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## MPLS Transport Profile Linear Protection MIB draft-smiler-mpls-tp-linear-protection-mib-02

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols. In particular it defines objects for managing MPLS Transport Profile (MPLS-TP) Linear Protection.

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# **1**. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols. In particular it defines objects for managing MPLS Transport Profile (MPLS-TP) Linear Protection.

This MIB module should be used for configuring and managing the MPLS TP linear protection for MPLS TP LSPs.

### 2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to <u>section 7</u> 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. Overview

[RFC6378] defines the protocol to provide a linear protection switching mechanism for MPLS transport profile with protection domain as point-to-point LSP. The detailed protocol specification of MPLS transport profile linear protection is described in [RFC6378]. This document specifies a MIB module for the LER that supports MPLS TP Linear protection (which includes 1:n protection architecture) and a MIB module that defines textual conventions.

### 5. Structure of the MIB Module

## 5.1. Textual Conventions

The following new textual conventions are defined in a separate MIB module in this document MplsLpsReq MplsLpsFpathPath MplsLpsCommand

### 5.2. The MPLS TP Linear Protection Subtree

MPLS-TP-LPS-MIB is the MIB module defined in this document, and it is put under mplsStdMIB.

# 5.3. The Notifications Subtree

Notifications are defined to inform the management station about switchover and mode mismatch of linear protection switching group. Two notifications are defined for this purpose. The notification, mplsLpsEventSwitchover is to inform the management station about the switchover of the active path and the notification mplsLpsEventModeMismatch is to inform the management station about the mismatch in the revertive mode across the end point of the protection domain.

## 5.4. The Table Structures

The MPLS TP Linear protection MIB module has four tables. The tables are as follows

#### o mplsLpsConfigTable

This table is used to configure MPLS TP Linear protection switching Group. The protection switching group is identified by mplsLpsConfigGroupName. The other attributes in this table can be used to configure properties that are specific to the protection switching group.

### o mplsLpsStatusTable

This table provides the current status information of mpls linear protection groups that have been configured on the system. When a protection group is configured or deleted in the mplsLpsConfigTable, then the corresponding row of that session in the mplsLpsStatusTable is, respectively, automatically created or deleted.

o mplsLpsMeConfigTable

This table is used to associate the Maintenance Entities (MEs) to the protection switching group. The ME is identified by mplsOamIdMegIndex, mplsOamIdMeIndex and mplsOamIdMeMpIndex.

### o mplsLpsMeStatusTable

This table provides the current information about the protection state of MEs that have been configured on the system. When a ME configured or deleted in the mplsLpsMeConfigTable, then the corresponding row of that session in the mplsLpsMeStatusTable is, respectively, automatically created or deleted.

## **<u>6</u>**. Relationship to Other MIB Modules

#### 6.1. Relationship to the MPLS OAM maintenance identifiers MIB module

There is a dependency between the MPLS-TP-LPS-MIB module and [MPLS-

OAM-ID-STD-MIB] defined in <u>draft-ietf-mpls-tp-oam-id-mib</u>. The mplsOamIdMegIndex, mplsOamIdMeIndex and mplsOamIdMeMpIndex defined in mplsOamIdMeTable of [MPLS-OAM-ID-STD-MIB] is used as the index of the mplsLpsMeConfigTable defined in the MPLS-TP-LPS-MIB module. Each time that an entry is created in the mplsOamIdMeTable for which the LER supports MPLS TP Linear protection a row is created automatically in the mplsLpsMeConfigTable.

## 6.2. MIB modules required for IMPORTS

The MPLS-TP-LPS-MIB module requires following MIB modules for IMPORTS:

- o SNMPv2-SMI defined in [RFC2578]
- o SNMPv2-CONF defined in [RFC2580]
- o SNMPv2-TC defined in [<u>RFC2579</u>]
- o MPLS-OAM-ID-STD-MIB defined in [draft-ietf-mpls-tp-oam-id-mib]

### Definitions

MPLS-TP-LPS-MIB DEFINITIONS ::= BEGIN

# IMPORTS

MODULE-IDENTITY, NOTIFICATION-TYPE, OBJECT-TYPE, Gauge32, Counter32, Integer32, Unsigned32 FROM SNMPv2-SMI MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF -- [RFC2580] TEXTUAL-CONVENTION, RowStatus, TimeStamp, StorageType FROM SNMPv2-TC SnmpAdminString FROM SNMP-FRAMEWORK-MIB mplsStdMIB FROM MPLS-TC-STD-MIB -- [RFC3811] mplsOamIdMegIndex, mplsOamIdMeIndex, mplsOamIdMeMpIndex FROM MPLS-OAM-ID-STD-MIB;

mplsLpsMIB MODULE-IDENTITY LAST-UPDATED "201207150000Z" -- July 15, 2012 ORGANIZATION "Multiprotocol Label Switching (MPLS) Working Group" CONTACT-INFO

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DESCRIPTION "This management information module supports the configuration and management of MPLS TP linear protection groups. " REVISION "201207150000Z" -- July 15, 2012 DESCRIPTION "MPLS Protection Switching Group objects for LSP MEPs" ::= { mplsStdMIB xxx } -- xxx to be replaced with -- correct value -- Top level components of this MIB module. -- traps mplsLpsNotifications OBJECT IDENTIFIER ::= { mplsLpsMIB 0 } -- tables, scalars mplsLpsObjects OBJECT IDENTIFIER ::= { mplsLpsMIB 1 }

```
-- conformance
```

```
mplsLpsConformance
                   OBJECT IDENTIFIER ::= { mplsLpsMIB 2 }
MplsLpsReq ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This Textual Convention describes an object that stores
         the PSC Request field of the PSC control packet. The values
         are as follows
         1110 Lockout of Protection
         1100 Forced Switch
         1010 Signal Fail (SF)
         0111 Signal Degrade (SD)
         0101 Manual Switch
         0100 Wait-to-Restore
         0001 Do Not Revert
         0000 No Request"
    REFERENCE
        "Section 4.2.2 of RFC6378"
               OCTET STRING (SIZE (2))
    SYNTAX
MplsLpsFpathPath ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This Textual Convention describes an object that stores
         the Fault Path (FPath) field and Data Path (Path) field of
         the PSC control packet.
         FPath is located in the first octet and Path is
         located in the second octet. Bits are numbered from left to
         right.
         The value and the interpretation of FPath field is as follows
         2-255 for future extensions
                the anomaly condition is on the working path
         1
         0
                the anomaly condition is on the protection path
         The value and the interpretation of Path field is as follows
         2-255 for future extensions
                protection path is transporting user data traffic
         1
                protection path is not transporting user data traffic
         0
         ш
    REFERENCE
        "Section 4.2.5 and 4.2.6 of RFC6378"
    SYNTAX
               OCTET STRING (SIZE (2))
```

Internet-Draft MPLS-TP Linear Protection MIB October 1, 2012 MplsLpsCommand ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "This command allows a user to perform any action over ME. If the protection command cannot be executed because an equal or higher priority request is in effect, an inconsistentValue error is returned. The command values are: noCmd This value should be returned by a read request when no command has been written to the object in guestion since initialization. This value may not be used in a write operation. If noCmd is used in a write operation a wrongValue error is returned. clear Clears all of the commands listed below for the specified ME. lockout0fProtection Prevents any of the working ME from switching to the protection ME. The specified ME should be the protection ME, otherwise an inconsistentValue error is returned. forcedSwitchWorkToProtect Switches the specified working ME to the protection path. If the protection ME is specified an inconsistentValue error is returned. manualSwitchWorkToProtect Switches the specified working ME to the protection ME. If the protection ME is specified an inconsistentValue error is returned." SYNTAX INTEGER { noCmd(1), clear(2), lockoutOfProtection(3), forcedSwitchWorkToProtect(4), manualSwitchWorkToProtect(5) }

```
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                     MPLS-TP Linear Protection MIB
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-- Start of MPLS Transport Profile Protection Switching
-- Table
-- MPLS TP Protection Switching Configuration Table
-- This table supports the addition, configuration and deletion
-- of MPLS TP Protection Switching groups.
mplsLpsConfigGroups OBJECT-TYPE
    SYNTAX
                Gauge32
   MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The object hold the count of MPLS Protection Switching
         groups. This count includes all rows in mplsLpsConfigTable,
         regardless of the value of mplsLpsConfigRowStatus."
    ::= { mplsLpsObjects 1 }
mplsLpsConfigTable OBJECT-TYPE
                SEQUENCE OF MplsLpsConfigEntry
    SYNTAX
   MAX-ACCESS not-accessible
                current
    STATUS
    DESCRIPTION
        "This table lists the mpls linear protection groups that
         have been configured on the system."
    ::= { mplsLpsObjects 2 }
mplsLpsConfigEntry OBJECT-TYPE
    SYNTAX
                MplsLpsConfigEntry
   MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "A conceptual row in the mplsLpsConfigTable."
    INDEX { mplsLpsConfigGroupIndex }
    ::= { mplsLpsConfigTable 1 }
MplsLpsConfigEntry ::= SEQUENCE {
    mplsLpsConfigGroupIndex
                                     Unsigned32,
    mplsLpsConfigGroupName
                                     SnmpAdminString,
    mplsLpsConfigRowStatus
                                     RowStatus,
    mplsLpsConfigMode
                                     INTEGER,
    mplsLpsConfigRevertive
                                     INTEGER.
    mplsLpsConfigProtectionScheme
                                     INTEGER,
    mplsLpsConfigSdThreshold
                                     Integer32.
    mplsLpsConfigWaitToRestore
                                     Integer32,
    mplsLpsConfigContinualTxInterval Integer32,
    mplsLpsConfigRapidTxInterval
                                     Integer32,
    mplsLpsConfigCreationTime
                                     TimeStamp,
    mplsLpsConfigStorageType
                                     StorageType
```

}

```
mplsLpsConfigGroupIndex OBJECT-TYPE
    SYNTAX
                  Unsigned32
   MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "Index for the conceptual row identifying a protection group."
    ::= { mplsLpsConfigEntry 1 }
mplsLpsConfigGroupName OBJECT-TYPE
    SYNTAX
                SnmpAdminString (SIZE (1..32))
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "Textual name represents the mpls tp protection group.
         Each Protection Group is identified by a unique
         protection group name. "
    ::= { mplsLpsConfigEntry 2 }
mplsLpsConfigRowStatus OBJECT-TYPE
    SYNTAX
                RowStatus
   MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        "This represents the status of the MPLS TP Linear
         Protection group Entry. This variable is used to
         create, modify, and/or delete a row in this table.
         An entry may not exist in the active state unless all
         objects in the entry have an appropriate value."
    ::= { mplsLpsConfigEntry 3 }
mplsLpsConfigMode OBJECT-TYPE
    SYNTAX INTEGER {
                   onePlusOne(1),
                   oneColonOne(2),
                   oneColonN(3)
                   }
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
       "The architectural mode of the Protection group. This can
        either be 1+1, 1:1, 1:n.
        1+1
        In the 1+1 protection scheme, a fully dedicated
        protection entity is allocated. Data traffic is copied
```

and fed at the source to both the working and the protection entities. The traffic on the working and the protection entities is transmitted simultaneously to the sink of the protection domain, where selection between the working and protection entities is performed

### 1:1

In the 1:1 scheme, a protection path is allocated to protect against a defect, failure, or a degradation in a working path. In normal conditions, data traffic is transmitted over the working entity, while the protection entity functions in the idle state. If there is a defect on the working entity or a specific administrative request, traffic is switched to the protection entity.

### 1:n

In case of 1:n linear protection, one protection entity is allocated to protect n working entities. The protection entity might not have sufficient resources to protect all the working entities that may be affected by fault conditions at a specific time. In this case, in order to guaranteed protection, the protection entity should support enough capacity and bandwidth to protect any of the n working entities."

```
DEFVAL {onePlusOne}
::= { mplsLpsConfigEntry 4 }
```

```
mplsLpsConfigRevertive OBJECT-TYPE
   SYNTAX INTEGER { nonrevertive(1), revertive(2) }
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "This object represents the reversion mode of the Linear
```

Protection Switching group. The reversion mode of

protection mechanism may be either revertive or non-revertive.

#### nonrevertive

In non-revertive mode, after a service has been recovered, traffic will be forwarded on the recovery

```
path
        revertive
        In revertive mode, after a service has been
        recovered, traffic will be redirected back onto the
        original working path."
    DEFVAL { nonrevertive }
    ::= { mplsLpsConfigEntry 5 }
mplsLpsConfigProtectionScheme OBJECT-TYPE
                INTEGER { bidirectional(1), unidirectional(2) }
    SYNTAX
   MAX-ACCESS read-create
               current
    STATUS
    DESCRIPTION
       "The object represents the operational scheme of
        protection switching group. The protection scheme may
        either be unidirectional or bidirectional.
        bidirectional
        In bidirectional protection scheme, both the directions
        will be switched simultaneously even if the fault
        applies to only one direction of the path.
        unidirectional
        In unidirectional protection scheme protection switching
        will be performed independently for each direction of a
        bidirectional transport path
        This object may not be modified if the associated
        mplsLpsConfigRowStatus object is equal to active(1). "
    DEFVAL {bidirectional}
    ::= { mplsLpsConfigEntry 6 }
mplsLpsConfigSdThreshold OBJECT-TYPE
                Integer32 (1..9)
    SYNTAX
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object holds the threshold value of the Signal
         Degrade.
         When the MPLS DM OAM reaches this threshold value, the
```

```
Signal Degrade event will be given to this
         protection domain.
         This object may be modified if the associated
         mplsLpsConfigRowStatus object is equal to active(1)."
    ::= { mplsLpsConfigEntry 7 }
mplsLpsConfigWaitToRestore OBJECT-TYPE
                Integer32 (0..720)
    SYNTAX
    UNITS
                "seconds"
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "This object hold the Wait To Restore timer value in
         seconds.
         The WTR timer is used to delay reversion of PSC state
         to Normal state when recovering from a failure
         condition on the working path when the protection
         domain is configured for revertive behavior
         This object may not be modified if the associated
         mplsLpsConfigRowStatus object is equal to active(1)."
    DEFVAL { 300 }
    ::= { mplsLpsConfigEntry 8 }
    mplsLpsConfigContinualTxInterval OBJECT-TYPE
                    Integer32 (1..20)
        SYNTAX
                    "seconds"
        UNITS
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "The Continual Tx Time in Seconds. Represents the time
             interval to send the continual LPS packet to the other
             end based on the current state."
        DEFVAL { 5 }
        ::= { mplsLpsConfigEntry 9 }
    mplsLpsConfigRapidTxInterval OBJECT-TYPE
        SYNTAX
                    Integer32 (1000..20000)
        UNITS
                    "micro-seconds"
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "The Rapid Tx interval in micro-Seconds. Represents the time
             interval to send the LPS packet to the other end, when
             there is a change in state of Linear Protection domain due
             to local input. The default value is 3.3 milli-seconds
             which is 3300 micro-seconds"
```

```
DEFVAL { 3300 }
        ::= { mplsLpsConfigEntry 10 }
    mplsLpsConfigCreationTime OBJECT-TYPE
                   TimeStamp
       SYNTAX
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "The value of sysUpTime at the time the row was
             created"
        ::= { mplsLpsConfigEntry 11 }
   mplsLpsConfigStorageType OBJECT-TYPE
       SYNTAX
                   StorageType
       MAX-ACCESS read-create
                   current
       STATUS
       DESCRIPTION
            "The storage type for this conceptual row.
            Conceptual rows having the value 'permanent' need not
             allow write-access to any columnar objects in the row."
       DEFVAL
                    { nonVolatile }
        ::= { mplsLpsConfigEntry 12 }
-- MPLS TP Linear Protection Switching Status Table
-- MPLS Linear Protection ME Association Configuration Table
-- This table supports the addition, configuration and deletion
-- of MPLS Linear Protection Maintenance Entities in Protection
-- Switching groups.
mplsLpsMeConfigTable OBJECT-TYPE
   SYNTAX
                SEQUENCE OF MplsLpsMeConfigEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        "This table lists Maintenance Association that have been
        configured in Protection groups."
    ::= { mplsLpsObjects 3 }
mplsLpsMeConfigEntry OBJECT-TYPE
               MplsLpsMeConfigEntry
    SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
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        "A conceptual row in the mplsLpsMeConfigTable."
    INDEX {mpls0amIdMegIndex, mpls0amIdMeIndex, mpls0amIdMeMpIndex}
    ::= { mplsLpsMeConfigTable 1 }
MplsLpsMeConfigEntry ::= SEQUENCE {
    mplsLpsMeConfigGroupIndex
                                         Unsigned32,
    mplsLpsMeConfigRowStatus
                                         RowStatus,
    mplsLpsMeConfigState
                                         INTEGER,
    mplsLpsMeConfigCommand
                                         MplsLpsCommand,
    mplsLpsMeConfigHoldOff
                                         Integer32,
    mplsLpsMeConfigStorageType
                                         StorageType
}
mplsLpsMeConfigGroupIndex OBJECT-TYPE
    SYNTAX
                  Unsigned32
   MAX-ACCESS
                  not-accessible
                  current
    STATUS
    DESCRIPTION
        "This object holds the Protection group index wherein
         this ME included in. If this ME is not part of a protection
         group this value is set to 0. "
    ::= { mplsLpsMeConfigEntry 1 }
mplsLpsMeConfigRowStatus OBJECT-TYPE
    SYNTAX
                RowStatus
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The status of this Protection Switching ME entry.
         An entry may not exist in the active state unless all
         objects in the entry have an appropriate value."
 ::= { mplsLpsMeConfigEntry 2 }
mplsLpsMeConfigState OBJECT-TYPE
                INTEGER { primary(1), backup(2) }
    SYNTAX
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
       "This object represents the operational state of the ME
       as either primary or backup"
    ::= { mplsLpsMeConfigEntry 3 }
mplsLpsMeConfigCommand OBJECT-TYPE
                MplsLpsCommand
    SYNTAX
   MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
```

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SYNTAX

"Allows the initiation of an MPLS Linear protection command on the protection group and the ME specified by the index values. When read this object returns the last command written or noCmd if no command has been written to this ME since initialization. The return of the last command written does not imply that this command is currently in effect. This request may have been preempted by a higher priority local or remote request.

The value lockoutOfProtection should only be applied to the protection path / ME since that switch command prevents any of the working path / ME from switching to the protection path. Following the same logic, forcedSwitchWorkToProtect and manualSwitchWorkToProtect should only be applied to a working ME." ::= { mplsLpsMeConfigEntry 4 }

```
mplsLpsMeConfigHoldOff OBJECT-TYPE
    SYNTAX
               Integer32 (0..10000)
               "milli-seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "The hold-off time in milliseconds. Represents the time
         between SF/SD condition detection and declaration of
         an SF/SD request to the protection switching logic.
         It is intended to avoid unnecessary switching when a lower-
         layer protection mechanism is in place.
         Can be configured in steps of 100"
    DEFVAL { 0 }
    ::= { mplsLpsMeConfigEntry 5 }
mplsLpsMeConfigStorageType OBJECT-TYPE
    SYNTAX
                StorageType
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "The storage type for this conceptual row.
         Conceptual rows having the value 'permanent' need not
         allow write-access to any columnar objects in the row."
    DEFVAL { nonVolatile }
    ::= { mplsLpsMeConfigEntry 6 }
-- This table provides Protection Switching group statistics.
- -
mplsLpsStatusTable OBJECT-TYPE
```

SEQUENCE OF MplsLpsStatusEntry

```
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```

```
MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table provides status information about mpls
         linear protection groups that have been configured
         on the system."
    ::= { mplsLpsObjects 4 }
mplsLpsStatusEntry OBJECT-TYPE
    SYNTAX
                MplsLpsStatusEntry
   MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "A conceptual row in the mplsLpsStatusTable."
    AUGMENTS { mplsLpsConfigEntry }
    ::= { mplsLpsStatusTable 1 }
MplsLpsStatusEntry ::= SEQUENCE {
    mplsLpsStatusReqRcv
                                       MplsLpsReq,
    mplsLpsStatusReqSent
                                       MplsLpsReq,
    mplsLpsStatusFpathPathRcv
                                       MplsLpsFpathPath,
                                       MplsLpsFpathPath,
    mplsLpsStatusFpathPathSent
    mplsLpsStatusModeMismatches
                                       Counter32
}
mplsLpsStatusReqRcv OBJECT-TYPE
    SYNTAX
                MplsLpsReq
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The current value of the PSC Request field received on
         more recent PSC packet"
    ::= { mplsLpsStatusEntry 1 }
mplsLpsStatusRegSent OBJECT-TYPE
                MplsLpsReq
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The current value of the PSC Request field sent on the
         more recent PSC packet"
    ::= { mplsLpsStatusEntry 2 }
mplsLpsStatusFpathPathRcv OBJECT-TYPE
    SYNTAX
                MplsLpsFpathPath
   MAX-ACCESS read-only
    STATUS
                current
```

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```
DESCRIPTION
        "The current value of the FPath and Path fields received
         on more recent PSC packet"
    ::= { mplsLpsStatusEntry 3 }
mplsLpsStatusFpathPathSent OBJECT-TYPE
    SYNTAX
                MplsLpsFpathPath
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The current value of the FPath and Path fields sent
         on more recent PSC packet"
    ::= { mplsLpsStatusEntry 4 }
mplsLpsStatusModeMismatches OBJECT-TYPE
    SYNTAX
              Counter32
   MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "This object holds number of occurrences of mismatch in
         revertive mode across the protection domain end points."
    ::= { mplsLpsStatusEntry 5 }
-- MPLS Linear Protection ME Status Table
-- This table provides Protection Switching ME statistics.
mplsLpsMeStatusTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF MplsLpsMeStatusEntry
   MAX-ACCESS not-accessible
                current
    STATUS
    DESCRIPTION
        "This table contains status information of all the ME
         that are included in MPLS Protection groups."
    ::= { mplsLpsObjects 5 }
mplsLpsMeStatusEntry OBJECT-TYPE
               MplsLpsMeStatusEntry
    SYNTAX
   MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "A conceptual row in the mplsLpsMeStatusTable."
    AUGMENTS { mplsLpsMeConfigEntry }
    ::= { mplsLpsMeStatusTable 1 }
MplsLpsMeStatusEntry ::= SEQUENCE {
    mplsLpsMeStatusCurrent
                                         BITS.
    mplsLpsMeStatusSignalDegrades
                                         Counter32,
```

}

```
mplsLpsMeStatusSignalFailures
                                         Counter32,
    mplsLpsMeStatusSwitchovers
                                         Counter32,
    mplsLpsMeStatusLastSwitchover
                                         TimeStamp.
    mplsLpsMeStatusSwitchoverSeconds
                                         Counter32
mplsLpsMeStatusCurrent OBJECT-TYPE
    SYNTAX
               BITS {
               localLockedOut(0),
               localSd(1),
               localSf(2),
               localSwitched(3),
               localWtr(4),
               remoteLockedout(5)
               remoteSd(6),
               remoteSf(7),
               remoteSwitched(8),
               remoteWtr(9)
            }
   MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
        "Indicates the current state of the MA.
         localLockedOut
         This bit, when it is set on a working ME or working path
         indicates that the working path is prevented from
         switching to the protection path because of local request.
         When it is set on protection / backup path, this bit
         indicates that none of the working path (in case of
         1:n) can switch to the protection path.
         localSd
         This bit implies that local signal degrade condition is
         in effect on this ME / path.
         localSf
         This bit implies that local signal failure condition is
         in effect on this ME / path.
         localSwitched
         This bit is only applicable to the working ME / path.
         It implies that the working path is currently switched
         to the protection path because of local request.
```

local wtr

This bit implies that local Wait-to-Restore state is in effect."

remoteLockedOut

This bit, when it is set on a working ME or working path indicates that the working path is prevented from switching to the protection path because of remote request. When it is set on protection / backup path, this bit indicates that none of the working path (in case of 1:n) can switch to the protection path.

remoteSd

This bit implies that remote signal degrade condition is in effect on this ME / path.

remoteSf

This bit implies that remote signal failure condition is in effect on this ME / path.

remoteSwitched

This bit is only applicable to the working ME / path. It implies that the working path is currently switched to the protection path because of remote request.

remoteWtr

```
This bit implies that remote Wait-to-Restore state is
    in effect."
::= { mplsLpsMeStatusEntry 1 }
```

```
mplsLpsMeStatusSignalDegrades OBJECT-TYPE
   SYNTAX   Counter32
   MAX-ACCESS read-only
   STATUS   current
   DESCRIPTION
        "Represents the count of Signal Degrade conditions.
        This condition occurs when the DM exceeds the
        currently configured value of the relevant instance of
        mplsLpsConfigSdThreshold."
   ::= { mplsLpsMeStatusEntry 2 }
```

mplsLpsMeStatusSignalFailures OBJECT-TYPE

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```
SYNTAX
               Counter32
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Represents the count of Signal failure conditions.
         This condition occurs when the OAM running on this MA
         detects the Signal Fail event."
    ::= { mplsLpsMeStatusEntry 3 }
mplsLpsMeStatusSwitchovers OBJECT-TYPE
    SYNTAX
               Counter32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Represents the count of SwitchOvers happened in this
         MA.
         When the mplsLpsMeConfigState is primary, this
         object will return the number of times this path
         has switched to the protection path.
         When the mplsLpsMeConfigState is backup, this object
         will return the number of times that any working paths
         has been switched back to the working path from this
         protection path."
    ::= { mplsLpsMeStatusEntry 4 }
mplsLpsMeStatusLastSwitchover OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "This object holds the value of sysUpTime wherein the
         last switchover happened.
         When the mplsLpsMeConfigState is primary, this object
         will return the value of sysUpTime when this path last
         completed a switchover. If this path has never switched
         to the protection line, the value 0 will be returned.
         When the mplsLpsMeConfigState is backup, this object
         will return the value of sysUpTime the last time that
         a working path was switched back to the working path
         from this protection path. If no working path has ever
         switched back to the working path from this protection
         path, the value 0 will be returned."
```

```
::= { mplsLpsMeStatusEntry 5 }
mplsLpsMeStatusSwitchoverSeconds OBJECT-TYPE
    SYNTAX
              Counter32
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The cumulative Protection Switching Duration (PSD) time
         in seconds.
         ForM a working path, this is the cumulative number of
         seconds that traffic was carried on the protection
         path.
         For the protection path, this is the cumulative number
         of seconds that the protection path has been used to
         carry any working path traffic."
    ::= { mplsLpsMeStatusEntry 6 }
mplsLpsNotificationEnable OBJECT-TYPE
    SYNTAX
               BITS {
               switchover(0),
               modeMismatch(1)
            }
    MAX-ACCESS read-write
    STATUS
             current
    DESCRIPTION
        "Provides the ability to enable and disable notifications
         defined in this MIB.
         switchover
         Indicates mplsLpsEventSwitchover notifications
         should be generated.
         modeMismatch
         Indicates mplsLpsEventModeMismatch notifications
         should be generated."
    DEFVAL { { } }
    ::= { mplsLpsObjects 6 }
-- MPLS Linear Protection EVENTS
```

```
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mplsLpsEventSwitchover NOTIFICATION-TYPE
    OBJECTS { mplsLpsMeStatusSwitchovers, mplsLpsMeStatusCurrent }
    STATUS current
    DESCRIPTION
        "An mplsLpsEventSwitchover notification is sent when the
        value of an instance of mplsLpsMeStatusSwitchovers increments."
    ::= { mplsLpsNotifications 1 }
mplsLpsEventModeMismatch NOTIFICATION-TYPE
    OBJECTS { mplsLpsStatusModeMismatches }
    STATUS current
    DESCRIPTION
        "An mplsLpsEventModeMismatch notification is sent when the
        value of an instance of mplsLpsStatusModeMismatches increments."
    ::= { mplsLpsNotifications 2 }
-- End of Notifications.
-- Module Compliance.
mplsLpsGroups
  OBJECT IDENTIFIER ::= { mplsLpsConformance 1 }
mplsLpsCompliances
  OBJECT IDENTIFIER ::= { mplsLpsConformance 2 }
-- Compliance requirement for fully compliant implementations.
mplsLpsModuleFullCompliance MODULE-COMPLIANCE
  STATUS
                current
   DESCRIPTION "Compliance statement for agents that provide full
                support for MPLS-TP-LPS-MIB. Such devices can
                provide linear protection and also be configured using
                this MIB module."
  MODULE -- This module.
  MANDATORY-GROUPS {
         mplsLpsScalarGroup,
         mplsLpsConfigTableGroup,
         mplsLpsMeTableGroup
   }
   GROUP
                mplsLpsNotificationGroup
   DESCRIPTION "This group is only mandatory for those
                implementations which can efficiently implement
                the notifications contained in this group."
```

```
::= { mplsLpsCompliances 1 }
-- Units of conformance.
mplsLpsScalarGroup OBJECT-GROUP
   OBJECTS {
      mplsLpsConfigGroups,
      mplsLpsNotificationEnable
   }
   STATUS current
   DESCRIPTION
          "Collection of objects needed for MPLS Linear Protection."
   ::= { mplsLpsGroups 1 }
mplsLpsConfigTableGroup OBJECT-GROUP
   OBJECTS {
    mplsLpsConfigGroupName,
    mplsLpsConfigRowStatus,
    mplsLpsConfigMode,
    mplsLpsConfigRevertive,
    mplsLpsConfigProtectionScheme,
    mplsLpsConfigSdThreshold,
    mplsLpsConfigWaitToRestore,
    mplsLpsConfigHoldOff,
    mplsLpsConfigContinualTxInterval,
    mplsLpsConfigRapidTxInterval,
    mplsLpsConfigCreationTime,
    mplsLpsConfigStorageType,
    mplsLpsStatusRegRcv,
    mplsLpsStatusReqSent,
    mplsLpsStatusFpathPathRcv,
    mplsLpsStatusFpathPathSent,
    mplsLpsStatusModeMismatches
   }
   STATUS current
   DESCRIPTION
          "Collection of objects needed for MPLS Linear Protection
           configuration and statistics."
   ::= { mplsLpsGroups 2 }
mplsLpsMeTableGroup OBJECT-GROUP
   OBJECTS {
    mplsLpsMeConfigRowStatus,
    mplsLpsMeConfigState,
    mplsLpsMeConfigCommand,
    mplsLpsMeConfigStorageType,
    mplsLpsMeStatusCurrent,
```

```
mplsLpsMeStatusSignalDegrades,
    mplsLpsMeStatusSignalFailures,
    mplsLpsMeStatusSwitchovers,
    mplsLpsMeStatusLastSwitchover,
    mplsLpsMeStatusSwitchoverSeconds
   }
   STATUS current
   DESCRIPTION
          "Collection of objects needed for MPLS Linear Protection
           ME configuration and statistics."
   ::= { mplsLpsGroups 3 }
mplsLpsNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
     mplsLpsEventSwitchover,
     mplsLpsEventModeMismatch
   }
  STATUS current
   DESCRIPTION
          "Collection of objects needed to implement notifications."
   ::= { mplsLpsGroups 4 }
-- MPLS-TP-LPS-MIB module ends
END
```

### 8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some networks in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

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:

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is not recommended. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

### 9. IANA Considerations

To be added in a later version of this document.

## **10**. Contributors

#### **<u>11</u>**. References

### **<u>11.1</u>**. Normative References

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- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, <u>RFC 2579</u>, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, <u>RFC 2580</u>, April 1999.

### **<u>11.2</u>**. Informative References

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- [RFC3811] Nadeau, T., Ed., and J. Cucchiara, Ed., "Definitions of Textual Conventions (TCs) for Multiprotocol Label Switching (MPLS) Management", <u>RFC 3811</u>, June 2004.
- [RFC6378] Weingarten, Y., Osborne, E., Sprecher, N., Fulignoli, A., Ed., and Y. Weingarten, Ed., "MPLS-TP Linear Protection", October 2011.
- [MPLS-0AM-ID-STD-MIB] Sam Aldrin, M.Venkatesan, Kannan KV Sampath, Thomas D. Nadeau, Sami Boutros, Ping Pan, "MPLS-TP Operations, Administration, and Management (OAM) Identifiers Management Information Base (MIB)", ID <u>draft-ietf-mpls-tp-oam-id-mib-01</u>, October 2012.

# **<u>11.3</u>**. URL References

[idguidelines]	<pre>IETF Internet Drafts editor, "http://www.ietf.org/ietf/lid-guidelines.txt".</pre>
[idnits]	IETF Internet Drafts editor, "http://www.ietf.org/ID-Checklist.html".
[xml2rfc]	<pre>XML2RFC tools and documentation, "http://xml.resource.org".</pre>
[ops]	the IETF OPS Area, "http://www.ops.ietf.org".
[ietf]	<pre>IETF Tools Team, "http://tools.ietf.org".</pre>

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