Internet Engineering Task Force (IETF)

Request for Comments: 6825 Category: Standards Track

ISSN: 2070-1721

M. Miyazawa KDDI R&D Labs T. Otani K. Kumaki KDDI Corporation T. Nadeau Juniper Networks January 2013

# Traffic Engineering Database Management Information Base in Support of MPLS-TE/GMPLS

#### **Abstract**

This memo defines the Management Information Base (MIB) objects for managing the Traffic Engineering Database (TED) information with extensions in support of the Multiprotocol Label Switching (MPLS) with Traffic Engineering (TE) as well as Generalized MPLS (GMPLS) for use with network management protocols.

#### Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6825.

## Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

#### Table of Contents

| 1.         | The Internet-Standard Management Framework      |
|------------|---|
| 2.         | Introduction                                    |
| 3.         | Overview  |
|            | 3.1. Conventions Used in This Document4         |
|            | 3.2. Terminology4                               |
|            | 3.3. Acronyms                                   |
| 4.         | Motivations                                     |
| 5          | Brief Description of MIB Module5                |
| ٠.         | 5.1. tedTable                                   |
|            | 5.2. tedLocalIfAddrTable                        |
|            | 5.3. tedRemoteIfAddrTable                       |
|            | 5.4. tedSwCapTable                              |
|            | 5.5. tedSrlgTable                               |
| 6.         |   |
| <b>0</b> . | TED MTD Module Definitions in Support of CMDIS  |
| / .        | TED MIB Module Definitions in Support of GMPLS9 |
| ο.         | Security Considerations                         |
| 9.         | IANA Considerations                             |
| 10         | References                                      |
|            | 10.1. Normative References                      |
|            | 10.2. Informative References                    |
| 11.        | . Acknowledgments                               |

## 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

The OSPF MIB was originally defined for OSPF version 2 in support of IPv4 [RFC4750] and extended to support the Internet Protocol version 6 (IPv6) as OSPF version 3 MIB [RFC5643]. The IS-IS MIB is also defined in [RFC4444]. On the other side, MPLS-/GMPLS-based traffic engineering has so far extended the OSPF/IS-IS routing protocol with TE functionality [RFC4202] [RFC3630] [RFC5329] [RFC5307] [RFC5305]. To manage such MPLS-TE/GMPLS networks

Miyazawa, et al.

Standards Track

[Page 3]

effectively, routing information associated with MPLS/GMPLS TE parameters is preferred for network management; however, there is no clear definition of MPLS/GMPLS TE information in existing MIBs related to OSPF(v2 and v3)/IS-IS.

This memo defines the MIB objects for managing TED in support of MPLS-TE/GMPLS for use with network management protocols.

This MIB module should be used in conjunction with the OSPFv2 MIB, OSPF v3 MIB, and IS-IS MIB, as well as other MIBs defined in [RFC3812], [RFC3813], [RFC4802], and [RFC4803] for the management of MPLS-/GMPLS-based traffic engineering information. By implementing such MIB modules, it is helpful to simultaneously understand the entire MPLS/GMPLS network, for example, understanding routing information as well as LSP information using a management system. However, note that this MIB module is able to be implemented and performed without implementation of other MIB modules when the management system, for example, only comprehends MPLS/GMPLS topology information such as TE link information.

#### 3. Overview

#### 3.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

## 3.2. Terminology

Definitions of key terms for MPLS Operations, Administration, and Maintenance (OAM) and GMPLS are found in [RFC4377] and [RFC3945], and the reader is assumed to be familiar with those definitions, which are not repeated here.

## 3.3. Acronyms

GMPLS: Generalized Multiprotocol Label Switching IS-IS: Intermediate System to Intermediate System

LSA: Link State Advertisement LSP: Label Switching Path LSR: Label Switching Router

MIB: Management Information Base OSPF: Open Shortest Path First PSC: Packet Switch Capable SRLG: Shared Risk Link Group

TE: Traffic Engineering

TED: Traffic Engineering Database TDM: Time Division Multiplexing

#### 4. Motivations

The existing OSPFv2, OSPFv3, IS-IS, MPLS, and GMPLS MIBs do not provide for the management interface to retrieve topology information of MPLS and GMPLS networks.

## 5. Brief Description of MIB Module

The objects described in this section support the management of TED as described in [RFC4202], [RFC4203], and [RFC5307] for GMPLS extensions as well as in [RFC3630] and [RFC5305] for MPLS/GMPLS.

## 5.1. tedTable

The TED table is basically used to indicate TED information of OSPF-TE or ISIS-TE. However, this table does not contain information for the Local/Remote Interface IP Address, Interface Switching Capability Descriptor, or Shared Risk Link Group information within the sub-TLVs for the Link-TLV.

## 5.2. tedLocalIfAddrTable

The tedLocalIfAddrTable is identical to the Local Interface IP Address information in a sub-TLV for the Link-TLV. This is independently defined, because the Interface IP Address sub-TLV may appear more than once with the same Link-TLV.

## 5.3. tedRemoteIfAddrTable

The tedRemoteIfAddrTable is identical to the Remote Interface IP Address information in a sub-TLV of the Link-TLV. This is independently defined, because the Interface IP Address sub-TLV may appear more than once with the same Link-TLV.

Miyazawa, et al.

Standards Track

[Page 5]

## 5.4. tedSwCapTable

The tedSwCapTable is identical to the Interface Switching Capability Descriptor information in a sub-TLV of the Link-TLV. This is independently defined, because the Interface Switching Capability Descriptor sub-TLV may appear more than once with the same Link-TLV.

## 5.5. tedSrlgTable

The tedSrlgTable is identical to the Shared Risk Link Group information in a sub-TLV of the Link-TLV. This table is independently defined because the Shared Risk Link Group sub-TLV may appear more than once with the same Link-TLV.

## 6. Example of the TED MIB Module Usage

In this section, we provide an example of the TED MIB module usage. The following indicates the information of a numbered TE link originated in a GMPLS-controlled node. When TE link information is retrieved in an MPLS network, GMPLS-specific objects such as tedLocalIfAddrTable, tedRemoteIfAddrTable, tedSwCapTable, and tedSrlgTable are not supported.

By retrieval of such information periodically, the management system can comprehend the detailed topology information related to MPLS/GMPLS networks. In particular, the basic TED information can be collected by tedTable, and Local/Remote Interface IP Address information related to MPLS/GMPLS networks are collected by tedLocalIfAddrTable and tedRemoteIfAddrTable, and the attribute information related to GMPLS TE links can be retrieved by tedSwCapTable and tedSrlgTable. Regarding fault management, there is no functionality to notify network failures in this MIB module. However, if network topologies are changed, the module can notify the management system of the change information by using tedStatusChange, tedEntryCreated, and tedEntryDeleted.

Note that the TED MIB module is limited to "read-only" access except for tedCreatedDeletedNotificationMaxRate and tedStatusChangeNotificationMaxRate. The TED MIB module is designed to be independent of OSPF or IS-IS MIBs; however, information for each TE link belongs to a node or a link that is managed by the routing protocol.

```
In tedTable:
tedLinkInformationData.2.3232235777.3232235778.16777264 zeroDotZero
tedLinkType.2.3232235777.3232235778.16777264
                                                                 pointToPoint(1)
tedLinkState.2.3232235777.3232235778.16777264
                                                                              up(1)
tedAreaId.2.3232235777.3232235778.16777264
tedTeRouterIdAddrType.2.3232235777.3232235778.16777264
tedTeRouterIdAddr.2.3232235777.3232235778.16777264
tedLinkIdAddrType.2.3232235777.3232235778.16777264
                                                                           ipv4(1)
                                                                         192.0.2.1
                                                                           ipv4(1)
tedLinkIdAddr.2.3232235777.3232235778.16777264
                                                                        192.0.2.10
tedMetric.2.3232235777.3232235778.16777264
tedMaxBandwidth.2.3232235777.3232235778.16777264
                                                                          4d9450c0
tedMaxReservableBandwidth.2.3232235777.3232235778.16777264
                                                                          4d9450c0
tedUnreservedBandwidthPri0.2.3232235777.3232235778.16777264 4d9450c0 tedUnreservedBandwidthPri1.2.3232235777.3232235778.16777264 4d9450c0 tedUnreservedBandwidthPri2.2.3232235777.3232235778.16777264 4d9450c0
tedUnreservedBandwidthPri3.2.3232235777.3232235778.16777264 4d9450c0
tedUnreservedBandwidthPri4.2.3232235777.3232235778.16777264 4d9450c0
tedUnreservedBandwidthPri5.2.3232235777.3232235778.16777264 4d9450c0
tedUnreservedBandwidthPri6.2.3232235777.3232235778.16777264 4d9450c0
tedUnreservedBandwidthPri7.2.3232235777.3232235778.16777264 4d9450c0
tedAdministrativeGroup.2.3232235777.3232235778.16777264
                                                                                  0
tedLocalId.2.3232235777.3232235778.16777264
                                                                                   0
tedRemoteId.2.3232235777.3232235778.16777264
tedLinkProtectionType.2.3232235777.3232235778.16777264 01 00 00 00 7
In tedLocalIfAddrTable:
tedLocalIfAddrType.16777264.192.0.2.21
                                                       ipv4(1)
In tedRemoteIfAddrTable:
tedRemoteIfAddrType.16777264.192.0.2.22
                                                       ipv4(1)
```

```
In tedSwCapTable:
tedSwCapType.16777264.1
                                              lsc(150)
tedSwCapEncoding.16777264.1
                                          ethernet(2)
tedSwCapMaxLspBandwidthPri0.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri1.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri2.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri3.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri4.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri5.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri6.16777264.1
                                              4d9450c0
tedSwCapMaxLspBandwidthPri7.16777264.1
                                              4d9450c0
tedSwCapMinLspBandwidth.16777264.1
                                                     0
tedSwCapIfMtu.16777264.1
                                                     0
                                          standard(0)
tedSwCapIndication.16777264.1
In tedSrlgTable:
tedSrlg.16777264.1
```

7. TED MIB Module Definitions in Support of GMPLS

```
This MIB module makes references to the following documents:
[RFC2328], [RFC2578], [RFC2580], [RFC3630], [RFC4001], [RFC4203],
[RFC4220], [RFC4444], [RFC4801], [RFC4802], [RFC5305], [RFC5307], [RFC5329], [RFC5340], [RFC6340], and [IS010589].
TED-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, Integer32, Unsigned32, transmission,
   NOTIFICATION-TYPE
     FROM SNMPv2-SMI
                                                    -- RFC 2578
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
     FROM SNMPv2-CONF
                                                    -- RFC 2580
   TEXTUAL-CONVENTION, RowPointer
     FROM SNMPv2-TC
                                                    -- RFC 2579
   IANAGmplsLSPEncodingTypeTC, IANAGmplsSwitchingTypeTC
     FROM IANA-GMPLS-TC-MIB
                                                    -- RFC 4802
   InetAddress, InetAddressType
FROM INET-ADDRESS-MIB
                                                    -- RFC 4001
   Float32TC
     FROM FLOAT-TC-MIB
                                                    -- RFC 6340
tedMIB MODULE-IDENTITY
   LAST-UPDATED "201212210000Z" -- 21 Dec. 2012 00:00:00 GMT
   ORGANIZATION "IETF CCAMP Working Group."
   CONTACT-INFO
                  Tomohiro Otani
                  Tm-otani@kddi.com
                  Masanori Mivazawa
                  ma-miyazawa@kddilabs.jp
                  Thomas D. Nadeau
                  tnadeau@juniper.net
                  Kenji Kumaki
                  ke-kumaki@kddi.com
                  Comments and discussion to ccamp@ietf.org"
```

```
DESCRIPTION
  "This MIB module contains managed object definitions for TED in
  support of MPLS/GMPLS TE Database.
  Copyright (c) 2013 IETF Trust and the persons identified as
  authors of the code. All rights reserved.
  Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF
  Documents (http://trustee.ietf.org/license-info)."
-- Revision history.
    REVISION
       "201212210000Z" -- 21 Dec. 2012 00:00:00 GMT
    DESCRIPTION
       "Initial version. Published as RFC 6825."
    ::= { transmission 273 }
-- assigned by IANA; see Section 9 for details.
-- Textual Conventions.
TedAreaIdTC ::= TEXTUAL-CONVENTION
     STATUS
                       current
     DESCRIPTION
       "The area identifier of the IGP. If OSPF is used to advertise
       LSA, this represents an ospfArea. If IS-IS is used, this
      represents an area address."
     SYNTAX
                      OCTET STRING (SIZE (0..20))
TedRouterIdTC ::= TEXTUAL-CONVENTION
    STATUS
                     current
     DESCRIPTION
      "The router identifier. If OSPF is used to advertise LSA, this represents a Router ID. If IS-IS is used, this represents a System ID."
     SYNTAX
                     OCTET STRING (SIZE (0..6))
TedLinkIndexTC ::= TEXTUAL-CONVENTION
    STATUS
                     current
    DESCRIPTION
      "The link identifier. If OSPF is used, this represents an ospfLsdbID. If IS-IS is used, this represents an isisLSPID.
      If a locally configured link is used, this object represents an arbitrary value, which is locally defined in a router."
SYNTAX OCTET STRING (SIZE (0..8))
```

SYNTAX

```
-- Top-level components of this MIB module.
tedNotifications OBJECT IDENTIFIER ::= { tedMIB 0 }
                 OBJECT IDENTIFIER ::= { tedMIB 1 }
tedObjects
                  OBJECT IDENTIFIER ::= { tedMIB 2 }
tedConformance
    TED Table
tedTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF TedEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
     "This table indicates multiple TED information, which has been supported by RFC 3630 and RFC 5305."
::= { tedObjects 1 }
tedEntry OBJECT-TYPE
    SYNTAX
                  TedEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
     "This entry contains TED information commonly utilized in both
     MPLS and GMPLS."
   INDEX { tedLocalRouterId, tedRemoteRouterId,
   tedLinkInformationSource, tedLinkIndex }
::= { tedTable 1 }
TedEntry ::= SEQUENCE {
    tedLinkInformationSource
                                   INTEGER,
                                   TedRouterIdTC,
    tedLocalRouterId
    tedRemoteRouterId
                                   TedRouterIdTC.
    tedLinkIndex
                                   TedLinkIndexTC.
    tedLinkInformationData
                                   RowPointer,
    tedLinkState
                                   INTEGER,
    tedAreaId
                                   TedAreaIdTC,
    tedLinkType
                                   INTEGER.
    tedTeRouterIdAddrType
                                   InetAddressType,
    tedTeRouterIdAddr
                                   InetAddress
                                   InetAddressType,
    tedLinkIdAddrType
                                   InetAddress,
    tedLinkIdAddr
    tedMetric
                                   Integer32,
    tedMaxBandwidth
                                   Float32TC,
                                   Float32TC,
    tedMaxReservableBandwidth
    tedUnreservedBandwidthPri0
                                   Float32TC,
                                   Float32TC,
    tedUnreservedBandwidthPri1
    tedUnreservedBandwidthPri2
                                   Float32TC,
```

```
Float32TC,
    tedUnreservedBandwidthPri3
                                        Float32TC,
    tedUnreservedBandwidthPri4
                                        Float32TC,
    tedUnreservedBandwidthPri5
    tedUnreservedBandwidthPri6
                                        Float32TC,
    tedUnreservedBandwidthPri7
                                        Float32TC,
    tedAdministrativeGroup
                                        Integer32,
                                        Integer32,
    tedLocalId
    tedRemoteId
                                        Integer32,
    tedLinkProtectionType
                                        BITS
tedLinkInformationSource OBJECT-TYPE
                    INTEGER {
    SYNTAX
                    unknown(0)
                    locallyConfigured(1),
ospfv2(2),
                    ospfv3(3),
                    isis(4), other(5)
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
      "This object indicates the source of the information about the
      TE link.
  ::= { tedEntry 1 }
tedLocalRouterId OBJECT-TYPE
    SYNTAX
                   TedRouterIdTC
    MAX-ACCESS
                    not-accessible
                    current
    STATUS
    DESCRIPTION
      "This object represents the Router ID of the router originating
     the LSA. If OSPF is used to advertise LSA, this represents a Router ID. If IS-IS is used, this represents a System ID. Otherwise, this represents zero."
    REFERENCE
       "OSPF Version 2, RFC 2328, Appendix C.1 OSPF for IPv6, RFC 5340, Appendix C.1
ISO10589, Section 7.1" ::= { tedEntry 2 }
```

```
tedRemoteRouterId OBJECT-TYPE
                 TedRouterIdTC
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                      current
     DESCRIPTION
      "This object indicates the router at the remote end of the link
      from the originating router. If OSPF is used to advertise LSA, this represents a Link ID in the Link TLV. If IS-IS is used,
      this represents a neighbor System ID defined in RFC 5305.
      Otherwise, this represents zero."
        "OSPF Version 2, RFC 2328, Appendix C.1
OSPF for IPv6, RFC 5340, Appendix C.1
ISO10589, Section 7.1"
::= { tedEntry 3 }
tedLinkIndex OBJECT-TYPE
     SYNTAX TedLinkIndexTC MAX-ACCESS not-accessible
     STATUS
                     current
     DESCRIPTION
      "This object indicates the link state identifier. If OSPF is
      used, this represents an ospfLsdbID. If IS-IS is used, this
      représents an isisLSPID. Otherwise, this represents a unique
      identifier within a node."
     REFERENCE
"OSPF Version 2, RFC 2328, Appendix A.4.1, OSPF for IPv6, RFC 5340, Appendix A.4.2 IS010589, Section 9.8"
::= { tedEntry 4 }
tedLinkInformationData OBJECT-TYPE
     SYNTAX RowPointer MAX-ACCESS read-only
                     current
     STATUS
     DESCRIPTION
      "If tedLinkInformationSource has the value unknown(0), this
      object MUST contain a value of zeroDotZero.
      If tedLinkInformationSource has the value locallyConfigured(1),
      an implementation can use this object to supply the identifier of the corresponding row entry in the teLinkTable of TE-LINK-STD-MIB (RFC 4220), the identifier of the corresponding row in a local proprietary TE link MIB module, or the value of
      zeroDotZero.
      If tedLinkInformationSource has the value ospfv2(2) and
      ospfv3(3), an implementation can use this object to supply the
```

```
identifier of the corresponding row entry in the
      ospfLocalLsdbTable (OSPFv2-MIB) and the ospfv3AreaLsdbTable
       (OSPFv3-MIB), or the value of zeroDotZero.
      If tedLinkInformationSource has the value isis(4), an implementation can use this object to supply the identifier of the corresponding row entry in the isisAreaAddr of ISIS-MIB (RFC 4444), or the value of zeroDotZero.
      If tedLinkInformationSource has the value other(5), an
       implementation can use this object to supply the identifier of
      the corresponding row entry in the local proprietary MIB module, or the value of zeroDotZero."
::= { tedEntry 5 }
tedLinkState OBJECT-TYPE
      SYNTAX
                        INTEGER {
                        unknown (0),
                        up (1),
                        down (2)
      MAX-ACCESS
                        read-only
      STATUS
                        current
      DESCRIPTION
        "This object represents the actual operational state of this TE
       link. For instance, if a row is created in the TED table, but
the actual TE link is not available for some reason (e.g., when
there is not yet a physical link or the link has been manually
disabled), then the object would be down(2) state.
        In contrast, if a row is added and the TE link is available.
        this would be operationally up(1)."
::= { tedEntry 6 }
tedAreaId OBJECT-TYPE
                  TedAreaIdTC
     SYNTAX
     MAX-ACCESS
                     read-only
     STATUS
                     current
     DESCRIPTION
       "This object indicates the area identifier of the IGP.
       is used to advertise LSA, this represents an ospfArea. If IS-IS
      is used, this represents an area address. Otherwise, this
      represents zero.
     REFERENCE
        "OSPF Version 2, RFC 2328, Appendix C.2
OSPF for IPv6, RFC 5340, Appendix C.2
ISO10589, Section 9.8"
::= { tedEntry 7 }
```

```
tedLinkType OBJECT-TYPE
                  INTEGER {
    SYNTAX
                  pointToPoint (1),
                  multiAccess (2)
                  read-only
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
     "This indicates the type of the link, such as point to point or
     multi-access.'
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.1"
::= { tedEntry 8 }
tedTeRouterIdAddrType OBJECT-TYPE
    SYNTAX
                  InetAddressType
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This object indicates the TE-Router ID address type. Only values unknown(0), ipv4(1), or ipv6(2) are supported."
::= { tedEntry 9 }
tedTeRouterIdAddr OBJECT-TYPE
    SYNTAX
                  InetAddress
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
      "This object indicates the TE-Router ID."
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.4.1
       IS-IS extensions for TE, RFC 5305, Section 4.3"
::= { tedEntry 10 }
tedLinkIdAddrType OBJECT-TYPE
                  InetAddressType
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This object indicates the address type of the TE Link ID.
                                                                      Only
     values unknown(0), ipv4(1), or ipv6(2) are supported.
::= { tedEntry 11 }
tedLinkIdAddr OBJECT-TYPE
                  InetAddress
    SYNTAX
    MAX-ACCESS
                  read-only
```

```
STATUS
                  current
    DESCRIPTION
      'This indicates the Router ID of the neighbor in the case of
     point-to-point links. This also indicates the interface
     address of the designated router in the case of multi-access
     links."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2, RFC 3630, Section 2.5.2
       IS-IS extensions for TE, RFC 5305, Section 4.3"
::= { tedEntry 12 }
tedMetric OBJECT-TYPE
    SYNTAX
                  Integer32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the traffic engineering metric value of the TE
     link."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2, RFC 3630, Section 2.5.5
       IS-IS extensions for TE, RFC 5305, Section 3.7"
::= { tedEntry 13 }
tedMaxBandwidth OBJECT-TYPE
    SYNTAX
                  Float32TC
                  "Byte per second"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the maximum bandwidth that can be used on this
     link in this direction."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2, RFC 3630, Section 2.5.6
       IS-IS extensions for TE, RFC 5305, Section 3.4"
::= { tedEntry 14 }
tedMaxReservableBandwidth OBJECT-TYPE
                  Float32TC
    SYNTAX
                  "Byte per second"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the maximum bandwidth that may be reserved on
     this link in this direction."
```

```
REFERENCE
     'Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.7
       IS-IS extensions for TE, RFC 5305, Section 3.5"
::= { tedEntry 15 }
tedUnreservedBandwidthPri0 OBJECT-TYPE
    SYNTAX
                 Float32TC
                 "Byte per second"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 0.'
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 16 }
tedUnreservedBandwidthPri1 OBJECT-TYPE
    SYNTAX
                 Float32TC
    UNITS
                 "Byte per second"
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 1.
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 17 }
tedUnreservedBandwidthPri2 OBJECT-TYPE
                 Float32TC
    SYNTAX
                 "Byte per second"
    UNITS
    MAX-ACCESS
                read-onlv
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 2.
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 18 }
```

```
tedUnreservedBandwidthPri3 OBJECT-TYPE
                 Float32TC
    SYNTAX
    UNITS
                 "Byte per second"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the priority 3."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 19 }
tedUnreservedBandwidthPri4 OBJECT-TYPE
    SYNTAX
                 Float32TC
                 "Byte per second"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 4."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 20 }
tedUnreservedBandwidthPri5 OBJECT-TYPE
                 Float32TC
    SYNTAX
                 "Byte per second"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 5."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
       IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 21 }
tedUnreservedBandwidthPri6 OBJECT-TYPE
                 Float32TC
    SYNTAX
                 "Byte per second"
    UNITS
                 read-only
    MAX-ACCESS
    STATUS
                 current
```

```
DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 6.
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
IS-IS extensions for TE, RFC 5305, 3.6"
::= { tedEntry 22 }
tedUnreservedBandwidthPri7 OBJECT-TYPE
    SYNTAX
                  Float32TC
    UNITS
                  "Byte per second"
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the amount of bandwidth not yet reserved at the
     priority 7.
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.8
IS-IS extensions for TE, RFC 5305, Section 3.6"
::= { tedEntry 23 }
tedAdministrativeGroup OBJECT-TYPE
                  Integer32
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the Administrative Group to which the link
     belongs. Since the value is a bit mask, the link can belong
     to multiple groups. This is also called Resource Class/Color."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
      RFC 3630, Section 2.5.9
IS-IS extensions for TE, RFC 5305, Section 3.1"
::= { tedEntry 24 }
tedLocalId OBJECT-TYPE
                  Integer32
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This indicates the Link Local Identifier of an unnumbered
     link.'
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.1
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.1"
::= { tedEntry 25 }
```

```
tedRemoteId OBJECT-TYPE
    SYNTAX
                 Integer32
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This indicates the Link Remote Identifier of an unnumbered
     link."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.1
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.1"
::= { tedEntry 26 }
tedLinkProtectionType OBJECT-TYPE
                 BÍTS {
    SYNTAX
                 extraTraffic(0),
                 unprotected(1),
                 shared (2),
                 dedicatedOneToOne (3).
                 dedicatedOnePlusOne(4),
                 enhanced(5)
    MAX-ACCESS
                 read-only
                 current
    STATUS
    DESCRIPTION
      "This object indicates the protection type of the TE link."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.2
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.2"
::= { tedEntry 27 }
   TED Local Interface IP Address Table
tedLocalIfAddrTable OBJECT-TYPE
    SYNTAX
                 SEOUENCE OF TedLocalIfAddrEntry
                 not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
     "This table contains the IP address information of a local TE
     link."
::= { tedObjects 2 }
tedLocalIfAddrEntry OBJECT-TYPE
    SYNTAX
                 TedLocalIfAddrEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
     "This entry contains the IP address information of the local TE
     link."
```

```
INDEX { tedLinkIndex, tedLocalIfAddr }
::= { tedLocalIfAddrTable 1 }
TedLocalIfAddrEntry ::= SEQUENCE {
    tedLocalIfAddr
                         InetAddress
tedLocalIfAddrType OBJECT-TYPE
               InetAddressType
    SYNTAX
    MAX-ACCESS
               read-only
    STATUS
                current
    DESCRIPTION
     "This object indicates the address type of the local TE link.
     Only values unknown(0), ipv4(1), or ipv6(2) have to be
     supported."
::= { tedLocalIfAddrEntry 1 }
tedLocalIfAddr OBJECT-TYPE
    SYNTAX
               InetAddress (SIZE (1..20))
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
     "This object indicates the address of the local TE link."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2,
     RFC 3630, Section 2.5.3,
Traffic Engineering Extensions to OSPF Version 3, RFC 5329,
      Section 4.3
       IS-IS extensions for TE, RFC 5305, Section 3.4"
::= { tedLocalIfAddrEntry 2 }
   TED Remote Interface IP Address Table
tedRemoteIfAddrTable OBJECT-TYPE
                SEQUENCE OF TedRemoteIfAddrEntry
    SYNTAX
                not-accessible
    MAX-ACCESS
    STATUS
                current
    DESCRIPTION
     "This table contains the IP address information of a remote TE
    link."
::= { tedObjects 3 }
tedRemoteIfAddrEntry OBJECT-TYPE
                TedRemoteIfAddrEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
             current
```

```
DESCRIPTION
     "This entry contains the IP address information of the remote
     TE link."
INDEX { tedLinkIndex, tedRemoteIfAddr }
    ::= { tedRemoteIfAddrTable 1 }
InetAddressTvpe.
    tedRemoteIfAddr
                           InetAddress
    }
tedRemoteIfAddrType OBJECT-TYPE
                 InetAddressType
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
      "This object indicates the address type of the remote TE link."
::= { tedRemoteIfAddrEntry 1 }
tedRemoteIfAddr OBJECT-TYPE
                 InetAddress(SIZE (1..20))
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                current
    DESCRIPTION
     "This object indicates the address of the remote TE link."
    REFERENCE
     "Traffic Engineering (TE) Extensions to OSPF Version 2, RFC 3630, Section 2.5.4,
      Traffic Engineering Extensions to OSPF Version3, RFC 5329,
      Section 4.4
       IS-IS extensions for TE, RFC 5305, Section 3.3"
::= { tedRemoteIfAddrEntry 2 }
    TED Switching Capability Table
tedSwCapTable OBJECT-TYPE
                 SEQUENCE OF TedSwCapEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
     "This table contains the GMPLS TED switching capability
     information.
::= { tedObjects 4 }
tedSwCapEntry OBJECT-TYPE
                TedSwCapEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                current
```

```
DESCRIPTION
     "This entry relates each TE link with its GMPLS TE switching
     capability information. If the MIB module deals with only OSPF-
     TE information, the value of each object related with GMPLS TE
     extensions should be null."
INDEX { tedLinkIndex, tedSwCapIndex }
::= { tedSwCapTable 1 }
TedSwCapEntry ::= SEQUENCE {
                                    Unsigned32,
    tedSwCapIndex
                          IANAGmplsSwitchingTypeTC,
    tedSwCapType
    tedSwCapEncoding
                                    IANAGmplsLSPEncodingTypeTC,
    tedSwCapMaxLspBandwidthPri0
                                    Float32TC,
    tedSwCapMaxLspBandwidthPri1
                                    Float32TC,
                                    Float32TC,
    tedSwCapMaxLspBandwidthPri2
    tedSwCapMaxLspBandwidthPri3
                                    Float32TC,
                                    Float32TC,
    tedSwCapMaxLspBandwidthPri4
                                    Float32TC,
    tedSwCapMaxLspBandwidthPri5
    tedSwCapMaxLspBandwidthPri6
                                    Float32TC,
                                    Float32TC,
    tedSwCapMaxLspBandwidthPri7
                                    Float32TC,
    tedSwCapMinLspBandwidth
    tedSwCapIfMtu
                                    Integer32,
    tedSwCapIndication
                                    INTEĞER
tedSwCapIndex OBJECT-TYPE
                Unsigned32 (1..255)
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
     "This index is utilized to identify multiple switching functions on a local or remote TE link according to definitions
     of textual conventions of GMPLS, RFC 4801."
::= { tedSwCapEntry 1 }
tedSwCapType OBJECT-TYPE
                  IANAGmplsSwitchingTypeTC
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
     "This object indicates the GMPLS switching capability assigned
     to the TE link according to definitions of textual conventions
     of GMPLS, RFC 4801."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 2 }
```

```
tedSwCapEncoding OBJECT-TYPE
                 IANAGmplsLSPEncodingTypeTC
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the GMPLS encoding type assigned to the
     TE link.
    REFERENCE
      'OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 3 }
tedSwCapMaxLspBandwidthPri0 OBJECT-TYPE
                 Float32TC
    SYNTAX
                 "Byte per second"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 0 for GMPLS LSP creation."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4 IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 4 }
tedSwCapMaxLspBandwidthPri1 OBJECT-TYPE
                 Float32TC
    SYNTAX
                 "Byte per second"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 1 for GMPLS LSP creation."
    REFERENCE
      'OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 5 }
SYNTAX
                 Float32TC
    UNITS
                 "Byte per second"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 2 for GMPLS LSP creation."
```

```
REFERENCE
       "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
         IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 6 }
tedSwCapMaxLspBandwidthPri3 OBJECT-TYPE
    SYNTAX
                   Float32TC
                   "Byte per second"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 3 for GMPLS LSP creation."
    REFERENCE
       "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4 IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 7 }
tedSwCapMaxLspBandwidthPri4 OBJECT-TYPE
    SYNTAX
                   Float32TC
                   "Byte per second"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 4 for GMPLS LSP creation."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4 IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 8 }
SYNTAX
                   Float32TC
                   "Byte per second"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                  current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 5 for GMPLS LSP creation."
    REFERÈNCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4 IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 9 }
tedSwCapMaxLspBandwidthPri6 OBJECT-TYPE
                   Float32TC
    SYNTAX
                   "Byte per second"
    UNITS
    MAX-ACCESS read-only
```

```
STATUS
                 current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 6 for GMPLS LSP creation."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 10 }
tedSwCapMaxLspBandwidthPri7 OBJECT-TYPE
    SYNTAX
                 Float32TC
    UNITS
                 "Byte per second"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the maximum bandwidth of the TE link at
     the priority 7 for GMPLS LSP creation."
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 11 }
tedSwCapMinLspBandwidth OBJECT-TYPE
    SYNTAX
                 Float32TC
    UNITS
                 "Byte per second"
    MAX-ACCESS
                read-only
    STATUS
                 current
    DESCRIPTION
     "This object indicates the minimum bandwidth of the TE link for
     GMPLS LSP creation if the switching capability field is TDM,
     PSC-1, PSC-2, PSC-3, or PSC-4."
    REFERENCE
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 12 }
tedSwCapIfMtu OBJECT-TYPE
    SYNTAX
                 Integer32
    MAX-ACCESS
                 read-only
                 current
    STATUS
    DESCRIPTION
      "This object indicates the MTU of the local or remote TE link."
    REFERENCE
      'OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 13 }
```

```
tedSwCapIndication OBJECT-TYPE
                  INTEGER {
    SYNTAX
                  standard (0)
                  arbitrary (1)
                  read-only
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
     "This object indicates whether the interface supports Standard
     or Arbitrary SONET/SDH.'
      "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.4
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.3"
::= { tedSwCapEntry 14 }
-- TED SRLG Table
tedSrlqTable OBJECT-TYPE
                  SEQUENCE OF TedSrlgEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
      "This table contains the SRLG information of the TE link."
::= { tedObjects 5 }
tedSrlgEntry OBJECT-TYPE
    SYNTAX
                  TedSrlgEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
      "This entry relates each TE link with its SRLG information."
    INDEX { tedLinkIndex, tedSrlgIndex }
::= { tedSrlgTable 1 }
TedSrlgEntry ::= SEQUENCE {
    tedSrlgIndex
                    Unsigned32,
    tedSrlg
                    Integer32
    }
tedSrlqIndex OBJECT-TYPE
                  Unsigned32(1..255)
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
     "This index is utilized to identify multiple SRLG values on a local or remote TE link. This object represents an arbitrary
     value, which is locally defined in a router."
```

```
REFERENCE
      "OSPF Extensions in support of GMPLS, RFC 4203, Section 1.3
        IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.4"
::= { tedSrlqEntry 1 }
tedSrla OBJECT-TYPE
     SYŇTAX
                     Integer32
     MAX-ACCESS
                   read-only
     STATUS
                    current
     DESCRIPTION
      "This object indicates the SRLG value assigned to a local or
      remote TĒ link."
     REFERENCE
       "OSPF Extensions in Support of GMPLS, RFC 4203, Section 1.3 IS-IS Extensions in Support of GMPLS, RFC 5307, Section 1.4"
::= { tedSrlgEntry 2 }
-- Notification Configuration
tedStatusChangeNotificationMaxRate OBJECT-TYPE
     SYNTAX
                      Unsigned32
    MAX-ACCESS
                      read-write
                      current
     STATUS
     DESCRIPTION
      "A lot of notifications relating to the status change are
      expected to generate in a node, especially when a network
      failure occurs and might cause a performance degradation of the node itself. To avoid such a defect, this object provides the maximum number of notifications generated 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."
                      {1}
     DEFVAL
::= { tedObjects 6 }
tedCreatedDeletedNotificationMaxRate OBJECT-TYPE
                      Unsigned32
     SYNTAX
     MAX-ACCESS
                      read-write
     STATUS
                      current
     DESCRIPTION
      "A lot of notifications relating to new registration in the TED
      table by receiving new TE link information or deletion of
      existing entries in the TED table are expected to generate in a
      node. This object provides the maximum number of notifications
      generated per minute."
```

```
::= { tedObjects 7 }
-- Notifications
tedStatusChange NOTIFICATION-TYPE
    OBJECTS
      tedLinkState
    STATUS current
    DESCRIPTION
     "This notification signifies that there has been change in the
     TE information of tedTable, tedLocalIfAddrTable,
     tedRemoteIfAddrTable, tedSwCapTable, and/or tedSrlgTable.
     example, this should be generated when tedUnreservedBandwidth is
     changed to create or delete LSP using the registered TE link.
::= { tedNotifications 1 }
tedEntryCreated NOTIFICATION-TYPE
    OBJECTS {
   tedLinkState
    STATUS current
    DESCRIPTION
     "This notification signifies that there has been new
     registration in the TED table by receiving new TE link
     information. For example, this should be generated when a new index (tedLinkIndex) is registered in the TED table."
::= { tedNotifications 2 }
tedEntryDeleted NOTIFICATION-TYPE
    OBJECTS
      tedLinkState
    STÁTUS
                current
   DESCRIPTION
      'This notification signifies that there has been deletion of an
     entry in the TED table. For example, this should be generated
     when one of the existing entries is deleted in the TED table."
::= { tedNotifications 3 }
-- Conformance Statement
tedCompliances
    OBJECT IDENTIFIER ::= { tedConformance 1 }
tedGroups
    OBJECT IDENTIFIER ::= { tedConformance 2 }
```

## -- Module Compliance

#### 

## **GROUP** tedUnnumberedLinkGroup

**DESCRIPTION** 

"This group is mandatory for TE links that support the unnumbered links."

## GROUP tedNumberedLinkGroup

**DESCRIPTION** 

"This group is mandatory for TE links that support the numbered links."

## GROUP tedSwCapGroup

**DESCRIPTION** 

"This group is mandatory for TE links that support GMPLS switching capability."

## GROUP tedSwCapMinLspBandwidthGroup

**DESCRIPTION** 

"This group is mandatory for TE links if the switching capability field is TDM, PSC-1, PSC-2, PSC-3, or PSC-4."

## GROUP tedSwCapIfMtuGroup

DESCRIPTION

"This group is mandatory for TE links that support the MTU of the local or remote TE link."

## GROUP tedSwCapIndicationGroup

**DESCRIPTION** 

"This group is mandatory for TE links that support Standard or Arbitrary SONET/SDH."

```
GROUP tedSrlgGroup
   DESCRIPTION
      "This group is mandatory for TE links that support SRLG
      informātion."
::= { tedCompliances 1 }
-- ReadOnly Compliance
tedModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
    DESCRIPTION
     "Compliance requirement for implementations only provides read-
only support for TED. Such devices can then be monitored but
      cannot be configured using this MIB module."
    MODULE -- this module
    MANDATORY-GROUPS
                           { tedMainGroup
GROUP tedUnnumberedLinkGroup
   DESCRIPTION
      "This group is mandatory for TE links that support the
      unnumbered links."
GROUP tedNumberedLinkGroup
   DESCRIPTION
      "This group is mandatory for TE links that support the
      numbered links.
GROUP tedSwCapGroup
   DESCRIPTION
      "This group is mandatory for TE links that support some GMPLS
      switching capabilities.
GROUP tedSwCapMinLspBandwidthGroup
   DESCRIPTION
      "This group is mandatory for TE links if the switching capability field is TDM, PSC-1, PSC-2, PSC-3, or PSC-4."
GROUP tedSwCapIfMtuGroup
   DESCRIPTION
      "This group is mandatory for TE links that support the MTU of the local or remote TE link."
```

```
GROUP tedSwCapIndicationGroup
   DESCRIPTION
     "This group is mandatory for TE links that support Standard or
     Arbitrary SONET/SDH."
GROUP tedSrlgGroup
   DESCRIPTION
     "This group is mandatory for TE links that support SRLG
     information.'
::= { tedCompliances 2 }
-- Units of conformance
tedMainGroup OBJECT-GROUP
    OBJECTS {
            tedLinkState,
            tedAreaId,
            tedLinkType,
            tedTeRouterIdAddrType,
            tedTeRouterIdAddr,
            tedLinkIdAddrType,
            tedLinkIdAddr,
            tedMetric,
            tedMaxBandwidth,
            tedMaxReservableBandwidth,
            tedUnreservedBandwidthPri0,
            tedUnreservedBandwidthPri1,
            tedUnreservedBandwidthPri2,
            tedUnreservedBandwidthPri3,
            tedUnreservedBandwidthPri4,
            tedUnreservedBandwidthPri5,
            tedUnreservedBandwidthPri6,
            tedUnreservedBandwidthPri7.
            tedAdministrativeGroup,
            tedLinkProtectionType,
            tedLinkInformationData
            }
    STATUS
             current
    DESCRIPTION
     "Collection of objects for TED management"
::= { tedGroups 1 }
tedObjectsGroup OBJECT-GROUP
    OBJECTS {
         tedStatusChangeNotificationMaxRate,
         tedCreatedDeletedNotificationMaxRate
    }
```

```
STATUS current
    DESCRIPTION
     "The objects needed to implement notification."
::= { tedGroups 2 }
tedNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { tedStatusChange,
         tedEntryCreated,
         tedEntryDeleted
    STATUS current
    DESCRIPTION
     "This group is mandatory for those implementations that can
     implement the notifications contained in this group.'
::= { tedGroups 3 }
tedUnnumberedLinkGroup OBJECT-GROUP
    OBJECTS {
         tedLocalId,
         tedRemoteId
    STATUS current
    DESCRIPTION
     "The objects needed to implement the unnumbered links."
::= { tedGroups 4 }
tedNumberedLinkGroup OBJECT-GROUP
    OBJECTS {
         tedLocalIfAddrType,
         tedRemoteIfAddrType
    STATUS current
    DESCRIPTION
     "The objects needed to implement the numbered links."
::= { tedGroups 5 }
tedSwCapGroup OBJECT-GROUP
    OBJECTS {
         tedSwCapType,
         tedSwCapEncoding,
         tedSwCapMaxLspBandwidthPri0,
         tedSwCapMaxLspBandwidthPri1,
         tedSwCapMaxLspBandwidthPri2,
         tedSwCapMaxLspBandwidthPri3,
         tedSwCapMaxLspBandwidthPri4,
```

```
tedSwCapMaxLspBandwidthPri5,
         tedSwCapMaxLspBandwidthPri6,
         tedSwCapMaxLspBandwidthPri7
    STATUS current
    DESCRIPTION
     "The objects needed to implement the TE links with GMPLS TE switching capability information."
::= { tedGroups 6 }
tedSwCapMinLspBandwidthGroup OBJECT-GROUP
    OBJECTS {
         tedSwCapMinLspBandwidth
    STATUS current
    DESCRIPTION
     "The objects needed to implement the minimum bandwidth of the
     TE link for GMPLS LSP creation."
::= { tedGroups 7 }
tedSwCapIfMtuGroup OBJECT-GROUP
    OBJECTS {
         tedSwCapIfMtu
    STATUS current
    DESCRIPTION
     "The objects needed to implement the MTU information of the
     local or remote TE link.'
::= { tedGroups 8 }
tedSwCapIndicationGroup OBJECT-GROUP
    OBJECTS {
         tedSwCapIndication
    STATUS current
    DESCRIPTION
     "The objects needed to implement the indication of whether the
     interface supports Standard or Arbitrary SONET/SDH."
::= { tedGroups 9 }
```

```
tedSrlgGroup OBJECT-GROUP
    OBJECTS {
        tedSrlg
    }
    STATUS current
    DESCRIPTION
        "The objects needed to implement multiple SRLG values with
        GMPLS TE information."
::= { tedGroups 10 }
```

## 8. Security Considerations

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

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability: tedTable, tedLocalIfAddrTable, tedRemoteIfAddrTable, tedSwCapTable, and tedSrlgTable contain topology information for the MPLS/GMPLS network. If an administrator does not want to reveal this information, then these tables should be considered sensitive/vulnerable.

There are only two write-access objects in this MIB module: tedStatusChangeNotificationMaxRate and tedCreatedDeletedNotificationMaxRate. Malicious modification of these objects could cause the management agent, the network, or the router to become overloaded with notifications in cases of high churn within the 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.

Implementations MUST provide the security features described by the SNMPv3 framework (see [RFC3410]), including full support for authentication and privacy via the User-based Security Model (USM)

[RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

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

## 9. IANA Considerations

IANA has assigned 273 to the TED-MIB module specified in this document in the "Internet-standard MIB - Transmission Group" registry. New assignments can only be made via Specification Required as specified in [RFC5226].

In addition, the IANA has marked value 273 (the corresponding transmission value allocated according to this document) as "Reserved" in the "ifType definitions" registry.

#### 10. References

#### 10.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2328] Moy, J., "OSPF Version 2", STD 54, RFC 2328, April 1998.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J.
  Schoenwaelder, Ed., "Structure of Management Information
  Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.

- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.

- [RFC4203] Kompella, K., Ed., and Y. Rekhter, Ed., "OSPF Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)", RFC 4203, October 2005.
- [RFC4750] Joyal, D., Ed., Galecki, P., Ed., Giacalone, S., Ed.,
  Coltun, R., and F. Baker, "OSPF Version 2 Management
  Information Base", RFC 4750, December 2006.
- [RFC4801] Nadeau, T., Ed., and A. Farrel, Ed., "Definitions of Textual Conventions for Generalized Multiprotocol Label Switching (GMPLS) Management", RFC 4801, February 2007.
- [RFC5329] Ishiguro, K., Manral, V., Davey, A., and A. Lindem, Ed.,
  "Traffic Engineering Extensions to OSPF Version 3",
  RFC 5329, September 2008.
- [RFC5340] Coltun, R., Ferguson, D., Moy, J., and A. Lindem, "OSPF for IPv6", RFC 5340, July 2008.
- [RFC5643] Joyal, D., Ed., and V. Manral, Ed., "Management Information Base for OSPFv3", RFC 5643, August 2009.
- [RFC6340] Presuhn, R., "Textual Conventions for the Representation of Floating-Point Numbers", RFC 6340, August 2011.

## 10.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
  "Introduction and Applicability Statements for
  Internet-Standard Management Framework", RFC 3410,
  December 2002.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.
- [RFC3812] Srinivasan, C., Viswanathan, A., and T. Nadeau,
   "Multiprotocol Label Switching (MPLS) Traffic Engineering
   (TE) Management Information Base (MIB)", RFC 3812,
   June 2004.

- [RFC3813] Srinivasan, C., Viswanathan, A., and T. Nadeau, "Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) Management Information Base (MIB)", RFC 3813, June 2004.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC3945] Mannie, E., Ed., "Generalized Multi-Protocol Label Switching (GMPLS) Architecture", RFC 3945, October 2004.
- [RFC4202] Kompella, K., Ed., and Y. Rekhter, Ed., "Routing
  Extensions in Support of Generalized Multi-Protocol Label
  Switching (GMPLS)", RFC 4202, October 2005.
- [RFC4220] Dubuc, M., Nadeau, T., and J. Lang, "Traffic Engineering Link Management Information Base", RFC 4220, November 2005.
- [RFC4377] Nadeau, T., Morrow, M., Swallow, G., Allan, D., and S. Matsushima, "Operations and Management (OAM) Requirements for Multi-Protocol Label Switched (MPLS) Networks", RFC 4377, February 2006.
- [RFC4444] Parker, J., Ed., "Management Information Base for Intermediate System to Intermediate System (IS-IS)", RFC 4444, April 2006.
- [RFC4803] Nadeau, T., Ed., and A. Farrel, Ed., "Generalized Multiprotocol Label Switching (GMPLS) Label Switching Router (LSR) Management Information Base", RFC 4803, February 2007.
- [RFC5305] Li, T. and H. Smit, "IS-IS Extensions for Traffic Engineering", RFC 5305, October 2008.
- [RFC5307] Kompella, K., Ed., and Y. Rekhter, Ed., "IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)", RFC 5307, October 2008.
- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 5226, May 2008.

- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", RFC 5591, June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.
- [ISO10589] ISO 10589, "Intermediate System to Intermediate System intra-domain routeing information exchange protocol for use in conjunction with the protocol for providing the connectionless-mode network service (ISO 8473)", ISO/IEC 10589:2002.

## 11. Acknowledgments

The authors wish to acknowledge and thank the following individuals for their valuable comments to this document: Ken Nagami, Shuichi Okamoto, Adrian Farrel, Diego Caviglia, and Acee Lindem.

## **Authors' Addresses**

Masanori Miyazawa KDDI R&D Laboratories, Inc. 2-1-15 Ohara Fujimino Saitama, 356-8502 Japan

EMail: ma-miyazawa@kddilabs.jp

Tomohiro Otani KDDI Corporation KDDI Bldg, 2-3-2, Nishishinjuku, Shinjuku-ku Tokyo, 163-8003 Japan

EMail: Tm-otani@kddi.com

Kenji Kumaki KDDI Corporation Garden Air Tower Iidabashi, Chyoda-ku Tokyo, 102-8460 Japan

EMail: ke-kumaki@kddi.com

Thomas D. Nadeau Juniper Networks 10 Technology Park Drive Westford, MA USA

EMail: tnadeau@juniper.net