

Network Working Group
Internet Draft
Category: Standards Track
Expires: March 2005

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September 2004

Link Management Protocol Management Information Base

[draft-ietf-ccamp-lmp-mib-10.txt](#)

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for modeling the Link Management Protocol (LMP).

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[1. 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](#)].

2. Introduction

Current work is underway in the IETF to specify a suite of protocols to be used as a common control plane and a separate common measurement plane. Along with Generalized MPLS (GMPLS) [[RFC3471](#)], the Link Management Protocol [[LMP](#)], which primary purpose is to manage traffic engineering (TE) links, is one of the key components of this standardization activity. Primary goals of LMP are the maintenance of the control channel connectivity, correlation of link properties, verification of data-bearing links and detection and isolation of link faults.

We describe in this document a MIB module that can be used to manage LMP implementations. This MIB module covers both configuration and performance monitoring aspects of LMP.

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](#), reference [[RFC2119](#)].

3. Terminology

This document uses terminology from the document describing the Link Management Protocol [[LMP](#)]. An "LMP adjacency" is formed between two nodes that support the same capabilities, and LMP messages are exchanged between the node pair over control channels that form this adjacency. Several control channels can be active at the same time. With the exception of messages related to control channel management, any time a LMP message needs to be transferred to a neighbor node, it can be sent on any of the active control channels. The control channels can also be used to exchange MPLS control plane information or routing information.

LMP is designed to support aggregation of one or more data-bearing links into a traffic-engineering (TE) link. The data-bearing links can be either component links or ports depending on their multiplexing capability (see [[LMP](#)] for distinction between port and component link).

Each TE link is associated with an LMP adjacency, and one or more control channels are used to exchange LMP messages for a particular adjacency. In turn, control channels are used to manage the TE links associated with the LMP adjacency.

4. Feature Checklist

The Link Management Protocol MIB module (LMP-MIB) is designed to satisfy the following requirements and constraints:

- The MIB module supports the enabling and disabling of LMP capability on LMP capable interfaces of a photonic switch, optical cross-connect or router.
- The MIB module is used provide information about LMP adjacencies.
- Support is provided for configuration of the keep alive and link verification parameters.
- The MIB module is used to express the mapping between local and remote TE links, as well as local and remote interface identifiers for port or component link.
- Performance counters are provided for measuring LMP performance on a per-control channel basis. Performance counters are also provided for measuring LMP performance on the data-bearing links.

Note that the LMP MIB module goes hand-in-hand with the TE Link (TE-LINK-STD-MIB) MIB module [[TELINK-MIB](#)]. The TE link table, which is used to associate data-bearing links to TE links, is defined in the TE Link MIB. The TE link table in the LMP MIB module contains TE link information specific to LMP.

5. Outline

Configuring LMP through an optical device involves the following steps:

- Enabling LMP on LMP capable interfaces through control channel configuration.
- Optionally specifying link verification parameters.
- Configuring the data-bearing links and associating them to the appropriate TE link (this association is stored in the ifStackTable of the Interfaces Group MIB).

TE links are managed by the control channels that run between the same pair of nodes (LMP adjacency).

6. Brief Description of MIB Objects

Sections [6.1-6.8](#) describe objects pertaining to LMP. The MIB objects were derived from the LMP document [[LMP](#)].

6.1. ImpNbrTable

The remote node table is used to identify the pair of nodes that exchange LMP messages over control channels.

6.2. ImpControlChannelTable

The control channel table is used for enabling the LMP protocol on LMP-capable interfaces. A photonic switch, optical cross-connect or router creates an entry in this table for every LMP capable interface in that device.

6.3. ImpControlChannelPerfTable

The control channel performance table is used for collecting LMP performance counts on a per-control channel basis. Each entry in the ImpControlChannelTable has a corresponding entry in the ImpControlChannelPerfTable.

6.4. ImpTeLinkTable

The TE link table is used for specifying LMP information associated with TE links.

6.5. ImpLinkVerificationTable

The link verification table is used for configuring the LMP link verification parameters of TE links. For every TE link entry in the ImpTeLinkTable that supports the link verification procedure, there is a corresponding entry in the ImpLinkVerificationTable.

6.6. ImpTeLinkPerfTable

The TE link performance table is used for collecting LMP performance counts on a per-TE link basis. Each entry in the ImpTeLinkTable has a corresponding entry in the ImpTeLinkPerfTable.

6.7. ImpDataLinkTable

The data-bearing link table is used to specify the data-bearing links that are associated with TE links.

6.8. ImpDataLinkPerfTable

The data-bearing link performance table is used for collecting LMP performance counts on data-bearing links.

7. Example of LMP Control Channel Setup

In this section we provide a brief example of using the MIB objects described in [section 10](#) to set up an LMP control channel. While this example is not meant to illustrate every nuance of the MIB module, it is intended as an aid to understanding some of the key concepts. It is meant to be read after going through the MIB itself.

Suppose that one would like to form an LMP adjacency between two nodes using two control channels. Suppose also that there are three data-bearing links. We also assume that the data-bearing links are ports (lambdas). We also assume that the link verification procedure is not enabled. The following example illustrates which rows and corresponding objects might be created to accomplish this.

First, LMP must be enabled between the pair of nodes.

In `ImpNbrTable`:

```
{
    ImpNbrNodeId           = 'c0000201'H, -- 192.0.2.1
    ImpNbrAdminStatus      = up(1),
    ImpNbrRowStatus        = createAndGo(4),
    ImpNbrStorageType      = nonVolatile(3)
}
```

Then, the control channels must be set up. These are created in the `ImpControlChannelTable`.

In `ImpControlChannelTable`:

```
{
    ImpCcId                = 1,
    ImpCcUnderlyingIfIndex = 1,
    ImpCcIsIf              = false(1),
    ImpCcAuthentication    = false(1),
    ImpCcHelloInterval     = 15,
    ImpCcHelloIntervalMin  = 15,
    ImpCcHelloIntervalMax  = 1000,
    ImpCcHelloDeadInterval = 45,
    ImpCcHelloDeadIntervalMin = 45,
    ImpCcHelloDeadIntervalMax = 1000,
}
```



```
    lmpCcAdminStatus          = up(1),
    lmpCcRowStatus             = createAndGo(4),
    lmpCcStorageType          = nonVolatile(3)
}

{
    lmpCcId                    = 2,
    lmpCcUnderlyingIfIndex     = 2,
    lmpCcIsIf                  = false(1),
    lmpCcAuthentication        = false(1),
    lmpCcHelloInterval         = 15,
    lmpCcHelloIntervalMin      = 15,
    lmpCcHelloIntervalMax      = 1000,
    lmpCcHelloDeadInterval     = 45,
    lmpCcHelloDeadIntervalMin  = 45,
    lmpCcHelloDeadIntervalMax  = 1000,
    lmpCcAdminStatus           = up(1),
    lmpCcRowStatus              = createAndGo(4),
    lmpCcStorageType           = nonVolatile(3)
}
```

Next, the three data-bearing links are created. For each data-bearing link, an ifEntry with the same ifIndex needs to be created beforehand.

In lmpDataLinkTable:

```
{
    ifIndex                    = 41,
    lmpDataLinkAddressType     = unknown(0),
    lmpDataLinkIpAddr          = 'H,
    lmpDataLinkRemoteIpAddress = 'H,
    lmpDataLinkRemoteIfId      = 47,
    lmpDataLinkRowStatus        = createAndGo(4),
    lmpDataLinkStorageType     = nonVolatile(3)
}

{
    ifIndex                    = 43,
    lmpDataLinkAddressType     = unknown(0),
    lmpDataLinkIpAddr          = 'H,
    lmpDataLinkRemoteIpAddress = 'H,
    lmpDataLinkRemoteIfId      = 42,
    lmpDataLinkRowStatus        = createAndGo(4),
    lmpDataLinkStorageType     = nonVolatile(3)
}

{
    ifIndex                    = 44,
```



```
    lmpDataLinkAddressType      = unknown(0),
    lmpDataLinkIpAddr           = 'H,
    lmpDataLinkRemoteIpAddress  = 'H,
    lmpDataLinkRemoteIfId       = 48,
    lmpDataLinkRowStatus        = createAndGo(4),
    lmpDataLinkStorageType      = nonVolatile(3)
}
```

Note that the data-bearing link type (`lmpDataLinkType`) does not need to be provisioned as it is automatically populated by the node. The definition of the protection role (primary or secondary) for the data-bearing links is stored in the `componentLinkTable` of the TE Link MIB module [[TELINK-MIB](#)].

Then, a TE link is created as an `ifEntry` with `ifType` `teLink` in the `ifTable`.

Once the TE link is created in the `ifTable`, a TE link entry is created in the LMP MIB module to specify TE link information specific to LMP.

In `lmpTeLinkTable`:

```
{
    ifIndex                = 20,
    lmpTeLinkVerification  = true(2),
    lmpTeLinkFaultManagement = true(2),
    lmpTeLinkDwdm          = false(1),
    lmpTeLinkRowStatus     = createAndGo(4),
    lmpTeLinkStorageType   = nonVolatile(3)
}
```

and in `lmpLinkVerificationTable`:

```
{
    ifIndex                = 20,
    lmpLinkVerifyInterval  = 100,
    lmpLinkVerifyDeadInterval = 300,
    lmpLinkVerifyTransportMechanism = j0Trace(3),
    lmpLinkVerifyAllLinks   = true(2),
    lmpLinkVerifyTransmissionRate = 100000,
    lmpLinkVerifyWavelength = 0,
    lmpLinkVerifyRowStatus  = createAndGo(4),
    lmpLinkVerifyStorageType = nonVolatile(3)
}
```

The association between the data-bearing links and the TE links is stored in the `ifStackTable` [[IF-MIB](#)].

In parallel with the entry created in the `lmpTeLinkTable`, an entry

may be created in the `teLinkTable` of TE Link MIB module [[TELINK-MIB](#)].

8. Application of the Interfaces Group to LMP

The Interfaces Group [[RFC2863](#)] defines generic managed objects for managing interfaces. This memo contains the media-specific extensions to the Interfaces Group for managing LMP control channels that are modeled as interfaces. If the control channel as defined in the `lmpControlChannelTable` is modeled as an `ifEntry`, then the following definition applies. An `lmpControlChannelTable` entry is designated as being represented as an Interfaces MIB `ifEntry` if the `lmpControlChannelEntry` object `lmpCcIsIf` is set to true (2). In this case, the control channel SHOULD be modeled as an `ifEntry` and provide appropriate interface stacking as defined below.

This memo assumes the interpretation of the Interfaces Group to be in accordance with [[RFC2863](#)] which states that the interfaces table (`ifTable`) contains information on the managed resource's interfaces and that each sub-layer below the internetwork layer of a network interface is considered an interface. Since the LMP interface only carries control traffic, it is considered to be below the internetwork layer. Thus, the LMP interface may be represented as an entry in the `ifTable`. The inter-relation of entries in the `ifTable` is defined by Interfaces Stack Group defined in [[RFC2863](#)].

When LMP control channels are modeled as interfaces, the interface stack table must appear as follows for the LMP control channel interfaces:

```
+-----+
| LMP-interface ifType = lmp(TBD)          +
+-----+
| Underlying Layer...                      +
+-----+
```

In the above diagram, "Underlying Layer..." refers to the `ifIndex` of any interface type over which the LMP interface will transmit its traffic. Note that if the underlying layer provides multiple access to its media (i.e.: Ethernet), then it is possible to stack multiple LMP interfaces on top of this interface in parallel.

Note that it is not a requirement that LMP control channels be modeled as interfaces. It is acceptable that control channels simply exist as logical connections between adjacent LMP-capable nodes. In this case, `lmpCcIsIf` is set to false(2) and no corresponding entry is made in the `ifTable`.

8.1. Support of the LMP Layer by ifTable

Some specific interpretations of ifTable for the LMP layer follow.

Object	Use for the LMP layer
ifIndex	Each LMP interface may be represented by an ifEntry.
ifDescr	Description of the LMP interface.
ifType	The value that is allocated for LMP is TBD. This number will be assigned by the IANA.
ifSpeed	The total bandwidth in bits per second for use by the LMP layer.
ifPhysAddress	Unused.
ifAdminStatus	This variable indicates the administrator's intent as to whether LMP should be enabled, disabled, or running in some diagnostic testing mode on this interface. Also see [RFC2863].
ifOperStatus	This value reflects the actual or operational status of LMP on this interface.
ifLastChange	See [RFC2863].
ifInOctets	The number of received octets over the interface, i.e., the number of octets received as LMP packets.
ifOutOctets	The number of transmitted octets over the interface, i.e., the number of octets transmitted as LMP packets.
ifInErrors	The number of LMP packets dropped due to uncorrectable errors.
ifInUnknownProtos	The number of received packets discarded during packet header validation, including packets with unrecognized label values.
ifOutErrors	See [RFC2863].
ifName	Textual name (unique on this system) of the

interface or an octet string of zero length.

ifLinkUpDownTrapEnable

Default is disabled (2).

ifConnectorPresent

Set to false (2).

ifHighSpeed See [[RFC2863](#)].

ifHCInOctets The 64-bit version of ifInOctets; supported if required by the compliance statements in [[RFC2863](#)].

ifHCOctets The 64-bit version of ifOutOctets; supported if required by the compliance statements in [[RFC2863](#)].

ifAlias The non-volatile 'alias' name for the interface as specified by a network manager.

ifCounterDiscontinuityTime

See [[RFC2863](#)].

9. LMP MIB Module Definitions

LMP-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
transmission, Unsigned32, Counter32, TimeTicks
FROM SNMPv2-SMI

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

TEXTUAL-CONVENTION, TruthValue, RowStatus, StorageType,
TimeStamp
FROM SNMPv2-TC

InterfaceIndexOrZero, ifIndex
FROM IF-MIB

InetAddressType, InetAddress
FROM INET-ADDRESS-MIB

teLinkRemoteIpAddr, teLinkIncomingIfId, TeLinkEncodingType
FROM TE-LINK-STD-MIB;

lmpMIB MODULE-IDENTITY

LAST-UPDATED "200409081200Z" -- 8 September 2004 12:00:00 EST
ORGANIZATION "Common Control and Measurement Protocols (CCAMP)
Working Group"

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DESCRIPTION

"Copyright (C) 2004 The Internet Society. This version of
the MIB module is part of RFC XXXX; see the RFC itself
for full legal notices.

This MIB module contains managed object definitions for
the Link Management Protocol (LMP) as
defined in 'Link Management Protocol'."

-- Revision history.

REVISION

"200409081200Z" -- 8 September 2004 12:00:00 EST

DESCRIPTION

"Initial version published as RFC xxxx (to be assigned by RFC
Editor)"

::= { transmission xxx } -- To be assigned by IANA.
-- Request to assign same number as LMP
-- ifType.

-- Textual Conventions

LmpInterval ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"The interval delay in milliseconds."

SYNTAX Unsigned32 (1..65535)


```
LmpRetransmitInterval ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS          current
    DESCRIPTION
        "The retransmission interval delay in milliseconds."
    SYNTAX          Unsigned32 (1..4294967295)

LmpNodeId ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "1d.1d.1d.1d"
    STATUS          current
    DESCRIPTION
        "Represents a Node ID in network byte order. Node ID is an
        address of type IPv4."
    REFERENCE
        "Section 1.1 of Link Management Protocol, RFC xxx"
        -- RFC Editor to fill in RFC number that will be assigned to
        -- [LMP]
    SYNTAX          OCTET STRING(SIZE(4))

-- Top level components of this MIB

-- Notifications
lmpNotifications OBJECT IDENTIFIER ::= { lmpMIB 0 }
-- Tables, Scalars
lmpObjects       OBJECT IDENTIFIER ::= { lmpMIB 1 }
-- Conformance
lmpConformance   OBJECT IDENTIFIER ::= { lmpMIB 2 }

lmpAdminStatus OBJECT-TYPE
    SYNTAX          INTEGER { up(1), down(2) }
    MAX-ACCESS      read-write
    STATUS          current
    DESCRIPTION
        "The desired operational status of LMP on the node.
        Implementations should save the value of this object in
        persistent memory so that it survives restarts or reboot."
    DEFVAL          { up }
    ::= { lmpObjects 1 }

lmpOperStatus OBJECT-TYPE
    SYNTAX          INTEGER { up(1), down(2) }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "The actual operational status of LMP on the node."
    ::= { lmpObjects 2 }
```


-- LMP Neighbor Table

LmpNbrTable OBJECT-TYPE

SYNTAX SEQUENCE OF LmpNbrEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies the neighbor node(s) to which control channels may be established."

::= { lmpObjects 3 }

LmpNbrEntry OBJECT-TYPE

SYNTAX LmpNbrEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table is created by a LMP-enabled device for every pair of nodes that can establish control channels."

INDEX { lmpNbrNodeId }

::= { lmpNbrTable 1 }

LmpNbrEntry ::= SEQUENCE {

lmpNbrNodeId	LmpNodeId,
lmpNbrRetransmitInterval	LmpRetransmitInterval,
lmpNbrRetryLimit	Unsigned32,
lmpNbrRetransmitDelta	Unsigned32,
lmpNbrAdminStatus	INTEGER,
lmpNbrOperStatus	INTEGER,
lmpNbrRowStatus	RowStatus,
lmpNbrStorageType	StorageType

}

LmpNbrNodeId OBJECT-TYPE

SYNTAX LmpNodeId

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This is a unique index for an entry in the LmpNbrTable.
This value represents the remote Node ID."

::= { lmpNbrEntry 1 }

LmpNbrRetransmitInterval OBJECT-TYPE

SYNTAX LmpRetransmitInterval

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object specifies the initial retransmission interval that is used for the retransmission of messages which require

acknowledgement. This object along with `lmpNbrRetryLimit` is used to implement congestion handling mechanism as defined in [Section 10](#) of the Link Management Protocol specification, which is based on [RFC 2914](#)."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

DEFVAL { 500 }

::= { `lmpNbrEntry 2` }

`lmpNbrRetryLimit` OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object specifies the maximum number of times a message is transmitted without being acknowledged. A value of 0 is used to indicate that a node should never stop retransmission.

This object along with `lmpNbrRetransmitInterval` is used to implement congestion handling mechanism as defined in [Section 10](#) of the Link Management Protocol specification, which is based on [RFC 2914](#)."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

DEFVAL { 3 }

::= { `lmpNbrEntry 3` }

`lmpNbrRetransmitDelta` OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object governs the speed with which the sender increases the retransmission interval as explained in [section 10](#) of the Link Management Protocol specification, which is based on [RFC 2914](#). This value is a power used to express the exponential backoff. The ratio of two successive retransmission intervals is (1 + Delta)."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

DEFVAL { 1 }

::= { `lmpNbrEntry 4` }

ImpNbrAdminStatus OBJECT-TYPE

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

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The desired operational status of LMP to this remote node."

::= { ImpNbrEntry 5 }

ImpNbrOperStatus OBJECT-TYPE

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

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The actual operational status of LMP to this remote node."

::= { ImpNbrEntry 6 }

ImpNbrRowStatus 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. None of the writable objects in a row can be changed if the status is active(1).

All read-create objects must have valid and consistent values before the row can be activated."

::= { ImpNbrEntry 7 }

ImpNbrStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The storage type for this conceptual row in the ImpNbrTable. Conceptual rows having the value 'permanent' need not allow write-access to any columnar object in the row."

DEFVAL { nonVolatile }

::= { ImpNbrEntry 8 }

-- End of ImpNbrTable

ImpCcHelloIntervalDefault OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default value for the HelloInterval parameter used in the Hello protocol keep-alive phase. It indicates how frequently LMP Hello messages will be sent. It is used as the default value for lmpCcHelloInterval. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

::= { lmpObjects 4 }

lmpCcHelloIntervalDefaultMin OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default minimum value for the HelloInterval parameter. It is used as a default value for lmpCcHelloIntervalMin. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

::= { lmpObjects 5 }

lmpCcHelloIntervalDefaultMax OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default maximum value for the HelloInterval parameter. It is used as a default value for lmpCcHelloIntervalMax. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

::= { lmpObjects 6 }

lmpCcHelloDeadIntervalDefault OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default HelloDeadInterval parameter to use in the Hello protocol keep-alive phase. It indicates how long a device should wait before declaring the control channel dead. The HelloDeadInterval parameter should be at least three times the value of HelloInterval. It is used as a default value for lmpCcHelloDeadInterval. Implementations should save the value of this object in persistent memory so

that it survives restarts or reboot."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

::= { lmpObjects 7 }

lmpCcHelloDeadIntervalDefaultMin OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default minimum value for the HelloDeadInterval parameter. It is used as a default value for lmpCcHelloDeadIntervalMin. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

::= { lmpObjects 8 }

lmpCcHelloDeadIntervalDefaultMax OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object specifies the default maximum value for the HelloDeadInterval parameter. It is used as a default value for lmpCcHelloDeadIntervalMax. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

::= { lmpObjects 9 }

-- LMP Control Channel Table

lmpControlChannelTable OBJECT-TYPE

SYNTAX SEQUENCE OF LmpControlChannelEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies LMP control channel information."

::= { lmpObjects 10 }

lmpControlChannelEntry OBJECT-TYPE

SYNTAX LmpControlChannelEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table is created by a LMP-enabled device for

every control channel. Whenever a new entry is created with lmpCcIsIf set to true(2), then a corresponding entry is created in ifTable as well (see [RFC 2863](#))."

```
INDEX          { lmpCcId }
 ::= { lmpControlChannelTable 1 }
```

```
LmpControlChannelEntry ::= SEQUENCE {
  lmpCcId                Unsigned32,
  lmpCcUnderlyingIfIndex InterfaceIndexOrZero,
  lmpCcIsIf              TruthValue,
  lmpCcNbrNodeId         LmpNodeId,
  lmpCcRemoteId          Unsigned32,
  lmpCcRemoteAddressType InetAddressType,
  lmpCcRemoteIpAddress   InetAddress,
  lmpCcSetupRole         INTEGER,
  lmpCcAuthentication    TruthValue,
  lmpCcHelloInterval     LmpInterval,
  lmpCcHelloIntervalMin  LmpInterval,
  lmpCcHelloIntervalMax  LmpInterval,
  lmpCcHelloIntervalNegotiated LmpInterval,
  lmpCcHelloDeadInterval LmpInterval,
  lmpCcHelloDeadIntervalMin LmpInterval,
  lmpCcHelloDeadIntervalMax LmpInterval,
  lmpCcHelloDeadIntervalNegotiated LmpInterval,
  lmpCcLastChange        TimeTicks,
  lmpCcAdminStatus        INTEGER,
  lmpCcOperStatus         INTEGER,
  lmpCcRowStatus           RowStatus,
  lmpCcStorageType        StorageType
}
```

lmpCcId OBJECT-TYPE

```
SYNTAX      Unsigned32 (1..4294967295)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "This value represents the local control channel identifier.
    The control channel identifier is a non-zero 32 bit number."
 ::= { lmpControlChannelEntry 1 }
```

lmpCcUnderlyingIfIndex OBJECT-TYPE

```
SYNTAX      InterfaceIndexOrZero
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "If lmpCcIsIf is set to true(1), this object carries the
    index into the ifTable of the entry that represents the
    LMP interface over which LMP will transmit its traffic."
```


If this object is set to zero, but `lmpCcIsIf` is set to `true(1)`, the control channel is not currently associated with any underlying interface and the control channel's operational status must not be `up(1)`, nor should the control channel forward or receive traffic.

If `lmpCcIsIf` is set to `false(2)`, this object should be set to zero and should be ignored."

::= { lmpControlChannelEntry 2 }

`lmpCcIsIf` OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"In implementations where the control channels are modeled as interfaces, the value of this object is `true(1)` and this control channel is represented by an interface in the interfaces group table as indicated by the value of `lmpCcUnderlyingIfIndex`. If control channels are not modeled as interfaces, the value of this object is `false(2)` and there is no corresponding interface for this control channel in the interfaces group table, and the value of `lmpCcUnderlyingIfIndex` should be ignored."

::= { lmpControlChannelEntry 3 }

`lmpCcNbrNodeId` OBJECT-TYPE

SYNTAX LmpNodeId
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"This is the Node ID of the control channel remote node. This value is either configured or gets created by the node when a Config message is received or when an outgoing Config message is acknowledged by the remote node."

::= { lmpControlChannelEntry 4 }

`lmpCcRemoteId` OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This value represents the remote control channel identifier (32 bit number). It is determined during the negotiation phase. A value of zero means that the remote control channel identifier has not yet been learnt."

::= { lmpControlChannelEntry 5 }

ImpCcRemoteAddressType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This value represents the remote control channel IP address type. In point-to-point configuration, this value can be set to unknown(0)."

::= { lmpControlChannelEntry 6 }

ImpCcRemoteIpAddr OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This value represents the remote control channel Internet address for numbered control channel. The type of this address is determined by ImpCcRemoteAddressType. Control channel must be numbered on non point-to-point configuration. For point-to-point configuration, the remote control channel address can be of type unknown in which case this object must be a zero length string. The ImpCcRemoteId object then identifies the unnumbered address."

::= { lmpControlChannelEntry 7 }

ImpCcSetupRole OBJECT-TYPE

SYNTAX INTEGER { active(1), passive(2) }

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The role that this node should take during establishment of this control channel. An active node will initiate establishment. A passive node will wait for the remote node to initiate. A pair of nodes that both take the passive role will never establish communications."

DEFVAL { active }

::= { lmpControlChannelEntry 8 }

ImpCcAuthentication OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object indicates whether the control channel must use authentication."

REFERENCE

"Link Management Protocol, RFC xxx"


```
-- RFC Editor to fill in RFC number that will be assigned to
-- [LMP]
 ::= { lmpControlChannelEntry 9 }
```

lmpCcHelloInterval OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-create
STATUS       current
DESCRIPTION
    "This object specifies the value of the HelloInterval
    parameter. The default value for this object should be
    set to lmpCcHelloIntervalDefault."
 ::= { lmpControlChannelEntry 10 }
```

lmpCcHelloIntervalMin OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-create
STATUS       current
DESCRIPTION
    "This object specifies the minimum value for the
    HelloInterval parameter. The default value for this
    object should be set to lmpCcHelloIntervalMinDefault."
 ::= { lmpControlChannelEntry 11 }
```

lmpCcHelloIntervalMax OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-create
STATUS       current
DESCRIPTION
    "This object specifies the maximum value for the
    HelloInterval parameter. The default value for this
    object should be set to lmpCcHelloIntervalMaxDefault."
 ::= { lmpControlChannelEntry 12 }
```

lmpCcHelloIntervalNegotiated OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
    "Once the control channel is active, this object represents
    the negotiated HelloInterval value."
 ::= { lmpControlChannelEntry 13 }
```

lmpCcHelloDeadInterval OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-create
STATUS       current
DESCRIPTION
```


"This object specifies the value of the HelloDeadInterval parameter. The default value for this object should be set to lmpCcHelloDeadIntervalDefault."

::= { lmpControlChannelEntry 14 }

lmpCcHelloDeadIntervalMin OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object specifies the minimum value for the HelloDeadInterval parameter. The default value for this object should be set to lmpCcHelloDeadIntervalMinDefault."

::= { lmpControlChannelEntry 15 }

lmpCcHelloDeadIntervalMax OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This object specifies the maximum value for the HelloDeadInterval parameter. The default value for this object should be set to lmpCcHelloIntervalMaxDefault."

::= { lmpControlChannelEntry 16 }

lmpCcHelloDeadIntervalNegotiated OBJECT-TYPE

SYNTAX LmpInterval

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Once the control channel is active, this object represents the negotiated HelloDeadInterval value."

::= { lmpControlChannelEntry 17 }

lmpCcLastChange OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of sysUpTime at the time the control channel entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object contains a zero value."

::= { lmpControlChannelEntry 18 }

lmpCcAdminStatus OBJECT-TYPE

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

MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "The desired operational status of this control channel."
::= { lmpControlChannelEntry 19 }

lmpCcOperStatus OBJECT-TYPE

SYNTAX INTEGER {
 up(1),
 down(2),
 configSnd(3),
 configRcv(4),
 active(5),
 goingDown(6)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The actual operational status of this control channel."
::= { lmpControlChannelEntry 20 }

lmpCcRowStatus 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. None of the writable objects
 in a row can be changed if the status is active(1).
 All read-create objects must have valid and consistent
 values before the row can be activated."
::= { lmpControlChannelEntry 21 }

lmpCcStorageType OBJECT-TYPE

SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "The storage type for this conceptual row in the
 lmpControlChannelTable. Conceptual rows having the value
 'permanent' need not allow write-access to any
 columnar object in the row."
DEFVAL { nonVolatile }
::= { lmpControlChannelEntry 22 }

-- End of lmpControlChannelTable

`-- LMP Control Channel Performance Table``lmpControlChannelPerfTable OBJECT-TYPE``SYNTAX SEQUENCE OF LmpControlChannelPerfEntry``MAX-ACCESS not-accessible``STATUS current``DESCRIPTION``"This table specifies LMP control channel performance counters."``::= { lmpObjects 11 }``lmpControlChannelPerfEntry OBJECT-TYPE``SYNTAX LmpControlChannelPerfEntry``MAX-ACCESS not-accessible``STATUS current``DESCRIPTION``"An entry in this table is created by a LMP-enabled device for every control channel. lmpCcCounterDiscontinuityTime is used to indicate potential discontinuity for all counter objects in this table."``INDEX { lmpCcId }``::= { lmpControlChannelPerfTable 1 }``LmpControlChannelPerfEntry ::= SEQUENCE {`

<code>lmpCcInOctets</code>	<code>Counter32,</code>
<code>lmpCcInDiscards</code>	<code>Counter32,</code>
<code>lmpCcInErrors</code>	<code>Counter32,</code>
<code>lmpCcOutOctets</code>	<code>Counter32,</code>
<code>lmpCcOutDiscards</code>	<code>Counter32,</code>
<code>lmpCcOutErrors</code>	<code>Counter32,</code>
<code>lmpCcConfigReceived</code>	<code>Counter32,</code>
<code>lmpCcConfigSent</code>	<code>Counter32,</code>
<code>lmpCcConfigRetransmit</code>	<code>Counter32,</code>
<code>lmpCcConfigAckReceived</code>	<code>Counter32,</code>
<code>lmpCcConfigAckSent</code>	<code>Counter32,</code>
<code>lmpCcConfigNackReceived</code>	<code>Counter32,</code>
<code>lmpCcConfigNackSent</code>	<code>Counter32,</code>
<code>lmpCcHelloReceived</code>	<code>Counter32,</code>
<code>lmpCcHelloSent</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyReceived</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifySent</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyRetransmit</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyAckReceived</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyAckSent</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyNackReceived</code>	<code>Counter32,</code>
<code>lmpCcBeginVerifyNackSent</code>	<code>Counter32,</code>
<code>lmpCcEndVerifyReceived</code>	<code>Counter32,</code>
<code>lmpCcEndVerifySent</code>	<code>Counter32,</code>


```

    ImpCcEndVerifyRetransmit      Counter32,
    ImpCcEndVerifyAckReceived     Counter32,
    ImpCcEndVerifyAckSent        Counter32,
    ImpCcTestStatusSuccessReceived Counter32,
    ImpCcTestStatusSuccessSent    Counter32,
    ImpCcTestStatusSuccessRetransmit Counter32,
    ImpCcTestStatusFailureReceived Counter32,
    ImpCcTestStatusFailureSent    Counter32,
    ImpCcTestStatusFailureRetransmit Counter32,
    ImpCcTestStatusAckReceived     Counter32,
    ImpCcTestStatusAckSent        Counter32,
    ImpCcLinkSummaryReceived       Counter32,
    ImpCcLinkSummarySent          Counter32,
    ImpCcLinkSummaryRetransmit     Counter32,
    ImpCcLinkSummaryAckReceived    Counter32,
    ImpCcLinkSummaryAckSent        Counter32,
    ImpCcLinkSummaryNackReceived   Counter32,
    ImpCcLinkSummaryNackSent       Counter32,
    ImpCcChannelStatusReceived     Counter32,
    ImpCcChannelStatusSent         Counter32,
    ImpCcChannelStatusRetransmit   Counter32,
    ImpCcChannelStatusAckReceived  Counter32,
    ImpCcChannelStatusAckSent      Counter32,
    ImpCcChannelStatusReqReceived  Counter32,
    ImpCcChannelStatusReqSent      Counter32,
    ImpCcChannelStatusReqRetransmit Counter32,
    ImpCcChannelStatusRspReceived  Counter32,
    ImpCcChannelStatusRspSent      Counter32,
    ImpCcCounterDiscontinuityTime  TimeStamp
}

ImpCcInOctets OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The total number of LMP message octets received on the
         control channel."
    ::= { ImpControlChannelPerfEntry 1 }

ImpCcInDiscards OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of inbound packets which were chosen to be
         discarded even though no errors had been detected. One
         possible reason for discarding such a packet could be to
```


free up buffer space."
 ::= { lmpControlChannelPerfEntry 2 }

lmpCcInErrors OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of inbound packets that contained errors
preventing them from being processed by LMP."

::= { lmpControlChannelPerfEntry 3 }

lmpCcOutOctets OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The total number of LMP message octets transmitted out of
the control channel."

::= { lmpControlChannelPerfEntry 4 }

lmpCcOutDiscards OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of outbound packets which were chosen to be
discarded even though no errors had been detected to
prevent their being transmitted. One possible reason
for discarding such a packet could be to free up buffer
space."

::= { lmpControlChannelPerfEntry 5 }

lmpCcOutErrors OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of outbound packets that could not be
transmitted because of errors."

::= { lmpControlChannelPerfEntry 6 }

lmpCcConfigReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object counts the number of Config messages that have

been received on this control channel."
 ::= { lmpControlChannelPerfEntry 7 }

lmpCcConfigSent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of Config messages that have
been sent on this control channel."

::= { lmpControlChannelPerfEntry 8 }

lmpCcConfigRetransmit OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of Config messages that
have been retransmitted over this control channel."

::= { lmpControlChannelPerfEntry 9 }

lmpCcConfigAckReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of ConfigAck messages that have
been received on this control channel."

::= { lmpControlChannelPerfEntry 10 }

lmpCcConfigAckSent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of ConfigAck messages that have
been sent on this control channel."

::= { lmpControlChannelPerfEntry 11 }

lmpCcConfigNackReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of ConfigNack messages that have
been received on this control channel."

::= { lmpControlChannelPerfEntry 12 }

ImpCcConfigNackSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ConfigNack messages that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 13 }

ImpCcHelloReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of Hello messages that have been received on this control channel."

::= { ImpControlChannelPerfEntry 14 }

ImpCcHelloSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of Hello messages that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 15 }

ImpCcBeginVerifyReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerify messages that have been received on this control channel."

::= { ImpControlChannelPerfEntry 16 }

ImpCcBeginVerifySent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerify messages that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 17 }

ImpCcBeginVerifyRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerify messages that have been retransmitted over this control channel."

::= { lmpControlChannelPerfEntry 18 }

lmpCcBeginVerifyAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyAck messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 19 }

lmpCcBeginVerifyAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyAck messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 20 }

lmpCcBeginVerifyNackReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyNack messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 21 }

lmpCcBeginVerifyNackSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyNack messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 22 }

lmpCcEndVerifyReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have

been received on this control channel."
::= { lmpControlChannelPerfEntry 23 }

lmpCcEndVerifySent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 24 }

lmpCcEndVerifyRetransmit OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have been retransmitted over this control channel."

::= { lmpControlChannelPerfEntry 25 }

lmpCcEndVerifyAckReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of EndVerifyAck messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 26 }

lmpCcEndVerifyAckSent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of EndVerifyAck messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 27 }

lmpCcTestStatusSuccessReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 28 }

ImpCcTestStatusSuccessSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 29 }

ImpCcTestStatusSuccessRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been retransmitted over this control channel."

::= { ImpControlChannelPerfEntry 30 }

ImpCcTestStatusFailureReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been received on this control channel."

::= { ImpControlChannelPerfEntry 31 }

ImpCcTestStatusFailureSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 32 }

ImpCcTestStatusFailureRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been retransmitted over this control channel."

::= { ImpControlChannelPerfEntry 33 }

ImpCcTestStatusAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusAck messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 34 }

lmpCcTestStatusAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusAck messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 35 }

lmpCcLinkSummaryReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 36 }

lmpCcLinkSummarySent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 37 }

lmpCcLinkSummaryRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that have been retransmitted over this control channel."

::= { lmpControlChannelPerfEntry 38 }

lmpCcLinkSummaryAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryAck messages

that have been received on this control channel."
::= { lmpControlChannelPerfEntry 39 }

lmpCcLinkSummaryAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryAck messages
that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 40 }

lmpCcLinkSummaryNackReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryNack messages
that have been received on this control channel."

::= { lmpControlChannelPerfEntry 41 }

lmpCcLinkSummaryNackSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryNack messages
that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 42 }

lmpCcChannelStatusReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages
that have been received on this control channel."

::= { lmpControlChannelPerfEntry 43 }

lmpCcChannelStatusSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages
that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 44 }

ImpCcChannelStatusRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages
that have been retransmitted on this control channel."

::= { ImpControlChannelPerfEntry 45 }

ImpCcChannelStatusAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusAck messages
that have been received on this control channel."

::= { ImpControlChannelPerfEntry 46 }

ImpCcChannelStatusAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages
that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 47 }

ImpCcChannelStatusReqReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages
that have been received on this control channel."

::= { ImpControlChannelPerfEntry 48 }

ImpCcChannelStatusReqSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages
that have been sent on this control channel."

::= { ImpControlChannelPerfEntry 49 }

ImpCcChannelStatusReqRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages that have been retransmitted on this control channel."

::= { lmpControlChannelPerfEntry 50 }

lmpCcChannelStatusRspReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusResponse messages that have been received on this control channel."

::= { lmpControlChannelPerfEntry 51 }

lmpCcChannelStatusRspSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusResponse messages that have been sent on this control channel."

::= { lmpControlChannelPerfEntry 52 }

lmpCcCounterDiscontinuityTime OBJECT-TYPE

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of sysUpTime on the most recent occasion at which any one or more of this control channel's counters suffered a discontinuity. The relevant counters are the specific instances associated with this control channel of any Counter32 object contained in the lmpControlChannelPerfTable. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value."

::= { lmpControlChannelPerfEntry 53 }

-- End of lmpControlChannelPerfTable

-- LMP TE Link Table

lmpTeLinkTable OBJECT-TYPE

SYNTAX SEQUENCE OF LmpTeLinkEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies the LMP specific TE link information. Overall TE link information is kept in three separate tables: ifTable, for interface specific information, lmpTeLinkTable for LMP specific information and teLinkTable for generic TE link information. ifIndex is the common index to all tables."

::= { lmpObjects 12 }

lmpTeLinkEntry OBJECT-TYPE

SYNTAX LmpTeLinkEntry
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION

"An entry in this table exists for each ifEntry with an ifType of teLink(200) that is managed by LMP. An ifEntry with an ifIndex must exist before the corresponding lmpTeLinkEntry is created. If a TE link entry in the ifTable is destroyed, then so is the corresponding entry in the lmpTeLinkTable. The administrative status value is controlled from the ifEntry. Setting the administrative status to testing prompts LMP to start link verification on the TE link. Information about the TE link that is not LMP specific is contained in teLinkTable of the TE-LINK-STD-MIB MIB module."

INDEX { ifIndex }
::= { lmpTeLinkTable 1 }

lmpTeLinkEntry ::= SEQUENCE {
 lmpTeLinkNbrRemoteNodeId LmpNodeId,
 lmpTeLinkVerification TruthValue,
 lmpTeLinkFaultManagement TruthValue,
 lmpTeLinkDwdm TruthValue,
 lmpTeLinkOperStatus INTEGER,
 lmpTeLinkRowStatus RowStatus,
 lmpTeLinkStorageType StorageType
}

lmpTeLinkNbrRemoteNodeId OBJECT-TYPE

SYNTAX LmpNodeId
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"This is the Node ID of the TE link remote node. This value may be learned during control channel parameter negotiation phase (in the Config message). Node ID is an address which type must be IPv4."

::= { lmpTeLinkEntry 1 }

ImpTeLinkVerification OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"This object indicates if the LMP link verification procedure is enabled for this TE link."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

::= { ImpTeLinkEntry 2 }

ImpTeLinkFaultManagement OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"This object indicates if the LMP fault management procedure is enabled on this TE link."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

::= { ImpTeLinkEntry 3 }

ImpTeLinkDwdm OBJECT-TYPE

SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"This object indicates if the LMP DWDM procedure is enabled on this TE link."

REFERENCE

"Link Management Protocol (LMP) for Dense Wavelength Division Multiplexing (DWDM) Optical Line Systems, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP-WDM](#)]

::= { ImpTeLinkEntry 4 }

ImpTeLinkOperStatus OBJECT-TYPE

SYNTAX INTEGER {
 up(1), down(2), testing(3), init(4), degraded(5)
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The actual operational status of this TE link. The status

is set to testing when the TE link is performing link verification. A degraded state indicates that there are no active control channel between the pair of nodes that form the endpoints of the TE link, but yet at least one data-bearing links on the TE link is allocated."

::= { lmpTeLinkEntry 5 }

lmpTeLinkRowStatus 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. None of the writable objects in a row can be changed if the status is active(1).

All read-create objects must have valid and consistent values before the row can be activated."

::= { lmpTeLinkEntry 6 }

lmpTeLinkStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The storage type for this conceptual row in the lmpTeLinkTable. Conceptual rows having the value 'permanent' need not allow write-access to any columnar object in the row."

DEFVAL { nonVolatile }

::= { lmpTeLinkEntry 7 }

-- End of lmpTeLinkTable

lmpGlobalLinkVerificationInterval OBJECT-TYPE

SYNTAX Unsigned32

UNITS "milliseconds"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object indicates how often the link verification procedure is executed. The interval is in milliseconds. A value of 0 is used to indicate that the link verification procedure should not be executed. The interval specified in this object should be large enough to allow the verification procedure to be completed before the start of the next interval.

Implementations should save the value of this object in


```
    persistent memory so that it survives restarts or reboot."  
 ::= { lmpObjects 13 }
```

```
-- LMP Link Verification Table
```

```
lmpLinkVerificationTable OBJECT-TYPE
```

```
    SYNTAX          SEQUENCE OF LmpLinkVerificationEntry
```

```
    MAX-ACCESS      not-accessible
```

```
    STATUS          current
```

```
    DESCRIPTION
```

```
        "This table specifies TE link information associated with the  
        LMP verification procedure."
```

```
 ::= { lmpObjects 14 }
```

```
lmpLinkVerificationEntry OBJECT-TYPE
```

```
    SYNTAX          LmpLinkVerificationEntry
```

```
    MAX-ACCESS      not-accessible
```

```
    STATUS          current
```

```
    DESCRIPTION
```

```
        "An entry in this table is created by a LMP-enabled device for  
        every TE link that supports the LMP verification  
        procedure."
```

```
    INDEX           { ifIndex }
```

```
 ::= { lmpLinkVerificationTable 1 }
```

```
LmpLinkVerificationEntry ::= SEQUENCE {
```

```
    lmpLinkVerifyInterval      LmpInterval,
```

```
    lmpLinkVerifyDeadInterval  LmpInterval,
```

```
    lmpLinkVerifyTransportMechanism BITS,
```

```
    lmpLinkVerifyAllLinks      TruthValue,
```

```
    lmpLinkVerifyTransmissionRate Unsigned32,
```

```
    lmpLinkVerifyWavelength    Unsigned32,
```

```
    lmpLinkVerifyRowStatus     RowStatus,
```

```
    lmpLinkVerifyStorageType   StorageType
```

```
}
```

```
lmpLinkVerifyInterval OBJECT-TYPE
```

```
    SYNTAX          LmpInterval
```

```
    MAX-ACCESS      read-create
```

```
    STATUS          current
```

```
    DESCRIPTION
```

```
        "This object specifies the VerifyInterval parameter used  
        in the LMP link verification process. It indicates the  
        interval at which the Test messages are sent."
```

```
    REFERENCE
```

```
        "Link Management Protocol, RFC xxx"
```

```
        -- RFC Editor to fill in RFC number that will be assigned to
```



```
-- [LMP]
 ::= { ImpLinkVerificationEntry 1 }
```

ImpLinkVerifyDeadInterval OBJECT-TYPE

```
SYNTAX      LmpInterval
MAX-ACCESS   read-create
STATUS       current
DESCRIPTION
```

"This object specifies the VerifyDeadInterval parameter used in the verification of the physical connectivity of data-bearing links. It specifies the observation period used to detect a Test message at the remote node."

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [LMP]

```
 ::= { ImpLinkVerificationEntry 2 }
```

ImpLinkVerifyTransportMechanism OBJECT-TYPE

```
SYNTAX      BITS {
                -- All encoding types:
                payload(0),
                -- SONET/SDH encoding type:
                dccSectionOverheadBytes(1),
                dccLineOverheadBytes(2),
                j0Trace(3),
                j1Trace(4),
                j2Trace(5)
            }
MAX-ACCESS   read-create
STATUS       current
```

DESCRIPTION

"This defines the transport mechanism for the Test messages. The scope of this bit mask is restricted to each link encoding type. The local node will set the bits corresponding to the various mechanisms it can support for transmitting LMP Test messages. The receiver chooses the appropriate mechanism in the BeginVerifyAck message."

REFERENCE

"Link Management Protocol, RFC xxx and
SONET/SDH Encoding for Link Management Protocol (LMP)
Test Messages, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [LMP] and [LMP-TEST]

```
 ::= { ImpLinkVerificationEntry 3 }
```

ImpLinkVerifyAllLinks OBJECT-TYPE

```
SYNTAX      TruthValue
```


MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "A value of true(2) for this object indicates that the
 verification process checks all unallocated links, otherwise
 only the new ports or component links that have been added to
 this TE link are verified."
::= { lmpLinkVerificationEntry 4 }

lmpLinkVerifyTransmissionRate OBJECT-TYPE

SYNTAX Unsigned32
UNITS "bytes per second"
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "This is the transmission rate of the data link over which
 the Test messages will be transmitted and is expressed in
 bytes per second."
REFERENCE
 "Link Management Protocol, RFC xxx"
 -- RFC Editor to fill in RFC number that will be assigned to
 -- [\[LMP\]](#)
::= { lmpLinkVerificationEntry 5 }

lmpLinkVerifyWavelength OBJECT-TYPE

SYNTAX Unsigned32
UNITS "nanometers"
MAX-ACCESS read-create
STATUS current
DESCRIPTION
 "This value corresponds to the wavelength at
 which the Test messages will be transmitted over and is
 measured in nanometers (nm). If each data-bearing link
 corresponds to a separate wavelength, than this value should
 be set to 0."
REFERENCE
 "Link Management Protocol, RFC xxx"
 -- RFC Editor to fill in RFC number that will be assigned to
 -- [\[LMP\]](#)
::= { lmpLinkVerificationEntry 6 }

lmpLinkVerifyRowStatus 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. None of the writable objects

in a row can be changed if the status is active(1).

All read-create objects must have valid and consistent values before the row can be activated."

::= { lmpLinkVerificationEntry 7 }

lmpLinkVerifyStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The storage type for this conceptual row in the lmpLinkVerificationTable. Conceptual rows having the value 'permanent' need not allow write-access to any columnar object in the row."

DEFVAL { nonVolatile }

::= { lmpLinkVerificationEntry 8 }

-- End of lmpLinkVerificationTable

-- LMP TE Link Performance Table

lmpTeLinkPerfTable OBJECT-TYPE

SYNTAX SEQUENCE OF LmpTeLinkPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies LMP TE link performance counters."

::= { lmpObjects 15 }

lmpTeLinkPerfEntry OBJECT-TYPE

SYNTAX LmpTeLinkPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table is created by a LMP-enabled device for every TE link. lmpTeCounterDiscontinuityTime is used to indicate potential discontinuity for all counter objects in this table."

INDEX { ifIndex }

::= { lmpTeLinkPerfTable 1 }

LmpTeLinkPerfEntry ::= SEQUENCE {

lmpTeInOctets Counter32,

lmpTeOutOctets Counter32,

lmpTeBeginVerifyReceived Counter32,

lmpTeBeginVerifySent Counter32,

lmpTeBeginVerifyRetransmit Counter32,


```

    lmpTeBeginVerifyAckReceived      Counter32,
    lmpTeBeginVerifyAckSent          Counter32,
    lmpTeBeginVerifyNackReceived     Counter32,
    lmpTeBeginVerifyNackSent         Counter32,
    lmpTeEndVerifyReceived            Counter32,
    lmpTeEndVerifySent                Counter32,
    lmpTeEndVerifyRetransmit          Counter32,
    lmpTeEndVerifyAckReceived         Counter32,
    lmpTeEndVerifyAckSent             Counter32,
    lmpTeTestStatusSuccessReceived   Counter32,
    lmpTeTestStatusSuccessSent        Counter32,
    lmpTeTestStatusSuccessRetransmit Counter32,
    lmpTeTestStatusFailureReceived    Counter32,
    lmpTeTestStatusFailureSent        Counter32,
    lmpTeTestStatusFailureRetransmit Counter32,
    lmpTeTestStatusAckReceived        Counter32,
    lmpTeTestStatusAckSent             Counter32,
    lmpTeLinkSummaryReceived          Counter32,
    lmpTeLinkSummarySent              Counter32,
    lmpTeLinkSummaryRetransmit         Counter32,
    lmpTeLinkSummaryAckReceived        Counter32,
    lmpTeLinkSummaryAckSent            Counter32,
    lmpTeLinkSummaryNackReceived       Counter32,
    lmpTeLinkSummaryNackSent           Counter32,
    lmpTeChannelStatusReceived         Counter32,
    lmpTeChannelStatusSent             Counter32,
    lmpTeChannelStatusRetransmit        Counter32,
    lmpTeChannelStatusAckReceived       Counter32,
    lmpTeChannelStatusAckSent           Counter32,
    lmpTeChannelStatusReqReceived       Counter32,
    lmpTeChannelStatusReqSent           Counter32,
    lmpTeChannelStatusReqRetransmit     Counter32,
    lmpTeChannelStatusRspReceived       Counter32,
    lmpTeChannelStatusRspSent           Counter32,
    lmpTeCounterDiscontinuityTime      TimeStamp
}

lmpTeInOctets OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The total number of LMP message octets received for
         this TE link."
    ::= { lmpTeLinkPerfEntry 1 }

lmpTeOutOctets OBJECT-TYPE
    SYNTAX      Counter32

```


MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The total number of LMP message octets transmitted out
 for this TE link."
 ::= { lmpTeLinkPerfEntry 2 }

lmpTeBeginVerifyReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This object counts the number of BeginVerify messages that have
 been received for this TE link."
 ::= { lmpTeLinkPerfEntry 3 }

lmpTeBeginVerifySent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This object counts the number of BeginVerify messages that have
 been sent for this TE link."
 ::= { lmpTeLinkPerfEntry 4 }

lmpTeBeginVerifyRetransmit OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This object counts the number of BeginVerify messages that
 have been retransmitted for this TE link."
 ::= { lmpTeLinkPerfEntry 5 }

lmpTeBeginVerifyAckReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This object counts the number of BeginVerifyAck messages that
 have been received for this TE link."
 ::= { lmpTeLinkPerfEntry 6 }

lmpTeBeginVerifyAckSent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This object counts the number of BeginVerifyAck messages that have been sent for this TE link."
 ::= { lmpTeLinkPerfEntry 7 }

lmpTeBeginVerifyNackReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyNack messages that have been received for this TE link."
 ::= { lmpTeLinkPerfEntry 8 }

lmpTeBeginVerifyNackSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of BeginVerifyNack messages that have been sent for this TE link."
 ::= { lmpTeLinkPerfEntry 9 }

lmpTeEndVerifyReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have been received for this TE link."
 ::= { lmpTeLinkPerfEntry 10 }

lmpTeEndVerifySent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have been sent for this TE link."
 ::= { lmpTeLinkPerfEntry 11 }

lmpTeEndVerifyRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerify messages that have been retransmitted over this control channel."
 ::= { lmpTeLinkPerfEntry 12 }

ImpTeEndVerifyAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerifyAck messages that have been received for this TE link."

::= { ImpTeLinkPerfEntry 13 }

ImpTeEndVerifyAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of EndVerifyAck messages that have been sent for this TE link."

::= { ImpTeLinkPerfEntry 14 }

ImpTeTestStatusSuccessReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been received for this TE link."

::= { ImpTeLinkPerfEntry 15 }

ImpTeTestStatusSuccessSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been sent for this TE link."

::= { ImpTeLinkPerfEntry 16 }

ImpTeTestStatusSuccessRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusSuccess messages that have been retransmitted for this TE link."

::= { ImpTeLinkPerfEntry 17 }

ImpTeTestStatusFailureReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been received for this TE link."

::= { lmpTeLinkPerfEntry 18 }

lmpTeTestStatusFailureSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been sent for this TE link."

::= { lmpTeLinkPerfEntry 19 }

lmpTeTestStatusFailureRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusFailure messages that have been retransmitted on this TE link."

::= { lmpTeLinkPerfEntry 20 }

lmpTeTestStatusAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusAck messages that have been received for this TE link."

::= { lmpTeLinkPerfEntry 21 }

lmpTeTestStatusAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of TestStatusAck messages that have been sent for this TE link."

::= { lmpTeLinkPerfEntry 22 }

lmpTeLinkSummaryReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that

have been received for this TE link."
::= { lmpTeLinkPerfEntry 23 }

lmpTeLinkSummarySent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that
have been sent for this TE link."

::= { lmpTeLinkPerfEntry 24 }

lmpTeLinkSummaryRetransmit OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of LinkSummary messages that
have been retransmitted over this control channel."

::= { lmpTeLinkPerfEntry 25 }

lmpTeLinkSummaryAckReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryAck messages that
have been received for this TE link."

::= { lmpTeLinkPerfEntry 26 }

lmpTeLinkSummaryAckSent OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryAck messages that
have been sent for this TE link."

::= { lmpTeLinkPerfEntry 27 }

lmpTeLinkSummaryNackReceived OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryNack messages that
have been received for this TE link."

::= { lmpTeLinkPerfEntry 28 }

ImpTeLinkSummaryNackSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of LinkSummaryNack messages that have been sent for this TE link."

::= { ImpTeLinkPerfEntry 29 }

ImpTeChannelStatusReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages that have been received for this TE link."

::= { ImpTeLinkPerfEntry 30 }

ImpTeChannelStatusSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages that have been sent for this TE link."

::= { ImpTeLinkPerfEntry 31 }

ImpTeChannelStatusRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages that have been retransmitted for this TE link."

::= { ImpTeLinkPerfEntry 32 }

ImpTeChannelStatusAckReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusAck messages that have been received for this TE link."

::= { ImpTeLinkPerfEntry 33 }

ImpTeChannelStatusAckSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatus messages
that have been sent for this TE link."

::= { lmpTeLinkPerfEntry 34 }

lmpTeChannelStatusReqReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages
that have been received for this TE link."

::= { lmpTeLinkPerfEntry 35 }

lmpTeChannelStatusReqSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages
that have been sent for this TE link."

::= { lmpTeLinkPerfEntry 36 }

lmpTeChannelStatusReqRetransmit OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusRequest messages
that have been retransmitted for this TE link."

::= { lmpTeLinkPerfEntry 37 }

lmpTeChannelStatusRspReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusResponse messages
that have been received for this TE link."

::= { lmpTeLinkPerfEntry 38 }

lmpTeChannelStatusRspSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of ChannelStatusResponse messages


```
        that have been sent for this TE link."
 ::= { lmpTeLinkPerfEntry 39 }
```

lmpTeCounterDiscontinuityTime OBJECT-TYPE

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of sysUpTime on the most recent occasion at which any one or more of this TE link's counters suffered a discontinuity. The relevant counters are the specific instances associated with this TE link of any Counter32 object contained in the lmpTeLinkPerfTable. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value."

```
 ::= { lmpTeLinkPerfEntry 40 }
```

```
-- End of lmpTeLinkPerfTable
```

```
-- LMP Data Link Table
```

lmpDataLinkTable OBJECT-TYPE

SYNTAX SEQUENCE OF LmpDataLinkEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies the data-bearing links managed by the LMP."

```
 ::= { lmpObjects 16 }
```

lmpDataLinkEntry OBJECT-TYPE

SYNTAX LmpDataLinkEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table exists for each ifEntry that represents a data-bearing link. An ifEntry with an ifIndex must exist before the corresponding lmpDataLinkEntry is created. If an entry representing the data-bearing link is destroyed in the ifTable, then so is the corresponding entry in the lmpDataLinkTable. The administrative status value is controlled from the ifEntry. The index to this table also used to get information in the componentLinkTable of the TE-LINK-STD-MIB MIB module."

INDEX { ifIndex }

```
 ::= { lmpDataLinkTable 1 }
```



```
LmpDataLinkEntry ::= SEQUENCE {
    lmpDataLinkType          INTEGER,
    lmpDataLinkAddressType   InetAddressType,
    lmpDataLinkIpAddr        InetAddress,
    lmpDataLinkRemoteIpAddress  InetAddress,
    lmpDataLinkRemoteIfId    InterfaceIndexOrZero,
    lmpDataLinkEncodingType  TeLinkEncodingType,
    lmpDataLinkActiveOperStatus  INTEGER,
    lmpDataLinkPassiveOperStatus  INTEGER,
    lmpDataLinkRowStatus      RowStatus,
    lmpDataLinkStorageType    StorageType
}

lmpDataLinkType OBJECT-TYPE
    SYNTAX          INTEGER {
                        port(1),
                        componentLink(2)
                    }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "This attribute specifies whether this data-bearing link is
        a port or a component link. Component link are multiplex
        capable whereas, ports are not multiplex capable."
    REFERENCE
        "Link Management Protocol, RFC xxx"
        -- RFC Editor to fill in RFC number that will be assigned to
        -- [LMP]
    ::= { lmpDataLinkEntry 1 }

lmpDataLinkAddressType OBJECT-TYPE
    SYNTAX          InetAddressType
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "This attribute specifies the data-bearing link IP address
        type. If the data-bearing link is unnumbered, the address
        type must be set to unknown(0)."
    ::= { lmpDataLinkEntry 2 }

lmpDataLinkIpAddr OBJECT-TYPE
    SYNTAX          InetAddress
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "The local Internet address for numbered links. The type
        of this address is determined by the value of
        lmpDataLinkAddressType object.
```


For IPv4 and IPv6 numbered links, this object represents the local IP address associated with the data-bearing link. For an unnumbered link, the local address is of type unknown and this object is set to the zero length string and the ifIndex object then identifies the unnumbered address."

::= { lmpDataLinkEntry 3 }

lmpDataLinkRemoteIpAddress OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The remote Internet address for numbered data-bearing links. The type of this address is determined by the lmpDataLinkAddressType object.

For IPv4 and IPv6 numbered links, this object represents the remote IP address associated with the data-bearing link. For an unnumbered link, the remote address is of type unknown and this object is set to the zero length string and the lmpDataLinkRemoteIfId object then identifies the unnumbered address.

This information is either configured manually or is communicated by the remote node during the link verification procedure."

::= { lmpDataLinkEntry 4 }

lmpDataLinkRemoteIfId OBJECT-TYPE

SYNTAX InterfaceIndexOrZero

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Interface identifier of the remote end point. This information is either configured manually or is communicated by the remote node during the link verification procedure."

::= { lmpDataLinkEntry 5 }

lmpDataLinkEncodingType OBJECT-TYPE

SYNTAX TeLinkEncodingType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The encoding type of the data-bearing link."

REFERENCE

"Generalized MPLS Signaling Functional Description, [RFC 3471](#)"


```
::= { lmpDataLinkEntry 6 }
```

lmpDataLinkActiveOperStatus OBJECT-TYPE

```
SYNTAX          INTEGER {
                    upAlloc(1),
                    upFree(2),
                    down(3),
                    testing(4) }

MAX-ACCESS      read-only
STATUS          current
DESCRIPTION     "The actual operational status of this data-bearing link
                 (active FSM)."
```

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

```
::= { lmpDataLinkEntry 7 }
```

lmpDataLinkPassiveOperStatus OBJECT-TYPE

```
SYNTAX          INTEGER {
                    upAlloc(1),
                    upFree(2),
                    down(3),
                    psvTst(4) }

MAX-ACCESS      read-only
STATUS          current
DESCRIPTION     "The actual operational status of this data-bearing link
                 (passive FSM)."
```

REFERENCE

"Link Management Protocol, RFC xxx"

-- RFC Editor to fill in RFC number that will be assigned to

-- [[LMP](#)]

```
::= { lmpDataLinkEntry 8 }
```

lmpDataLinkRowStatus 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. None of the writable objects
                 in a row can be changed if the status is active(1).
                 All read-create objects must have valid and consistent
                 values before the row can be activated."
```

```
::= { lmpDataLinkEntry 9 }
```


ImpDataLinkStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The storage type for this conceptual row in the
ImpDataLinkTable. Conceptual rows having the value
'permanent' need not allow write-access to any
columnar object in the row."

DEFVAL { nonVolatile }

::= { ImpDataLinkEntry 10 }

-- End of ImpDataLinkTable

-- LMP Data Link Performance Table

ImpDataLinkPerfTable OBJECT-TYPE

SYNTAX SEQUENCE OF ImpDataLinkPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table specifies the data-bearing links LMP performance
counters."

::= { ImpObjects 17 }

ImpDataLinkPerfEntry OBJECT-TYPE

SYNTAX ImpDataLinkPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in this table contains information about
the LMP performance counters for the data-bearing links.
ImpDataLinkDiscontinuityTime is used to indicate potential
discontinuity for all counter objects in this table."

INDEX { ifIndex }

::= { ImpDataLinkPerfTable 1 }

ImpDataLinkPerfEntry ::= SEQUENCE {

ImpDataLinkTestReceived Counter32,

ImpDataLinkTestSent Counter32,

ImpDataLinkActiveTestSuccess Counter32,

ImpDataLinkActiveTestFailure Counter32,

ImpDataLinkPassiveTestSuccess Counter32,

ImpDataLinkPassiveTestFailure Counter32,

ImpDataLinkDiscontinuityTime TimeStamp

}

ImpDataLinkTestReceived OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of Test messages that have been received on this data-bearing link."

::= { ImpDataLinkPerfEntry 1 }

ImpDataLinkTestSent OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of Test messages that have been sent on this data-bearing link."

::= { ImpDataLinkPerfEntry 2 }

ImpDataLinkActiveTestSuccess OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of data-bearing link test that were successful on the active side of this data-bearing link."

::= { ImpDataLinkPerfEntry 3 }

ImpDataLinkActiveTestFailure OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of data-bearing link test that failed on the active side of this data-bearing link."

::= { ImpDataLinkPerfEntry 4 }

ImpDataLinkPassiveTestSuccess OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object counts the number of data-bearing link test that were successful on the passive side of this data-bearing link."

::= { ImpDataLinkPerfEntry 5 }

ImpDataLinkPassiveTestFailure OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"This object counts the number of data-bearing link test
that failed on the passive side of this data-bearing link."

::= { lmpDataLinkPerfEntry 6 }

lmpDataLinkDiscontinuityTime OBJECT-TYPE

SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The value of sysUpTime on the most recent occasion at which
any one or more of this data-bearing link's counters suffered
a discontinuity. The relevant counters are the specific
instances associated with this data-bearing link of any
Counter32 object contained in the lmpDataLinkPerfTable. If
no such discontinuities have occurred since the last re-
initialization of the local management subsystem, then this
object contains a zero value."

::= { lmpDataLinkPerfEntry 7 }

-- End of lmpDataLinkPerfTable

-- Notification Configuration

lmpNotificationMaxRate OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"The LMP notification rate depends on the size of the network,
the type of links, the network configuration, the
reliability of the network, etc."

When designing this MIB, care has been taken to minimize the
amount of notifications generated for LMP purposes. Wherever
possible, notifications are state driven meaning the
notification are only sent when the system changes state.
The only notifications that are repeated and could cause a
problem as far as congestion is concerned are the ones
associated with data link verification.
Without any considerations to handling of these
notifications, a problem may arise if the number of data
links is high. Since the data link verification notifications
can happen only once per data link per link verification

interval, the notification rate should be sustainable if one chooses an appropriate link verification interval for a given network configuration. For instance, a network of 100 nodes with 5 links of 128 wavelengths each and a link verification of 1 minute with no more than 10% of the links failed at any given time would have 1 notification per second sent from each node, or 100 notifications per second for the whole network. The rest of the notifications are negligible compared to this number.

To alleviate the congestion problem, the `lmpNotificationMaxRate` object can be used to implement a throttling mechanism. It is also possible to enable/disable certain type of notifications.

This variable indicates the maximum number of notifications issued per minute. If events occur more rapidly, the implementation may simply fail to emit these notifications during that period, or may queue them until an appropriate time. A value of 0 means no throttling is applied and events may be notified at the rate at which they occur. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

::= { lmpObjects 18 }

`lmpLinkPropertyNotificationsEnabled` OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is true, then it enables the generation of `lmpTeLinkPropertyMismatch` and `lmpDataLinkPropertyMismatch` notifications, otherwise these notifications are not emitted. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

DEFVAL { false }

::= { lmpObjects 19 }

`lmpUnprotectedNotificationsEnabled` OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is true, then it enables the generation of `lmpUnprotected` notifications, otherwise these notifications are not emitted.

Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

DEFVAL { false }

::= { lmpObjects 20 }

lmpCcUpDownNotificationsEnabled OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is true, then it enables the generation of lmpControlChannelUp and lmpControlChannelDown notifications, otherwise these notifications are not emitted. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

DEFVAL { false }

::= { lmpObjects 21 }

lmpTeLinkNotificationsEnabled OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is true, then it enables the generation of lmpTeLinkDegraded and lmpTeLinkNotDegraded notifications, otherwise these notifications are not emitted. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

DEFVAL { false }

::= { lmpObjects 22 }

lmpDataLinkNotificationsEnabled OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"If this object is true, then it enables the generation of lmpDataLinkVerificationFailure notification, otherwise these notifications are not emitted. Implementations should save the value of this object in persistent memory so that it survives restarts or reboot."

DEFVAL { false }

::= { lmpObjects 23 }

-- Notifications

-- Link Property Mismatch Notifications

ImpTeLinkPropertyMismatch NOTIFICATION-TYPE

OBJECTS { teLinkRemoteIpAddr,
 teLinkIncomingIfId }

STATUS current

DESCRIPTION

"This notification is generated when a TE link property mismatch is detected on the node. The received remote TE link id of the misconfigured TE link is represented by either teLinkRemoteIpAddr or teLinkIncomingIfId depending on whether the TE link is numbered or unnumbered. This notification should not be sent unless ImpLinkPropertyNotificationsEnabled is true. It is recommended that this notification be reported only the first time a mismatch is detected. Otherwise, for a given TE link, this notification can occur no more than once per verification interval (ImpGlobalLinkVerificationInterval)."

::= { ImpNotifications 1 }

ImpDataLinkPropertyMismatch NOTIFICATION-TYPE

OBJECTS { ImpDataLinkType, ImpDataLinkRemoteIfId }

STATUS current

DESCRIPTION

"This notification is generated when a data-bearing link property mismatch is detected on the node. ImpDataLinkType is used to identify the local identifiers associated with the data link (the data link interface index can be used to determine the TE link interface index as this relationship is captured in the interface stack table). The remote entity interface id is the remote entity interface id received in the LinkSummary message. This notification should not be sent unless ImpLinkPropertyNotificationsEnabled is true. It is recommended that this notification be reported only the first time a mismatch is detected. Otherwise, for a given data link, this notification can occur no more than once per verification interval (ImpGlobalLinkVerificationInterval)."

::= { ImpNotifications 2 }

-- Neighbor Notification**ImpUnprotected NOTIFICATION-TYPE**

OBJECTS { ImpCcNbrNodeId }

STATUS current

DESCRIPTION

"This notification is generated when there are more than one control channels between LMP neighbors and the last redundant control channel has failed. If the remaining operational control channel fails, then there will be no more control channels between the pair of nodes and all the TE links

between the pair of nodes will go to degraded state. This notification should not be sent unless
lmpUnprotectedNotificationsEnabled is set to true."
 ::= { lmpNotifications 3 }

-- Control Channel Notifications

lmpControlChannelUp NOTIFICATION-TYPE

OBJECTS { lmpCcAdminStatus, lmpCcOperStatus }

STATUS current

DESCRIPTION

"This notification is generated when a control channel transitions to the up operational state. This notification should not be sent unless
lmpCcUpDownNotificationsEnabled is true."

::= { lmpNotifications 4 }

lmpControlChannelDown NOTIFICATION-TYPE

OBJECTS { lmpCcAdminStatus, lmpCcOperStatus }

STATUS current

DESCRIPTION

"This notification is generated when a control channel transitions out of the up operational state. This notification should not be sent unless
lmpCcUpDownNotificationsEnabled is true."

::= { lmpNotifications 5 }

-- TE Link Notification

lmpTeLinkDegraded NOTIFICATION-TYPE

OBJECTS { lmpTeLinkOperStatus }

STATUS current

DESCRIPTION

"This notification is generated when a lmpTeLinkOperStatus object for a TE link enters the degraded state. This notification should not be sent unless
lmpTeLinkNotificationsEnabled is true."

::= { lmpNotifications 6 }

lmpTeLinkNotDegraded NOTIFICATION-TYPE

OBJECTS { lmpTeLinkOperStatus }

STATUS current

DESCRIPTION

"This notification is generated when a lmpTeLinkOperStatus object for a TE link leaves the degraded state. This notification should not be sent unless
lmpTeLinkNotificationsEnabled is true."

::= { lmpNotifications 7 }

-- Data-bearing Link Notification

lmpDataLinkVerificationFailure NOTIFICATION-TYPE

OBJECTS { lmpDataLinkActiveOperStatus,
lmpDataLinkPassiveOperStatus }

STATUS current

DESCRIPTION

"This notification is generated when a data-bearing link verification fails. This notification should not be sent unless lmpDataLinkNotificationsEnabled is true. For a given data link, this notification can occur no more than once per verification interval (lmpGlobalLinkVerificationInterval)."

::= { lmpNotifications 8 }

-- End of notifications

-- Module compliance

lmpCompliances

OBJECT IDENTIFIER ::= { lmpConformance 1 }

lmpGroups

OBJECT IDENTIFIER ::= { lmpConformance 2 }

lmpModuleFullCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"Compliance statement for agents that support the configuration and monitoring of LMP MIB."

MODULE -- this module

MANDATORY-GROUPS { lmpNodeGroup,
lmpControlChannelGroup,
lmpLinkPropertyCorrelationGroup,
lmpPerfGroup,
lmpTeLinkGroup,
lmpDataLinkGroup }

GROUP lmpCcIsNotInterfaceGroup

DESCRIPTION

"This group is mandatory for devices which support control channels that are not interfaces, in addition to lmpControlChannelGroup. The following constraints apply: lmpCcIsIf must at least be read-only returning false(1)."

GROUP lmpCcIsInterfaceGroup

DESCRIPTION

"This group is mandatory for devices which support control channels that are interfaces, in addition to `ImpControlChannelGroup`. The following constraints apply: `ImpCcIsIf` must at least be read-only returning `true(2)`."

GROUP `ImpLinkVerificationGroup`

DESCRIPTION

"This group is mandatory for devices which support the link verification procedure."

GROUP `ImpNotificationGroup`

DESCRIPTION

"This group is optional."

-- `ImpNbrTable`

OBJECT `ImpNbrRowStatus`

SYNTAX `RowStatus { active(1), notInService(2) }`

WRITE-SYNTAX `RowStatus { active(1), notInService(2),
createAndGo(4), destroy(6) }`

DESCRIPTION

"Support for `notReady(3)` and `createAndWait(5)` is not required."

-- `ImpControlChannelTable`

OBJECT `ImpCcRemoteAddressType`

SYNTAX `INTEGER { unknown(0), ipv4(1), ipv6(2) }`

DESCRIPTION

"Only `ipv4(1)` and `ipv6(2)` address types need to be supported for non point-to-point configurations."

OBJECT `ImpCcRemoteIpAddr`

SYNTAX `InetAddress (SIZE(0|4|16))`

DESCRIPTION

"The size of the IP address depends on the address type."

OBJECT `ImpCcRowStatus`

SYNTAX `RowStatus { active(1), notInService(2) }`

WRITE-SYNTAX `RowStatus { active(1), notInService(2),
createAndGo(4), destroy(6) }`

DESCRIPTION

"Support for `notReady(3)` and `createAndWait(5)` is not required."

OBJECT `ImpCcOperStatus`

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

DESCRIPTION

"A value of configSnd(3), configRcv(4), active(5),
goingDown(6) need not be supported."

-- lmpTeLinkTable

OBJECT lmpTeLinkOperStatus
SYNTAX INTEGER { up(1), down(2), degraded(5) }
DESCRIPTION
 "The testing(3) and init(4) state need not be supported."

OBJECT lmpTeLinkRowStatus
SYNTAX RowStatus { active(1), notInService(2) }
WRITE-SYNTAX RowStatus { active(1), notInService(2),
 createAndGo(4), destroy(6) }
DESCRIPTION
 "Support for notReady(3) and createAndWait(5) is
 not required."

-- lmpDataLinkTable

OBJECT lmpDataLinkActiveOperStatus
SYNTAX INTEGER { upAlloc(1), upFree(2), down(3) }
DESCRIPTION
 "A value of testing(4) need not be supported."

OBJECT lmpDataLinkPassiveOperStatus
SYNTAX INTEGER { upAlloc(1), upFree(2), down(3) }
DESCRIPTION
 "A value of psvTst(4) need not be supported."

OBJECT lmpDataLinkRowStatus
SYNTAX RowStatus { active(1), notInService(2) }
WRITE-SYNTAX RowStatus { active(1), notInService(2),
 createAndGo(4), destroy(6) }
DESCRIPTION
 "Support for notReady(3) and createAndWait(5) is
 not required."

::= { lmpCompliances 1 }

lmpModuleReadOnlyCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

 "Compliance statement for agents that support the
 monitoring of the LMP MIB."

MODULE -- this module

-- The mandatory groups have to be implemented

-- by all LMP-enabled devices. However, they may all be supported
-- as read-only objects in the case where manual
-- configuration is not supported.

MANDATORY-GROUPS { lmpNodeGroup,
 lmpControlChannelGroup,
 lmpLinkPropertyCorrelationGroup,
 lmpPerfGroup,
 lmpTeLinkGroup,
 lmpDataLinkGroup }

GROUP lmpCcIsNotInterfaceGroup

DESCRIPTION

"This group is mandatory for devices which support
control channels that are not interfaces, in addition to
lmpControlChannelGroup. The following constraints apply:
lmpCcIsIf must at least be read-only returning false(1)."

GROUP lmpCcIsInterfaceGroup

DESCRIPTION

"This group is mandatory for devices which support
control channels that are interfaces, in addition to
lmpControlChannelGroup. The following constraints apply:
lmpCcIsIf must at least be read-only returning true(2)."

GROUP lmpLinkVerificationGroup

DESCRIPTION

"This group is mandatory for devices which support
the link verification procedure."

GROUP lmpNotificationGroup

DESCRIPTION

"This group is optional."

-- Scalars

OBJECT lmpAdminStatus

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpGlobalLinkVerificationInterval

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloIntervalDefault

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloIntervalDefaultMin

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloIntervalDefaultMax

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloDeadIntervalDefault

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloDeadIntervalDefaultMin

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpCcHelloDeadIntervalDefaultMax

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpNotificationMaxRate

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

-- lmpNbrTable

OBJECT lmpNbrRetransmitInterval

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpNbrRetryLimit

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpNbrRetransmitDelta

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpNbrRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required and active(1) is the
only status that needs to be supported."

OBJECT lmpNbrStorageType
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

-- lmpControlChannelTable

OBJECT lmpCcUnderlyingIfIndex
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT lmpCcIsIf
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT lmpCcNbrNodeId
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT lmpCcRemoteAddressType
SYNTAX INTEGER { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION

"Only ipv4(1) and ipv6(2) address types need to be
supported for non point-to-point configurations."

OBJECT lmpCcRemoteIpAddr
SYNTAX InetAddress (SIZE(0|4|16))
MIN-ACCESS read-only
DESCRIPTION

"The size of the IP address depends on the address type."

OBJECT lmpCcSetupRole
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."


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

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

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

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

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

OBJECT      ImpCcRowStatus
SYNTAX      RowStatus { active(1) }
MIN-ACCESS  read-only
DESCRIPTION
    "Write access is not required and active(1) is the
    only status that needs to be supported."

OBJECT      ImpCcOperStatus
SYNTAX      INTEGER { up(1), down(2) }
DESCRIPTION
    "A value of configSnd(3), configRcv(4), active(5),
    goingDown(6) need not be supported."

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

-- ImpLinkVerificationTable

OBJECT      ImpLinkVerifyInterval
MIN-ACCESS  read-only
DESCRIPTION
```


"Write access is not required."

OBJECT ImpLinkVerifyDeadInterval
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT ImpLinkVerifyAllLinks
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

-- ImpTeLinkTable

OBJECT ImpTeLinkNbrRemoteNodeId
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required if the link verification
 procedure is enabled."

OBJECT ImpTeLinkVerification
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT ImpTeLinkFaultManagement
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT ImpTeLinkDwdm
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT ImpTeLinkOperStatus
SYNTAX INTEGER { up(1), down(2), degraded(5) }
DESCRIPTION

"The testing(3) and init(4) state need not be supported."

OBJECT ImpTeLinkRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required and active(1) is the
 only status that needs to be supported."

OBJECT ImpTeLinkStorageType

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

-- lmpTeLinkVerificationTable

OBJECT lmpLinkVerifyTransmissionRate

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpLinkVerifyWavelength

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT lmpLinkVerifyRowStatus

SYNTAX RowStatus { active(1) }

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required and active(1) is the only status that needs to be supported."

OBJECT lmpLinkVerifyStorageType

MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

-- lmpDataLinkTable

OBJECT lmpDataLinkAddressType

SYNTAX INTEGER { unknown(0), ipv4(1), ipv6(2) }

MIN-ACCESS read-only

DESCRIPTION

"Only ipv4(1) and ipv6(2) address types need to be supported for numbered links. For unnumbered links, the unknown(0) address type needs to be supported."

OBJECT lmpDataLinkIpAddr

SYNTAX InetAddress (SIZE(0|4|16))

MIN-ACCESS read-only

DESCRIPTION

"Size of data-bearing link IP address depends on type of data-bearing link. Data-bearing link IP address size is zero if link is unnumbered, four if link IP address is IPv4 and sixteen if link IP address is IPv6."

OBJECT lmpDataLinkRemoteIpAddress

SYNTAX InetAddress (SIZE(0|4|16))
MIN-ACCESS read-only
DESCRIPTION
 "Write access is not required if the link verification
 procedure is enabled."

OBJECT ImpDataLinkRemoteIfId
MIN-ACCESS read-only
DESCRIPTION
 "Write access is not required if the link verification
 procedure is enabled."

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

OBJECT ImpDataLinkActiveOperStatus
SYNTAX INTEGER { upAlloc(1), upFree(2), down(3) }
DESCRIPTION
 "A value of testing(4) need not be supported."

OBJECT ImpDataLinkPassiveOperStatus
SYNTAX INTEGER { upAlloc(1), upFree(2), down(3) }
DESCRIPTION
 "A value of psvTst(4) need not be supported."

OBJECT ImpDataLinkRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only
DESCRIPTION
 "Write access is not required and active(1) is the
 only status that needs to be supported."

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

::= { ImpCompliances 2 }

-- Units of conformance

ImpNodeGroup OBJECT-GROUP
 OBJECTS { ImpAdminStatus,
 ImpOperStatus,
 ImpNbrAdminStatus,
 ImpNbrOperStatus,


```
        lmpNbrRowStatus,
        lmpNbrStorageType,
        lmpUnprotectedNotificationsEnabled,
        lmpNotificationMaxRate
    }
STATUS    current
DESCRIPTION
    "Collection of objects that represent LMP node
    configuration."
 ::= { lmpGroups 1 }
```

lmpControlChannelGroup OBJECT-GROUP

```
OBJECTS {
    lmpNbrRetransmitInterval,
    lmpNbrRetryLimit,
    lmpNbrRetransmitDelta,
    lmpNbrAdminStatus,
    lmpNbrOperStatus,
    lmpNbrRowStatus,
    lmpNbrStorageType,
    lmpCcHelloIntervalDefault,
    lmpCcHelloIntervalDefaultMin,
    lmpCcHelloIntervalDefaultMax,
    lmpCcHelloDeadIntervalDefault,
    lmpCcHelloDeadIntervalDefaultMin,
    lmpCcHelloDeadIntervalDefaultMax,
    lmpCcNbrNodeId,
    lmpCcRemoteId,
    lmpCcRemoteAddressType,
    lmpCcRemoteIpAddr,
    lmpCcSetupRole,
    lmpCcAuthentication,
    lmpCcHelloInterval,
    lmpCcHelloIntervalMin,
    lmpCcHelloIntervalMax,
    lmpCcHelloIntervalNegotiated,
    lmpCcHelloDeadInterval,
    lmpCcHelloDeadIntervalMin,
    lmpCcHelloDeadIntervalMax,
    lmpCcHelloDeadIntervalNegotiated,
    lmpCcOperStatus,
    lmpCcRowStatus,
    lmpCcStorageType,
    lmpCcUpDownNotificationsEnabled
}
STATUS    current
DESCRIPTION
    "Objects which can be used to configure LMP interface."
```



```
::= { lmpGroups 2 }
```

```
lmpCcIsInterfaceGroup OBJECT-GROUP
```

```
  OBJECTS { lmpCcIsIf }
```

```
  STATUS current
```

```
  DESCRIPTION
```

```
    "Objects which can be used to configure control channels  
    that are interfaces."
```

```
::= { lmpGroups 3 }
```

```
lmpCcIsNotInterfaceGroup OBJECT-GROUP
```

```
  OBJECTS { lmpCcUnderlyingIfIndex,  
            lmpCcIsIf,  
            lmpCcLastChange,  
            lmpCcAdminStatus  
          }
```

```
  STATUS current
```

```
  DESCRIPTION
```

```
    "Objects which can be used to configure control channels  
    that are not interfaces."
```

```
::= { lmpGroups 4 }
```

```
lmpLinkPropertyCorrelationGroup OBJECT-GROUP
```

```
  OBJECTS { lmpLinkPropertyNotificationsEnabled }
```

```
  STATUS current
```

```
  DESCRIPTION
```

```
    "Collection of objects used to configure the link  
    property correlation procedure."
```

```
::= { lmpGroups 5 }
```

```
lmpLinkVerificationGroup OBJECT-GROUP
```

```
  OBJECTS { lmpGlobalLinkVerificationInterval,  
            lmpLinkVerifyInterval,  
            lmpLinkVerifyDeadInterval,  
            lmpLinkVerifyTransportMechanism,  
            lmpLinkVerifyAllLinks,  
            lmpLinkVerifyTransmissionRate,  
            lmpLinkVerifyWavelength,  
            lmpLinkVerifyRowStatus,  
            lmpLinkVerifyStorageType,  
            lmpDataLinkNotificationsEnabled  
          }
```

```
  STATUS current
```

```
  DESCRIPTION
```

```
    "Collection of objects that represent the link  
    verification procedure configuration."
```

```
::= { lmpGroups 6 }
```


lmpPerfGroup OBJECT-GROUP

```
OBJECTS { lmpCcInOctets,
          lmpCcInDiscards,
          lmpCcInErrors,
          lmpCcOutOctets,
          lmpCcOutDiscards,
          lmpCcOutErrors,
          lmpCcConfigReceived,
          lmpCcConfigSent,
          lmpCcConfigRetransmit,
          lmpCcConfigAckReceived,
          lmpCcConfigAckSent,
          lmpCcConfigNackSent,
          lmpCcConfigNackReceived,
          lmpCcHelloReceived,
          lmpCcHelloSent,
          lmpCcBeginVerifyReceived,
          lmpCcBeginVerifySent,
          lmpCcBeginVerifyRetransmit,
          lmpCcBeginVerifyAckReceived,
          lmpCcBeginVerifyAckSent,
          lmpCcBeginVerifyNackReceived,
          lmpCcBeginVerifyNackSent,
          lmpCcEndVerifyReceived,
          lmpCcEndVerifySent,
          lmpCcEndVerifyRetransmit,
          lmpCcEndVerifyAckReceived,
          lmpCcEndVerifyAckSent,
          lmpCcTestStatusSuccessReceived,
          lmpCcTestStatusSuccessSent,
          lmpCcTestStatusSuccessRetransmit,
          lmpCcTestStatusFailureReceived,
          lmpCcTestStatusFailureSent,
          lmpCcTestStatusFailureRetransmit,
          lmpCcTestStatusAckReceived,
          lmpCcTestStatusAckSent,
          lmpCcLinkSummaryReceived,
          lmpCcLinkSummarySent,
          lmpCcLinkSummaryRetransmit,
          lmpCcLinkSummaryAckReceived,
          lmpCcLinkSummaryAckSent,
          lmpCcLinkSummaryNackReceived,
          lmpCcLinkSummaryNackSent,
          lmpCcChannelStatusReceived,
          lmpCcChannelStatusSent,
          lmpCcChannelStatusRetransmit,
          lmpCcChannelStatusAckReceived,
          lmpCcChannelStatusAckSent,
```


lmpCcChannelStatusReqReceived,
lmpCcChannelStatusReqSent,
lmpCcChannelStatusReqRetransmit,
lmpCcChannelStatusRspReceived,
lmpCcChannelStatusRspSent,
lmpCcCounterDiscontinuityTime,
lmpTeInOctets,
lmpTeOutOctets,
lmpTeBeginVerifyReceived,
lmpTeBeginVerifySent,
lmpTeBeginVerifyRetransmit,
lmpTeBeginVerifyAckReceived,
lmpTeBeginVerifyAckSent,
lmpTeBeginVerifyNackReceived,
lmpTeBeginVerifyNackSent,
lmpTeEndVerifyReceived,
lmpTeEndVerifySent,
lmpTeEndVerifyRetransmit,
lmpTeEndVerifyAckReceived,
lmpTeEndVerifyAckSent,
lmpTeTestStatusSuccessReceived,
lmpTeTestStatusSuccessSent,
lmpTeTestStatusSuccessRetransmit,
lmpTeTestStatusFailureReceived,
lmpTeTestStatusFailureSent,
lmpTeTestStatusFailureRetransmit,
lmpTeTestStatusAckReceived,
lmpTeTestStatusAckSent,
lmpTeLinkSummaryReceived,
lmpTeLinkSummarySent,
lmpTeLinkSummaryRetransmit,
lmpTeLinkSummaryAckReceived,
lmpTeLinkSummaryAckSent,
lmpTeLinkSummaryNackReceived,
lmpTeLinkSummaryNackSent,
lmpTeChannelStatusReceived,
lmpTeChannelStatusSent,
lmpTeChannelStatusRetransmit,
lmpTeChannelStatusAckReceived,
lmpTeChannelStatusAckSent,
lmpTeChannelStatusReqReceived,
lmpTeChannelStatusReqSent,
lmpTeChannelStatusReqRetransmit,
lmpTeChannelStatusRspSent,
lmpTeChannelStatusRspReceived,
lmpTeCounterDiscontinuityTime,
lmpDataLinkTestReceived,
lmpDataLinkTestSent,


```
        lmpDataLinkActiveTestSuccess,
        lmpDataLinkActiveTestFailure,
        lmpDataLinkPassiveTestSuccess,
        lmpDataLinkPassiveTestFailure,
        lmpDataLinkDiscontinuityTime
    }
    STATUS current
    DESCRIPTION
        "Collection of objects used to provide performance
        information about LMP interfaces and data-bearing links."
    ::= { lmpGroups 7 }
```

lmpTeLinkGroup OBJECT-GROUP

```
    OBJECTS { lmpTeLinkNbrRemoteNodeId,
        lmpTeLinkVerification,
        lmpTeLinkFaultManagement,
        lmpTeLinkDwdm,
        lmpTeLinkOperStatus,
        lmpTeLinkRowStatus,
        lmpTeLinkStorageType,
        lmpTeLinkNotificationsEnabled
    }
    STATUS current
    DESCRIPTION
        "Objects which can be used to configure TE links."
    ::= { lmpGroups 8 }
```

lmpDataLinkGroup OBJECT-GROUP

```
    OBJECTS { lmpDataLinkType,
        lmpDataLinkAddressType,
        lmpDataLinkIpAddr,
        lmpDataLinkRemoteIpAddress,
        lmpDataLinkRemoteIfId,
        lmpDataLinkEncodingType,
        lmpDataLinkActiveOperStatus,
        lmpDataLinkPassiveOperStatus,
        lmpDataLinkRowStatus,
        lmpDataLinkStorageType
    }
    STATUS current
    DESCRIPTION
        "Collection of objects that represent data-bearing link
        configuration."
    ::= { lmpGroups 9 }
```

lmpNotificationGroup NOTIFICATION-GROUP

```
    NOTIFICATIONS { lmpTeLinkPropertyMismatch,
        lmpDataLinkPropertyMismatch,
```



```
        ImpUnprotected,
        ImpControlChannelUp,
        ImpControlChannelDown,
        ImpTeLinkDegraded,
        ImpTeLinkNotDegraded,
        ImpDataLinkVerificationFailure }
STATUS   current
DESCRIPTION
    "Set of notifications defined in this module."
 ::= { lmpGroups 10 }

-- End of LMP-MIB
END
```

10. Intellectual Property Considerations

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in [BCP-11](#). Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF Secretariat.

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By submitting this Internet Draft, we certify that any applicable patent or other IPR claims of which we are aware have been disclosed, and any of which we become aware will be disclosed, in accordance with [RFC 3668](#).

11. 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 network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on

network operations. These are the tables and objects and their sensitivity/vulnerability:

- Unauthorized changes to the `lmpNbrTable`, `lmpControlChannelTable`, `lmpTelinkTable` and `lmpDataLinkTable` may disrupt allocation of resources in the network.

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

- The `lmpNbrTable` exposes network provider's node IP addresses.
- `lmpControlChannelTable` exposes network provider's control network.
- `lmpDataLinkTable` exposes network provider's data network.

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.

12. Acknowledgments

The general structure of this draft has been modeled around [draft-ietf-mppls-lsr-mib-06.txt](#).

The authors wish to thank Dmitry Ryumkin, Baktha Muralidharan and George Wang.

13. IANA Considerations

Each of the following "IANA Considerations" subsections requests IANA for a new assignment. New assignments can only be made via a Standards Action as specified in [[RFC2434](#)].

13.1. IANA Considerations for lmp ifType

The IANA is requested to assign TBD ifType for LMP interfaces.

13.2. IANA Considerations for LMP-MIB

LMP-MIB should be rooted under the transmission subtree. The IANA is requested to assign { transmission TBD } to the LMP-MIB module specified in this document. The IANA is requested to use same number as the lmp ifType.

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