

CCAMP Working Group
Internet Draft
Intended status: Standards Track
Expires: May 2015

J.E. Lopez de Vergara
Universidad Autonoma de Madrid
V. Lopez
O. Gonzalez de Dios
Telefonica I+D/GCTO
D. King
Old Dog Consulting
Z. Ali
Cisco Systems
November 10, 2014

**A YANG data model for WSON and Flexi-Grid Optical Networks
draft-vergara-ccamp-flexigrid-yang-00**

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#). This document may not be modified, and derivative works of it may not be created, except to publish it as an RFC and to translate it into languages other than English.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

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."

The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>

The list of Internet-Draft Shadow Directories can be accessed at <http://www.ietf.org/shadow.html>

This Internet-Draft will expire on May 10, 2015.

Copyright Notice

Copyright (c) 2014 IETF Trust and the persons identified as the document authors. All rights reserved.

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

Abstract

This document defines a YANG model for managing dynamic Optical networks, including Wavelength Switched Optical Networks (WSON) and Flexi-Grid DWDM Networks. The model described in this document is composed of two submodels: one to define an optical traffic engineering database, and other one to describe the optical paths or media channels.

Table of Contents

1.	Introduction	2
2.	Conventions used in this document	3
3.	Optical network topology model overview	4
4.	Main building blocks	4
4.1.	Optical TED	4
4.2.	Media-channel/network-media-channel	8
5.	Example of use	10
6.	Formal Syntax	12
7.	Security Considerations	12
8.	IANA Considerations	12
9.	References	12
9.1.	Normative References	12
9.2.	Informative References	13
10.	Contributors	14
11.	Acknowledgments	14
Appendix A.	YANG models	15
A.1.	Optical TED YANG Model	15
A.2.	Media Channel YANG Model	32
A.3.	License	40
	Authors' Addresses	41

[1.](#) Introduction

Internet-based traffic is dramatically increasing every year. Moreover, such traffic is also becoming more dynamic. Thus,

transport networks need to evolve from current DWDM systems towards elastic optical networks, based on flexi-grid transmission and switching technologies. This technology aims at increasing both transport network scalability and flexibility, allowing the optimization of bandwidth usage.

This document presents a YANG model for objects in the dynamic optical network, including the nodes, transponders and links between them, as well as how such links interconnect nodes and transponders.

The model presented in this document considers two different optical technologies: Wavelength Switched Optical Networks (WSON) [5] and flexi-grid DWDM Networks [6]. The YANG model allows the representation of the optical layer of a network, combined with the underlying physical layer. The model is defined in two YANG modules:

- o Optical-TED (Traffic Engineering Database): This module defines all the information needed to represent an optical node, an optical transponder and an optical link.
- o Media-channel: This module defines the whole path from a source transponder to the destination through a number of intermediate nodes.

This document identifies the WSON and Flexi-Grid optical components, parameters and their values, characterizes the features and the performances of the optical elements. An application example is provided towards the end of the document to better understand their utility.

2. Conventions used in this document

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](#) [1].

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying [RFC-2119](#) significance.

In this document, the characters ">>" preceding an indented line(s) indicates a compliance requirement statement using the key words listed above. This convention aids reviewers in quickly identifying or finding the explicit compliance requirements of this RFC.

3. Optical network topology model overview

YANG is a data modeling language used to model configuration data manipulated by the NETCONF protocol. For more information on YANG, the document [7] provides a tutorial with some examples on how to model the information and use the YANG structures.

Several YANG models have already been specified for network configurations. For instance, the work in [8] has proposed a YANG model of a TED, but only covering the IP layer. A YANG model has also been proposed in [9] to configure optical DWDM parameters. On the other hand, a TED has been proposed for optical networks in [10], but this approach did not specify a YANG model to enable its configuration.

As stated before, we propose a model to describe an optical topology that is split in two YANG sub-modules:

- . Optical-TED: In order to be compatible with existing proposals, we augment the definitions contained in [8], by defining the different elements we find in an optical network: a node, a transponder and a link. For that, each of those elements is defined as a container that includes a group of attributes. References to the elements are provided to be later used in the definition of a media channel. It also includes the data types for the type of modulation, the optical technology, the FEC, etc.
- . Media-channel: This module defines the whole path from a source transponder to the destination through a number of intermediate nodes and links. For this, it takes the information defined before in the optical TED.

Next section provides a detailed view of each module.

4. Main building blocks

Subsections below detail each of the defined YANG modules. They are listed in [Appendix A](#), and have been validated using the pyang tool [11].

4.1. Optical TED

The description of the three main components, optical-node, optical-transponder and optical-link is provided below. Optical-sliceable-transponders are also defined.

```
<optical-node> ::= <optical-node-attributes>
```

<optical-node>: This element designates a node in the network

<optical-node-attributes> ::= <node-id> <list-interface>
<connectivity_matrix>

<optical-node-attributes>: Contains all the attributes related to the node, such as its unique id, its interfaces or its management addresses.

<node-id>: An unique numeric identifier for the node. It is also used as a reference in order to point to it in the media-channel module.

<list-interface> ::= <name> <port-number> <input-port>
<output-port> <description> <interface-type>
[<numbered-interface> / <unnumbered-interface>]

<list-interface>: The list containing all the information of the interfaces

<name>: Determines the interface name.

<port-number>: Port number of the interface.

<input-port>: Boolean value that defines whether the interface is input or not.

<output-port>: Boolean value that defines whether the interface is output or not.

<description>: Description of the usage of the interface.

<interface-type>: Determines if the interface is numbered or unnumbered.

<numbered-interface> ::= <n-i-ip-address>

<numbered-interface>: A interface with its own IP address

<n-i-ip-address>: Only available if <interface-type> is "numbered-interface". Determines the IP address of the interface.

<unnumbered-interface> ::= <u-i-ip-address> <label>

<unnumbered-interface>: A interface that needs a label to be unique

<u-i-ip-address>: Only available if <interface-type> is "numbered-interface". Determines the IP address of the node, which with the label, defines the interface.

<label>: Label that determines the interface, joint with the node IP address.

<connectivity-matrix> ::= <connections>

<connectivity-matrix>: Determines whether a connection port in/port out exists.

<connections> ::= <input-port-id> <output-port-id>

<connections>: The actual connection between an input port and an output port

<input-port-id>: The input port associated with the output port.

<output-port-id>: The output port associated with the input port.

<optical-transponder> ::= <optical-transponder-attributes>
<optical-node-attributes>

<optical-transponder>: Determines an optical transponder in the network

<optical-transponder-attributes> ::= <available-modulation>
<modulation-type> <available-FEC> <FEC-enabled> [<FEC-type>]

<optical-transponder-attributes>: Contains all the attributes related to the transponder, such as whether it has FEC enabled or not, or its modulation type..

<available-modulation>: It provides a list of the modulations available at this transponder.

<modulation-type>: Determines the type of modulation in use: QPSK, QAM16, QAM64...

<available-FEC>: It provides a list of the FEC algorithms available at this transponder.

<FEC-enabled>: Boolean value that determines whether is the FEC enabled or not.

<FEC-type>: Determines the type of FEC in use: reed-solomon, hamming-code, enum golay, BCH...

<optical-node-attributes>: See above, node attributes are reused also for transponders.

<optical-sliceable-transponder> ::= <carrier-id>
<optical-transponder-attributes>

<optical-sliceable-transponder>: Provides a list of transponders.

<carrier-id>: An identifier for each one of the transponders in the list.

<optical-transponder-attributes>: See above, transponder attributes are reused also for sliceable transponders.

<link> ::= <optical-link-attributes>

<link>: This element describes all the information of a link.

<optical-link-attributes> ::= <link-id> <technology-type>
<available-label-flexigrid> <available-label-WSON> <N-max>
<base-frequency> <nominal-central-frequency-granularity>
<slot-width-granularity>

<optical-link-attributes>: Contains all the attributes related to the link, such as its unique id, its N value, its latency, etc.

<link-id>: Unique id of the link

<technology-type>: Optical technology used in this link: Flexigrid, WDM50, WDM100...

<available-label-flexigrid>: Array of bits that determines, with each bit, the availability of each interface for flexigrid technology.

<available-label-WSO>: Array of bits that determines, with each bit, the availability of each interface for WSO technology.

<N-max>: The max value of N in this link, being N the number of slots.

<base-frequency>: The default central frequency used in the link.

<nominal-central-frequency-granularity>: It is the spacing between allowed nominal central frequencies and it is set to 6.25 GHz (note: sometimes referred to as 0.00625 THz).

<slot-width-granularity>: 12.5 GHz, as defined in G.694.1.

4.2. Media-channel/network-media-channel

The model defines two types of media channel, following the terminology summarized in [6]: media-channel, which represents a (effective) frequency slot supported by a concatenation of media elements (fibers, amplifiers, filters, switching matrices...); network media channel: It is a media channel that transports an Optical Tributary Signal. In the model, the network media channel has as end-points transponders, which are the source and destination of the optical signal. The description of these components is provided below:

<media-channel> ::= <source> <destination> <link-channel> <effective-freq-slot>

<media-channel>: Determines a media-channel and its components.

<source > ::= <source-node> <source-port>

<source>: In a media-channel, the source is a node and a port.

<source-node>: Reference to the source node of the media channel.

<source-port>: Reference to the source node port.

<destination> ::= <destination-node> <destination-port>

<destination>: In a media-channel, the destination is a node and a port.

<destination-node>: Reference to the destination node of the media channel.

<destination-port>: Reference to the destination port in the destination node.

<link-channel> ::= <link-id> <N> <M> <source-node> <source-port>
<destination-node> <destination-port> <link> <bidirectional>

<link-channel>: Defines a list with each of the links between elements in the media channel.

<link-id>: Unique identifier for the link channel

<N>: N used for this link channel.

<M>: M used for this link channel.

<source-node>: Reference to the source node of this link channel.

<source-port>: Reference to the source port of this link channel.

<destination-node>: Reference to the destination node of this link channel.

<destination-port>: Reference to the destination port of this link channel.

<link>: Reference to the link of this link channel.

<bidirectional>: Indicates if this link is bidirectional.

<effective-freq-slot> ::= <N> <M>

<effective-freq-slot>: Defines the effective frequency slot of the media channel, which could be different from the one defined in the link channels.

<N>: Defines the effective N for this media channel.

<M>: Defines the effective M for this media channel.

<network-media-channel> ::= <source> <destination> <link-channel>
<effective-freq-slot>

<network-media-channel>: Determines a network media-channel and its components.

<source > ::= <source-node> <source-transponder>

<source>: In a network media channel, the source is defined by a node and a transponder.

<source-node>: Reference to the source node of the media channel.

<source-transponder>: Reference to the source transponder in the source node.

<destination> ::= <destination-node> <destination-transponder>

<destination>: In a network media channel, the destination is defined by a node and a transponder

<destination-node>: Reference to the destination node of the media channel.

<destination-port>: Reference to the destination port in the destination node.

<link-channel>: See above, the information is reused for both types of media channels.

<effective-freq-slot>: See above, this information is reused for both types of media channels.

5. Example of use

In order to explain how this model is used, we provide the following example. An optical network usually has multiple transponders, switches (nodes) and links between them. Figure 1 shows a simple topology, where two physical paths interconnect two optical transponders.

Next, we can configure the media channel from the information we have stored in the optical TED, by querying which elements are available, and planning the resources that have to be provided on each situation. Note that every element in the optical TED has a reference, and this is the way in which they are called in the media channel.

4. Depending on the case, it is possible to define either the source and destination node ports, or the source and destination node and transponder. In our case, we would define a network media channel, with source transponder A and source node B, and destination transponder E and destination node C. Thus, we are going to follow path x.
5. Then, for each link in the path x, we indicate which channel we are going to use, providing information about the slots, and what nodes are connected.

Finally, the optical TED has to be updated with each element usage status each time a media channel is created or torn down.

6. Formal Syntax

The following syntax specification uses the augmented Backus-Naur Form (BNF) as described in [RFC-2234](#) [2].

7. Security Considerations

The transport protocol used for sending the managed information MUST support authentication and SHOULD support encryption.

The defined data-model by itself does not create any security implications.

8. IANA Considerations

The namespace used in the defined models is currently based on the IDEALIST project URI. Future versions of this document could register a URI in the IETF XML registry [3], as well as in the YANG Module Names registry [4].

9. References

9.1. Normative References

- [1] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.

- [2] Crocker, D. and Overell, P., Eds. "Augmented BNF for Syntax Specifications: ABNF", STD 68, [RFC 5234](#), January 2008.
- [3] Mealling, M., "The IETF XML Registry", [BCP 81](#), [RFC 3688](#), January 2004.
- [4] Bjorklund, M., Ed., "YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF)", [RFC 6020](#), October 2010.

9.2. Informative References

- [5] Lee, Y., Bernstein, G., "Framework for GMPLS and PCE Control of Wavelength Switched Optical Networks (WSO)", [RFC 6163](#), April 2011.
- [6] Gonzalez de Dios, O., Casellas, R., "Framework and Requirements for GMPLS based control of Flexi-grid DWDM networks", [draft-ietf-ccamp-flexi-grid-fwk-02](#), August 2014.
- [7] Schoenwaelder, J., "Network Configuration Management with NETCONF and YANG", IETF 84 - Vancouver, BC, Canada, July 2012.
- [8] Clemm, A., Ananthakrishnan, H., Medved, J., Tkacik, T., Varga, R., Bahadur, N., "A YANG Data Model for Network Topologies", Internet Draft [draft-clemm-i2rs-yang-network-topo-01.txt](#), April 2014.
- [9] Galimberti, G., Kunze, R., Lam, K., Hiremagalur, D., Grammel, G., Eds., " A YANG model to manage the optical interface parameters of 'G.698.2 single channel' in DWDM applications", Internet Draft, [draft-dharini-netmod-g-698-2-yang-01](#), October 2014.
- [10] Gonzalez de Dios, O., Lopez, V., Haya, C., Liou, C., Pan, P., Grammel, G., Antich, J., Fernandez-Palacios, J.P., "Traffic Engineering Database dissemination for Multi-layer SDN orchestration", Proc. European Conference on Optical Communication (ECOC), Mo.4.E.2, Sep 2013.
- [11] "Pyang - An extensible YANG validator and converter in python", <https://code.google.com/p/pyang/>

10. Contributors

The model presented in this paper was contributed to by more people than can be listed on the author list. Additional contributors include:

- o Daniel Michaud Vallinoto, Universidad Autonoma de Madrid

11. Acknowledgments

The work presented in this Internet-Draft has been partially funded by the European Commission under the project Industry-Driven Elastic and Adaptive Lambda Infrastructure for Service and Transport Networks (IDEALIST) of the Seventh Framework Program, with Grant Agreement Number: 317999.

[Appendix A.](#) YANG models

[A.1.](#) Optical TED YANG Model

```
module optical-TED {  
  
    namespace "http://www.tid.es/idealist";  
  
    prefix o-ted;  
  
    import ietf-inet-types {  
        prefix inet;  
    }  
  
    import network-topology {  
        prefix nt;  
    }  
  
    revision 2015-05-04;  
  
    typedef optical-node-type {  
        description "Determines the node type: optical-  
node, optical-transponder or optical-sliceable-transponder";  
        type enumeration {  
            enum optical-node;
```

```
        enum optical-transponder;

        enum optical-sliceable-transponder;
    }
}

typedef modulation {

        description "Enumeration that defines the type of
wave modulation";

        type enumeration {

                enum BPSK;

                enum DC_DP_BPSK;

                enum QPSK;

                enum DP_QPSK;

                enum QAM16;

                enum DP_QAM16;

                enum DC_DP_QAM16;

        }
}

typedef optical-technology {

        description "Enumeration that defines the type of
optical technology";
```

```
        type enumeration {
            enum Flexigrid;
            enum WDM50;
            enum WDM100;
        }
    }

    typedef FEC {

        description "Enumeration that defines the type of
FEC";

        type enumeration {
            enum reed-solomon;
            enum hamming-code;
            enum golay;
        }
    }
}
```



```
typedef interface-type {  
  
    description "Enumeration that defines if an  
interface is numbered or unnumbered";  
  
    type enumeration {  
        enum numbered-interfaces;  
        enum unnumbered-interfaces;  
    }  
}  
  
typedef optical-transponder-ref {  
    type leafref {  
        path "/nt:network-  
topology/nt:topology/nt:node/nt:node-id";  
    }  
    description  
        "This type is used by data models that  
need to reference  
        an optical transponder."  
}  
  
typedef optical-node-ref {
```

```
        type leafref {
            path "/nt:network-
topology/nt:topology/nt:node/nt:node-id";
        }
        description
            "This type is used by data models that
need to reference
            an optical node.";
    }

    typedef optical-link-ref {
        type leafref {
            path "/nt:network-
topology/nt:topology/nt:link/nt:link-id";
        }
        description
            "This type is used by data models that
need to reference
            an optical link.";
    }

    typedef optical-node-port-ref {
        type leafref {
            path "/nt:network-
topology/nt:topology/nt:node/o-ted:interface/o-ted:port-number";
        }
    }
```

```
        description
            "This type is used by data models that
need to reference
            an optical link.";
    }

    grouping optical-ted-topology-type {
        container optical-ted-topology {
            presence "indicates optical TED Topology";
        }
    }

    grouping optical-ted-topology-attributes {
        container optical-ted-topology-attributes {
            leaf name {
                description "Name of the
topology";
                type string;
            }
        }
    }
}
```

```
    grouping optical-node-type {  
  
        description "Used to determine the type of the  
optical node.";  
  
        leaf type {  
            type optical-node-type;  
        }  
    }  
  
    grouping optical-node-attributes {  
  
        description "Set of attributes of an optical  
node.";  
  
        list interface {  
  
            key "name";  
  
            unique "port-number";  
  
            description "List of interfaces contained  
by the node";  
        }  
    }  
}
```

```
        leaf name {
            type string;
        }

        leaf port-number {
            type uint32;
            description "Number of the port
used by the interface";
        }

        leaf input-port {
            type boolean;
            description "Determines if the
port is an input port";
        }

        leaf output-port {
            type boolean;
            description "Determines if the
port is an output port";
        }

        leaf description {
            type string;
```

```

        description "Description of the
interface";
    }

    leaf interfaces-type {
        type interface-type;
        description "Determines the type
of the interface";
    }

    container numbered-interface {

        when "interfaces-type == numbered-
interfaces";

        description "Grouping that defines
an numbered interface with an ip-address";

        leaf n-i-ip-address{
            type inet:ip-address;
        }
    }

    container unnumbered-interface {
```

```
        when "interfaces-type ==
unnumbered-interfaces";

        description "Grouping that defines
an unnumbered interface with an ip-address and a label";

        leaf u-i-ip-address{
            type inet:ip-address;
        }
        leaf label {
            type uint32;
        }
    }
}

container connectivity-matrix {

    list connections {

        key "input-port-id";

        leaf input-port-id {
            type optical-node-port-
ref;
        }
    }
}
```

```

        leaf output-port-id {
            type optical-node-port-
ref;
        }
    }
}

grouping optical-transponder-attributes {
    description "Set of attributes of an optical
transponder.";

    leaf-list available-modulation {
        type modulation;
        description "List determining all the
available modulations";
    }

    leaf modulation-type {
        type modulation;
        description "Modulation type of the wave";
    }
}
```



```
        leaf-list available-FEC {
            type FEC;
            description "List determining all the
available FEC";
        }

        leaf FEC-enabled {
            type boolean;
            description "Determines whether the FEC is
enabled or not";
        }

        leaf FEC-type {
            type FEC;
            description "FEC type of the transponder";
        }

        uses optical-node-attributes;
    }

    grouping optical-sliceable-transponder-attributes {

        description
            "Grouping that defines a sliceable
transponder which is composed by several transponders.";
```

```
list transponder-list {  
  
    key "carrier-id";  
  
    leaf carrier-id {  
        type uint32;  
    }  
  
    uses optical-transponder-attributes;  
}  
  
}  
  
grouping optical-link-attributes {  
  
    link";  
    description "Set of attributes of an optical  
  
    leaf-list available-label-flexigrid {  
        type bits {  
            bit is-available;  
        }  
  
        description "Array of bits that determines  
whether a spectral slot is available or not.";
```

```
        when "technology-type == Flexigrid";
    }

    leaf-list available-label-WSON {
        type bits {
            bit is-available;
        }
        description "Array of bits that determines
whether a wavelength is available or not.";

        when "technology-type != Flexigrid";
    }

    leaf N-max {
        type int32;
        description "Maximum number of channels
available.";
    }

    leaf base-frequency {
        type decimal64 {
            fraction-digits 5;
        }
        units THz;
    }

```

```
        default 193.1;
        description "Default central frequency";
        reference "draft-ietf-ccamp-flexi-grid-  
fwk-01";
```

```
    }
```

```
    leaf nominal-central-frequency-granularity {
        type decimal64 {
            fraction-digits 5;
        }
        units GHz;
        default 6.25;
        description "It is the spacing between  
allowed nominal central frequencies and it is set to 6.25 GHz";
        reference "draft-ietf-ccamp-flexi-grid-  
fwk-01";
```

```
    }
```

```
    leaf slot-width-granularity {
        type decimal64 {
            fraction-digits 5;
        }
        units GHz;
        description "Minimum space between slot  
widths";
```

```
        reference "draft-ietf-ccamp-flexi-grid-  
fwk-01";  
    }  
  
    leaf technology-type {  
        type optical-technology;  
        description "Determines which technology  
is used at optical-level";  
    }  
}
```

```
    augment "/nt:network-topology/nt:topology/nt:topology-  
types" {  
        uses optical-ted-topology-type;  
    }
```

```
    augment "/nt:network-topology/nt:topology" {  
        when "nt:topology-types/optical-ted-topology";  
        uses optical-ted-topology-attributes;  
    }
```

```
    augment "/nt:network-topology/nt:topology/nt:node" {  
        when "../nt:topology-types/o-ted:optical-ted-  
topology";  
        uses optical-node-type;  
    }
```

```
    augment "/nt:network-topology/nt:topology/nt:node" {  
        when "../nt:topology-types/o-ted:optical-ted-  
topology";  
        uses optical-node-attributes;  
    }
```

```
    augment "/nt:network-topology/nt:topology/nt:node" {  
        when "o-ted:optical-node-type/o-ted:optical-  
transponder";  
        uses optical-transponder-attributes;  
    }
```

```
    augment "/nt:network-topology/nt:topology/nt:node" {  
        when "o-ted:optical-node-type/o-ted:optical-  
sliceable-transponder";  
        uses optical-sliceable-transponder-attributes;  
    }
```

```
    augment "/nt:network-topology/nt:topology/nt:link" {
```

```
        when "../nt:topology-types/o-ted:optical-ted-  
topology";  
  
        uses optical-link-attributes;  
  
    }  
  
}
```

[A.2. Media Channel YANG Model](#)

```
module media-channel {  
  
    namespace "http://www.tid.es/idealist ";  
  
    prefix m-c;  
  
    import optical-TED {  
        prefix o-ted;  
    }  
  
    revision 2014-06-05;  
  
    container media-channel {  
  
        description "Media association that represents  
both the topology  
  
                    (i.e., path through the media) and  
the resource (frequency slot) that
```

it occupies. As a topological construct, it represents a (effective)

frequency slot supported by a concatenation of media elements

(fibers, amplifiers, filters, switching matrices...). This term is

used to identify the end-to-end physical layer entity with its

corresponding (one or more) frequency slots local at each link

filters.";

reference "[draft-ietf-ccamp-flexi-grid-fwk-01](#)";

container source {

leaf source-node {

type o-ted:optical-node-ref;

}

leaf source-port {

type o-ted:optical-node-port-ref;

}

}

container destination {


```
        leaf destination-node {
            type o-ted:optical-node-ref;
        }

        leaf destination-port {
            type o-ted:optical-node-port-ref;
        }
    }

    uses media-channel-attributes;
}

container network-media-channel {

    description "It is a media channel that transports
an Optical Tributary Signal ";

    reference "draft-ietf-ccamp-flexi-grid-fwk-01";

    container source {
        leaf source-node {
            type o-ted:optical-node-ref;
        }
    }
}
```

```
        leaf source-transponder {  
            type o-ted:optical-transponder-  
ref;  
        }  
    }
```

```
    container destination {  
        leaf destination-node {  
            type o-ted:optical-node-ref;  
        }  
  
        leaf destination-transponder {  
            type o-ted:optical-transponder-  
ref;  
        }  
    }
```

```
    uses media-channel-attributes;  
}
```

```
grouping media-channel-attributes {
```

```
    container effective-freq-slot {
```

```
        description "The effective frequency
```

slot is an attribute of a media channel and, being a frequency slot,

it is described by its nominal central frequency and slot width";

reference "[draft-ietf-ccamp-flexi-grid-fwk-01](#)";

leaf N {

type int32;

description

"Is used to determine the Nominal Central Frequency. The set of nominal

central frequencies can be built using the following expression $f =$

$193.1 \text{ THz} + n \times 0.00625 \text{ THz}$, where 193.1 THz is ITU-T 'anchor

frequency' for transmission over the C band, n is a positive or

negative integer including 0.";

reference "[draft-ietf-ccamp-flexi-grid-fwk-01](#)";

}

leaf M {

type int32;

description

"Is used to determine the slot width. A slot width is constrained to be $M \times \text{SWG}$ (that is, $M \times 12.5 \text{ GHz}$), where M is an integer greater than or equal to 1."

reference "[draft-ietf-ccamp-flexi-grid-fwk-01](#)";

}

}

list link-channel {

key "link-id";

leaf link-id {

type int32;

}

uses link-channel;

}

}

grouping link-channel {

description "A link channel is one of the concatenated elements of the media channel.";

```
leaf N {  
    type int32;  
    description  
        "Is used to determine the Nominal  
        Central Frequency. The set of nominal  
        central frequencies can be built  
        using the following expression  $f =$   
         $193.1 \text{ THz} + n \times 0.00625 \text{ THz}$ ,  
        where 193.1 THz is ITU-T 'anchor  
        frequency' for transmission over  
        the C band, n is a positive or  
        negative integer including 0."  
    reference "draft-ietf-ccamp-flexi-grid-  
fwk-01";  
}
```

```
leaf M {  
    type int32;  
    description  
        "Is used to determine the slot  
        width. A slot width is constrained  
        to be  $M \times \text{SWG}$  (that is,  $M \times 12.5$   
        GHz), where M is an integer greater  
        than or equal to 1."  
    reference "draft-ietf-ccamp-flexi-grid-  
fwk-01";  
}
```

```
leaf source-node {  
    type o-ted:optical-node-ref;  
}  
  
leaf source-port {  
    type o-ted:optical-node-port-ref;  
}  
  
leaf destination-node {  
    type o-ted:optical-node-ref;  
}  
  
leaf destination-port {  
    type o-ted:optical-node-port-ref;  
}  
  
leaf link {  
    type o-ted:optical-link-ref;  
}  
  
leaf bidireccional {  
    type boolean;
```

```
        description "Determines whether the link
is bidireccional or not";
    }
}
}
```

A.3. License

Copyright (c) 2014 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, are permitted provided that the following conditions are met:

- o Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- o Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- o Neither the name of Internet Society, IETF or IETF Trust, nor the names of specific contributors, may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Authors' Addresses

Jorge E. Lopez de Vergara
Universidad Autonoma de Madrid
Escuela Politecnica Superior
C/Francisco Tomas y Valiente, 11
E-28049 Madrid, Spain

Email: jorge.lopez_vergara@uam.es

Victor Lopez
Telefonica I+D/GCTO
Distrito Telefonica
E-28050 Madrid, Spain

Email: victor.lopezalvarez@telefonica.com

Oscar Gonzalez de Dios
Telefonica I+D/GCTO
Distrito Telefonica
E-28050 Madrid, Spain

Email: oscar.gonzalezdedios@telefonica.com

Daniel King
Old Dog Consulting

Email: daniel@olddog.co.uk

Zafar Ali
Cisco Systems

Email: zali@cisco.com