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Sam Aldrin
Google, Inc.
M. Venkatesan
Dell, Inc.
Kannan KV Sampath
Redeem
Thomas D. Nadeau
Brocade

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MPLS-TP Operations, Administration, and Management (OAM) Identifiers
Management Information Base (MIB)
[draft-ietf-mpls-tp-oam-id-mib-09](#)

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 the Operations, Administration, and Management (OAM) identifiers for Multiprotocol Label Switching (MPLS) and MPLS-based Transport Profile (TP).

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Table of Contents

1	Introduction	3
2.	The Internet-Standard Management Framework	3
3.	Overview	3
 3.1	Conventions used in this document	3
 3.2	Terminology	3
 3.3	Acronyms	4
4.	Feature List	4
5.	Brief description of MIB Objects	4
 5.1.	mplsOamIdMegTable	4
 5.2.	mplsOamIdMeTable	5
6.	MPLS OAM identifier configuration for MPLS LSP example	5
7.	MPLS OAM Identifiers MIB definitions	6
8.	Security Consideration	27
9.	IANA Considerations	28
10.	References	28
 10.1	Normative References	28
 10.2	Informative References	29
11.	Acknowledgments	30
12.	Authors' Addresses	30

Aldrin, et al.

Expires March 4, 2016

[Page 2]

1 Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for modeling a Multiprotocol Label Switching- (MPLS) [[RFC3031](#)] based transport profile.

This MIB module should be used for performing the OAM (Operations, Administration, and Maintenance) operations for MPLS Tunnel LSP (Label Switched Path), Pseudowires, and Sections.

At the time of writing, SNMP SET is no longer recommended as a way to configure MPLS networks as was described in [[RFC3812](#)]. However, since the MIB modules specified in this document are intended to work in parallel with the MIB modules for MPLS specified in [[RFC3812](#)], certain objects defined here are specified with MAX-ACCESS of read-write or read-create so that specifications of the base tables in [[RFC3812](#)] and the new MIB modules in this document are consistent. Although the examples described in [Section 6](#) specify means to configure OAM identifiers for MPLS-TP tunnels, this should be seen as indicating how the MIB values would be returned in the specified circumstances having been configured by alternative means.

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 RFC3410](#) [[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 with the SMIv2, which is described in STD 58([RFC2578](#), [RFC2579](#), [RFC2580](#)).

3. Overview

3.1 Conventions used in this document

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 [RFC 2119](#) [[RFC2119](#)].

3.2 Terminology

Aldrin, et al.

Expires March 4, 2016

[Page 3]

This document uses terminology from the Multiprotocol Label Switching Architecture [[RFC3031](#)], MPLS Traffic Engineering (TE) MIB [[RFC3812](#)], MPLS Label Switching Router (LSR) MIB [[RFC3813](#)], OAM Framework for MPLS-Based Transport Networks [[RFC6371](#)], MPLS Transport Profile (MPLS-TP) Identifiers [[RFC6370](#)], MPLS-TP Identifiers Following ITU-T Conventions [[RFC6923](#)], and OAM in MPLS Transport Networks [[RFC5860](#)].

[3.3 Acronyms](#)

BFD: Bidirectional Forwarding Detection
ICC: ITU Carrier Code
IP: Internet Protocol
LSP: Label Switched Path
LSR: Label Switching Router
MIB: Management Information Base
ME: Maintenance Entity
MEG: Maintenance Entity Group
MEP: Maintenance Entity Group End Point
MIP: Maintenance Entity Group Intermediate Point
MPLS: Multi-Protocol Label Switching
MPLS-TP: MPLS Transport Profile
PW: Pseudowire
TE: Traffic Engineering
TP: Transport Profile

[4. Feature List](#)

The MPLS transport profile OAM identifiers MIB module is designed to satisfy the following requirements and constraints:

- The MIB module supports configuration of OAM identifiers for MPLS point-to-point Tunnels, point-to-multipoint LSPs, co-routed bidirectional LSPs, associated bidirectional LSPs, and Pseudowires.

[5. Brief description of MIB Objects](#)

The objects described in this section support the functionality described in documents [[RFC5654](#)] and [[RFC6370](#)]. The tables support both IP-compatible and ICC-based OAM identifiers configurations for MPLS Tunnels, LSPs, and Pseudowires.

[5.1. mplsOamIdMegTable](#)

The `mplsOamIdMegTable` is used to manage one or more Maintenance Entities (MEs) that belong to the same transport path.

Aldrin, et al.

Expires March 4, 2016

[Page 4]

When a new entry is created with mplsOamIdMegOperatorType set to ipCompatible (1), then as per [RFC6370] (MEG_ID for LSP is LSP_ID and MEG_ID for PW is PW_Path_ID), MEP_ID can be automatically formed.

For ICC-based transport path, the user is expected to configure the ICC identifier explicitly in this table for MPLS Tunnels, LSPs, and Pseudowires.

[5.2. mplsOamIdMeTable](#)

The mplsOamIdMeTable defines a relationship between two points (source and sink) of a transport path to which maintenance and monitoring operations apply. The two points that define a maintenance entity are called Maintenance Entity Group End Points (MEPs).

In between MEPs, there are zero or more intermediate points, called Maintenance Entity Group Intermediate Points (MIPs). MEPs and MIPs are associated with the MEG and can be shared by more than one ME in a MEG.

[6. MPLS OAM identifier configuration for MPLS LSP example](#)

In this section, we provide an example of the OAM identifier configuration for an MPLS co-routed bidirectional LSP.

This example provides usage of MEG and ME tables for management and monitoring operations of an MPLS LSP.

This example considers the OAM identifiers configuration on a head-end LSR to manage and monitor an MPLS LSP. Only relevant objects which are applicable for IP-based OAM identifiers of MPLS co-routed bidirectional LSP are illustrated here.

In mplsOamIdMegTable:

```
{
    -- MEG index (Index to the table)
    mplsOamIdMegIndex          = 1,
    mplsOamIdMegName           = "MEG1",
    mplsOamIdMegOperatorType   = ipCompatible (1),
    mplsOamIdMegServicePointerType = lsp (1),
    mplsOamIdMegMpLocation     = perNode(1),
    -- Mandatory parameters needed to activate the row go here
```

Aldrin, et al.

Expires March 4, 2016

[Page 5]

```

mplsOamIdMegRowStatus          = createAndGo (4),
mplsOamIdMegPathFlow          = coRoutedBidirectionalPointToPoint (2)
}

```

This will create an entry in the mplsOamIdMegTable to manage and monitor the MPLS tunnel.

The following ME table is used to associate the path information to a MEG.

In mplsOamIdMeTable:

```

{
-- ME index (Index to the table)
mplsOamIdMeIndex           = 1,
-- MP index (Index to the table)
mplsOamIdMeMpIndex          = 1,
mplsOamIdMeName             = "ME1",
mplsOamIdMeMpIfIndex        = 0,
-- Source MEP id is derived from the IP-compatible MPLS LSP
mplsOamIdMeSourceMepIndex   = 0,
-- Sink MEP id is derived from the IP-compatible MPLS LSP
mplsOamIdMeSinkMepIndex     = 0,
mplsOamIdMeMpType            = mep (1),
mplsOamIdMeMepDirection     = down (2),
-- RowPointer MUST point to the first accessible column of an
-- MPLS LSP
mplsOamIdMeServicePointer   = mplsTunnelName.1.1.10.20,
-- Mandatory parameters needed to activate the row go here
mplsOamIdMeRowStatus         = createAndGo (4)
}

```

[7. MPLS OAM Identifiers MIB definitions](#)

MPLS-OAM-ID-STD-MIB DEFINITIONS ::= BEGIN

```

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
  Unsigned32
    FROM SNMPv2-SMI                      -- [RFC2578]
  MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
    FROM SNMPv2-CONF                      -- [RFC2580]
  RowStatus, RowPointer, StorageType
    FROM SNMPv2-TC                         -- [RFC2579]
  SnmpAdminString
    FROM SNMP-FRAMEWORK-MIB               -- [RFC3411]

```

Aldrin, et al.

Expires March 4, 2016

[Page 6]

```
IndexIntegerNextFree
    FROM DIFFSERV-MIB                                -- [RFC3289]
mplsStdMIB
    FROM MPLS-TC-STD-MIB                            -- [RFC3811]
InterfaceIndexOrZero, ifGeneralInformationGroup,
ifCounterDiscontinuityGroup
    FROM IF-MIB;                                    -- [RFC2863]
```

```
mplsOamIdStdMIB MODULE-IDENTITY
LAST-UPDATED
    "201508290000Z" -- August 29, 2015
ORGANIZATION
    "Multiprotocol Label Switching (MPLS) Working Group"
CONTACT-INFO
    "
        Sam Aldrin
        Google, Inc.
        1600 Amphitheatre Parkway
        Mountain View, CA 94043
        USA
Email: aldrin.ietf@gmail.com
```

```
        Thomas D. Nadeau
Email: tnadeau@lucidvision.com
```

```
        Venkatesan Mahalingam
        Dell, Inc.
        5450 Great America Parkway,
        Santa Clara, CA 95054, USA
Email: venkat.mahalingams@gmail.com
```

```
        Kannan KV Sampath
        Redeem,
        India
Email: kannankvs@gmail.com
```

```
        Ping Pan
        Infinera
Email: ppan@infinera.com
```

```
        Sami Boutros
        Cisco Systems, Inc.
        3750 Cisco Way
        San Jose, California 95134
        USA
Email: sboutros@cisco.com
```

Aldrin, et al.

Expires March 4, 2016

[Page 7]

"

DESCRIPTION

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This MIB module contains generic object definitions for
MPLS OAM maintenance identifiers."

-- Revision history.

REVISION

"201508290000Z" -- August 29, 2015

DESCRIPTION

"MPLS OAM Identifiers MIB objects for Tunnels, LSPs,
Pseudowires, and Sections"

::= { mplsStdMIB xxx } -- xxx to be replaced with the correct
-- OID value assigned by
-- IANA (see [section 9](#)).

-- Top level components of this MIB module.

-- notifications

mplsOamIdNotifications

 OBJECT IDENTIFIER ::= { mplsOamIdStdMIB 0 }

-- tables, scalars

mplsOamIdObjects OBJECT IDENTIFIER ::= { mplsOamIdStdMIB 1 }

-- conformance

mplsOamIdConformance

 OBJECT IDENTIFIER ::= { mplsOamIdStdMIB 2 }

-- Start of MPLS Transport Profile MEG table

mplsOamIdMegIndexNext OBJECT-TYPE

 SYNTAX IndexIntegerNextFree (0..4294967295)

 MAX-ACCESS read-only

 STATUS current

DESCRIPTION

"This object contains an unused value for
mplsOamIdMegIndex, or a zero to indicate
that none exist. Negative values are not allowed,
as they do not correspond to valid values of
mplsOamIdMegIndex."

::= { mplsOamIdObjects 1 }

mplsOamIdMegTable OBJECT-TYPE

 SYNTAX SEQUENCE OF MplsOamIdMegEntry

Aldrin, et al.

Expires March 4, 2016

[Page 8]

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains information about the Maintenance Entity Groups (MEG).

MEG as mentioned in MPLS-TP OAM framework defines a set of one or more maintenance entities (ME).

Maintenance Entities define a relationship between any two points of a transport path in an OAM domain to which maintenance and monitoring operations apply."

::= { mplsOamIdObjects 2 }

mplsOamIdMegEntry OBJECT-TYPE

SYNTAX MplsOamIdMegEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table represents MPLS-TP MEG.

An entry can be created by a network administrator or by an SNMP agent as instructed by an MPLS-TP OAM Framework.

When a new entry is created with
mplsOamIdMegOperatorType set to **ipCompatible** (1),
then as per [[RFC6370](#)] (MEG_ID for LSP is LSP_ID and
MEG_ID for PW is PW_Path_ID), MEP_ID can be
automatically formed.

For co-routed bidirectional LSP, MEG_ID is
A1-{Global_ID::Node_ID::Tunnel_Num}::Z9-{Global_ID::
Node_ID::Tunnel_Num}::LSP_Num.

For associated bidirectional LSP, MEG_ID is A1-
{Global_ID::Node_ID::Tunnel_Num::LSP_Num}::Z9-
{Global_ID::Node_ID::Tunnel_Num::LSP_Num}

For LSP, MEP_ID is formed using,
Global_ID::Node_ID::Tunnel_Num::LSP_Num

For PW, MEG_ID is formed using AGI::A1-
{Global_ID::Node_ID::AC_ID}::Z9-
{Global_ID::Node_ID::AC_ID}.

For PW, MEP_ID is formed using
AGI::Global_ID::Node_ID::AC_ID

MEP_ID is retrieved from the **mplsOamIdMegServicePointer**

Aldrin, et al.

Expires March 4, 2016

[Page 9]

object based on the mplsOamIdMegServicePointerType value. ICC MEG_ID for LSP and PW is formed using the objects mplsOamIdMegIdIcc and mplsOamIdMegIdUmc.

MEP_ID can be formed using MEG_ID::MEP_Index."

REFERENCE

1. [RFC 5860](#), Requirements for OAM in MPLS Transport Networks, May 2010.
2. [RFC 6371](#), Operations, Administration, and Maintenance Framework for MPLS-Based Transport Networks, September 2011 [Section 3](#).
3. [RFC 6370](#), MPLS Transport Profile (MPLS-TP) Identifiers.
4. [RFC 6923](#), MPLS Transport Profile (MPLS-TP) Identifiers Following ITU-T Conventions."

```
INDEX { mplsOamIdMegIndex }
::= { mplsOamIdMegTable 1 }
```

```
MplsOamIdMegEntry ::= SEQUENCE {
    mplsOamIdMegIndex          Unsigned32,
    mplsOamIdMegName           SnmpAdminString,
    mplsOamIdMegOperatorType   INTEGER,
    mplsOamIdMegIdCc           SnmpAdminString,
    mplsOamIdMegIdIcc          SnmpAdminString,
    mplsOamIdMegIdUmc          SnmpAdminString,
    mplsOamIdMegServicePointerType   INTEGER,
    mplsOamIdMegMpLocation      INTEGER,
    mplsOamIdMegPathFlow        INTEGER,
    mplsOamIdMegOperStatus      INTEGER,
    mplsOamIdMegSubOperStatus   BITS,
    mplsOamIdMegRowStatus       RowStatus,
    mplsOamIdMegStorageType     StorageType
}
```

```
mplsOamIdMegIndex  OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "Index for the conceptual row identifying a MEG within
         this MEG table. Managers should obtain new values for row
         creation in this table by reading
         mplsOamIdMegIndexNext."
    ::= { mplsOamIdMegEntry 1 }
```

```
mplsOamIdMegName  OBJECT-TYPE
    SYNTAX          SnmpAdminString (SIZE(0..48))
    MAX-ACCESS      read-create
    STATUS          current
```

Aldrin, et al.

Expires March 4, 2016

[Page 10]

DESCRIPTION

"Each Maintenance Entity Group has a unique name amongst all those used or available to a service provider or operator. It facilitates easy identification of administrative responsibility for each MEG."

::= { mplsOamIdMegEntry 2 }

mplsOamIdMegOperatorType OBJECT-TYPE

SYNTAX INTEGER {
 ipCompatible (1),
 iccBased (2)
 }
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"Indicates the operator type for MEG. Conceptual rows having 'iccBased' as operator type, MUST have valid values for the objects mplsOamIdMegIdIcc and mplsOamIdMegIdUmc when the row status is active."

REFERENCE

1. [RFC 6370](#), MPLS Transport Profile (MPLS-TP) Identifiers.
2. [RFC 6923](#), MPLS Transport Profile (MPLS-TP) Identifiers Following ITU-T Conventions. [Section 3.1](#)"

DEFVAL { ipCompatible }
::= { mplsOamIdMegEntry 3 }

mplsOamIdMegIdCc OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE(0..2))
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"Global uniqueness is assured by concatenating the ICC with a Country Code (CC). The Country Code (alpha-2) is a string of two alphabetic characters represented with upper case letters (i.e., A-Z).

This object MUST contain a non-null value if the MplsOamIdMegOperatorType value is iccBased(2), otherwise a null value with octet size 0 should be assigned."

REFERENCE

- [RFC 6923](#), MPLS Transport Profile (MPLS-TP) Identifiers Following ITU-T Conventions. [Section 3](#)."

DEFVAL {"."
::= { mplsOamIdMegEntry 4 }

Aldrin, et al.

Expires March 4, 2016

[Page 11]

```

mplsOamIdMegIdIcc OBJECT-TYPE
  SYNTAX      SnmpAdminString (SIZE(0..6))
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "Unique code assigned to Network Operator or Service
     Provider maintained by ITU-T. The ITU Carrier Code
     used to form MEGID."

```

This object MUST contain a non-null value if the MplsOamIdMegOperatorType value is iccBased(2), otherwise a null value with octet size 0 should be assigned."

REFERENCE

"[RFC 6923](#), MPLS Transport Profile (MPLS-TP) Identifiers Following ITU-T Conventions. [Section 3.1](#)."

DEFVAL {"\""}
 ::= { mplsOamIdMegEntry 5 }

```

mplsOamIdMegIdUmc OBJECT-TYPE
  SYNTAX      SnmpAdminString (SIZE(0..7))
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "Unique code assigned by Network Operator or Service
     Provider, which is appended to mplsOamIdMegIdIcc to form
     the MEGID."

```

This object MUST contain a non-null value if the MplsOamIdMegOperatorType value is iccBased(2), otherwise a null value with octet size 0 should be assigned."

REFERENCE

"[RFC 6923](#), MPLS Transport Profile (MPLS-TP) Identifiers Following ITU-T Conventions. [Section 7.1](#)."

DEFVAL {"\""}
 ::= { mplsOamIdMegEntry 6 }

```

mplsOamIdMegServicePointerType OBJECT-TYPE

```

```

  SYNTAX      INTEGER {
    tunnel (1),
    lsp (2),
    pseudowire (3),
    section (4)
  }
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION

```

Aldrin, et al.

Expires March 4, 2016

[Page 12]

"Indicates the service type for the MEG.
 If the service type indicates tunnel, the service pointer
 in mplsOamIdMeTable points to an entry in
 the point-to-point mplsTunnelTable [[RFC3812](#)].

If the service type indicates lsp, the service pointer
 in mplsOamIdMeTable points to an entry in
 the co-routed or associated bidirectional mplsTunnelTable.

If the value is pseudowire (3) service type, the service
 pointer in mplsOamIdMeTable points to an entry in
 the pwTable [[RFC5601](#)].

If the value is section service type, the service
 pointer in mplsOamIdMeTable points to an entry in
 the mplsTunnelTable [[RFC3812](#)]."

REFERENCE

- "1. [RFC 3812](#), Multiprotocol Label Switching (MPLS)
 Traffic Engineering (TE) Management Information
 Base (MIB), June 2004.
2. [RFC 5601](#), Pseudowire (PW) Management Information
 Base (MIB), July 2009."

DEFVAL { lsp }

::= { mplsOamIdMegEntry 7 }

mplsOamIdMegMpLocation OBJECT-TYPE

SYNTAX INTEGER {

 perNode (1),
 perInterface (2)

}

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Indicates the MP location type for this MEG.

If the value is perNode, then the MEG in the LSR supports
 only perNode MEP/MIP, i.e., only one MEP/MIP in an LSR.

If the value is perInterface, then the MEG in the LSR
 supports perInterface MEPs/MIPs, i.e., two MEPs/MIPs in
 an LSR."

REFERENCE

- "[RFC 6371](#), Operations, Administration, and Maintenance
 Framework for MPLS-Based Transport Networks,
 September 2011."

DEFVAL { perNode }

::= { mplsOamIdMegEntry 8 }

Aldrin, et al.

Expires March 4, 2016

[Page 13]

```

mplsOamIdMegPathFlow OBJECT-TYPE
    SYNTAX      INTEGER {
                    unidirectionalPointToPoint (1),
                    coRoutedBidirectionalPointToPoint (2),
                    associatedBidirectionalPointToPoint (3),
                    unidirectionalPointToMultiPoint (4)
                }
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "Indicates the transport path flow for this MEG.
         In case of a unidirectional point-to-point transport path,
         a single unidirectional Maintenance Entity is defined to
         monitor it.
         In case of associated bidirectional point-to-point transport
         paths, two independent unidirectional Maintenance Entities are
         defined to independently monitor each direction.
         In case of co-routed bidirectional point-to-point transport
         paths, a single bidirectional Maintenance Entity is defined to
         monitor both directions congruently.
         In case of unidirectional point-to-multipoint transport paths,
         a single unidirectional Maintenance Entity for each leaf is
         defined to monitor the transport path from the root to
         that leaf."

```

REFERENCE

[RFC 6371](#), Operations, Administration, and Maintenance Framework for MPLS-Based Transport Networks, September 2011."

```

DEFVAL { coRoutedBidirectionalPointToPoint }
::= { mplsOamIdMegEntry 9 }

```

mplsOamIdMegOperStatus OBJECT-TYPE

```

    SYNTAX      INTEGER {
                    up (1),
                    down (2)
                }

```

```

    MAX-ACCESS  read-only
    STATUS      current

```

DESCRIPTION

"This object specifies the operational status of the Maintenance Entity Group (MEG). This object is used to send the notification to the SNMP manager about the MEG.

The value up (1) indicates that the MEG and its monitored path are operationally up. The value down (2) indicates that the MEG is operationally down.

When the value of mplsOamIdMegOperStatus is up (1), all

Aldrin, et al.

Expires March 4, 2016

[Page 14]

the bits of mplsOamIdMegSubOperStatus must be cleared.
 When the value of mplsOamIdMegOperStatus is down (2),
 at least one bit of mplsOamIdMegSubOperStatus must be
 set."

```
::= { mplsOamIdMegEntry 10 }
```

mplsOamIdMegSubOperStatus OBJECT-TYPE

SYNTAX BITS {
 megDown (0),
 meDown (1),
 oamAppDown (2),
 pathDown (3)
 }
 }

MAX-ACCESS read-only
 STATUS current

DESCRIPTION

"This object specifies the reason why the MEG operational status as mentioned by the object mplsOamIdMegOperStatus is down. This object is used to send the notification to the SNMP manager about the MEG.

The bit 0 (megDown) indicates the MEG is down.

The bit 1 (meDown) indicates the ME table is down.

The bit 2 (oamAppDown) indicates that the OAM application has notified that the entity (LSP or PW) monitored by this MEG is down. Currently, BFD is the only supported OAM application.

The bit 3 (pathDown) indicates that the underlying LSP or PW is down."

```
::= { mplsOamIdMegEntry 11 }
```

mplsOamIdMegRowStatus OBJECT-TYPE

SYNTAX RowStatus
 MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This variable is used to create, modify, and/or delete a row in this table. When a row in this table is in active (1) state, no objects in that row can be modified by the agent except mplsOamIdMegRowStatus."

```
::= { mplsOamIdMegEntry 12 }
```

mplsOamIdMegStorageType OBJECT-TYPE

SYNTAX StorageType
 MAX-ACCESS read-create
 STATUS current

Aldrin, et al.

Expires March 4, 2016

[Page 15]

```
DESCRIPTION
"This variable indicates the storage type for this
object.
Conceptual rows having the value 'permanent'
need not allow write-access to any columnar
objects in the row."
DEFVAL { volatile }
 ::= { mplsOamIdMegEntry 13 }

-- End of MPLS Transport Profile MEG table

-- Start of MPLS Transport Profile ME table

mplsOamIdMeIndexNext OBJECT-TYPE
    SYNTAX          IndexIntegerNextFree (0..4294967295)
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
        "This object contains an unused value for
        mplsOamIdMeIndex, or a zero to indicate
        that none exist. Negative values are not allowed,
        as they do not correspond to valid values of
        mplsOamIdMeIndex."
    ::= { mplsOamIdObjects 3 }

mplsOamIdMeMpIndexNext OBJECT-TYPE
    SYNTAX          IndexIntegerNextFree (0..4294967295)
    MAX-ACCESS     read-only
    STATUS         current
    DESCRIPTION
        "This object contains an unused value for
        mplsOamIdMeMpIndex, or a zero to indicate
        that none exist. Negative values are not allowed,
        as they do not correspond to valid values of
        mplsOamIdMeMpIndex."
    ::= { mplsOamIdObjects 4 }

mplsOamIdMeTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF MplsOamIdMeEntry
    MAX-ACCESS     not-accessible
    STATUS         current
    DESCRIPTION
        "This table contains MPLS-TP maintenance entity
        information.

        ME is some portion of a transport path that requires
        management bounded by two points (called MEPs), and the
```

Aldrin, et al.

Expires March 4, 2016

[Page 16]

relationship between those points to which maintenance and monitoring operations apply.

This table is generic enough to handle MEPs and MIPs information within a MEG."

::= { mplsOamIdObjects 5 }

mplsOamIdMeEntry OBJECT-TYPE

SYNTAX MplsOamIdMeEntry

MAX-ACCESS not-accessible STATUS current

DESCRIPTION

"An entry in this table represents MPLS-TP maintenance entity. This entry represents the ME if the source and sink MEPs are defined.

A ME is a point-to-point entity. One ME has two such MEPs.
A MEG is a group of one or more MEs. One MEG can have two or more MEPs.

For point-to-point LSP, one MEG has one ME and this ME is associated two MEPs (source and sink MEPs) within a MEG. Each mplsOamIdMeIndex value denotes the ME within a MEG.

In case of unidirectional point-to-point transport paths, a single unidirectional Maintenance Entity is defined to monitor it and mplsOamIdMeServicePointer points to unidirectional point-to-point path.

In case of associated bidirectional point-to-point transport paths, two independent unidirectional Maintenance Entities are defined to independently monitor each direction and each mplsOamIdMeServicePointer MIB object points to unique unidirectional transport path. This has implications for transactions that terminate at or query a MIP, as a return path from MIP to source MEP does not necessarily exist within the MEG.

In case of co-routed bidirectional point-to-point transport paths, a single bidirectional Maintenance Entity is defined to monitor both directions congruently and mplsOamIdMeServicePointer MIB object points to co-routed bidirectional point-to-point transport path.

In case of unidirectional point-to-multipoint transport paths, a single unidirectional Maintenance entity for each leaf is defined to monitor the transport path from the root to that leaf and each leaf has different transport

Aldrin, et al.

Expires March 4, 2016

[Page 17]

```

path information in mplsOamIdMeServicePointer MIB object.
Note that the MplsOamIdMeEntry should be created manually
once the MEG is configured for OAM operations."
INDEX { mplsOamIdMegIndex,
          mplsOamIdMeIndex,
          mplsOamIdMeMpIndex
        }
 ::= { mplsOamIdMeTable 1 }

MplsOamIdMeEntry ::= SEQUENCE {
  mplsOamIdMeIndex                  Unsigned32,
  mplsOamIdMeMpIndex                Unsigned32,
  mplsOamIdMeName                  SnmpAdminString,
  mplsOamIdMeMpIfIndex              InterfaceIndexOrZero,
  mplsOamIdMeSourceMepIndex         Unsigned32,
  mplsOamIdMeSinkMepIndex           Unsigned32,
  mplsOamIdMeMpType                INTEGER,
  mplsOamIdMeMepDirection          INTEGER,
  mplsOamIdMeServicePointer         RowPointer,
  mplsOamIdMeRowStatus              RowStatus,
  mplsOamIdMeStorageType            StorageType
}

mplsOamIdMeIndex OBJECT-TYPE
  SYNTAX      Unsigned32 (1..4294967295)
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "Uniquely identifies a maintenance entity index within
     a MEG. Managers should obtain new values for row
     creation in this table by reading
     mplsOamIdMeIndexNext."
 ::= { mplsOamIdMeEntry 1 }

mplsOamIdMeMpIndex OBJECT-TYPE
  SYNTAX      Unsigned32 (1..4294967295)
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "Indicates the maintenance point index, used to create
     multiple MEPs in a node of single ME. The value of this
     object can be MEP index or MIP index. Managers should
     obtain new values for row creation in this table by reading
     mplsOamIdMeMpIndexNext."
 ::= { mplsOamIdMeEntry 2 }

mplsOamIdMeName OBJECT-TYPE

```

Aldrin, et al.

Expires March 4, 2016

[Page 18]

```
SYNTAX      SnmpAdminString (SIZE(1..48))
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This object denotes the ME name, each
     Maintenance Entity has unique name within MEG."
 ::= { mplsOamIdMeEntry 3 }

mplsOamIdMeMpIfIndex OBJECT-TYPE
SYNTAX      InterfaceIndexOrZero
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "Indicates the maintenance point interface.
     If the mplsOamIdMegMpLocation object value
     is perNode (1), the MP interface index should point
     to incoming interface or outgoing interface or
     zero (indicates the MP OAM packets are initiated
     from forwarding engine).

     If the mplsOamIdMegMpLocation object value is
     perInterface (2), the MP interface index should point to
     incoming interface or outgoing interface."
REFERENCE
    "1. RFC 6371, Operations, Administration, and Maintenance
       Framework for MPLS-Based Transport Networks,
       September 2011.
    2. RFC 2863 - The Interfaces Group MIB, McCloghrie, K.,
       and F. Kastenholz, June 2000."
DEFVAL { 0 }
 ::= { mplsOamIdMeEntry 4 }

mplsOamIdMeSourceMepIndex OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "Indicates the source MEP Index of the ME. This object
     should be configured if mplsOamIdMegOperatorType object
     in the mplsOamIdMegEntry is configured as iccBased (2).
     If the MEG is configured for IP-based operator,
     the value of this object should be set zero and the MEP
     ID will be automatically derived from the service
     Identifiers(MPLS-TP LSP/PW Identifier)."
DEFVAL { 0 }
 ::= { mplsOamIdMeEntry 5 }
```

Aldrin, et al.

Expires March 4, 2016

[Page 19]

```

mplsOamIdMeSinkMepIndex OBJECT-TYPE
  SYNTAX      Unsigned32
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "Indicates the sink MEP Index of the ME. This object
     should be configured if mplsOamIdMegOperatorType object
     in the mplsOamIdMegEntry is configured as iccBased (2).
     If the MEG is configured for IP-based operator,
     the value of this object should be set to zero and the MEP
     ID will be automatically derived from the service
     Identifiers (MPLS-TP LSP/PW Identifier)."
  DEFVAL { 0 }
  ::= { mplsOamIdMeEntry 6 }

mplsOamIdMeMpType OBJECT-TYPE
  SYNTAX      INTEGER {
                mep (1),
                mip (2)
              }
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "Indicates the maintenance point type within the MEG.

    The object should have the value mep (1), only in the
    Ingress or Egress nodes of the transport path.

    The object can have the value mip (2), in
    the Intermediate nodes and possibly in the Egress
    nodes of the transport path."
  DEFVAL { mep }
  ::= { mplsOamIdMeEntry 7 }

mplsOamIdMeMepDirection OBJECT-TYPE
  SYNTAX      INTEGER {
                up (1),
                down (2),
                notApplicable (3)
              }
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "Indicates the direction of the MEP. This object
     should be configured if mplsOamIdMeMpType is
     configured as mep (1) else notApplicable (3) is set."
  DEFVAL { down }
  ::= { mplsOamIdMeEntry 8 }

```

Aldrin, et al.

Expires March 4, 2016

[Page 20]

mplsOamIdMeServicePointer OBJECT-TYPE

SYNTAX RowPointer
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "This variable represents a pointer to the MPLS-TP transport path. This value MUST point at an entry in the mplsTunnelEntry if mplsOamIdMegServicePointerType is configured as tunnel (1) or lsp (2) or section (4) or at an entry in the pwEntry if mplsOamIdMegServicePointerType is configured as pseudowire (3)."

Note: This service pointer object is placed in the ME table instead of the MEG table since it will be useful in case of point-to-multipoint, where each ME will point to different branches of a P2MP tree."

::= { mplsOamIdMeEntry 9 }

mplsOamIdMeRowStatus OBJECT-TYPE

SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "This variable is used to create, modify, and/or delete a row in this table. When a row in this table is in active (1) state, no objects in that row can be modified by the agent except mplsOamIdMeRowStatus."
 ::= { mplsOamIdMeEntry 10 }

mplsOamIdMeStorageType OBJECT-TYPE

SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "This variable indicates the storage type for this object.
 Conceptual rows having the value 'permanent' need not allow write-access to any columnar objects in the row."
DEFVAL { volatile }
 ::= { mplsOamIdMeEntry 11 }

-- End of MPLS Transport Profile ME table

-- End of MPLS-TP OAM Tables

Aldrin, et al.

Expires March 4, 2016

[Page 21]

```
-- Notification Definitions of MPLS-TP identifiers

mplsOamIdDefectCondition NOTIFICATION-TYPE
OBJECTS      {
    mplsOamIdMegName,
    mplsOamIdMeName,
    mplsOamIdMegOperStatus,
    mplsOamIdMegSubOperStatus
}
STATUS       current
DESCRIPTION
    "This notification is sent whenever the operational
     status of MEG is changed."
 ::= { mplsOamIdNotifications 1 }

-- End of Notifications.

-- Module Compliance.

mplsOamIdCompliances
OBJECT IDENTIFIER ::= { mplsOamIdConformance 1 }

mplsOamIdGroups
OBJECT IDENTIFIER ::= { mplsOamIdConformance 2 }

-- Compliance requirement for fully compliant implementations.

mplsOamIdModuleFullCompliance MODULE-COMPLIANCE
STATUS       current
DESCRIPTION "Compliance statement for agents that provide full
            support for MPLS-TP-OAM-STD-MIB. Such devices can
            then be monitored and also be configured using
            this MIB module."

MODULE IF-MIB -- The Interfaces Group MIB, RFC 2863.
MANDATORY-GROUPS {
    ifGeneralInformationGroup,
    ifCounterDiscontinuityGroup
}

MODULE -- This module.
MANDATORY-GROUPS {
    mplsOamIdMegGroup,
    mplsOamIdMeGroup
}

GROUP      mplsOamIdNotificationObjectsGroup
```

Aldrin, et al.

Expires March 4, 2016

[Page 22]

```
DESCRIPTION "This group is only mandatory for those
            implementations which can efficiently implement
            the notifications contained in this group."  
  
GROUP      mplsOamIdNotificationGroup  
DESCRIPTION "This group is only mandatory for those
            implementations which can efficiently implement
            the notifications contained in this group."  
  
 ::= { mplsOamIdCompliances 1 }  
  
-- Compliance requirement for read-only implementations.  
  
mplsOamIdModuleReadOnlyCompliance MODULE-COMPLIANCE  
    STATUS current  
    DESCRIPTION  
        "Compliance statement for agents that only provide
         read-only support for the MPLS-TP-OAM-STD-MIB module."  
  
    MODULE -- this module  
  
MANDATORY-GROUPS      {  
    mplsOamIdMegGroup,  
    mplsOamIdMeGroup  
}  
  
GROUP      mplsOamIdNotificationObjectsGroup  
DESCRIPTION "This group is only mandatory for those
            implementations which can efficiently implement
            the notifications contained in this group."  
  
GROUP      mplsOamIdNotificationGroup  
DESCRIPTION "This group is only mandatory for those
            implementations which can efficiently implement
            the notifications contained in this group."  
  
-- mplsOamIdMegTable  
  
OBJECT      mplsOamIdMegName  
MIN-ACCESS  read-only  
DESCRIPTION  
    "Write access is not required."  
  
OBJECT      mplsOamIdMegOperatorType  
MIN-ACCESS  read-only  
DESCRIPTION
```

Aldrin, et al.

Expires March 4, 2016

[Page 23]

"Write access is not required."

OBJECT mpls0amIdMegIdCc
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegIdIcc
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegIdUmc
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegServicePointerType
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegMpLocation
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegOperStatus
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegSubOperStatus
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegPathFlow
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mpls0amIdMegRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

Aldrin, et al.

Expires March 4, 2016

[Page 24]

```
OBJECT      mpls0amIdMegStorageType
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

-- mpls0amIdMeTable

OBJECT      mpls0amIdMeName
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeMpIfIndex
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeSourceMepIndex
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeSinkMepIndex
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeMpType
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeMepDirection
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeServicePointer
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required.

OBJECT      mpls0amIdMeRowStatus
SYNTAX     RowStatus { active(1) }
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required."
```

Aldrin, et al.

Expires March 4, 2016

[Page 25]

```
OBJECT      mplsOamIdMeStorageType
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required."
 ::= { mplsOamIdCompliances 2 }

-- Units of conformance.

mplsOamIdMegGroup OBJECT-GROUP
OBJECTS {
    mplsOamIdMegIndexNext,
    mplsOamIdMegName,
    mplsOamIdMegOperatorType,
    mplsOamIdMegIdCc,
    mplsOamIdMegIdIcc,
    mplsOamIdMegIdUmc,
    mplsOamIdMegServicePointerType,
    mplsOamIdMegMpLocation,
    mplsOamIdMegOperStatus,
    mplsOamIdMegSubOperStatus,
    mplsOamIdMegPathFlow,
    mplsOamIdMegRowStatus,
    mplsOamIdMegStorageType
}
STATUS  current
DESCRIPTION
    "Collection of objects needed for MPLS MEG information."
 ::= { mplsOamIdGroups 1 }

mplsOamIdMeGroup  OBJECT-GROUP
OBJECTS {
    mplsOamIdMeIndexNext,
    mplsOamIdMeMpIndexNext,
    mplsOamIdMeName,
    mplsOamIdMeMpIfIndex,
    mplsOamIdMeSourceMepIndex,
    mplsOamIdMeSinkMepIndex,
    mplsOamIdMeMpType,
    mplsOamIdMeMepDirection,
    mplsOamIdMeServicePointer,
    mplsOamIdMeRowStatus,
    mplsOamIdMeStorageType
}
STATUS  current
DESCRIPTION
    "Collection of objects needed for MPLS ME information."
```

Aldrin, et al.

Expires March 4, 2016

[Page 26]

```
 ::= { mplsOamIdGroups 2 }

mplsOamIdNotificationObjectsGroup OBJECT-GROUP
OBJECTS {
    mplsOamIdMegOperStatus,
    mplsOamIdMegSubOperStatus
}
STATUS current
DESCRIPTION
    "Collection of objects needed to implement notifications."
 ::= { mplsOamIdGroups 3 }

mplsOamIdNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    mplsOamIdDefectCondition
}
STATUS current
DESCRIPTION
    "Set of notifications implemented in this module."
 ::= { mplsOamIdGroups 4 }

END
```

8. Security Consideration

This MIB relates to a system that will provide network connectivity and packet forwarding services. As such, improper manipulation of the objects represented by this MIB may result in denial of service to a large number of end-users.

There are number of management objects defined in this MIB module with a MAX-ACCESS clause of read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have negative effect on network operations.

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

- mplsOamIdMegTable and mplsOamIdMeTable collectively show

Aldrin, et al.

Expires March 4, 2016

[Page 27]

the MPLS OAM characteristics. If an Administrator does not want to reveal this information, then these tables should be considered sensitive/vulnerable.

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

9. IANA Considerations

IANA is requested to assign an OID for the MIB module from the "MIB Transmission Group - MPLS STD" sub-registry of the "Internet-standard MIB - Transmission Group" registry for the MPLS-TP OAM ID MIB module specified in this document.

10. References

10.1 Normative References

- [[RFC2119](#)] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [[RFC2578](#)] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIv2)", STD 58, [RFC 2578](#), April 1999.
- [[RFC2579](#)] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, [RFC 2579](#), April 1999.

Aldrin, et al.

Expires March 4, 2016

[Page 28]

- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, [RFC 2580](#), April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholtz, "The Interfaces Group MIB ", [RFC 2863](#), June 2000
- [RFC3031] Rosen, E., Viswanathan, A., and R. Callon, "Multiprotocol Label Switching Architecture", [RFC 3031](#), January 2001.
- [RFC3289] Baker, F., Chan, K., and A. Smith, "Management Information Base for the Differentiated Services Architecture", [RFC 3289](#), May 2002.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, [RFC 3411](#), December 2002.
- [RFC5601] Zelig, D., Ed., and T. Nadeau, Ed., "Pseudowire (PW) Management Information Base (MIB)", [RFC 5601](#), July 2009.

[10.2](#) Informative References

- [RFC3410] J. Case, R. Mundy, D. pertain, B. Stewart, "Introduction and Applicability Statement for Internet Standard Management Framework", [RFC 3410](#), December 2002.
- [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](#), December 2002.
- [RFC3811] Nadeau, T., Ed., and J. Cucchiara, Ed., "Definitions of Textual Conventions (TCs) for Multiprotocol Label Switching (MPLS) Management", [RFC 3811](#), June 2004.
- [RFC3812] Srinivasan, C., Viswanathan, A., and T. Nadeau, "Multiprotocol Label Switching (MPLS) Traffic Engineering (TE) Management Information Base (MIB)", [RFC 3812](#), June 2004.
- [RFC3813] Srinivasan, C., Viswanathan, A., and T. Nadeau, "Multiprotocol Label Switching (MPLS) Label Switching (LSR) Router Management Information Base (MIB)", [RFC 3813](#), June 2004.

Aldrin, et al.

Expires March 4, 2016

[Page 29]

- [RFC3826] Blumenthal, U., F. Maino and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", [RFC 3826](#), June 2004.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", [RFC 5591](#), June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", [RFC 5592](#), June 2009.
- [RFC5654] Niven-Jenkins, B., Ed., Brungard, D., Ed., Betts, M., Ed., Sprecher, N., and S. Ueno, "Requirements of an MPLS Transport Profile", [RFC 5654](#), September 2009.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", STD 78, [RFC 6353](#), July 2011.
- [RFC6370] Bocci, M., Swallow, G., and E. Gray, "MPLS-TP Identifiers", [RFC 6370](#), September 2011.
- [RFC6371] Busi, I., Niven-Jenkins, B., and D. Allan, "MPLS-TP OAM Framework and Overview", [RFC 6371](#), September 2011.
- [RFC6923] R. Winter, Ed, E. Gray, Ed., H. van Helvoort, and M. Betts, "MPLS-TP Identifiers Following ITU-T Conventions", [RFC 6923](#), May 2013.
- [RFC5860] M. Vigoureux, Ed, D. Ward, Ed, M. Betts, Ed, "OAM in MPLS Transport Networks", [RFC 5860](#), May 2010.

[11. Acknowledgments](#)

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[12. Authors' Addresses](#)

Venkatesan Mahalingam
Dell, Inc.
5450 Great America Parkway,
Santa Clara, CA 95054, USA
Email: venkat.mahalingams@gmail.com

Aldrin, et al.

Expires March 4, 2016

[Page 30]

Sam Aldrin
Google, Inc.
1600 Amphitheatre Parkway
Mountain View, CA 94043
USA
Email: aldrin.ietf@gmail.com

Thomas D. Nadeau
Brocade
Email: tnadeau@lucidvision.com

Kannan KV Sampath
Redeem,
India
Email: kannankvs@gmail.com

Ping Pan
Infinera
Email: ppan@infinera.com

Sami Boutros
Cisco Systems, Inc.
3750 Cisco Way
San Jose, California 95134
USA
Email: sboutros@cisco.com

Aldrin, et al.

Expires March 4, 2016

[Page 31]