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Multiprotocol Label Switching (MPLS) Traffic Engineering
Management Information Base for Fast Reroute

#### Abstract

This memo defines a portion of the Management Information Base for use with network management protocols in the Internet community. In particular, it describes managed objects used to support two fast reroute (FRR) methods for Multiprotocol Label Switching (MPLS)-based traffic engineering (TE). The two methods are the one-to-one backup method and the facility backup method.

Status of This Memo

This is an Internet Standards Track document.

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Nadeau, et al. Standards Track [Page 2]

## Table of Contents

1.	Introduction4
	1.1. Conventions Used in This Document4
2.	Terminology4
3.	The Internet-Standard Management Framework4
4.	Overview of the MIB Modules4
	4.1. MPLS-FRR-GENERAL-STD-MIB5
	4.1.1. mplsFrrConstraintsTable5
	4.1.2. mplsFrrTunnelARHopTable5
	4.1.3. Example of Relationship between Various Tables of
	MPLS-FRR-GENERAL-STD-MIB6
	4.2. MPLS-FRR-ONE2ONE-STD-MIB
	4.2.1. mplsFrrOne2OnePlrTable7
	4.2.2. mplsFrrOne2OneDetourTable
	4.2.3. Example of Relationship between
	<pre>mplsFrrOne2OnePlrTable, mplsFrrOne2OneDetourTable,</pre>
	and mplsTunnelTable8
	4.3. MPLS-FRR-FACILITY-STD-MIB11
	4.3.1. mplsFrrFacilityDBTable
	4.3.2. Example of Relationship between Various Tables of
_	MPLS-FRR-FACILITY-STD-MIB
	Handling IPv6 Tunnels
٥.	MIB Module Definitions
	6.2. MPLS-FRR-ONE2ONE-STD-MIB Module Definitions
	6.3. MPLS-FRR-FACILITY-STD-MIB Module Definitions
7	Security Considerations
	IANA Considerations
٠.	8.1. IANA Considerations for MPLS-FRR-GENERAL-STD-MIB51
	8.2. IANA Considerations for MPLS-FRR-ONE2ONE-STD-MIB51
	8.3. IANA Considerations for MPLS-FRR-FACILITY-STD-MIB51
9	Acknowledgments
	References
_ •	10.1. Normative References
	10.2. Informative References
11	Contributors

#### 1. Introduction

This memo defines a portion of the Management Information Base (MIB) containing objects used to manage Multiprotocol Label Switching (MPLS)-based fast rerouting features on MPLS Label Switching Routers (LSRs) as defined in [RFC4090]. The MIB modules defined in this document should be used in conjunction with [RFC3811], [RFC3812], and [RFC3813].

#### 1.1. 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].

#### 2. Terminology

This document uses terminology from "Multiprotocol Label Switching Architecture" [RFC3031] and from "Fast Reroute Extensions to RSVP-TE for LSP Tunnels" [RFC4090].

#### 3. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB module 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 MIB modules that are compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

#### 4. Overview of the MIB Modules

[RFC4090] stipulates two different approaches to implementing MPLS TE fast reroute: one-to-one backup and facility backup.

We define three MIB modules to represent the respective components: general, one-to-one backup, and facility backup.

#### They are:

- MPLS-FRR-GENERAL-STD-MIB: Contains objects that apply to any MPLS LSR implementing MPLS TE fast-reroute functionality.
- MPLS-FRR-ONE2ONE-STD-MIB: Contains objects that apply to the one-to-one backup method.
- MPLS-FRR-FACILITY-STD-MIB: Contains objects that apply to the facility backup method.

Although [RFC4090] specifies that a node is able to support both fast-reroute methods simultaneously, common practice has shown that operators choose to configure either the one-to-one backup method or the facility backup method at any given time. So, by dividing the MIB modules into three, we allow the developers to choose the MIB modules they want to implement, depending on the method supported on that node.

#### 4.1. MPLS-FRR-GENERAL-STD-MIB

This MIB module MUST be implemented if either of the fast-reroute methods is implemented.

#### 4.1.1. mplsFrrConstraintsTable

This table contains objects that apply to all LSRs implementing MPLS TE fast-reroute functions. In particular, this table defines fast-reroute constraints, such as bandwidth, for a tunnel instance to be protected by using backup Label Switched Paths (LSPs) (detour LSPs or bypass tunnels).

This table MUST be implemented at the ingress node of the protected TE tunnel instance to configure backup LSP setup constraints.

#### 4.1.2. mplsFrrTunnelARHopTable

This table extends mplsTunnelARHopTable (defined in the MPLS-TE-STD-MIB [RFC3812]) with fast-reroute objects that specify the local protection type or types of availability, as well as what type or types are actually in use for each tunnel hop traversed by a protected TE tunnel.

# 4.1.3. Example of Relationship between Various Tables of MPLS-FRR-GENERAL-STD-MIB

```
(R1)----(R2)----(R3)----(R4)----(R5)
\ \ \ \ \ /
(R6)---(R7)------(R8)
```

Protected LSP: [R1->R2->R3->R4->R5]

R1's Backup: [R1->R6->R7->R8->R3]

In the above topology, the various tables on R1 will be populated as indicated below.

```
mplsFrrGeneralConstraintsTable
mplsFrrGeneralConstraintsIfIndexOrZero = 10,-- interface to protect
{\tt mplsFrrGeneralConstraintsTunnelIndex} \qquad {\tt = 1, -- protecting tunnel}
mplsFrrGeneralConstraintsTunnelInstance = 0, -- use any instance
 mplsFrrGeneralConstraintsProtectionType = 1, -- linkProtection
mplsFrrGeneralConstraintsSetupPrio = 0,
mplsFrrGeneralConstraintsHoldingPrio = 0,
mplsFrrGeneralConstraintsInclAnyAffinity = 0,
 mplsFrrGeneralConstraintsInclAllAffinity = 0,
 mplsFrrGeneralConstraintsExclAnyAffinity = 0,
};
mplsFrrGeneralTunnelARHopEntry
mplsFrrGeneralTunnelARHopSessionAttributeFlags = 5,
                         -- sestyleDesired | localProtectionDesired
mplsFrrGeneralTunnelARHopRROSubObjectFlags = 2
                         -- localProtectionInUse
 };
```

#### 4.2. MPLS-FRR-ONE2ONE-STD-MIB

This MIB module MUST be implemented if the one-to-one backup fast-reroute method is implemented.

#### 4.2.1. mplsFrrOne2OnePlrTable

The mplsFrrOne2OnePlrTable contains information about Points of Local Repair (PLRs) that initiated detour LSPs to protect tunnel instances. This table MUST be supported for LSRs implementing the one-to-one backup method. In these cases, the detour LSPs are reflected in the mplsFrrOne2OneDetourTable.

#### 4.2.2. mplsFrrOne2OneDetourTable

The mplsFrrOne2OneDetourTable shows the detour LSPs in each node (ingress, transit, and egress nodes). An entry in this table represents a detour LSP.

Each detour is identified by the following indexes:

- mplsTunnelIndex [RFC3812]: set to the Tunnel ID of an LSP protected by a detour.
- mplsTunnelInstance [RFC3812]: consists of two parts:
  - 1) the higher 16 bits: protected TE tunnel instance
    - uniquely identifies a protected

LSP within a tunnel.

- 2) the lower 16 bits: detour instance
  - uniquely identifies a detour LSP of a protected TE tunnel instance. Multiple detours of the same protected LSP may go through the same node. In this case, the higher 16 bits of the tunnel instance object is used as a detour instance.
- ingress node's LSR ID (mplsFrrOne2OnePlrTunnelIngressLSRId): set to the ingress node of an LSP protected by a detour.
- egress node's LSR ID (mplsFrrOne2OnePlrTunnelEgressLSRId): set to the egress node of an LSP protected by a detour.

A detour LSP is also considered as an instance of a protected TE tunnel. Therefore, each detour LSP SHOULD have an entry in the mplsTunnelTable (defined in the MPLS-TE-STD-MIB [RFC3812]).

The mplsTunnelTable entries are indexed using mplsTunnelIndex, mplsTunnelInstance, mplsTunnelIngressLSRId, and mplsTunnelEgressLSRId.

[Page 8]

Entries where the higher 16 bits of mplsTunnelInstance are set to zero represent detour TE tunnel instances. All other values of the higher 16 bits represent protected tunnel instances.

This table MUST be supported if the one-to-one backup method is used.

4.2.3. Example of Relationship between mplsFrrOne2OnePlrTable, mplsFrrOne2OneDetourTable, and mplsTunnelTable

This section contains an example depicting the interrelationship between mplsFrrOne2OnePlrTable, mplsFrrOne2OneDetourTable, and mplsTunnelTable.

```
(R1)----(R2)----(R3)----(R4)---(R5)
\ \ \ /
(R6)---(R7)-----(R8)
```

Protected LSP: [R1->R2->R3->R4->R5]

R1's Backup: [R1->R6->R7->R8->R3]

In the above topology, the various tables will be populated as indicated below.

In mplsFrrOne2OnePlrTable:

}

```
In mplsFrrOne2OneDetourTable:
 mplsFrrOne2OnePlrTunnelIndex
 mplsFrrOne2OnePlrTunnelDetourInstance = 6553601,
 -- (100 << 16 | 1) == 6553601
 -- 1 is mplsTunnelInstance for the detour LSP
 -- from mplsTunnelTable. Marked by AAA below.
 -- Shift 16 to put this into the high-order bits
 \operatorname{--} 100 is mplsTunnelInstance for the protected tunnel
 -- from the mplsTunnelTable. Marked by BBB below.
 -- Need to OR the index value into low-order bits)
 -- To get all detour LSPs of a protected tunnel (of instance 100)
 -- we could do an snmpwalk of the mplsFrrOne2OneDetourEntry
 -- where mplsFrrOne2OnePlrTunnelIndex == 1
 -- mplsFrrOne2OnePlrTunnelDetourInstance == 6553600
 -- The first value would be:
                     mplsFrrOne2OneDetourActive.1.6553601
 mplsFrrOne2OnePlrTunnelIngressLSRId = 192.0.2.1, -- R1
mplsFrrOne2OnePlrTunnelEgressLSRId = 192.0.2.3, -- R3
 mplsFrrOne2OneDetourMergedDetourInst = 0,
```

```
In mplsTunnelTable(protected tunnel entry):
mplsTunnelIndex
                          = 1,
mplsTunnelInstance = 100,-- Indicating protected tunnel
                                 -- AAA
mplsTunnelIngressLSRId = 192.0.2.1,
mplsTunnelEgressLSRId = 192.0.2.5,
mplsTunnelName
                          = "R1-R5",
mplsTunnelDescr
mplsTunnelIsIf
                          = "R1-R5",
= true(1),
mplsTunnelSessionAttributes = 0,
mplsTunnelLocalProtectInUse = true(1),
mplsTunnelResourcePointer = mplsTunnelResourceMaxRate.5,
mplsTunnelInstancePriority = 1,
mplsTunnelHopTableIndex
                       = 1,
mplsTunnelIncludeAnyAffinity = 0,
mplsTunnelIncludeAllAffinity = 0,
mplsTunnelExcludeAnyAffinity = 0,
mplsTunnelPathInUse = 1,
mplsTunnelRole
                          = head(1),
```

[Page 11]

```
In mplsTunnelTable (detour LSP entry):
mplsTunnelIndex
                              = 1,
mplsTunnelInstance
                              = 1,
                        -- Indicating detour LSP (higher 16 bits)
                        -- BBB
mplsTunnelIngressLSRId = 192.0.2.1,
mplsTunnelEgressLSRId = 192.0.2.3,
mplsTunnelName
                            = "R1-R3",
mplsTunnelDescr
                            = "R1-R3",
                            = true(1),
mplsTunnelIsIf
mplsTunnelXCPointer = 0.0,
mplsTunnelSignallingProto = none(1),
mplsTunnelSetupPrio = 0,
mplsTunnelHoldingPrio
                             = 0,
mplsTunnelSessionAttributes = 0,
mplsTunnelLocalProtectInUse = false(0),
mplsTunnelResourcePointer = mplsTunnelResourceMaxRate.6,
mplsTunnelInstancePriority = 1,
mplsTunnelHopTableIndex = 1,
mplsTunnelIncludeAnyAffinity = 0,
mplsTunnelIncludeAllAffinity = 0,
mplsTunnelExcludeAnyAffinity = 0,
mplsTunnelPathInUse = 1,
mplsTunnelRole
                             = head(1),
}
```

#### 4.3. MPLS-FRR-FACILITY-STD-MIB

This MIB module MUST be implemented if the facility backup fast-reroute method is implemented.

#### 4.3.1. mplsFrrFacilityDBTable

The mplsFrrFacilityDBTable provides information about the fast-reroute database for facility-based fast reroute.

An entry is created in this table for each tunnel being protected by a backup tunnel. Backup tunnels are defined to protect the tunnels traversing an interface.

The protecting tunnel will exist on the PLR as per [RFC4090]. Protected tunnels are the LSPs that traverse the protected link.

4.3.2. Example of Relationship between Various Tables of MPLS-FRR-FACILITY-STD-MIB

In the above topology, the following tables are populated at R2:

Nadeau, et al. Standards Track [Page 12]

```
In mplsTunnelTable (protecting tunnel entry):
mplsTunnelIndex
                                  = 999, -- protecting tunnel index
mplsTunnelIndex = 999, -- prote
mplsTunnelInstance = 0, -- head
mplsTunnelIngressLSRId = 192.0.2.2,
mplsTunnelEgressLSRId = 192.0.2.4,
 mplsTunnelName
                                   = "R2-R4",
mplsTunnelDescr
mplsTunnelIsIf
                                  = "R2-R4",
mplsTunnelSetupPrio = 0,
mplsTunnelHoldingPrio = 0,
 mplsTunnelSessionAttributes = 0,
mplsTunnelLocalProtectInUse = false(1),
 mplsTunnelResourcePointer = mplsTunnelResourceMaxRate.5,
 mplsTunnelInstancePriority = 1,
 mplsTunnelHopTableIndex = 1,
 mplsTunnelIncludeAnyAffinity = 0,
 mplsTunnelIncludeAllAffinity = 0,
 mplsTunnelExcludeAnyAffinity = 0,
 \begin{array}{lll} {\tt mplsTunnelPathInUse} & = 1, \\ {\tt mplsTunnelRole} & = {\tt head(1)}, \\ \end{array}
```

```
In mplsTunnelTable (protected LSP):
mplsTunnelIndex
                           = 1,
                        -- protected LSP tunnel index
                           = 100,
mplsTunnelInstance
                        -- specific instance protected
\begin{array}{lll} \mbox{mplsTunnelIngressLSRId} & = 192.0.2.1, \\ \mbox{mplsTunnelEgressLSRId} & = 192.0.2.5, \\ \end{array}
mplsTunnelName
                             = "R1-R5",
mplsTunnelDescr
mplsTunnelIsIf
                             = "R1-R5",
mplsTunnelSessionAttributes = 0,
mplsTunnelLocalProtectInUse = true(1),
mplsTunnelResourcePointer = mplsTunnelResourceMaxRate.6,
 mplsTunnelInstancePriority = 1,
 mplsTunnelHopTableIndex = 1,
mplsTunnelIncludeAnyAffinity = 0,
mplsTunnelIncludeAllAffinity = 0,
 mplsTunnelExcludeAnyAffinity = 0,
mplsTunnelPathInUse = 1,
mplsTunnelRole
                             = transit(2),
```

### 5. Handling IPv6 Tunnels

As described in [RFC4990], in order to support IPv6 MPLS tunnels in the mplsTunnelTable [RFC3812], all LSRs in the network MUST have a 32-bit LSR ID that can be used to identify the LSR with the existing mplsTunnelIngressLSRId and mplsTunnelEgressLSRId objects, which are 32 bits long.

In this MIB, the following objects, which refer to ingress/egress LSRs, will therefore have the 32-bit LSR ID to support IPv6 tunnels:

- mplsFrrOne2OnePlrTunnelIngressLSRId and mplsFrrOne2OnePlrTunnelEgressLSRId objects of the mplsFrrOne2OnePlrTable
- mplsFrrOne2OnePlrTunnelIngressLSRId and mplsFrrOne2OnePlrTunnelEgressLSRId objects of the mplsFrrOne2OneDetourTable

- mplsFrrFacilityBackupTunnelIngressLSRId and

```
mplsFrrFacilityBackupTunnelEgressLSRId objects of the
     mplsFrrFacilityDBTable
6. MIB Module Definitions
6.1. MPLS-FRR-GENERAL-STD-MIB Module Definitions
   -- Start of MPLS-FRR-GENERAL-STD-MIB
  MPLS-FRR-GENERAL-STD-MIB DEFINITIONS ::= BEGIN
   IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE, mib-2,
      Unsigned32,
      Counter32
         FROM SNMPv2-SMI
                                                     -- [RFC2578]
      MODULE-COMPLIANCE, OBJECT-GROUP
         FROM SNMPv2-CONF
                                                     -- [RFC2580]
      RowStatus, StorageType
         FROM SNMPv2-TC
                                                     -- [RFC2579]
      InterfaceIndexOrZero,
      ifGeneralInformationGroup,
       ifCounterDiscontinuityGroup
         FROM IF-MIB
                                                     -- [RFC2863]
      MplsTunnelIndex, MplsTunnelInstanceIndex,
      MplsBitRate,
      MplsTunnelAffinity
         FROM MPLS-TC-STD-MIB
                                                     -- [RFC3811]
      mplsTunnelGroup, mplsTunnelScalarGroup,
      mplsTunnelARHopListIndex, mplsTunnelARHopIndex
         FROM MPLS-TE-STD-MIB
                                                     -- [RFC3812]
   mplsFrrGeneralMIB MODULE-IDENTITY
      LAST-UPDATED
          "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
       ORGANIZATION
          "Multiprotocol Label Switching (MPLS) Working Group"
       CONTACT-INFO
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   DESCRIPTION
     "Copyright (c) 2011 IETF Trust and the persons
      identified as authors of the code. All rights
      reserved.
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      IETF Documents
      (http://trustee.ietf.org/license-info).
      This MIB module contains generic object definitions for
      MPLS Traffic Engineering Fast Reroute as defined in
      RFC 4090."
-- Revision history.
  REVISION
     "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
   DESCRIPTION
     "Initial version. Published as RFC 6445."
   ::= \{ mib-2 202 \}
-- Top-level components of this MIB module
mplsFrrGeneralObjects
            OBJECT IDENTIFIER ::= { mplsFrrGeneralMIB 1 }
mplsFrrGeneralConformance
            OBJECT IDENTIFIER ::= { mplsFrrGeneralMIB 2 }
-- MPLS Fast-Reroute generic scalars
mplsFrrGeneralProtectionMethod OBJECT-TYPE
                 INTEGER {
   SYNTAX
                           unknown(1),
                           oneToOneBackup(2),
```

```
facilityBackup(3)
   MAX-ACCESS
               read-write
   STATUS
                current
   DESCRIPTION
     "Indicates which protection method is to be used for fast
      reroute on this device. Some devices may require a reboot
      if this variable is to take effect after being modified."
   ::= { mplsFrrGeneralObjects 1 }
mplsFrrGeneralIngressTunnelInstances OBJECT-TYPE
   SYNTAX Counter32
  MAX-ACCESS read-only STATUS current
   DESCRIPTION
    "The number of tunnel instances for either detour LSPs or
     bypass tunnels for which this LSR is the ingress."
   ::= { mplsFrrGeneralObjects 2 }
-- General FRR Table section
-- These tables apply to both types of FRR
-- and should be implemented by all LSRs supporting
-- FRR.
___
-- MPLS Fast-Reroute Constraints table
mplsFrrGeneralConstraintsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsFrrGeneralConstraintsEntry
  MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
     "This table shows detour LSP or bypass tunnel setup
     constraints."
   ::= { mplsFrrGeneralObjects 3 }
mplsFrrGeneralConstraintsEntry OBJECT-TYPE
   SYNTAX MplsFrrGeneralConstraintsEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
     "An entry in this table represents detour LSP or bypass
     tunnel setup constraints for an interface or link to be
      protected by detour LSPs or a bypass tunnel.
      Once the LSP or tunnel instance to be protected is identified
      in the mplsTunnelTable, the corresponding mplsTunnelIfIndex
```

value of that tunnel can be used to get the ifIndex of the underlying physical interface using the ifStackTable. That ifIndex of the underlying physical interface will be used as mplsFrrGeneralConstraintsIfIndexOrZero in this table to protect the LSPs or tunnel instances determined earlier.

It is recommended that ifIndex persistence be enabled across re-initializations. If persistence is not implemented, then the value of mplsFrrGeneralConstraintsIfIndexOrZero in this table cannot be guaranteed across restarts and all entries in this table MUST NOT be persistent, or the values of mplsFrrGeneralConstraintsIfIndexOrZero MUST be reconstructed on restart.

SNMP engines must only allow entries in this table to be created for tunnel instances that require fast reroute as indicated by the presence of the FAST\_REROUTE object in the signaling for the LSP in question.

An entry in this table can be created only if a corresponding entry in mplsTunnelTable exists with the same mplsTunnelIndex as mplsFrrGeneralConstraintsTunnelIndex.

Entries in this table are deleted when the corresponding entries in mplsTunnelTable are deleted.

It is recommended that entries in this table be persistent across reboots.

Entries indexed with mplsFrrGeneralConstraintsIfIndexOrZero and set to 0 apply to all interfaces on this device for which the FRR feature can operate.

If the mplsTunnelInstance object is set to a value of 0, it indicates that the mplsTunnelEntry contains a tunnel ingress. This is typically how configuration of this feature is performed on devices where the actual protection LSP used is left up to the protecting tunnel. However, in cases where static configuration is possible, any valid tunnel instance is possible; however, it is strongly RECOMMENDED that the instance index SHOULD use the following convention to identify backup LSPs:

- lower 16 bits : protected tunnel instance
- higher 16 bits: must be all zeros"

```
REFERENCE
     "Section 4.1 of RFC 4090 and Section 6.1 of RFC 3812."
   INDEX { mplsFrrGeneralConstraintsIfIndexOrZero,
           mplsFrrGeneralConstraintsTunnelIndex,
           mplsFrrGeneralConstraintsTunnelInstance
   ::= { mplsFrrGeneralConstraintsTable 1 }
MplsFrrGeneralConstraintsEntry ::= SEQUENCE {
   \verb|mplsFrrGeneralConstraintsIfIndexOrZero| InterfaceIndexOrZero|,
   mplsFrrGeneralConstraintsTunnelInstance MplsTunnelInstanceIndex,
   {\tt mplsFrrGeneralConstraintsProtectionType} \quad {\tt INTEGER},
   mplsFrrGeneralConstraintsSetupPrio Unsigned32,
mplsFrrGeneralConstraintsHoldingPrio Unsigned32,
   mplsFrrGeneralConstraintsInclAnyAffinity MplsTunnelAffinity,
   mplsFrrGeneralConstraintsInclAllAffinity MplsTunnelAffinity,
   mplsFrrGeneralConstraintsExclAnyAffinity MplsTunnelAffinity,
  mplsFrrGeneralConstraintsHopLimit Unsigned32,
mplsFrrGeneralConstraintsBandwidth MplsBitRate,
mplsFrrGeneralConstraintsStorageType StorageType,
mplsFrrGeneralConstraintsRowStatus RowStatus
mplsFrrGeneralConstraintsIfIndexOrZero OBJECT-TYPE
   SYNTAX InterfaceIndexOrZero
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
     "Uniquely identifies an interface that a fast-reroute
      protection tunnel is configured to potentially protect
      in the event of a fault. Entries with this index set to
      O indicate that the configured protection tunnel protects
      all interfaces on this device (i.e., node protection)."
   ::= { mplsFrrGeneralConstraintsEntry 1 }
mplsFrrGeneralConstraintsTunnelIndex OBJECT-TYPE
           MplsTunnelIndex
   MAX-ACCESS
               not-accessible
                 current
   STATUS
   DESCRIPTION
     "Uniquely identifies a tunnel in the mplsTunnelTable that
      is configured to possibly protect the interface(s) specified
      by mplsFrrGeneralConstraintsIfIndexOrZero in the event of a
      fault."
   REFERENCE
     "mplsTunnelTable from RFC 3812."
   ::= { mplsFrrGeneralConstraintsEntry 2 }
```

mplsFrrGeneralConstraintsTunnelInstance OBJECT-TYPE

```
SYNTAX MplsTunnelInstanceIndex
  MAX-ACCESS not-accessible
   STATUS
               current
  DESCRIPTION
     "Uniquely identifies an existing instance of this tunnel
      for which fast reroute is requested. Note that a value of
      O indicates that the configuration points at a tunnel
     head (as specified in RFC 3812). This is typically how
      configuration of this feature is performed on devices
     where the actual protection LSP used is left up to the
     protecting tunnel. However, in cases where static
     configuration is possible, any valid tunnel instance is
     permissible. In these cases, it is recommended that the
      instance index follow the following convention so as
     to make identification of backup LSPs easier:
      - lower 16 bits : protected tunnel instance
      - higher 16 bits: must be all zeros"
   ::= { mplsFrrGeneralConstraintsEntry 3 }
mplsFrrGeneralConstraintsProtectionType OBJECT-TYPE
                INTEGER { linkProtection(1),
   SYNTAX
                          nodeProtection(2)
  MAX-ACCESS
              read-create
   STATUS
                current
  DESCRIPTION
     "Indicates type of the resource protection:
     linkProtection(1) indicates that this tunnel is
      set up to protect a particular link's resources.
     nodeProtection(2) indicates that this tunnel is
     set up to protect an entire node from failure."
  REFERENCE
     "Section 3 of RFC 4090."
   DEFVAL { nodeProtection }
   ::= { mplsFrrGeneralConstraintsEntry 4 }
mplsFrrGeneralConstraintsSetupPrio OBJECT-TYPE
          Unsigned32 (0..7)
   SYNTAX
               read-create
  MAX-ACCESS
               current
  STATUS
  DESCRIPTION
     "Indicates the setup priority of the detour LSP
     or bypass tunnel."
```

```
REFERENCE
    "Section 4.7 of RFC 3209."
   DEFVAL { 7 }
   ::= { mplsFrrGeneralConstraintsEntry 5 }
mplsFrrGeneralConstraintsHoldingPrio OBJECT-TYPE
  SYNTAX Unsigned32 (0..7)
               read-create
  MAX-ACCESS
               current
   STATUS
  DESCRIPTION
    "Indicates the holding priority for the detour LSP
     or bypass tunnel."
  REFERENCE
    "Section 4.7 of RFC 3209."
  DEFVAL { 0 }
   ::= { mplsFrrGeneralConstraintsEntry 6 }
mplsFrrGeneralConstraintsInclAnyAffinity OBJECT-TYPE
   SYNTAX MplsTunnelAffinity
  MAX-ACCESS read-create
   STATUS
               current
  DESCRIPTION
     "Indicates the include-any link constraint for the
     detour LSP or bypass tunnel. A link satisfies the
     include-any constraint if and only if the constraint
     is zero, or the link and the constraint have a
     resource class in common."
  REFERENCE
     "Section 4.7 of RFC 3209."
  DEFVAL { 0 }
   ::= { mplsFrrGeneralConstraintsEntry 7 }
mplsFrrGeneralConstraintsInclAllAffinity OBJECT-TYPE
   SYNTAX MplsTunnelAffinity
  MAX-ACCESS read-create
               current
  STATUS
  DESCRIPTION
     "Indicates the include-all link constraint for the
     detour LSP or bypass tunnel. A link satisfies the
     include-all constraint if and only if the link contains
     all of the administrative groups specified in the
     constraint."
  REFERENCE
    "Section 4.7 of RFC 3209."
  DEFVAL { 0 }
   ::= { mplsFrrGeneralConstraintsEntry 8 }
```

```
mplsFrrGeneralConstraintsExclAnyAffinity OBJECT-TYPE
  SYNTAX MplsTunnelAffinity
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "Indicates the exclude-any link constraint for the
     detour LSP or bypass tunnel. A link satisfies the
     exclude-any constraint if and only if the link contains
     none of the administrative groups specified in the
     constraint."
  REFERENCE
     "Section 4.7 of RFC 3209."
  DEFVAL { 0 }
   ::= { mplsFrrGeneralConstraintsEntry 9 }
mplsFrrGeneralConstraintsHopLimit OBJECT-TYPE
   SYNTAX Unsigned32(0..255)
  MAX-ACCESS read-create
  STATUS
               current
   DESCRIPTION
     "The maximum number of hops that the detour LSP or
     bypass tunnel may traverse."
  REFERENCE
     "Section 4.1 of RFC 4090."
   DEFVAL { 32 }
   ::= { mplsFrrGeneralConstraintsEntry 10 }
mplsFrrGeneralConstraintsBandwidth OBJECT-TYPE
  SYNTAX MplsBitRate
               "kilobits per second"
  UNITS
  MAX-ACCESS read-create
   STATUS
                current
  DESCRIPTION
     "The maximum bandwidth specifically reserved for a detour
     LSP or bypass tunnel, in units of thousands of bits
     per second (kbps). Note that setting this value to 0
     indicates best-effort treatment."
   DEFVAL { 0 }
   ::= { mplsFrrGeneralConstraintsEntry 11 }
mplsFrrGeneralConstraintsStorageType OBJECT-TYPE
   SYNTAX StorageType
              read-create
  MAX-ACCESS
  STATUS
               current
  DESCRIPTION
     "The storage type for this configuration entry.
     Conceptual rows having the value 'permanent'
     need not allow write access to any columnar
```

```
objects in the row."
  DEFVAL { volatile }
   ::= { mplsFrrGeneralConstraintsEntry 12 }
mplsFrrGeneralConstraintsRowStatus OBJECT-TYPE
   SYNTAX
          RowStatus
              read-create
  MAX-ACCESS
   STATUS
                current
  DESCRIPTION
     "This object is used to create, modify, and/or delete a row
     in this table. When a row in this table is in active(1)
     state, no objects in that row can be modified
     except mplsFrrGeneralConstraintsRowStatus and
     mplsFrrGeneralConstraintsStorageType."
   ::= { mplsFrrGeneralConstraintsEntry 13 }
-- MPLS Fast-Reroute Tunnel Actual Route Hop table
mplsFrrGeneralTunnelARHopTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsFrrGeneralTunnelARHopEntry
  MAX-ACCESS
                    not-accessible
  STATUS
                    current
  DESCRIPTION
     "This table sparsely extends mplsTunnelARHopTable defined
     in the MPLS-TE-STD-MIB module with fast-reroute objects.
     These objects specify the status of local protection,
     including availability and active use, on a per-hop basis,
     of hops traversed by a protected tunnel."
   ::= { mplsFrrGeneralObjects 4 }
mplsFrrGeneralTunnelARHopEntry OBJECT-TYPE
   SYNTAX
                    MplsFrrGeneralTunnelARHopEntry
  MAX-ACCESS
                     not-accessible
   STATUS
                     current
  DESCRIPTION
    "This entry contains fast-reroute protection status of a
     single protected tunnel hop."
    mplsTunnelARHopListIndex,
    mplsTunnelARHopIndex
   ::= { mplsFrrGeneralTunnelARHopTable 1 }
MplsFrrGeneralTunnelARHopEntry ::= SEQUENCE {
   mplsFrrGeneralTunnelARHopSessionAttributeFlags BITS,
   mplsFrrGeneralTunnelARHopRROSubObjectFlags
}
```

```
mplsFrrGeneralTunnelARHopSessionAttributeFlags OBJECT-TYPE
   SYNTAX
                     BITS { arHopSessionAttrFlagsUnsupported(0),
                            localProtectionDesired(1),
                            labelRecordingDesired(2),
                            sestyleDesired(3),
                            bandwidthProtectionDesired(4),
                            nodeProtectionDesired(5)
   MAX-ACCESS
                                read-only
   STATUS
                                current
   DESCRIPTION
     "This object indicates the desired values for the
      associated SESSION_ATTRIBUTE flags. Note that since
      this object is a BITS type, the bits may be set to
      indicate various desired combinations of the
      SESSION ATTRIBUTE flags.
      If SESSION_ATTRIBUTE flags are not supported, then this
      object contains the value of
      arHopSessionAttrFlagsUnsupported(0)."
   REFERENCE
     "See Section 4.3 of RFC 4090 for SESSION_ATTRIBUTE flags."
   ::= { mplsFrrGeneralTunnelARHopEntry 1 }
mplsFrrGeneralTunnelARHopRROSubObjectFlags OBJECT-TYPE
   SYNTAX
                      BITS { arHopRROSubObjectFlagsUnsupported(0),
                             localProtectionAvailable(1),
                             localProtectionInUse(2),
                             bandwidthProtection(3),
                             nodeProtection(4)
                           }
   MAX-ACCESS
                                read-only
   STATUS
                                current
   DESCRIPTION
     "This object indicates the flags that are currently
      in use by the associated Record Route Object (RRO)
      sub-object.
      Note that since this object is a BITS type,
      the bits may be set to indicate various combinations of
      the flags.
      If the RRO sub-object is not supported, then this object
      contains the value of arHopRROSubObjectFlagsUnsupported(0)."
   REFERENCE
      "Section 4.4 of RFC 4090."
   ::= { mplsFrrGeneralTunnelARHopEntry 2 }
```

```
-- Notifications
-- Module Conformance Statement
mplsFrrGeneralCompliances
   OBJECT IDENTIFIER ::= {mplsFrrGeneralConformance 1 }
mplsFrrGeneralGroups
   OBJECT IDENTIFIER ::= {mplsFrrGeneralConformance 2 }
mplsFrrGeneralModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance statements for SNMP engines that support the
      MPLS-FRR-GENERAL-STD-MIB module."
  MODULE IF-MIB -- The Interfaces Group MIB module, RFC 2863.
    MANDATORY-GROUPS {
       ifGeneralInformationGroup,
        ifCounterDiscontinuityGroup
  MODULE MPLS-TE-STD-MIB -- The MPLS Traffic Engineering
                          -- MIB module, RFC 3812
     MANDATORY-GROUPS {
        mplsTunnelGroup,
        mplsTunnelScalarGroup
     }
   MODULE -- this module
       MANDATORY-GROUPS {
                         mplsFrrGeneralScalarGroup,
                         mplsFrrGeneralTunnelARHopGroup,
                         mplsFrrGeneralConstraintsGroup
                mplsFrrGeneralConstraintsRowStatus
   OBJECT
               RowStatus { active(1), notInService(2) }
   WRITE-SYNTAX RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
   DESCRIPTION
     "Support for createAndWait and notReady is not required."
   ::= { mplsFrrGeneralCompliances 1 }
mplsFrrGeneralModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
```

```
DESCRIPTION
  "Compliance statements for SNMP engines that support the
  MPLS-FRR-GENERAL-STD-MIB module."
   MANDATORY-GROUPS {
                     mplsFrrGeneralScalarGroup,
                     mplsFrrGeneralTunnelARHopGroup,
                     mplsFrrGeneralConstraintsGroup
-- Scalars
OBJECT
            mplsFrrGeneralProtectionMethod
MIN-ACCESS
             read-only
DESCRIPTION
  "Write access is not required."
-- mplsFrrGeneralConstraintsTable
            mplsFrrGeneralConstraintsSetupPrio
MIN-ACCESS read-only
DESCRIPTION
  "Write access is not required."
            mplsFrrGeneralConstraintsHoldingPrio
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION
 "Write access is not required."
            mplsFrrGeneralConstraintsInclAnyAffinity
OBJECT
MIN-ACCESS
             read-only
DESCRIPTION
  "Write access is not required."
OBJECT
            mplsFrrGeneralConstraintsInclAllAffinity
MIN-ACCESS read-only
DESCRIPTION
```

mplsFrrGeneralConstraintsExclAnyAffinity

"Write access is not required."

"Write access is not required."

OBJECT

DESCRIPTION

MIN-ACCESS read-only

```
mplsFrrGeneralConstraintsBandwidth
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION
     "Write access is not required."
                mplsFrrGeneralConstraintsProtectionType
   OBJECT
   MIN-ACCESS
                read-only
   DESCRIPTION
     "Write access is not required."
   OBJECT
               mplsFrrGeneralConstraintsHopLimit
   MIN-ACCESS read-only
   DESCRIPTION
     "Write access is not required."
   OBJECT
               mplsFrrGeneralConstraintsStorageType
   MIN-ACCESS
               read-only
   DESCRIPTION
     "Write access is not required."
               mplsFrrGeneralConstraintsRowStatus
   SYNTAX
               RowStatus { active(1) }
   MIN-ACCESS read-only
   DESCRIPTION
     "Write access is not required."
   ::= { mplsFrrGeneralCompliances 2 }
-- Units of conformance
mplsFrrGeneralScalarGroup OBJECT-GROUP
   OBJECTS {
           mplsFrrGeneralIngressTunnelInstances,
           mplsFrrGeneralProtectionMethod
   STATUS
                current
   DESCRIPTION
     "Objects that are required to display general fast-reroute
     information."
   ::= { mplsFrrGeneralGroups 1 }
mplsFrrGeneralConstraintsGroup OBJECT-GROUP
   OBJECTS {
      mplsFrrGeneralConstraintsProtectionType,
      mplsFrrGeneralConstraintsSetupPrio,
      mplsFrrGeneralConstraintsHoldingPrio,
      mplsFrrGeneralConstraintsInclAnyAffinity,
      {\tt mplsFrrGeneralConstraintsInclAllAffinity},
```

```
mplsFrrGeneralConstraintsExclAnyAffinity,
         mplsFrrGeneralConstraintsHopLimit,
         mplsFrrGeneralConstraintsBandwidth,
         mplsFrrGeneralConstraintsStorageType,
         mplsFrrGeneralConstraintsRowStatus
      STATUS
                    current
      DESCRIPTION
        "Objects that are required to configure fast-reroute
         constraints at the ingress LSR of the tunnel that
         requires fast-reroute service."
       ::= { mplsFrrGeneralGroups 2 }
   mplsFrrGeneralTunnelARHopGroup
                                          OBJECT-GROUP
      OBJECTS {
                mplsFrrGeneralTunnelARHopSessionAttributeFlags,
                mplsFrrGeneralTunnelARHopRROSubObjectFlags
      STATUS
                    current
      DESCRIPTION
         "Objects that are required to present per-hop fast-reroute
         protection status."
       ::= { mplsFrrGeneralGroups 3}
  END
  -- End of MPLS-FRR-GENERAL-STD-MIB
6.2. MPLS-FRR-ONE2ONE-STD-MIB Module Definitions
   -- Start of MPLS-FRR-ONE2ONE-STD-MIB
  MPLS-FRR-ONE2ONE-STD-MIB DEFINITIONS ::= BEGIN
   IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE, mib-2,
      Integer32, Gauge32
         FROM SNMPv2-SMI
                                                     -- [RFC2578]
      MODULE-COMPLIANCE, OBJECT-GROUP
         FROM SNMPv2-CONF
                                                     -- [RFC2580]
      TruthValue
                                                     -- [RFC2579]
         FROM SNMPv2-TC
      MplsTunnelIndex, MplsTunnelInstanceIndex,
      MplsLsrIdentifier
         FROM MPLS-TC-STD-MIB
                                                     -- [RFC3811]
      InetAddressType, InetAddress
```

```
FROM INET-ADDRESS-MIB
  mplsFrrGeneralScalarGroup, mplsFrrGeneralTunnelARHopGroup,
  mplsFrrGeneralConstraintsGroup
      FROM MPLS-FRR-GENERAL-STD-MIB
mplsFrrOne2OneMIB MODULE-IDENTITY
   LAST-UPDATED
      "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
   ORGANIZATION
      "Multiprotocol Label Switching (MPLS) Working Group"
   CONTACT-INFO
                Riza Cetin
          Email: riza.cetin@alcatel.be
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                 Stefaan De Cnodder
          Email: Stefaan.de_cnodder@alcatel.be
                 Der-Hwa Gan
         Email: dhg@juniper.net
   DESCRIPTION
     "Copyright (c) 2011 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).
      This MIB module contains object definitions for the
      MPLS Traffic Engineering one-to-one backup method for
      Fast Reroute as defined in RFC 4090."
-- Revision history.
  REVISION
     "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
```

```
DESCRIPTION
    "Initial version. Published as RFC 6445."
   ::= { mib-2 203 }
-- Top-level components of this MIB module
mplsFrrOne2OneObjects OBJECT IDENTIFIER
                      ::= { mplsFrrOne2OneMIB 1 }
mplsFrrOne2OneConformance OBJECT IDENTIFIER
                     ::= { mplsFrrOne2OneMIB 2 }
-- Scalar objects defined for the one-to-one style of FRR
mplsFrrIncomingDetourLSPs OBJECT-TYPE
  SYNTAX Integer32 (0..2147483647)
  MAX-ACCESS read-only
   STATUS
               current
  DESCRIPTION
    "The number of detour LSPs entering the device."
   ::= { mplsFrrOne2OneObjects 1 }
mplsFrrOutgoingDetourLSPs OBJECT-TYPE
   SYNTAX Integer32 (0..2147483647)
              read-only
  MAX-ACCESS
   STATUS
               current
  DESCRIPTION
    "The number of detour LSPs leaving the device."
   ::= { mplsFrrOne2OneObjects 2 }
mplsFrrOne2OneDetourOriginating OBJECT-TYPE
  SYNTAX Integer32(0..2147483647)
  MAX-ACCESS read-only
   STATUS
               current
  DESCRIPTION
    "The number of detour LSPs originating at this PLR."
   ::= { mplsFrrOne2OneObjects 3 }
mplsFrrActiveProtectedLSPs OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Indicates the number of LSPs currently protected by
     the FRR feature where this device acts as the PLR
     for those LSPs."
   ::= { mplsFrrOne2OneObjects 4 }
```

```
-- One-to-One specific tables
-- Tables in this section pertain only to the one-to-one
-- style of FRR.
-- MPLS Fast-Reroute Point of Local Repair table
mplsFrrOne2OnePlrTable OBJECT-TYPE
  SYNTAX SEQUENCE OF MplsFrrOne2OnePlrEntry
  MAX-ACCESS not-accessible
   STATUS current
  DESCRIPTION
     "This table shows a list of protected TE tunnels with
     the corresponding protecting tunnel, as well as the PLR
     where the protecting tunnel that initiated the detour
     LSPs traverses this node."
   ::= { mplsFrrOne2OneObjects 5 }
mplsFrrOne2OnePlrEntry OBJECT-TYPE
   SYNTAX MplsFrrOne2OnePlrEntry
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "An entry in this table represents a protected tunnel LSP
     together with its detour tunnel instance. An entry in
     this table is only created by an SNMP engine as instructed
     by an MPLS signaling protocol.
     The entries of this table are present in all LSRs on the
     path of the detour LSP.
     The objects mplsFrrOne2OnePlrSenderAddrType and
      mplsFrrOne2OnePlrSenderAddr can be modified after the row
     is created.
     The objects mplsFrrOne2OnePlrTunnelIndex,
      mplsFrrOne2OnePlrTunnelDetourInstance,
     mplsFrrOne2OnePlrTunnelIngressLSRId,
     and mplsFrrOne2OnePlrTunnelEgressLSRId have the same
```

corresponding entries in the mplsTunnelTable are deleted."

INDEX { mplsFrrOne2OnePlrTunnelIndex, -- from MPLS-TE-STD-MIB

The entries in this table will be deleted when the

(MPLS-TE-STD-MIB).

values as the objects mplsTunnelIndex, mplsTunnelInstance, mplsTunnelIngressLSRId, and mplsTunnelEgressLSRId of the detour tunnel instance created in the mplsTunnelTable

```
mplsFrrOne2OnePlrTunnelDetourInstance,-- mplsTunnelTable
          mplsFrrOne2OnePlrTunnelIngressLSRId, -- Tunnels must exist
          mplsFrrOne2OnePlrTunnelEgressLSRId, -- a priori
          mplsFrrOne2OnePlrId
   ::= { mplsFrrOne2OnePlrTable 1 }
MplsFrrOne2OnePlrEntry ::= SEQUENCE {
    mplsFrrOne2OnePlrTunnelIndex
                                          MplsTunnelIndex,
   {\tt mplsFrrOne2OnePlrTunnelDetourInstance} \quad {\tt MplsTunnelInstanceIndex},
   {\tt mplsFrrOne2OnePlrTunnelIngressLSRId} \qquad {\tt MplsLsrIdentifier},
   mplsFrrOne2OnePlrTunnelEgressLSRId
                                          MplsLsrIdentifier,
    mplsFrrOne2OnePlrId
                                          MplsLsrIdentifier,
   mplsFrrOne2OnePlrSenderAddrType
                                         InetAddressType,
   mplsFrrOne2OnePlrSenderAddr
                                         InetAddress,
   mplsFrrOne2OnePlrAvoidNodeAddrType
                                         InetAddressType,
    mplsFrrOne2OnePlrAvoidNodeAddr
                                          InetAddress
}
mplsFrrOne2OnePlrTunnelIndex OBJECT-TYPE
   SYNTAX MplsTunnelIndex
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "Uniquely identifies a tunnel between a pair of LSRs
      from the mplsTunnelEntry."
   ::= { mplsFrrOne2OnePlrEntry 1 }
mplsFrrOne2OnePlrTunnelDetourInstance OBJECT-TYPE
   SYNTAX MplsTunnelInstanceIndex
  MAX-ACCESS not-accessible
   STATUS
               current
  DESCRIPTION
     "Uniquely identifies a detour instance of a tunnel from
     the mplsTunnelEntry.
     - lower 16 bits : protected tunnel instance
     - higher 16 bits: detour instance"
   ::= { mplsFrrOne2OnePlrEntry 2 }
mplsFrrOne2OnePlrTunnelIngressLSRId OBJECT-TYPE
   SYNTAX MplsLsrIdentifier
               not-accessible
  MAX-ACCESS
   STATUS
                current
  DESCRIPTION
     "The purpose of this object is to uniquely identify a
     tunnel within a network. When the MPLS signaling
     protocol is rsvp(2), this object SHOULD contain the
     same value as the Extended Tunnel ID field in the
```

```
SESSION object. When the MPLS signaling protocol
     is crldp(3), this object SHOULD contain the same
     value as the Ingress LSR Router ID field in the
     LSPID TLV object.
     This value represents the head-end of the protected
     tunnel instance."
  REFERENCE
     "Section 4.7 of RFC 3209."
   ::= { mplsFrrOne2OnePlrEntry 3 }
mplsFrrOne2OnePlrTunnelEgressLSRId OBJECT-TYPE
  SYNTAX MplsLsrIdentifier
  MAX-ACCESS not-accessible
              current
  STATUS
  DESCRIPTION
    "Specifies the egress LSR ID of the protected tunnel instance."
   ::= { mplsFrrOne2OnePlrEntry 4 }
mplsFrrOne2OnePlrId OBJECT-TYPE
  SYNTAX MplsLsrIdentifier
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "This value represents the PLR that has initiated a detour LSP
     to protect a tunnel instance.
     This value is signaled via the DETOUR object defined in
     MPLS RSVP."
  REFERENCE
     "Section 4.2 of RFC 4090."
   ::= { mplsFrrOne2OnePlrEntry 5 }
mplsFrrOne2OnePlrSenderAddrType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-write
  STATUS
               current
  DESCRIPTION
     "Denotes the address type of this detour instance's sender
     address."
  DEFVAL { ipv4 }
   ::= { mplsFrrOne2OnePlrEntry 6 }
mplsFrrOne2OnePlrSenderAddr OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-write STATUS current
```

```
DESCRIPTION
     "The IP address of the PLR that has initiated the detour LSP.
     The type of this address is determined by the value of the
     mplsFrrOne2OnePlrSenderAddrType object."
   ::= { mplsFrrOne2OnePlrEntry 7 }
mplsFrrOne2OnePlrAvoidNodeAddrType OBJECT-TYPE
   SYNTAX InetAddressType
              read-only
  MAX-ACCESS
  STATUS
              current
  DESCRIPTION
    "Denotes the address type of the node that this PLR tries to
                { ipv4 }
  DEFVAL
   ::= { mplsFrrOne2OnePlrEntry 8 }
mplsFrrOne2OnePlrAvoidNodeAddr OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
     "The IP address of the node that this PLR tries to avoid.
     The type of this address is determined by the value of the
     mplsFrrOne2OnePlrAvoidNodeAddrType object.
     This value is signaled via the DETOUR object defined in
     MPLS RSVP."
  REFERENCE
     "Section 4.2 of RFC 4090."
   ::= { mplsFrrOne2OnePlrEntry 9 }
-- MPLS One-to-One Fast-Reroute Detour table
mplsFrrOne2OneDetourTable OBJECT-TYPE
  SYNTAX SEQUENCE OF MplsFrrOne2OneDetourEntry
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "This table shows detour LSPs."
   ::= { mplsFrrOne2OneObjects 6 }
mplsFrrOne2OneDetourEntry OBJECT-TYPE
   SYNTAX MplsFrrOne2OneDetourEntry
  MAX-ACCESS not-accessible
  STATUS
              current
   DESCRIPTION
     "An entry in this table represents a detour. An entry in this
     table is only created by an SNMP engine as instructed by an
```

```
MPLS signaling protocol."
   INDEX {
          mplsFrrOne2OnePlrTunnelIndex,
                                         -- from MPLS-TE-STD-MIB
          mplsFrrOne2OnePlrTunnelDetourInstance, -- mplsTunnelTable
          mplsFrrOne2OnePlrTunnelIngressLSRId, -- Tunnels must exist
          mplsFrrOne2OnePlrTunnelEgressLSRId -- a priori
   ::= { mplsFrrOne2OneDetourTable 1 }
MplsFrrOne2OneDetourEntry ::= SEQUENCE {
     mplsFrrOne2OneDetourActive
     TruthValue,
     mplsFrrOne2OneDetourMergedDetourInst MplsTunnelInstanceIndex
}
mplsFrrOne2OneDetourActive OBJECT-TYPE
   SYNTAX
          TruthValue
  MAX-ACCESS read-only
  STATUS
               current
   DESCRIPTION
     "Indicates whether or not the main LSP has switched over to
     this detour LSP.
     If the value of this object is 'true', then it means that
     the main LSP has switched over to this detour LSP. Otherwise,
     it contains a value of 'false'.
     This is only relevant for detours originated by this node."
   ::= { mplsFrrOne2OneDetourEntry 1 }
mplsFrrOne2OneDetourMergedStatus OBJECT-TYPE
  SYNTAX
                INTEGER { notMerged(1),
                         mergedWithProtectedTunnel(2),
                         mergedWithDetour(3)
  MAX-ACCESS
              read-only
   STATUS
                current
  DESCRIPTION
     "This value represents whether or not this detour is merged.
     This value is set to notMerged(1) if this detour is not
     merged.
     This value is set to mergedWithProtectedTunnel(2) if
     this detour is merged with the protected tunnel. This value
     is mergedWithDetour(3) if this detour is merged
     with another detour protecting the same tunnel."
   ::= { mplsFrrOne2OneDetourEntry 2 }
```

```
mplsFrrOne2OneDetourMergedDetourInst OBJECT-TYPE
   SYNTAX MplsTunnelInstanceIndex
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
     "This value represents the mplsTunnelInstance of the detour
      with which this detour is merged. This object is only valid
      when mplsFrrOne2OneDetourMergedStatus is set to
      mergedWithDetour(3).
      - lower 16 bits : protected tunnel instance
      - higher 16 bits: detour instance"
   ::= { mplsFrrOne2OneDetourEntry 3 }
-- Module Conformance Statement
mplsFrrOne2OneCompliances
   OBJECT IDENTIFIER ::= {mplsFrrOne2OneConformance 1 }
mplsFrrOne2OneGroups
   OBJECT IDENTIFIER ::= {mplsFrrOne2OneConformance 2 }
mplsFrrOne2OneModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance statements for SNMP engines that support the
     MPLS-FRR-ONE2ONE-STD-MIB module."
  MODULE MPLS-FRR-GENERAL-STD-MIB -- MPLS FRR Generic MIB
     MANDATORY-GROUPS {
                         mplsFrrGeneralScalarGroup,
                         mplsFrrGeneralTunnelARHopGroup,
                         mplsFrrGeneralConstraintsGroup
     }
   MODULE -- this module
      MANDATORY-GROUPS {
                         mplsFrrOne2OneScalarsGroup,
                         mplsFrrOne2OnePLRDetourGroup,
                         mplsFrrOne2OnePlrGroup
   ::= { mplsFrrOne2OneCompliances 1 }
mplsFrrOne2OneModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance statements for SNMP engines that support the
```

```
MPLS-FRR-ONE2ONE-STD-MIB module."
   MODULE
      MANDATORY-GROUPS {
                         mplsFrrOne2OneScalarsGroup,
                         mplsFrrOne2OnePLRDetourGroup,
                         mplsFrrOne2OnePlrGroup
   -- mplsFrrOne2OnePlrTable
   OBJECT
                mplsFrrOne2OnePlrSenderAddrType
   MIN-ACCESS
               read-only
   DESCRIPTION
     "Write access is not required."
                mplsFrrOne2OnePlrSenderAddr
   OBJECT
   MIN-ACCESS
                read-only
   DESCRIPTION
     "Write access is not required."
   ::= { mplsFrrOne2OneCompliances 2 }
-- Units of conformance
mplsFrrOne2OneScalarsGroup OBJECT-GROUP
   OBJECTS {
            mplsFrrIncomingDetourLSPs,
            mplsFrrOutgoingDetourLSPs,
            mplsFrrOne2OneDetourOriginating,
            mplsFrrActiveProtectedLSPs
   STATUS
                current
   DESCRIPTION
     "Objects that are required for general One-to-One PLR
      information."
   ::= { mplsFrrOne2OneGroups 1 }
mplsFrrOne2OnePLRDetourGroup OBJECT-GROUP
   OBJECTS {
            mplsFrrOne2OneDetourActive,
            mplsFrrOne2OneDetourMergedStatus,
            mplsFrrOne2OneDetourMergedDetourInst
   STATUS
               current
   DESCRIPTION
     "Objects that are required to present the detour LSP
     information at the detour ingress, transit, and egress
   ::= { mplsFrrOne2OneGroups 2 }
```

```
mplsFrrOne2OnePlrGroup OBJECT-GROUP
      OBJECTS {
          mplsFrrOne2OnePlrSenderAddrType,
          mplsFrrOne2OnePlrSenderAddr,
          mplsFrrOne2OnePlrAvoidNodeAddrType,
          mplsFrrOne2OnePlrAvoidNodeAddr
       STATUS
                    current
      DESCRIPTION
         "Objects that are required to represent the FRR
         One-to-One PLR information."
       ::= { mplsFrrOne2OneGroups 3 }
  END
   -- End of MPLS-FRR-ONE2ONE-STD-MIB
6.3. MPLS-FRR-FACILITY-STD-MIB Module Definitions
   -- Start of MPLS-FRR-FACILITY-STD-MIB
  MPLS-FRR-FACILITY-STD-MIB DEFINITIONS ::= BEGIN
    IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE, mib-2,
      Integer32,
      NOTIFICATION-TYPE, Gauge32
         FROM SNMPv2-SMI
                                                     -- [RFC2578]
      MODULE-COMPLIANCE, OBJECT-GROUP,
      NOTIFICATION-GROUP
                                                     -- [RFC2580]
         FROM SNMPv2-CONF
      TruthValue
         FROM SNMPv2-TC
                                                     -- [RFC2579]
       InterfaceIndex
         FROM IF-MIB
                                                     -- [RFC2863]
      MplsTunnelIndex, MplsTunnelInstanceIndex,
      MplsLsrIdentifier, MplsBitRate
         FROM MPLS-TC-STD-MIB
                                                     -- [RFC3811]
      {\tt mplsFrrGeneralScalarGroup, mplsFrrGeneralTunnelARHopGroup,}
      mplsFrrGeneralConstraintsGroup
         FROM MPLS-FRR-GENERAL-STD-MIB
   mplsFrrFacilityMIB MODULE-IDENTITY
      LAST-UPDATED
          "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
       ORGANIZATION
          "Multiprotocol Label Switching (MPLS) Working Group"
```

```
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   DESCRIPTION
     "Copyright (c) 2011 IETF Trust and the persons
      identified as authors of the code. All rights
     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).
      This MIB module contains object definitions for the
      MPLS Traffic Engineering facility backup method for
      Fast Reroute as defined in RFC 4090."
-- Revision history.
  REVISION
     "201111030000Z" -- 03 Nov 2011 00:00:00 GMT
     "Initial version. Published as RFC 6445."
   ::= { mib-2 204 }
-- Top-level components of this MIB module
mplsFrrFacilityNotifications
                                     OBJECT IDENTIFIER
                                ::= { mplsFrrFacilityMIB 0 }
                                     OBJECT IDENTIFIER
mplsFrrFacilityObjects
```

::= { mplsFrrFacilityMIB 1 }

```
mplsFrrFacilityConformance
                                   OBJECT IDENTIFIER
                              ::= { mplsFrrFacilityMIB 2 }
-- Scalar objects defined for the facility backup style of FRR
mplsFrrConfiguredInterfaces OBJECT-TYPE
   SYNTAX Integer32(0..2147483647)
               read-only
  MAX-ACCESS
  STATUS
               current
  DESCRIPTION
    "Indicates the number of MPLS interfaces configured for
     protection."
  DEFVAL { 0 }
   ::= { mplsFrrFacilityObjects 1 }
mplsFrrActiveInterfaces OBJECT-TYPE
   SYNTAX Gauge32
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Indicates the number of interfaces currently being
     protected. This value MUST be less than or equal
     to mplsFrrConfiguredInterfaces."
  DEFVAL { 0 }
   ::= { mplsFrrFacilityObjects 2 }
mplsFrrConfiguredBypassTunnels OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS read-only
  STATUS
            current
  DESCRIPTION
     "Indicates the number of bypass tunnels configured to
     protect TE tunnels on this LSR."
   DEFVAL { 0 }
   ::= { mplsFrrFacilityObjects 3 }
mplsFrrActiveBypassTunnels OBJECT-TYPE
   SYNTAX
             Gauge32
  MAX-ACCESS read-only
  STATUS
               current
   DESCRIPTION
     "Indicates the number of bypass tunnels indicated in
     mplsFrrConfiguredBypassTunnels whose operStatus
     is up(1), indicating that they are currently protecting
     TE tunnels on this LSR."
  DEFVAL { 0 }
   ::= { mplsFrrFacilityObjects 4 }
```

```
mplsFrrFacilityNotificationsEnabled OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS
                  read-write
  STATUS
                    current
  DESCRIPTION
     "Enables or disables FRR notifications defined in this
     MIB module. Notifications are disabled by default.
     This object is needed to control the notifications
     emitted by this implementation."
  DEFVAL { false }
   ::= { mplsFrrFacilityObjects 5 }
mplsFrrFacilityNotificationsMaxRate OBJECT-TYPE
   SYNTAX Gauge32
              "Notifications per Second"
  UNITS
  MAX-ACCESS read-write
              current
   STATUS
  DESCRIPTION
     "This variable indicates the maximum number of
     notifications issued per second. 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. In case the
      implementation chooses to drop the events during
     throttling instead of queuing them to be sent at a later
     time, it is assumed that there will be no indication
     that events are being thrown away.
     A value of 0 means no throttling is applied and
     events may be generated at the rate at which they occur."
   DEFVAL { 0 }
   ::= { mplsFrrFacilityObjects 6 }
-- Facility-based FRR-specific tables
-- Tables in this section pertain only to the facility-based
-- style of FRR.
 mplsFrrFacilityDBTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MplsFrrFacilityDBEntry
   MAX-ACCESS
                   not-accessible
   STATUS
                    current
    DESCRIPTION
      "The mplsFrrFacilityDBTable provides information about the
      fast-reroute database. Each entry belongs to a protected
```

interface, protecting backup tunnel, and protected tunnel. MPLS interfaces defined on this node are protected by backup tunnels and are indicated by the index mplsFrrFacilityProtectedIfIndex. If the interface index is set to 0, this indicates that the remaining indexes apply to all configured protected interfaces.

Note that all objects in this table are read-only, and if new objects are added to this table, they should also be read-only.

It is recommended that ifIndex persistence be enabled across re-initializations.

If persistence is not implemented, then the value of mplsFrrFacilityProtectedIfIndex in this table cannot be guaranteed across restarts and all entries in this table MUST NOT be persistent, or the values of mplsFrrFacilityProtectedIfIndex MUST be reconstructed on restart.

It is recommended that entries in this table be persistent across reboots.

The protecting tunnel is indicated by the index mplsFrrFacilityProtectingTunnelIndex and represents a valid mplsTunnelEntry. Note that the tunnel instance index of the protecting tunnel may be set to 0, which indicates the tunnel head interface for the protecting tunnel, as per RFC 3812, but it may also be defined using the following semantics:

```
- lower 16 bits : protected tunnel instance
- higher 16 bits: must be all zeros"
::= { mplsFrrFacilityObjects 7 }
```

mplsFrrFacilityDBEntry OBJECT-TYPE

SYNTAX MplsFrrFacilityDBEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in the mplsFrrFacilityDBTable represents a single protected LSP, protected by a backup tunnel on a specific protected interface, or if the interface index is set to 0, on all interfaces. Note that for brevity, managers should consult the mplsTunnelTable present in the MPLS-TE-STD-MIB module for additional information about the protecting and protected tunnels, and the ifEntry in the IF-MIB module

```
for the protected interface."
   INDEX {
          mplsFrrFacilityProtectedIfIndex, -- protected ifIndex
          mplsFrrFacilityProtectingTunnelIndex,-- protecting TE tun
          mplsFrrFacilityBackupTunnelIndex, -- protected TE tun
          mplsFrrFacilityBackupTunnelInstance, -- LSP
          mplsFrrFacilityBackupTunnelIngressLSRId,
          mplsFrrFacilityBackupTunnelEgressLSRId }
   ::= { mplsFrrFacilityDBTable 1 }
MplsFrrFacilityDBEntry ::= SEQUENCE {
   mplsFrrFacilityProtectedIfIndex
                                            InterfaceIndex,
  mplsFrrFacilityProtectingTunnelIndex MplsTunnelIndex,
mplsFrrFacilityBackupTunnelIndex MplsTunnelIndex,
mplsFrrFacilityBackupTunnelInstance MplsTunnelInstanceIndex,
   mplsFrrFacilityBackupTunnelIngressLSRId MplsLsrIdentifier,
   mplsFrrFacilityBackupTunnelEgressLSRId MplsLsrIdentifier,
   mplsFrrFacilityDBNumProtectingTunnelOnIf Gauge32,
   mplsFrrFacilityDBNumProtectedLspOnIf Gauge32,
   mplsFrrFacilityDBNumProtectedTunnels Gauge32,
   mplsFrrFacilityDBProtectingTunnelStatus INTEGER,
   mplsFrrFacilityDBProtectingTunnelResvBw MplsBitRate
mplsFrrFacilityProtectedIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
     "Uniquely identifies the interface configured for FRR
      protection. If this object is set to 0, this indicates
      that the remaining indexing combinations for this row
      apply to all interfaces on this device for which
      the FRR feature can operate."
   ::= { mplsFrrFacilityDBEntry 1 }
mplsFrrFacilityProtectingTunnelIndex OBJECT-TYPE
          MplsTunnelIndex
   MAX-ACCESS
               not-accessible
   STATUS
                current
   DESCRIPTION
     "Uniquely identifies the mplsTunnelEntry primary index for
      the tunnel head interface designated to protect the
      interface as specified in the mplsFrrFacilityProtectedIfIndex
      (and all of the tunnels using this interface). Note
      that the corresponding mplsTunnelInstance MUST BE
      0 as per the indexing convention stipulated."
```

```
REFERENCE
    "Section 6.1 of RFC 3812."
   ::= { mplsFrrFacilityDBEntry 2 }
mplsFrrFacilityBackupTunnelIndex OBJECT-TYPE
          MplsTunnelIndex
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
     "Uniquely identifies the mplsTunnelEntry primary index for
     the TE tunnel LSP being protected on the
     interface as specified by mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 3 }
mplsFrrFacilityBackupTunnelInstance OBJECT-TYPE
  SYNTAX MplsTunnelInstanceIndex
  MAX-ACCESS not-accessible
               current
  STATUS
  DESCRIPTION
    "Uniquely identifies the mplsTunnelEntry secondary index
     for the TE tunnel LSP being protected on the
     interface as specified by mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 4 }
mplsFrrFacilityBackupTunnelIngressLSRId OBJECT-TYPE
  SYNTAX MplsLsrIdentifier
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "Uniquely identifies the mplsTunnelEntry third index
     for the TE tunnel LSP being protected on the
     interface as specified by mplsFrrFacilityProtectedIfIndex."
  REFERENCE
     "Section 6.1 of RFC 3812."
   ::= { mplsFrrFacilityDBEntry 5 }
mplsFrrFacilityBackupTunnelEgressLSRId OBJECT-TYPE
  SYNTAX MplsLsrIdentifier
  MAX-ACCESS
             not-accessible
  STATUS
               current
  DESCRIPTION
     "Uniquely identifies the mplsTunnelEntry fourth index
     for the TE tunnel LSP being protected on the
     interface as specified by mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 6 }
```

```
mplsFrrFacilityDBNumProtectingTunnelOnIf OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS
                   read-only
  STATUS
                    current
  DESCRIPTION
     "The number of backup tunnels protecting the
      interface specified by mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 7 }
mplsFrrFacilityDBNumProtectedLspOnIf OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS
                   read-only
  STATUS
                    current
  DESCRIPTION
    "The number of LSPs currently being protected on
     the interface specified by
     mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 8 }
mplsFrrFacilityDBNumProtectedTunnels OBJECT-TYPE
                   Gauge32
  MAX-ACCESS
                   read-only
  STATUS
                    current
  DESCRIPTION
     "The number of tunnels protected on the interface
      specified by mplsFrrFacilityProtectedIfIndex."
   ::= { mplsFrrFacilityDBEntry 9 }
mplsFrrFacilityDBProtectingTunnelStatus OBJECT-TYPE
                    INTEGER {
  SYNTAX
                        active(1),
                        ready(2),
                        partial(3)
  MAX-ACCESS
                    read-only
  STATUS
                    current
  DESCRIPTION
     "Specifies the state of the protecting tunnel as
     specified by mplsFrrFacilityProtectingTunnelIndex.
     active - This tunnel's label has been placed in the
               LFIB and is ready to be applied to incoming
               packets.
     ready
             - This tunnel's label entry has been created but
               is not yet in the LFIB.
     partial - This tunnel's label entry has not been fully
               created."
   ::= { mplsFrrFacilityDBEntry 10 }
```

```
mplsFrrFacilityDBProtectingTunnelResvBw OBJECT-TYPE
   SYNTAX MplsBitRate
   UNITS
                    "kilobits per second"
   MAX-ACCESS
                   read-only
   STATUS
                    current
   DESCRIPTION
     "Specifies the amount of bandwidth in units
      of '1,000 bits per second', actually reserved by
      the protecting tunnel for facility backup purposes.
      This value is repeated here from the MPLS-TE-STD-MIB
      module because the tunnel entry will reveal the
      bandwidth reserved by the signaling protocol, which is
      typically 0 for backup tunnels so as to not over-book
      bandwidth. However, internal reservations are
      typically made on the PLR; thus, this value should be
      revealed here, as it is often different from
      mplsTunnelResourceMeanRate found in the MPLS-TE-STD-MIB
      module."
   ::= { mplsFrrFacilityDBEntry 11 }
-- Notifications
mplsFrrFacilityInitialBackupTunnelInvoked NOTIFICATION-TYPE
   OBJECTS { mplsFrrFacilityDBNumProtectingTunnelOnIf,
             mplsFrrFacilityDBNumProtectedLspOnIf,
             mplsFrrFacilityDBNumProtectedTunnels,
             mplsFrrFacilityDBProtectingTunnelStatus,
             {\tt mplsFrrFacilityDBProtectingTunnelResvBw}
   STATUS
              current
   DESCRIPTION
     "This notification is generated when a tunnel running over an
      interface as specified in the mplsFrrConstraintsTable is
      initially protected by the backup tunnel also specified in the
      mplsFrrConstraintsTable. In some implementations, there may
      be a difference between when the control plane triggers
      this notification and when the hardware is programmed to
      utilize the protection path. Due to the urgency of this
      operation, it is acceptable for the control plane to
      issue this notification either before or after it programs
      the hardware. In cases where it is the latter approach,
      the notification MUST be sent immediately after the
      data plane has been altered.
      This notification should not be generated for each subsequent
      tunnel that is backed up by the FRR feature on this LSR, as
      this may result in potential scaling issues with regard to
      LSR performance and network load. Note also that
```

notifications MUST be generated in accordance with the

```
mplsFrrNotificationsMaxRate."
   ::= { mplsFrrFacilityNotifications 1 }
mplsFrrFacilityFinalTunnelRestored NOTIFICATION-TYPE
   OBJECTS { mplsFrrFacilityDBNumProtectingTunnelOnIf,
             mplsFrrFacilityDBNumProtectedLspOnIf,
             mplsFrrFacilityDBNumProtectedTunnels,
             mplsFrrFacilityDBProtectingTunnelStatus,
             mplsFrrFacilityDBProtectingTunnelResvBw
   STATUS
              current
   DESCRIPTION
     "This notification is generated when the final tunnel that is
      being protected by a backup tunnel as specified in the
      mplsFrrConstraintsTable is restored to normal operation.
      notification should not be generated for each restored tunnel,
      as this may result in potential scaling issues with regard to
      LSR performance and network load. Note also that
      notifications MUST be generated in accordance with the
      mplsFrrNotificationsMaxRate."
   ::= { mplsFrrFacilityNotifications 2 }
-- Module Conformance Statement
mplsFrrFacilityCompliances
   OBJECT IDENTIFIER ::= {mplsFrrFacilityConformance 1 }
mplsFrrFacilityGroups
   OBJECT IDENTIFIER ::= {mplsFrrFacilityConformance 2 }
mplsFrrFacilityModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance statements for SNMP engines that support the
      MPLS-FRR-FACILITY-STD-MIB module."
  MODULE MPLS-FRR-GENERAL-STD-MIB -- MPLS FRR Generic MIB
     MANDATORY-GROUPS {
                         mplsFrrGeneralScalarGroup,
                         mplsFrrGeneralTunnelARHopGroup,
                         mplsFrrGeneralConstraintsGroup
     }
   MODULE -- this module
       MANDATORY-GROUPS {
                         mplsFrrFacilityScalarGroup,
                         mplsFrrFacilityDBGroup,
```

```
mplsFrrFacilityNotificationsGroup
   ::= { mplsFrrFacilityCompliances 1 }
mplsFrrFacilityModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
     "Compliance statements for SNMP engines that support the
      MPLS-FRR-FACILITY-STD-MIB module."
  MODULE MPLS-FRR-GENERAL-STD-MIB -- MPLS FRR Generic MIB
     MANDATORY-GROUPS {
                         mplsFrrGeneralScalarGroup,
                         mplsFrrGeneralTunnelARHopGroup,
                         mplsFrrGeneralConstraintsGroup
   MODULE -- this module
       MANDATORY-GROUPS {
                         mplsFrrFacilityScalarGroup,
                         mplsFrrFacilityDBGroup,
                         mplsFrrFacilityNotificationsGroup
   ::= { mplsFrrFacilityCompliances 2 }
-- Units of conformance
mplsFrrFacilityScalarGroup OBJECT-GROUP
   OBJECTS { mplsFrrConfiguredInterfaces,
             mplsFrrActiveInterfaces,
             mplsFrrConfiguredBypassTunnels,
             mplsFrrActiveBypassTunnels,
             mplsFrrFacilityNotificationsEnabled,
             mplsFrrFacilityNotificationsMaxRate
     }
   STATUS
                 current
   DESCRIPTION
     "Objects that are required to represent the FRR
      Facility Route Database information."
   ::= { mplsFrrFacilityGroups 1 }
mplsFrrFacilityDBGroup OBJECT-GROUP
   OBJECTS { mplsFrrFacilityDBNumProtectingTunnelOnIf,
             mplsFrrFacilityDBNumProtectedLspOnIf,
             mplsFrrFacilityDBNumProtectedTunnels,
             mplsFrrFacilityDBProtectingTunnelStatus,
```

```
mplsFrrFacilityDBProtectingTunnelResvBw
    STATUS
                  current
    DESCRIPTION
      "Objects that are required to represent the FRR
       Facility Route Database information."
    ::= { mplsFrrFacilityGroups 2 }
mplsFrrFacilityNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS { mplsFrrFacilityInitialBackupTunnelInvoked,
                    mplsFrrFacilityFinalTunnelRestored
                  }
    STATUS
                  current
    DESCRIPTION
      "Objects that are required to represent FRR notifications."
    ::= { mplsFrrFacilityGroups 3 }
END
-- End of MPLS-FRR-FACILITY-STD-MIB
```

## 7. Security Considerations

It is clear that these MIB modules are potentially useful for the monitoring of MPLS LSRs supporting fast reroute. These MIB modules can also be used for configuration of certain objects; note that anything that can be configured can be incorrectly configured, with potentially disastrous results.

There are a number of management objects defined in these MIB modules 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:

o The mplsFrrGeneralConstraintsTable (mplsFrrGeneralConstraintsProtectionType, mplsFrrGeneralConstraintsSetupPrio, etc.), and some objects in the mplsFrrScalarGroup (mplsFrrGeneralProtectionMethod, mplsFrrFacilityNotificationsEnabled, etc.) contain objects that may be used to provision MPLS fast-reroute features. Unauthorized access to these objects could result in disruption of traffic on the network.

Some of the readable objects in these MIB modules (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:

o The mplsFrrOne2OnePlrTable (mplsFrrOne2OnePlrSenderAddr, mplsFrrOne2OnePlrAvoidNodeAddr, etc.), mplsFrrOne2OneDetourTable (mplsFrrOne2OneDetourActive, mplsFrrOne2OneDetourMergedDetourInst, etc.), and mplsFrrGeneralTunnelARHopTable (mplsFrrGeneralTunnelARHopSessionAttributeFlags, mplsFrrGeneralTunnelARHopRROSubObjectFlags, etc.), and some objects contained in the mplsFrrScalarGroup (mplsFrrGeneralProtectionMethod, mplsFrrActiveInterfaces, etc.), collectively show the MPLS fast-reroute interfaces, tunnels, and other associated fast-reroute feature configurations as well as their linkages to other MPLS-related configuration and/or performance statistics. Administrators not wishing to reveal this information should consider these objects sensitive/vulnerable and take precautions so they are not revealed.

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 these MIB modules.

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 these MIB modules 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.

## 8. IANA Considerations

The MIB modules in this document use the IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry.

## 8.1. IANA Considerations for MPLS-FRR-GENERAL-STD-MIB

IANA has assigned { mib-2 202 } to the MPLS-FRR-GENERAL-STD-MIB module specified in this document.

## 8.2. IANA Considerations for MPLS-FRR-ONE2ONE-STD-MIB

IANA has assigned { mib-2 203 } to the MPLS-FRR-ONE2ONE-STD-MIB module specified in this document.

## 8.3. IANA Considerations for MPLS-FRR-FACILITY-STD-MIB

IANA has assigned  $\{$  mib-2 204  $\}$  to the MPLS-FRR-FACILITY-STD-MIB module specified in this document.

# 9. Acknowledgments

This document is a product of the MPLS Working Group. We would like to thank Alia Atlas, Yeong Tai, Walter Vanhimbeeck, Mike Piecuch, Adrien Grise, Joan Cucchiara, and Adrian Farrel for the helpful and colorful discussions, editorial comments, and contributions related to this document.

## 10. References

## 10.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder,
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RFC 6445

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