntry).

- vplsIpmsiBgpADTable

This table specifies all advertised and received I-PMSI advertisements. An entry is created in this table for each IPMSI attribute advertised/ received in BGP-AD

- vplsIpmsiBgpVplsTable

An entry is created in this table for each IPMSI attribute advertised/ received in BGP-VPLS

- vplsPmsiTunnelAttributeTable

This table is specified for advertised/received PMSI attributes to be referred to by I-PMSI or S-PMSI table entries.

- vplsSpmsiConfigTable

This table specifies S-PMSI configuration for each VPLS entry

- vplsSpmsiTable

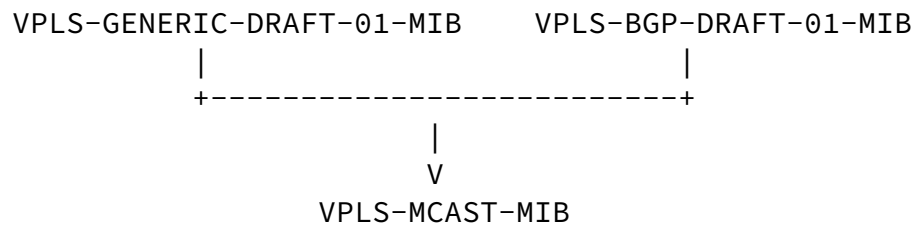
This table contains information about the VPLS S-PMSIs advertised/ received for a given VPLS instance

## [6.](#) Relationship to Other MIB Modules

This section provides an overview of the relationship between the VPLS-MCAST MIB module and other VPLS MIB modules.

The arrows in the following diagram show a 'depends on' relationship. A relationship "MIB module A depends on MIB module B" means that MIB module A uses an object, object identifier, or textual convention

defined in MIB module B, or that MIB module A contains a pointer (index or RowPointer) to an object in MIB module B.



## 7. Definitions

```
VPLS-MCAST-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
    MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
    experimental, Unsigned32
    FROM SNMPv2-SMI
```

```
    MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
    FROM SNMPv2-CONF
```

```
    TruthValue, RowPointer, RowStatus, TimeStamp, TimeInterval
    FROM SNMPv2-TC
```

```
    SnmpAdminString
    FROM SNMP-FRAMEWORK-MIB
```

```
    InetAddress, InetAddressType
    FROM INET-ADDRESS-MIB
```

```
    MplsLabel
    FROM MPLS-TC-STD-MIB
```

```
    vplsConfigIndex,
    vplsBgpADConfigRouteDistinguisher,
```

```

vplsBgpADConfigPrefix,
vplsBgpADConfigVplsId
    FROM VPLS-GENERIC-DRAFT-01-MIB

vplsBgpVename
    FROM VPLS-BGP-DRAFT-01-MIB;

vplsMcastMIB MODULE-IDENTITY
    LAST-UPDATED "201203141200Z" -- 14 March 2012 12:00:00 GMT
    ORGANIZATION "IETF Layer-2 Virtual Private
                  Networks Working Group."
    CONTACT-INFO

        "
        Comments and discussion to l2vpn@ietf.org
        Pradeep Jain
        Alcatel-Lucent, Inc.
        701 E Middlefield Rd
        Mountain View, CA 94040
        USA
        Email: pradeep.jain@alcatel-lucent.com

        Kanwar Singh
        Alcatel-Lucent, Inc.
        701 E Middlefield Rd
        Mountain View, CA 94040
        USA
        Email: kanwar.singh@alcatel-lucent.com

        Ranganathan Boovaraghavan
        Alcatel-Lucent, Inc.
        701 E Middlefield Rd
        Mountain View, CA 94040
        USA
        Email: rangathan.boovaraghavan@alcatel-lucent.com

        Jeffrey (Zhaohui) Zhang
        Juniper Networks, Inc.
        10 Technology Park Drive

```



USA  
Email: zzhang@juniper.net

"

DESCRIPTION

"This MIB contains managed object definitions for  
multicast in Layer 2 VPLS defined by [L2VPN].  
Copyright (C) The Internet Society (2012)."

-- Revision history.

REVISION "201203141200Z" -- 14 March 2012 12:00:00 GMT

DESCRIPTION

"Initial version of the draft."

::= { experimental 99 } -- number to be assigned

-- Top level components of this MIB.

-- Traps

vpplsMcastNotifications OBJECT IDENTIFIER ::= { vpplsMcastMIB 0 }

-- tables, scalars

vpplsMcastObjects OBJECT IDENTIFIER ::= { vpplsMcastMIB 1 }

-- conformance

vpplsMcastConformance OBJECT IDENTIFIER ::= { vpplsMcastMIB 2 }

vpplsMcastScalars OBJECT IDENTIFIER ::= { vpplsMcastObjects 1 }

vpplsMcastGeneral OBJECT IDENTIFIER ::= { vpplsMcastObjects 2 }

vpplsMcastConfig OBJECT IDENTIFIER ::= { vpplsMcastObjects 3 }

vpplsMcastStates OBJECT IDENTIFIER ::= { vpplsMcastObjects 4 }

-- Scalar Objects

vpplsMcastNotificationEnable OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is TRUE, then the generation of all  
notifications defined in this MIB is enabled."

DEFVAL { false }

::= { vpplsMcastScalars 1 }

vpplsMcastGeneralTable OBJECT-TYPE

SYNTAX SEQUENCE OF VplsMcastGeneralEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies the general information about the VPLS-PMSI present in this device."

::= { vplsMcastGeneral 1 }

vplsMcastGeneralEntry OBJECT-TYPE

SYNTAX VplsMcastGeneralEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table is created for every VPLS Instance in the device."

INDEX { vplsConfigIndex }

::= { vplsMcastGeneralTable 1 }

VplsMcastGeneralEntry ::= SEQUENCE {

vplsMcastGenOperStatusChange	INTEGER,
vplsMcastGenOperChangeTime	TimeStamp,
vplsMcastGenIpmsiConfig	RowPointer,
vplsMcastGenInterasPmsiConfig	RowPointer,
vplsMcastGenSiteType	INTEGER,
vplsMcastGenExcludeUnknownUnicast	TruthValue,
vplsMcastGenRowStatus	RowStatus

}

vplsMcastGenOperStatusChange OBJECT-TYPE

SYNTAX INTEGER { createdVplsPmsi(1),  
deletedVplsPmsi(2),  
modifiedVplsIpmsiConfig(3),  
modifiedVplsSpmsiConfig(4)  
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object describes the last operational change that happened for the given VPLS-PMSI."

createdVplsPmsi - indicates that VPLS PMSI was created in the device.

deletedVplsPmsi - indicates that the VPLS PMSI was deleted from the device. A row in this table will never have vplsMcastGenOperStatusChange equal to deletedVplsPmsi(2),

because in that case the row itself will be deleted from the table. This value for vplsMcastGenOperStatusChange is defined

mainly for use in vplsMcastPmsiChange notification.

modifiedVplsIpmsiConfig - indicates that the I-PMSI for the VPLS was configured, deleted or changed.

modifiedVplsSpmsiConfig - indicates that the S-PMSI for the VPLS was configured, deleted or changed."

DEFVAL { createdVplsPmsi }  
::= { vplsMcastGeneralEntry 1 }

vplsMcastGenOperChangeTime OBJECT-TYPE

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time at which the last operational change for the VPLS-PMSI in question took place. The last operational change is specified by vplsMcastGenOperStatusChange."

::= { vplsMcastGeneralEntry 2 }

vplsMcastGenIpmsiConfig OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This points to a row in vplsMcastPmsiConfigTable, for I-PMSI configuration."

::= { vplsMcastGeneralEntry 3 }

vplsMcastGenInterasPmsiConfig OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This points to a row in vplsMcastPmsiConfigTable, for inter-as I-PMSI configuration in case of segmented inter-as provider tunnels."

::= { vplsMcastGeneralEntry 4 }

```

vplsMcastGenSiteType OBJECT-TYPE
    SYNTAX          INTEGER {
                        senderReceiver (1),
                        receiverOnly   (2),
                        senderOnly     (3)
                    }
    MAX-ACCESS      read-write
    STATUS          current
    DESCRIPTION

```

Jain, et al.

Expires December 7, 2012

[Page 10]

Internet-Draft

VPLS-MCAST MIB

June 2012

```

    "Whether this site is a receiver-only site or not.
    sender-receiver (1):  both sender and receiver site.
    receiver-only   (2):  receiver-only site.
    sender-only     (3):  sender only site."
    ::= { vplsMcastGeneralEntry 5 }

```

```

vplsMcastGenExcludeUnknownUnicast OBJECT-TYPE
    SYNTAX          TruthValue
    MAX-ACCESS      read-write
    STATUS          current
    DESCRIPTION
        "If this object is TRUE, then Unknown Unicast will not
        be mapped to the provider tunnel.
        If this object is FALSE, then Unknown Unicast will be
        mapped to the provider tunnel."
    DEFVAL { false }
    ::= { vplsMcastGeneralEntry 6 }

```

```

vplsMcastGenRowStatus OBJECT-TYPE
    SYNTAX          RowStatus
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "This is used to create or delete a row in this table."
    ::= { vplsMcastGeneralEntry 7 }

```

-- VPLS PMSI Configuration Table

```

vplsPmsiConfigTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF VplsPmsiConfigEntry
    MAX-ACCESS      not-accessible
    STATUS          current

```

DESCRIPTION

"An entry in this table is created for each PMSI configured on this router. It can be referred to by base VPLS configuration (in vplsConfigEntry) or S-PMSI configuration (in vplsSpmsiConfigEntry)"

::= { vplsMcastConfig 1 }

vplsPmsiConfigEntry OBJECT-TYPE

SYNTAX VplsPmsiConfigEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table is created for each PMSI configured on this router under VPLS Service"

INDEX { vplsConfigIndex }

::= { vplsPmsiConfigTable 1 }

```
VplsPmsiConfigEntry ::= SEQUENCE {  
    vplsPmsiCfgTunnelType          INTEGER,  
    vplsPmsiCfgTunnelAuxInfo      Unsigned32,  
    vplsPmsiCfgTunnelOrTemplateName SnmpAdminString,  
    vplsPmsiCfgRowStatus          RowStatus  
}
```

vplsPmsiCfgTunnelType OBJECT-TYPE

SYNTAX INTEGER { rsvpP2mp (1),  
 ldpP2mp (2),  
 ingressReplication (3)  
 }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Type of tunnel used to instantiate the PMSI."

::= { vplsPmsiConfigEntry 1 }

vplsPmsiCfgTunnelAuxInfo OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Additional tunnel information depending on the type."

```

        rsvp-p2mp:    1 for statically specified rsvp-p2mp tunnel
                     2 for dynamically created rsvp-p2mp tunnel
    ingress-replication:
                     1 for using any existing p2p/mp2p lsp
                     2 for dynamically creating new p2p lsp"
 ::= { vplsPmsiConfigEntry 2 }

vplsPmsiCfgTunnelOrTemplateName OBJECT-TYPE
    SYNTAX      SnmpAdminString
    MAX-ACCESS   read-write
    STATUS      current
    DESCRIPTION
        "The tunnel name or template name used to create tunnels.
        Depending on vplsPmsiCfgTunnelType and
        vplsPmsiCfgTunnelAuxInfo:

        dynamically created rsvp-p2mp tunnel:      template name
        statically specified rsvp-p2mp tunnel:      tunnel name
        ingress-replication using
        dynamically created lsps:                    template name
        other:                                       null"
 ::= { vplsPmsiConfigEntry 3 }

```

```

vplsPmsiCfgRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS   read-create
    STATUS      current
    DESCRIPTION
        "Used to create/modify/delete a row in this table."
 ::= { vplsPmsiConfigEntry 4 }

```

-- Table of IPMSI BGP-AD Advertised/Received.

```

vplsPmsiBgpADTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF VplsPmsiBgpADEntry
    MAX-ACCESS   not-accessible
    STATUS      current
    DESCRIPTION
        "This table specifies all advertised and received IPmsi advertisements"
 ::= { vplsMcastStates 1 }

```

```

vplsPmsiBgpADEntry OBJECT-TYPE
    SYNTAX          VplsPmsiBgpADEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry is created in this table for each IPMSI attribute adv
    INDEX          { vplsConfigIndex,
                    vplsBgpADConfigRouteDistinguisher,
                    vplsBgpADConfigPrefix,
                    vplsBgpADConfigVplsId }
    ::= { vplsPmsiBgpADTable 1 }

```

```

VplsPmsiBgpADEntry ::= SEQUENCE {
    vplsPmsiBgpADAttribute          RowPointer
}

```

```

vplsPmsiBgpADAttribute          OBJECT-TYPE
    SYNTAX          RowPointer
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "Points to a row in the vplsIpmsiTunnelAttributeTable."
    ::= { vplsPmsiBgpADEntry 1 }

```

-- Table of IPMSI BGP-VPLS Advertised/Received.

```

vplsPmsiBgpVplsTable  OBJECT-TYPE
    SYNTAX          SEQUENCE OF VplsPmsiBgpVplsEntry
    MAX-ACCESS      not-accessible

```

```

    STATUS          current
    DESCRIPTION
        "This table specifies the all advertised and received IPmsi adverti
    ::= { vplsMcastStates 2 }

```

```

vplsPmsiBgpVplsEntry OBJECT-TYPE
    SYNTAX          VplsPmsiBgpVplsEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry is created in this table for each IPMSI attribute adve

```

```

        INDEX      { vplsConfigIndex,
                     vplsBgpVename}
 ::= { vplsPmsiBgpVplsTable 1 }

VplsPmsiBgpVplsEntry ::= SEQUENCE {
    vplsPmsiBgpVplsAttribute      RowPointer
}

vplsPmsiBgpVplsAttribute      OBJECT-TYPE
    SYNTAX      RowPointer
    MAX-ACCESS   read-only
    STATUS      current
    DESCRIPTION
        "Points to a row in the vplsPmsiTunnelAttributeTable."
    ::= { vplsPmsiBgpVplsEntry 1 }

-- Table of VPLS PMSI attributes

vplsPmsiTunnelAttributeTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF VplsPmsiTunnelAttributeEntry
    MAX-ACCESS   not-accessible
    STATUS      current
    DESCRIPTION
        "This table is for advertised/received PMSI attributes,
         to be referred to by I-PMSI or S-PMSI table entries"
    ::= { vplsMcastStates 3 }

vplsPmsiTunnelAttributeEntry OBJECT-TYPE
    SYNTAX      VplsPmsiTunnelAttributeEntry
    MAX-ACCESS   not-accessible
    STATUS      current
    DESCRIPTION
        "An entry in this table corresponds to an PMSI attribute
         that is advertised/received on this router.
         For BGP-based signaling (for I-PMSI via auto-discovery
         procedure, or for S-PMSI via S-PMSI A-D routes),

```

```

        they are just as signaled by BGP."
INDEX {
    vplsPmsiTunnelAttributeType,
    vplsPmsiTunnelAttributeLabel,

```



```

        vplsPmsiTunnelAttributeFlags,
        vplsPmsiTunnelAttributeId
    }
    ::= { vplsPmsiTunnelAttributeTable 1 }

VplsPmsiTunnelAttributeEntry ::= SEQUENCE {
    vplsPmsiTunnelAttributeType      Unsigned32,
    vplsPmsiTunnelAttributeLabel     MplsLabel,
    vplsPmsiTunnelAttributeFlags     OCTET STRING,
    vplsPmsiTunnelAttributeId        OCTET STRING,
    vplsPmsiTunnelPointer            RowPointer,
    vplsPmsiTunnelIf                 RowPointer
}

vplsPmsiTunnelAttributeType OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "The tunnel type identifies the type of tunneling technology
        used to establish the PMSI tunnel. This document discusses the
        following tunnel types:
            0 - No tunnel information present
            1 - RSVP-TE P2MP LSP
            2 - mLDP P2MP LSP
        "
    ::= { vplsPmsiTunnelAttributeEntry 1 }

vplsPmsiTunnelAttributeLabel OBJECT-TYPE
    SYNTAX      MplsLabel
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "If the MPLS Label field is non-zero, then it contains an MPLS
        label encoded as 3 octets, where the high-order 20 bits contain the
        value. Absence of MPLS Label is indicated by setting the MPLS Label
        field to zero."
    ::= { vplsPmsiTunnelAttributeEntry 2 }

vplsPmsiTunnelAttributeFlags OBJECT-TYPE
    SYNTAX      OCTET STRING (SIZE (1))
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION

```

"The Flags field has the following format:

```

      0 1 2 3 4 5 6 7
      +---+---+---+---+
      | reserved |L|
      +---+---+---+---+

```

This document defines the following flags:

+ Leaf Information Required (L)"

::= { vplsPmsiTunnelAttributeEntry 3 }

vplsPmsiTunnelAttributeId OBJECT-TYPE

SYNTAX OCTET STRING ( SIZE (4|8|12) )

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"When the type is set to 'No tunnel information present', the PMSI Tunnel attribute carries no tunnel information (no Tunnel Identifier). This type is to be used only in the following case: to enable explicit tracking for a particular customer multicast flow (setting the Leaf Information Required flag to 1), but without binding this flow to a particular provider tunnel (by omitting any tunnel information).

When the type is set to RSVP-TE P2MP LSP, the Tunnel Identifier is (Extended Tunnel ID, Reserved, Tunnel ID, P2MP ID) as carried in the RSVP-TE P2MP LSP SESSION Object [[RFC4875](#)].

When the type is set to mLDP P2MP LSP, the Tunnel Identifier is a P2MP FEC Element [mLDP]."

::= { vplsPmsiTunnelAttributeEntry 4 }

vplsPmsiTunnelPointer OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"If the tunnel exists in some MIB table, this is the row pointer to it."

::= { vplsPmsiTunnelAttributeEntry 5 }

vplsPmsiTunnelIf OBJECT-TYPE

SYNTAX RowPointer

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"If the tunnel has a corresponding interface, this is the row pointer to the ifName table."

::= { vplsPmsiTunnelAttributeEntry 6 }

Internet-Draft

VPLS-MCAST MIB

June 2012

```
-- S-PMSI configuration table

vplsSpmsiConfigTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF VplsSpmsiConfigEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "This table specifies S-PMSI configuration."
    ::= { vplsMcastConfig 2 }

vplsSpmsiConfigEntry OBJECT-TYPE
    SYNTAX          VplsSpmsiConfigEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry is created for each S-PMSI configuration."
    INDEX          { vplsConfigIndex,
                    vplsSpmsiCfgCmcastAddressType,
                    vplsSpmsiCfgCmcastGroupAddress,
                    vplsSpmsiCfgCmcastGroupPrefixLen,
                    vplsSpmsiCfgCmcastSrcAddress,
                    vplsSpmsiCfgCmcastSrcPrefixLen }
    ::= { vplsSpmsiConfigTable 1 }

VplsSpmsiConfigEntry ::= SEQUENCE {
    vplsSpmsiCfgCmcastAddressType      InetAddressType,
    vplsSpmsiCfgCmcastGroupAddress     InetAddress,
    vplsSpmsiCfgCmcastGroupPrefixLen   Unsigned32,
    vplsSpmsiCfgCmcastSrcAddress       InetAddress,
    vplsSpmsiCfgCmcastSrcPrefixLen     Unsigned32,
    vplsSpmsiCfgThreshold              Unsigned32,
    vplsSpmsiCfgPmsiPointer            RowPointer,
    vplsSpmsiCfgRowStatus              RowStatus
}

vplsSpmsiCfgCmcastAddressType OBJECT-TYPE
    SYNTAX          InetAddressType
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
```

"Type of C-multicast address"  
 ::= { vplsSpmsiConfigEntry 1 }

vplsSpmsiCfgCmcastGroupAddress OBJECT-TYPE

SYNTAX            InetAddress  
MAX-ACCESS       not-accessible  
STATUS            current  
DESCRIPTION

"C-multicast group address"  
 ::= { vplsSpmsiConfigEntry 2 }

vplsSpmsiCfgCmcastGroupPrefixLen OBJECT-TYPE

SYNTAX            Unsigned32  
MAX-ACCESS       not-accessible  
STATUS            current  
DESCRIPTION

"C-multicast group address prefix length.

A group 0 (or ::0) with prefix length 32 (or 128)  
indicates wildcard group, while a group 0 (or ::0)  
with prefix length 0 indicates any group."

::= { vplsSpmsiConfigEntry 3 }

vplsSpmsiCfgCmcastSrcAddress OBJECT-TYPE

SYNTAX            InetAddress  
MAX-ACCESS       not-accessible  
STATUS            current  
DESCRIPTION

"C-multicast source address"

::= { vplsSpmsiConfigEntry 4 }

vplsSpmsiCfgCmcastSrcPrefixLen OBJECT-TYPE

SYNTAX            Unsigned32  
MAX-ACCESS       not-accessible  
STATUS            current  
DESCRIPTION

"C-multicast source address prefix length.

A source 0 (or ::0) with prefix length 32 (or 128)  
indicates a wildcard source, while a source 0 (or ::0)  
with prefix length 0 indicates any source."

::= { vplsSpmsiConfigEntry 5 }

```

vplsSpmsiCfgThreshold OBJECT-TYPE
    SYNTAX      Unsigned32  (0..4294967295)
    UNITS        "kilobits per second"
    MAX-ACCESS   read-create
    STATUS       current
    DESCRIPTION
        "The bandwidth threshold value which when exceeded for a
        multicast routing entry in the given VPLS, triggers usage
        of S-PMSI."
    ::= { vplsSpmsiConfigEntry 6 }

```

```

vplsSpmsiCfgPmsiPointer OBJECT-TYPE
    SYNTAX      RowPointer
    MAX-ACCESS   read-create
    STATUS       current

```

Jain, et al. Expires December 7, 2012 [Page 18]

---

Internet-Draft VPLS-MCAST MIB June 2012

```

DESCRIPTION
    "This points to a row in vplsPmsiConfigTable,
    to specify tunnel attributes."
    ::= { vplsSpmsiConfigEntry 7 }

```

```

vplsSpmsiCfgRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS   read-create
    STATUS       current
    DESCRIPTION
        "Used to create/modify/delete a row in this table."
    ::= { vplsSpmsiConfigEntry 8 }

```

-- Table of S-PMSIs advertised/received

```

vplsSpmsiTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF VplsSpmsiEntry
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "This table has information about the S-PMSIs sent/received
        by a device."
    ::= { vplsMcastStates 4 }

```

```

vplsSpmsiEntry OBJECT-TYPE
    SYNTAX          VplsSpmsiEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "An entry in this table is created or updated for every S-PMSI
        advertised/received in a particular VPLS."
    INDEX { vplsConfigIndex,
            vplsSpmsiCmcastAddrType,
            vplsSpmsiCmcastGroup,
            vplsSpmsiCmcastGroupPrefixLen,
            vplsSpmsiCmcastSource,
            vplsSpmsiCmcastSourcePrefixLen,
            vplsSpmsiOrigAddrType,
            vplsSpmsiOrigAddress}
    ::= { vplsSpmsiTable 1 }

VplsSpmsiEntry ::= SEQUENCE {
    vplsSpmsiCmcastAddrType      InetAddressType,
    vplsSpmsiCmcastGroup         InetAddress,
    vplsSpmsiCmcastGroupPrefixLen Unsigned32,
    vplsSpmsiCmcastSource        InetAddress,

```

```

    vplsSpmsiCmcastSourcePrefixLen  InetAddress,
    vplsSpmsiOrigAddrType           InetAddressType,
    vplsSpmsiOrigAddress             InetAddress,
    vplsSpmsiTunnelAttribute         RowPointer,
    vplsSpmsiUpTime                  TimeInterval,
    vplsSpmsiExpTime                 TimeInterval,
    vplsSpmsiRefCnt                  Unsigned32
}

vplsSpmsiCmcastAddrType OBJECT-TYPE
    SYNTAX          InetAddressType
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "The Internet address type of vplsSpmsiCmcastGroup/Source."
    ::= { vplsSpmsiEntry 1 }

vplsSpmsiCmcastGroup OBJECT-TYPE
    SYNTAX          InetAddress (SIZE (4|16|20))

```

MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
   "S-PMSI C-multicast group address.  
   If it is 0 (or ::0), this is a wildcard group,  
   and vplsSpmsiCmcastGroupPrefixLen must be 32 (or 128)."  
 ::= { vplsSpmsiEntry 2 }

vplsSpmsiCmcastGroupPrefixLen OBJECT-TYPE  
 SYNTAX Unsigned32  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
   "S-PMSI C-multicast group address prefix length."  
 ::= { vplsSpmsiEntry 3 }

vplsSpmsiCmcastSource OBJECT-TYPE  
 SYNTAX InetAddress (SIZE (4|16|20))  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
   "S-PMSI C-multicast source address  
   If it is 0 (or ::0), this is a wildcard source,  
   and vplsSpmsiCmcastSourcePrefixLen must be 32 (or 128)."  
 ::= { vplsSpmsiEntry 4 }

vplsSpmsiCmcastSourcePrefixLen OBJECT-TYPE  
 SYNTAX InetAddress (SIZE (4|16|20))  
 MAX-ACCESS not-accessible

STATUS current  
 DESCRIPTION  
   "S-PMSI C-multicast source address prefix length."  
 ::= { vplsSpmsiEntry 5 }

vplsSpmsiOrigAddrType OBJECT-TYPE  
 SYNTAX InetAddressType  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
   "The Internet address type of vplsSpmsiOrigAddress."  
 ::= { vplsSpmsiEntry 6 }

vplsSpmsiOrigAddress OBJECT-TYPE  
   SYNTAX           InetAddress  
   MAX-ACCESS      not-accessible  
   STATUS          current  
   DESCRIPTION  
     "The BGP address of the device that originated the S-PMSI."  
   ::= { vplsSpmsiEntry 7 }

vplsSpmsiTunnelAttribute OBJECT-TYPE  
   SYNTAX           RowPointer  
   MAX-ACCESS      read-only  
   STATUS          current  
   DESCRIPTION  
     "A row pointer to the vplsPmsiTunnelAttributeTable"  
   ::= { vplsSpmsiEntry 8 }

vplsSpmsiUpTime OBJECT-TYPE  
   SYNTAX           TimeInterval  
   MAX-ACCESS      read-only  
   STATUS          current  
   DESCRIPTION  
     "The time since this S-PMSI  
       was first advertised/received by the device."  
   ::= { vplsSpmsiEntry 9 }

vplsSpmsiExpTime OBJECT-TYPE  
   SYNTAX           TimeInterval  
   MAX-ACCESS      read-only  
   STATUS          current  
   DESCRIPTION  
     "For UDP-based S-PMSI signaling for VPLS,  
       the amount of time remaining before this  
       received S-PMSI Join Message expires,  
       or the next S-PMSI Join Message refresh is to be  
       advertised again from the device."

::= { vplsSpmsiEntry 10 }

vplsSpmsiRefCnt OBJECT-TYPE  
   SYNTAX           Unsigned32  
   MAX-ACCESS      read-only



```

STATUS          current
DESCRIPTION
    "The number of c-multicast routes that are mapped to
    this S-PMSI."
::= { vplsSpmsiEntry 11 }

-- Module compliance.
vplsMcastCompliances
    OBJECT IDENTIFIER ::= { vplsMcastConformance 1 }

vplsMcastModuleFullCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "Compliance requirement for implementations that
        provide full support for VPLS-LDP-DRAFT-01-MIB.
        Such devices can then be monitored and configured using
        this MIB module."

    MODULE -- this module

    MANDATORY-GROUPS {
        vplsMcastGroup,
        vplsMcastNotificationGroup
    }

    ::= { vplsMcastCompliances 1 }

-- Units of conformance.

vplsMcastGroups
    OBJECT IDENTIFIER ::= { vplsMcastConformance 2 }

vplsMcastGroup OBJECT-GROUP
    OBJECTS {
        vplsMcastGenOperStatusChange,
        vplsMcastGenOperChangeTime,
        vplsMcastGenIpmsiConfig,
        vplsMcastGenInterasPmsiConfig,
        vplsMcastGenCfgSiteType,
        vplsMcastGenCfgExcludeUnknownUnicast,
        vplsMcastGenRowStatus,

```

```

        vplsPmsiCfgTunnelType,
        vplsPmsiCfgTunnelAuxInfo,
        vplsPmsiCfgTunnelOrTemplateName,
        vplsPmsiCfgRowStatus,
        vplsPmsiBgpADAttribute,
        vplsPmsiBgpVplsAttribute,
        vplsPmsiTunnelPointer,
        vplsPmsiTunnelIf,
        vplsSpmsiCfgThreshold,
        vplsSpmsiCfgPmsiPointer,
        vplsSpmsiCfgRowStatus,
        vplsSpmsiTunnelAttribute,
        vplsSpmsiUpTime,
        vplsSpmsiExpTime,
        vplsSpmsiRefCnt
    }
    STATUS current
    DESCRIPTION
        "TODO"
    ::= { vplsMcastGroups 1 }

vplsMcastNotificationGroup OBJECT-GROUP
    OBJECTS { vplsMcastNotificationEnable
    }
    STATUS current
    DESCRIPTION
        "TODO"
    ::= { vplsMcastGroups 2 }

END

```

## [8.](#) Security Considerations

TODO

## [9.](#) IANA Considerations

IANA is requested to root MIB objects in the MIB module contained in this document under the transmission subtree.

.

## [10.](#) Contributors

TODO.

Internet-Draft

VPLS-MCAST MIB

June 2012

## [11.](#) Acknowledgements

[TODO].

## [12.](#) References

### [12.1.](#) Normative References

- [RFC2629] Rose, M., "Writing I-Ds and RFCs using XML", [RFC 2629](#), June 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", [RFC 2863](#), June 2000.
- [RFC3418] Presuhn, R., "Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)", STD 62, [RFC 3418](#), December 2002.
- [RFC4181] Heard, C., "Guidelines for Authors and Reviewers of MIB Documents", [BCP 111](#), [RFC 4181](#), September 2005.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, [RFC 2578](#), April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, [RFC 2579](#), April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, [RFC 2580](#), April 1999.

[I-D.ietf-l2vpn-vpls-mcast] Aggarwal, R., Rekhter, Y., Kamite, Y., and L. Fang, "Multicast in VPLS", [draft-ietf-l2vpn-vpls-mcast-10](#) (work in progress), February 2012.

[I-D.ietf-l2vpn-vpls-mib] Koushik, K., Mediratta, R., and T. Nadeau, "Virtual Private Lan Services (VPLS) Management Information Base", [draft-ietf-l2vpn-vpls-mib-06](#) (work in progress), October 2011.

## [12.2.](#) Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", [RFC 3410](#), December 2002.
- [RFC4761] Kompella, K. and Y. Rekhter, "Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling", [RFC 4761](#), January 2007.
- [RFC4762] Lasserre, M. and V. Kompella, "Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling", [RFC 4762](#), January 2007.
- [RFC3468] Andersson, L. and G. Swallow, "The Multiprotocol Label Switching (MPLS) Working Group decision on MPLS signaling protocols", [RFC 3468](#), February 2003.
- [RFC4875] Aggarwal, R., Papadimitriou, D., and S. Yasukawa, "Extensions to Resource Reservation Protocol - Traffic Engineering (RSVP-TE) for Point-to-Multipoint TE Label Switched Paths (LSPs)", [RFC 4875](#), May 2007.

## Authors' Addresses

Pradeep Jain  
Alcatel-Lucent, Inc.  
701 E Middlefield Rd  
Mountain View, CA 94040  
USA

E-Mail: [pradeep.jain@alcatel-lucent.com](mailto:pradeep.jain@alcatel-lucent.com)

Jain, et al.

Expires December 7, 2012

[Page 25]

---

Internet-Draft

VPLS-MCAST MIB

June 2012

Kanwar Singh  
Alcatel-Lucent, Inc.  
701 E Middlefield Rd  
Mountain View, CA 94040  
USA

E-Mail: [kanwar.singh@alcatel-lucent.com](mailto:kanwar.singh@alcatel-lucent.com)

Ranganathan Boovaraghavan  
Alcatel-Lucent, Inc.  
701 E Middlefield Rd  
Mountain View, CA 94040  
USA

E-Mail: [ranganathan.boovaraghavan@alcatel-lucent.com](mailto:ranganathan.boovaraghavan@alcatel-lucent.com)

Jeffrey (Zhaohui) Zhang  
Juniper Networks, Inc.  
10 Technology Park Drive  
Westford, MA 01886  
USA

E-Mail: [zzhang@juniper.net](mailto:zzhang@juniper.net)

