

Internet Engineering Task Force
Internet-Draft
Intended status: Standards Track
Expires: January 15, 2014

G. Galimberti, Ed.
G. Martinelli, Ed.
Cisco
D. Hiremagalur
G. Grammel
Juniper
July 14, 2013

A SNMP MIB to manage GMPLS with General Constraints support
draft-gmngm-ccamp-gencons-snmp-mib-02

Abstract

This memo defines a portion of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) for GMPLS based networks.

In particular in the context Wavelength Switching Optical Network (WSON) two sets of information were defined: a general constraints set (reusable by other technologies) and a WSON specific set. This document defines a MIB module for supporting general constraint information.

Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on January 15, 2014.

Copyright Notice

Internet-Draft

GMPLS General Constrain MIB

July 2013

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

This document is subject to [BCP 78](http://trustee.ietf.org/license-info) 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.

Table of Contents

1.	Introduction	2
2.	The Internet-Standard Management Framework	3
3.	Conventions	3
4.	Overview	3
5.	Structure of the MIB Module	4
5.1.	gmplsGenConsAvailableLabelsTable	4
5.2.	gmplsGenConsSharedBackupLabelsTable	5
5.3.	gmplsGenConsConnMatrixTable	5
5.4.	gmplsGenConsPortLabelRestrictionTable	5
6.	Relationship to Other MIB Modules	6
6.1.	Relationship to the [TEMPLATE TODO] MIB	6
6.2.	MIB modules required for IMPORTS	6
7.	Definitions	6
8.	Security Considerations	12
9.	IANA Considerations	13
10.	Contributors	13
11.	References	14
11.1.	Normative References	14
11.2.	Informative References	14
Appendix A.	Change Log	15
Appendix B.	Open Issues	15
	Authors' Addresses	15

[1.](#) Introduction

This memo defines a portion of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in GMPLS networks in particular for Wavelength Switched Optical Networks (WSO) as

defined in [[RFC6163](#)].

Those extensions were divided in two parts: generic constrains (as they can be easily applied to other technologies) and WSON specific constraints. This document aim to defines MIBs extentions to conver

only the generic constrain part. The WSON specific MIB extentions will be covered by a separate document [[I-D.gmggm-ccamp-wson-snmp-mib](#)].

As such, document [[I-D.ietf-ccamp-general-constraint-encode](#)] defines specific TLVs while [[RFC6825](#)] implement OSPF-TE related extentions. This MIB document aim to cover information defined in those general constrain drafts.

[EDITOR NOTE] Very early draft to start MIB activity on GMPSL-WSON related extentions and collect feedback from working group.

[2.](#) The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [section 7 of RFC 3410](#) [[RFC3410](#)].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIV2, which is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)].

[3.](#) Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)] In the description of OIDs the convention: Set (S) Get (G) and Trap (T) conventions will describe the action allowed by the paramenter.

[4.](#) Overview

Regarding existing GMPLS MIBs modules, since the TED module [[RFC6825](#)] already provide and extension to previous GMPLS modules, we provide here a direct extension to it. Additional GMPLS MIB modules this document uses are [[RFC4802](#)] and [[RFC4803](#)].

Current GMPLS MIBs are covered by several documents. The most important to reference here are the [[RFC4802](#)] and [[RFC4803](#)]. Most recent works on GMPLS MIBs is in [[RFC6825](#)], whenever possible this document will reuse the same approach.

General constraints can be classified in two broad categories: link information (as other GMPLS TED information) and Node information (this is different from what currently available). For link information the most similar definitions are the ones from [[RFC4803](#)] where the label table is defined. For node information however, new specific information has to be defined.

[5.](#) Structure of the MIB Module

Modules defined here provide additional information to existing GMPLS MIBs in order to represent the general constraints information as reported in [[I-D.ietf-ccamp-general-constraint-encode](#)]. This module is organized into two tables as reported in the following sub sections.

[5.1.](#) gmplsGenConsAvailableLabelsTable

This object represents the Labels availability as defined by [[I-D.ietf-ccamp-general-constraint-encode](#)] [section 2.3](#). This information may be introduced by specific technologies but is represented in a general form. An application example is [[draft-ietf-ccamp-wson-signal-compatibility-ospf](#)] that advertises such information under its specific ISC values.

The table entry is composed by:

- o gmplsGenConsLabelIndex (type: Unsigned 32)
- o gmplsGenConsLabelInterface (type: typesInterfaceIndexOrZero)

- o gmplsGenConsISCD (type: IANAGmplsSwitchingTypeTC needs to be properly extended).
[EDITOR NOTE1: could we assume that ISCD=151 for WSON hence the associated label follows [RFC6205](#). Likely flexgrid will have the same constrain.]
[EDITOR NOTE2: we could probably add an index reference to the tedSwCabTable so we have all switching capability info through one pointer.]
- o gmplsGenConsLabelValue (type: a value that might be greater than 32 bits, not sure about max length). Value format may vary upon the ISCD however the generic label format defined in the past still apply. A type might be reused could be (gmplsLabelPortWavelength Unsigned32) defined in GMPLS LSR MIB. However we need to support labels bigger than 32 bits.

Depending on switching capability available on an interface, this table MUST initialized with all possible available labels values. As

long an tunnels are created and labels are used, the existing gmplsLabelTable defined in [\[RFC4803\]](#), is filled up while entries are removed from this gmplsGenConsAvailableLabelsTable.

[5.2.](#) gmplsGenConsSharedBackupLabelsTable

The purpose of shared backup labels is defined in [\[I-D.ietf-ccamp-general-constraint-encode\]](#). As in the previous case the information is advertised through the specific ISCD.

The entry for this table is equal to definitions in [Section 5.1](#) hence we have the same table format.

[5.3.](#) gmplsGenConsConnMatrixTable

The Connectivity Matrix indicates the Node constraints introduced by [\[I-D.ietf-ccamp-general-constraint-encode\]](#) as additional constrains compared to link/label constrains.

The table entry shall have the following information:

- o An identifier of the local node. E.g. tedLocalRouterId (type:

TedRouterIdTC).

- o Connectivity Matrix Type (1: RWA, 2: Optical Impairments)
- o Connectivity Matrix ID: the unique identifier for the current connectivity matrix. Type: integer.
- o Link Ingress: (Type: TedLinkIndexTC) the link identifier for the ingress link (ingress and egress link identify a possible connectivity for the node).
- o Link Egress: (Type: TedLinkIndexTC) the link identifier for the egress link (ingress and egress link identify a possible connectivity for the node).

5.4. gmplsGenConsPortLabelRestrictionTable

This table the port label constraints introduced by [\[I-D.ietf-ccamp-general-constraint-encode\]](#) as an additional constraints on the port or vs permitted labels. This constraints related to the connectivity matrix (from previous section) and are advertised through [\[I-D.ietf-ccamp-gmpls-general-constraints-ospf-te\]](#).

The entry for this table has the following elements:

Galimberti, et al. Expires January 15, 2014 [Page 5]

Internet-Draft GMPLS General Constrains MIB July 2013

- o An identifier for the local node. E.g. tedLocalRouterId (type: TedRouterIdTC).
- o Connectivity matrix id: an index in the previous table
- o Restriction Type (Values: 0 Simple Label, 1 Channel Count, 2 Label Range1, 3 Simple Label and Channel Count, 4 Link Label Exclusivity)
- o Label Set: used depending on restriction type
- o Max Channel Count / Max Label Set (Integer): used depending on restriction type
- o Link Set: used depending on restrictio type

[6.](#) Relationship to Other MIB Modules

[6.1.](#) Relationship to the [TEMPLATE TODO] MIB

[6.2.](#) MIB modules required for IMPORTS

[7.](#) Definitions

```
TED-GENCONS-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
MODULE-IDENTITY, OBJECT-TYPE, TimeTicks, NOTIFICATION-TYPE,  
Unsigned32, Counter32, Integer32
```

```
FROM SNMPv2-SMI
```

```
DateAndTime, TEXTUAL-CONVENTION, RowStatus, TruthValue
```

```
FROM SNMPv2-TC
```

```
IANAGmplsSwitchingTypeTC
```

```
FROM IANA-GMPLS-TC-MIB
```

```
GmplsFreeformLabelTC
```

```
FROM GMPLS-TC-STD-MIB
```

```
ifIndex, ifDescr
```

```
FROM IF-MIB;
```

```
tedGenConsGMPLSMibModule MODULE-IDENTITY
```

```
LAST-UPDATED
```

```
"201307070000Z" -- Thu Jul 7 10:00:00 PST 2013
```

```
ORGANIZATION
```

```
" IETF Common Control And Measurement Plane (CCAMP) Working  
Group "
```

```
CONTACT-INFO
```

```
"WG charter:
```

```
http://www.ietf.org/html.charters/
```

Galimberti, et al.

Expires January 15, 2014

[Page 6]

Internet-Draft

GMPLS General Constrain MIB

July 2013

Mailing Lists:

Editor: Gabriele Galimberti

Email: ggalimbe@cisco.com"

DESCRIPTION

```
"This MIB module defines objects used for managing the  
the generic constraints for switched networks in GMPLS  
networks ."
```

```

REVISION      "201201270000Z"
DESCRIPTION
    "Draft version 1.0"
 ::= { tedGenConsGMPLSMibRoot 1 }

--
-- Textual Conventions
--
TedGenConsInterfaceIndexOrZero ::= TEXTUAL-CONVENTION
    STATUS      current
    DESCRIPTION "interface index from 0 ..2147483647"
    SYNTAX      INTEGER (0..2147483647)

tedGenConsGmpls  OBJECT IDENTIFIER ::= { tedGenConsGMPLSMibModule 1 }

gmplsGenConsAvailableLabelsTable  OBJECT-TYPE
    SYNTAX      SEQUENCE OF GmplsGenConsAvailableLabelsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Information about the shared backup Labels
        availability as defined by
        [I-D.ietf-ccamp-general-constraint-encode]
        section 2.3. "
    ::= { tedGenConsGmpls 1 }

gmplsGenConsAvailableLabelsEntry OBJECT-TYPE
    SYNTAX      GmplsGenConsAvailableLabelsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A conceptual row availability labels Table."
    INDEX      { gmplsGenConspLabelIndex }
    ::= { gmplsGenConsAvailableLabelsTable 1 }

GmplsGenConsAvailableLabelsEntry ::=
    SEQUENCE {
        gmplsGenConsLabelIndex

```



```

        gmplsGenConsLabelInterface
            TedGenConsInterfaceIndexOrZero,
        gmplsGenConsISCD
            IANAGmplsSwitchingTypeTC,
        gmplsGenConsLabelValue
            Unsigned32
    }

    gmplsGenConsLabelIndex OBJECT-TYPE
        SYNTAX            Unsigned32
        MAX-ACCESS        not-accessible
        STATUS            current
        DESCRIPTION
            " Label Index for this table"
        ::= { gmplsGenConsAvailableLabelsEntry 1 }

    gmplsGenConsLabelInterface OBJECT-TYPE
        SYNTAX            TedGenConsInterfaceIndexOrZero
        MAX-ACCESS        read-write
        STATUS            current
        DESCRIPTION
            "The interface Index of this interface"
        ::= { gmplsGenConsAvailableLabelsEntry 2 }

    gmplsGenConsISCD OBJECT-TYPE
        SYNTAX            IANAGmplsSwitchingTypeTC
        MAX-ACCESS        read-write
        STATUS            current
        DESCRIPTION
            "The interface switching type as defined in rfc4802.
            The type needs to be extended for eg flex grid"
        ::= { gmplsGenConsAvailableLabelsEntry 3 }

    gmplsGenConsLabelValue OBJECT-TYPE
        SYNTAX            Unsigned32
        MAX-ACCESS        read-write
        STATUS            current
        DESCRIPTION
            "The Label value."
        ::= { gmplsGenConsAvailableLabelsEntry 4 }

    --
    --
    -- This purpose of the shared backup tabble is defined by
    -- [I-D.ietf-ccamp-general-constraint-encode].
    -- As if the available table the information is advertised through

```

```
-- the specific ISCD
--
gmplsGenConsSharedBackupLabelsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF GmplsGenConsSharedBackupLabelsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Information about the shared backup Labels
        availability as defined by
        [I-D.ietf-ccamp-general-constraint-encode]
        section 2.3. "
    ::= { tedGenConsGmpls 2 }

gmplsGenConsSharedBackupLabelsEntry OBJECT-TYPE
    SYNTAX      GmplsGenConsSharedBackupLabelsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A conceptual row availability labels Table."
    INDEX      { gmplsGenConsBackupLabelIndex }
    ::= { gmplsGenConsSharedBackupLabelsTable 1 }

GmplsGenConsSharedBackupLabelsEntry ::=
    SEQUENCE {
        gmplsGenConsBackupLabelIndex
            Unsigned32,
        gmplsGenConsBackupLabelInterface
            TedGenConsInterfaceIndexOrZero,
        gmplsGenConsBackupISCD
            IANAGmplsSwitchingTypeTC,
        gmplsGenConsBackupLabelValue
            Unsigned32
    }

gmplsGenConsBackupLabelIndex OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        " Label Index for this table"
    ::= { gmplsGenConsSharedBackupLabelsEntry 1 }

gmplsGenConsBackupLabelInterface OBJECT-TYPE
    SYNTAX      TedGenConsInterfaceIndexOrZero
    MAX-ACCESS  read-write
```

STATUS current
DESCRIPTION

Galimberti, et al.

Expires January 15, 2014

[Page 9]

Internet-Draft

GMPLS General Constrain MIB

July 2013

"The interface Index of this interface"
 ::= { gmplsGenConsSharedBackupLabelsEntry 2 }

gmplsGenConsBackupISCD OBJECT-TYPE

SYNTAX IANAGmplsSwitchingTypeTC

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The interface switching type as defined in [rfc4802](#).

The type needs to be extended for eg flex grid"

::= { gmplsGenConsSharedBackupLabelsEntry 3 }

gmplsGenConsBackupLabelValue OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The Label value."

::= { gmplsGenConsSharedBackupLabelsEntry 4 }

--

-- gmplsGenConsPortNodeTable

-- This table indicates the Node constraints introduced by

-- [[I-D.ietf-ccamp-general-constraint-encode](#)] as additional

-- constraints compared to link/label constrains reported above

gmplsGenConsiPortNodeTable OBJECT-TYPE

SYNTAX SEQUENCE OF GmplsGeniPortConsNodeEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Information about the Port-label Node constraints."

::= { tedGenConsGmpls 3 }

gmplsGenConsPortNodeEntry OBJECT-TYPE

SYNTAX GmplsGenConsPortNodeEntry

MAX-ACCESS not-accessible

STATUS current

```
DESCRIPTION
    "A conceptual row in the Node Table."
INDEX    { gmplsGenConsPortNodeIndex }
 ::= { gmplsGenConsPortNodeTable 1 }
```

```
GmplsGenConsPortNodeEntry ::=
    SEQUENCE {
        gmplsGenConsPortNodeIndex
            Unsigned32,
```

Galimberti, et al. Expires January 15, 2014 [Page 10]

Internet-Draft GMPLS General Constrain MIB July 2013

```
        gmplsGenConsPortLabelRestriction
            Unsigned32
    }
```

```
gmplsGenConsPortNodeIndex OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        " Port node restristion Index for this table"
    ::= { gmplsGenConsPortNodeEntry 1 }
```

```
gmplsGenConsBackupLabelInterface OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "This information represent a constain on ports vs
        labels (i.e. some ports may not support all
        wavelenghts)."
    ::= { gmplsGenConsPortNodeEntry 2 }
```

```
-- gmplsGenConsConnectvityNodeTable
-- This table indicates the Node's connectivity matrix
-- ie some internal constraints in terms of connectivity
gmplsGenConsiConnectvityNodeTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF GmplsGeniConnectvityConsNodeEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Information about the constraints in terms of
```

```
        connectivity for the node. "
 ::= { tedGenConsGmpls 4 }
```

```
gmplsGenConsConnectvityNodeEntry OBJECT-TYPE
    SYNTAX      GmplsGenConsConnectvityNodeEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A conceptual row in the Connectivity Node Table."
    INDEX      { gmplsGenConsConnectvityNodeIndex }
    ::= { gmplsGenConsPortConnectvityTable 1 }
```

```
GmplsGenConsConnectvityNodeEntry ::=
    SEQUENCE {
        gmplsGenConsConnectvityNodeIndex
            Unsigned32,
```

Galimberti, et al. Expires January 15, 2014 [Page 11]

Internet-Draft GMPLS General Constrain MIB July 2013

```
        gmplsGenConsConnectvityMatrix
            Unsigned32
    }
```

```
gmplsGenConsConnectvityNodeIndex OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        " Connectivity matrix node Index for this table"
    ::= { gmplsGenConsConnectvityNodeEntry 1 }
```

```
gmplsGenConsConnectvityMatrix OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "This information represent some node internal
        constraint in term of connectivity."
    ::= { gmplsGenConsConnectvityNodeEntry 2 }
```

END

8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some 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:

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.

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

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

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

9. IANA Considerations

Option #1:

The MIB module in this document uses the following IANA-assigned

OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT IDENTIFIER value
-----	-----
sampleMIB	{ mib-2 XXX }

Option #2:

Editor's Note (to be removed prior to publication): the IANA is requested to assign a value for "XXX" under the 'mib-2' subtree and to record the assignment in the SMI Numbers registry. When the assignment has been made, the RFC Editor is asked to replace "XXX" (here and in the MIB module) with the assigned value and to remove this note.

Note well: prior to official assignment by the IANA, an internet draft MUST use placeholders (such as "XXX" above) rather than actual numbers. See [RFC4181 Section 4.5](#) for an example of how this is done in an internet draft MIB module.

Option #3:

This memo includes no request to IANA.

10. Contributors

to be added.

Galimberti, et al. Expires January 15, 2014 [Page 13]

Internet-Draft GMPLS General Constrain MIB July 2013

11. References

11.1. Normative References

- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", [RFC 2863](#), June 2000.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J.

Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIV2)", STD 58, [RFC 2578](#), April 1999.

- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIV2", STD 58, [RFC 2579](#), April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIV2", STD 58, [RFC 2580](#), April 1999.
- [RFC6825] Miyazawa, M., Otani, T., Kumaki, K., and T. Nadeau, "Traffic Engineering Database Management Information Base in Support of MPLS-TE/GMPLS", [RFC 6825](#), January 2013.
- [I-D.ietf-ccamp-general-constraint-encode]
Bernstein, G., Lee, Y., Li, D., and W. Imajuku, "General Network Element Constraint Encoding for GMPLS Controlled Networks", [draft-ietf-ccamp-general-constraint-encode-11](#) (work in progress), May 2013.
- [I-D.ietf-ccamp-gmpls-general-constraints-ospf-te]
Zhang, F., Lee, Y., Han, J., Bernstein, G., and Y. Xu, "OSPF-TE Extensions for General Network Element Constraints", [draft-ietf-ccamp-gmpls-general-constraints-ospf-te-05](#) (work in progress), June 2013.

[11.2](#). 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.
- [RFC2629] Rose, M., "Writing I-Ds and RFCs using XML", [RFC 2629](#), June 1999.

Galimberti, et al. Expires January 15, 2014 [Page 14]

Internet-Draft GMPLS General Constrain MIB July 2013

- [RFC4181] Heard, C., "Guidelines for Authors and Reviewers of MIB Documents", [BCP 111](#), [RFC 4181](#), September 2005.
- [RFC4802] Nadeau, T. and A. Farrel, "Generalized Multiprotocol Label

Switching (GMPLS) Traffic Engineering Management Information Base", [RFC 4802](#), February 2007.

[RFC4803] Nadeau, T. and A. Farrel, "Generalized Multiprotocol Label Switching (GMPLS) Label Switching Router (LSR) Management Information Base", [RFC 4803](#), February 2007.

[RFC6163] Lee, Y., Bernstein, G., and W. Imajuku, "Framework for GMPLS and Path Computation Element (PCE) Control of Wavelength Switched Optical Networks (WSONs)", [RFC 6163](#), April 2011.

[I-D.ietf-ccamp-rwa-info]

Lee, Y., Bernstein, G., Li, D., and W. Imajuku, "Routing and Wavelength Assignment Information Model for Wavelength Switched Optical Networks", [draft-ietf-ccamp-rwa-info-18](#) (work in progress), May 2013.

[I-D.gmggm-ccamp-wson-snmp-mib]

Galimberti, G., Martinelli, G., Hiremagalur, D., and G. Grammel, "A SNMP MIB to manage GMPLS TED with WSON specific support", [draft-gmggm-ccamp-wson-snmp-mib-00](#) (work in progress), July 2012.

[Appendix A.](#) Change Log

This optional section should be removed before the internet draft is submitted to the IESG for publication as an RFC.

Note to RFC Editor: please remove this appendix before publication as an RFC.

[Appendix B.](#) Open Issues

Note to RFC Editor: please remove this appendix before publication as an RFC.

Authors' Addresses

Gabriele M. Galimberti (editor)
Cisco
Via Philips,12
20900 - Monza
Italy

Phone: +390392091462
Email: ggalimbe@cisco.com

Giovanni Martinelli (editor)
Cisco
Via Philips,12
20900 - Monza
Italy

Email: giomarti@cisco.com

Dharini Hiremagalur
Juniper
1194 N Mathilda Avenue
Sunnyvale - 94089 CA
USA

Email: dharinih@juniper.net

Gert Grammel
Juniper
1194 N Mathilda Avenue
Sunnyvale - 94089 CA
USA

Email: ggrammel@juniper.net

