Workgroup: CCAMP Working Group Internet-Draft: draft-ietf-ccamp-layer1-types-15 Published: 23 November 2022 Intended Status: Standards Track Expires: 27 May 2023 Authors: H. Zheng I. Busi Huawei Technologies Huawei Technologies A YANG Data Model for Layer 1 Types

# Abstract

This document defines a collection of common data types and groupings in the YANG data modeling language for use with layer 1 networks. These derived common types and groupings are intended to be imported by modules that specify OTN networks, such as topology, tunnel, client signal adaptation and service.

### **Requirements Language**

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 BCP 14 [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

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# 1. Introduction

This document specifies common data types, groupings and identities for use in YANG [<u>RFC7950</u>] data models of Layer 1 networks. The derived types and groupings are types applicable to modeling Traffic Engineering (TE) for Layer 1 networks.

The Optical Transport Networking, a typical Layer 1 network, is specified in [RFC7062]. The corresponding routing and signaling protocols are specified in [RFC7138] and [RFC7139]. The types and groupings defined in this document are consistent with those documents, and can be imported into other Layer 1 data models, including but not limited to, [I-D.ietf-ccamp-otn-topo-yang], [I-D.ietf-ccamp-otn-tunnel-model], [I-D.ietf-ccamp-client-signal-yang] and [I-D.ietf-ccamp-l1csm-yang]. The document is consistent with other specifications, including  $[\underline{MEF63}]$  for Layer 1 service attributes,  $[\underline{ITU-T\_G.709}]$  and  $[\underline{ITU-T\_G.Sup43}]$  for OTN data plane definitions.

The YANG data model in this document only defines groupings, typedef and identities, it does not define any configuration or state data, as specified in the Network Management Datastore Architecture defined in [<u>RFC8342</u>].

### 2. Terminology and Notations

Refer to [RFC7062] for the key terms used in this document. The terminology for describing YANG data models can be found in [RFC7950].

#### 3. Prefix in Data Node Names

In this document, the names of data nodes and other data model objects are prefixed using the standard prefix associated with the corresponding YANG imported modules, as shown in Table 1.

+	+	+	+	
	YANG module	Reference		
l1-types	ietf-layer1-types	This Document	I	
Table 1: Profives and Corresponding VANC Modules				

Table 1: Prefixes and Corresponding YANG Modules

RFC Editor Note: Please replace XXXX with the number assigned to the RFC once this draft becomes an RFC.

#### 4. Layer 1 Types Overview

#### 4.1. Relationship with other Modules

This document defines one YANG module for common Layer 1 types. The aim is to specify common Layer 1 TE types (i.e. typedef, identity, grouping) that can be imported by layer 1 specific technology, for example, OTN, in its technology-specific modules, such as topology and tunnels. It is worth noting that the generic traffic-engineering (TE) types module is specified in [RFC8776] as ietf-te-types, and both YANG modules, ietf-te-types and ietf-layer1-types, will need importing when the OTN is configured. Generic attributes such as tebandwidth and te-label, are specified in ietf-te-types in [RFC8776], while the OTN-specific attributes, such as odu-type, are specified in ietf-layer1-types in this document.

#### 4.2. Content in Layer 1 Type Module

The module ietf-layer1-types contains the following YANG reusable types and groupings:

tributary-slot-granularity:

This specifies the granularity of the tributary slots used by the server layer ODU Link (HO ODUk or ODUCn) when supporting client layer ODU LSPs (LO ODUj or ODUk, respectively). Three granularities, 1.25G/2.5G/5G, have been specified.

odu-type:

This specifies the type of ODUk LSP, including the types specified in [ITU-T\_G.709] and [RFC7139].

Since, as described in [<u>RFC7963</u>], [<u>ITU-T\_G.Sup43</u>] does not guarantee interoperability in the data plane for these containers, the type of ODUK LSPs defined in [<u>ITU-T\_G.Sup43</u>] and [<u>RFC7963</u>] can be defined in vendor-specific YANG modules using the odu-type identity, defined in this document, as the base.

client-signal:

This specifies the client signal types of OTN networks. The initial input was the G-PID specified in [RFC7139]. Identities for some of the categories of client signal types, including ETH, STM-n, OC [ANSI\_T1.105] and Fiber Channel, have been specified.

otn-label-range-type:

The label range type of OTN is represented in one of two ways, tributary slots (TS) and tributary port number (TPN), as specified in [RFC7139]. Two representations are enumerated in the otn-label-range-type.

otn-link-bandwidth:

This grouping defines the link bandwidth information and could be used in the OTN topology model for link bandwidth representation. All the bandwidth-related sections in a generic module, [<u>RFC8776</u>], need to be augmented with this grouping for the usage of Layer 1. The link bandwidth is represented by the number of ODUs that can be supported by the link for each ODU type. +--:(otn)
+--rw odulist\* [odu-type]
+--rw odu-type identityref
+--rw number? uint16

For example, an OTN link with 100G bandwidth can support either 1xODU4, 10xODU2 or 80xODU0.

This grouping is also used to represent the ODUflex resources available on a link, as described in Section <u>Section 4.4</u>.

otn-path-bandwidth:

This grouping defines the path bandwidth information and could be used in the OTN topology model for path bandwidth representation. All the bandwidth-related sections in a generic module, [RFC8776], need to be augmented with this grouping for the usage of Layer 1. This grouping is also applicable when setting up the OTN tunnel. The path bandwidth is usually represented by the type of ODU (e.g., ODU0, ODU2, ODU4) being setup along the path as follow.

+--:(otn) +--rw odu-type?

identityref

In the case of ODUflex paths, more information about the bandwidth of the ODUflex needs to be provided, as described in Section Section 4.4.

otn-label-range-info:

This grouping is used to augment the label-restriction list, defined in [RFC8776], with OTN technology-specific attributes, as defined in Section <u>Section 4.3</u>.

+rw range-type?	otn-label-range-type
+rw tsg?	identityref
+rw odu-type-list*	identityref
+rw priority?	uint8

otn-label-start-end:

This grouping is used to augment the label-start and label-end containers within the label-restriction list, defined in [<u>RFC8776</u>],

with OTN technology-specific attributes, as defined in Section <u>Section 4.3</u>.

```
+--:(otn)
+--rw (range-type)?
+--:(trib-port)
| +--rw otn-tpn? otn-tpn
+--:(trib-slot)
+--rw otn-ts? otn-ts
```

otn-label-step:

This grouping is used to augment the label-step container within the label-restriction list, defined in [RFC8776], with OTN technology-specific attributes, as defined in Section <u>Section 4.3</u>.

```
+--:(otn)
+--rw (range-type)?
+--:(trib-port)
| +--rw otn-tpn? otn-tpn
+--:(trib-slot)
+--rw otn-ts? otn-ts
```

otn-label-hop:

This grouping is used to augment the label-hop container, defined in  $[\frac{RFC8776}]$ , with OTN technology-specific attributes, as defined in Section <u>Section 4.3</u>.

```
+--:(otn)
   +--rw otn-tpn? otn-tpn
   +--rw tsg? identityref
   +--rw ts-list? string
```

optical-interface-func:

The optical interface function is specified in [MEF63]. Identities that describe the functionality are specified to encode bits for transmission and to decode bits upon reception.

# 4.3. OTN Label and Label Range

As described in [<u>RFC7139</u>], the OTN label usually represents the Tributary Port Number (TPN) and the related set of Tributary Slots (TS) assigned to a client layer ODU LSP (LO ODUj or ODUk) on a given server layer ODU (HO-ODU or ODUCn, respectively) Link (e.g., ODU2 LSP over ODU3 Link). Some special OTN label values are also defined for an ODUk LSP being set up over an OTUk Link.

The same OTN label MUST be assigned to the same ODUk LSP at the two ends of an OTN Link.

As described in [<u>RFC7139</u>], TPN can be a number from 1 to 4095 and TS are numbered from 1 to 4095, although the actual maximum values depend on the type of server layer ODU. For example, a server layer ODU4 provides 80 tributary slots (numbered from 1 to 80), and the TPN values can be any number from 1 to 80.

The OTN Label Range represents the values for the TPN and TS that are available for ODUk LSPs to be set up over a given OTN Link.

The OTN Label Range is defined by the label-restriction list, defined in [<u>RFC8776</u>], which, for OTN, should be augmented using the otn-label-range-info grouping.

Each entry in the label-restriction list represents either the range of the available TPN values or the range of the available TS values: the range-type attribute in the otn-label-range-info grouping defines the type of range for each entry of the list.

Each entry of the label-restriction list, as defined in [RFC8776], defines a label-start, a label-end, a label-step and a range-bitmap. The label-start and label-end definitions for OTN should be augmented using the otn-label-start-end grouping. The label-step definition for OTN should be augmented using the otn-label-step grouping. It is expected that the otn-label-step will always be equal to its default value (i.e., 1), which is defined in [RFC8776].

As described in [RFC7139], in some cases, the TPN assignment rules are flexible (e.g., ODU4 Link) while in other cases the TPN assignment rules are fixed (e.g., ODU1 Link). In the former case, both TPN and TS ranges are reported, while in the latter case, the TPN range is not reported which indicates that the TPN SHALL be set equal to the TS number assigned to the ODUK LSP.

As described in [RFC7139], in some cases, the TPN assignment rules depends on the TS Granularity (e.g., ODU2 or ODU3 Links). Different entries in the label-restriction list will report different TPN ranges for each TS granularity supported by the link, as indicated by the tsg attribute in the otn-label-range-info grouping.

As described in [<u>RFC7139</u>], in some cases the TPN ranges are different for different types of ODUk LSPs. For example, on an ODU2 Link with 1.25G TS granularity, the TPN range is 1-4 for ODU1 but 1-8 for ODU0 and ODUflex. Therefore, different entries in the labelrestriction list will report different TPN ranges for a different set of ODUk types, as indicated by the odu-type-list in the otnlabel-range-info grouping.

<u>Appendix A</u> provides some examples of how the TPN and TS label ranges described in Table 3 and Table 4 of [RFC7139] can be represented in YANG using the groupings defined in this document.

# 4.4. **ODUflex**

ODUflex is a type of ODU with a flexible bit rate which is configured when setting up an ODUflex LSP.

[ITU-T\_G.709], defines six types of ODUflex: ODUflex(CBR), ODUflex(GFP), ODUflex(GFP,n,k), ODUflex(IMP), ODUflex(IMP,s) and ODUflex(FlexE-aware).

The main difference between these types of ODUflex is the formula used to calculate the nominal bit rate of the ODUflex, as described in Table 7-2 of [ITU-T G.709]. A YANG choice has been defined to describe these cases:

+rw (oduflex-type)?			
+:(generic)			
+rw nominal-bit-rate	uint64		
+:(cbr)			
+rw client-type	identityref		
+:(gfp-n-k)			
+rw gfp-n	uint8		
+rw gfp-k?	l1-types:gfp-k		
+:(flexe-client)			
+rw flexe-client			
<pre>l1-types:flexe-client-rate</pre>			
+:(flexe-aware)			
+rw flexe-aware-n	uint16		
+:(packet)			
+rw opuflex-payload-rate	uint64		

The 'generic' case has been added to allow the ODUflex nominal bit rate to be defined independently from the type of ODUflex. This could be useful for forward compatibility in the transit domain/ nodes where the setup of ODUflex LSPs does not depend on the ODUflex type.

In order to simplify interoperability the 'generic' case should be used only when needed; the ODUflex type-specific case should be used whenever possible. The 'cbr' case is used for Constant Bit Rate (CBR) client signals. The client-type indicates which CBR client signal is carried by the ODUflex and, implicitly, the client signal bit rate, which is then used to calculate the ODUflex(CBR) nominal bit rate as described in Table 7-2 of [ITU-T\_G.709].

The 'gfp-n-k' case is used for GFP-F mapped client signals based on ODUk.ts and 'n' 1.25G tributary slots. 'gfp-k' defines the nominal bit-rate of the ODUk.ts which, together with the value of 'gfp-n', is used to calculated the ODUflex(GFP,n,k) nominal bit rate as described in Table 7-8 and Table L-7 of [ITU-T\_G.709]. With a few exceptions, shown in Table L-7 of [ITU-T\_G.709], the nominal bit-rate of the ODUk.ts could be inferred from the value of 'n', as shown in Table 7-8 of [ITU-T\_G.709] and therefore the 'gfp-k' is optional.

The 'flexe-client' case is used for Idle Mapping Procedure (IMP) mapped FlexE client signals, The 'flexe-client' represents the type of FlexE client carried by the ODUflex which implicitly defines the value of 's' used to calculate the ODUflex(s) nominal bit rate as described in Table 7-2 of [ITU-T\_G.709]. The '10G' and '40G' enumeration values are used for 10G and 40G FlexE clients to implicitly define the values of s=2 and s=8. For the 'n x 25G' FlexE Clients the value of 'n' is used to defines the value of s=5 x n.

The 'flexe-aware' case is used for FlexE-aware client signals. The flexe-aware-n represents the value n (n = n1 + n2 + ... + np) which is used to calculate the ODUflex(FlexE-aware) nominal bit rate as described in Table 7-2 of [ $ITU-T_G.709$ ].

The 'packet' case is used for both the GFP-F mapped client signals and the IMP mapped client signals. The opuflex-payload-rate is either the GFP-F encapsulated-packet client nominal bit rate or the 64b/66b encoded-packet client nominal bit rate. The calculation of ODUflex(GFP) nominal bit rate is defined in Section 12.2.5 of [ITU-T\_G.709], and the calculation of ODUflex(IMP) nominal bit rate is defined in section 12.2.6 of [ITU-T\_G.709]. The same formula is used in both cases.

Section 5.1 and 5.2 of [RFC7139] defines two rules to compute the number of tributary slots to be allocated to ODUflex(CBR) and ODUflex(GFP) LSPs when carried over a HO-ODUk link. According to Section 19.6 of [ITU-T\_G.709], the rules in Section 5.2 apply only to ODUflex(GFP,n,k) while the rules defined in Section 5.1 apply to any other ODUflex type, including, but not limited, to ODUflex(CBR). Section 20.5 of [ITU-T\_G.709] defines the rules for computing the number of tributary slots to be allocated to ODUflex LSPs when carried over an ODUCn link.

In order to compute the number of tributary slots required to set up an ODUflex LSPs the type of Optical channel Data Tributary Unit (ODTU) is reported for the OTN Links or the OTN LTPs.

Following the [ITU-T G.709] definitions, the rules defined for ODUflex(GFP,n,k) are used only when the 'gfp-n-k' case is used. In all the other cases, including the (generic) case, the rules defined any other ODUflex type are used.

The number of available ODUs, defined for each ODUk type, including ODUflex, does not provide sufficient information to infer the OTN link bandwidth availability for ODUflex LSPs.

The OTN link bandwidth definitions for ODUflex LSPs also depend on the number of tributary slots (TS) and on the type of ODTU used to compute the number of TS required to setup an ODUflex LSP, according to the rules defined in Section 19.6 and Section 20.5 of [ITU-T\_G.709], as described above.

Similarly, bandwidth constraints for ODUflex LSPs of the OTN connectivity matrix and of the OTN local link connectivity entries depend also on the number of tributary slots (TS) and on the type of ODTU used to compute the number of TS required to setup an ODUflex LSP along the underlay path, according to the rules defined in Section 19.6 and Section 20.5 of [ITU-T\_G.709], as described above. For example, with reference to Figure 1 of [RFC7139], the connectivity matrix entry or the local link connectivity entry corresponding to the A-C underlay path, would report 2 Tributary Slots (TS) with ODTU4.ts ODTU type.

# 4.4.1. Resizable ODUflex

Resizable ODUflex is a special type of ODUflex that supports the procedures defined in  $[\underline{TU}-\underline{T}_{G.7044}]$  for hitless resizing of the ODUflex nominal bit rate.

Two odu-type identities have been defined for ODUflex:

\*The ODUflex identity, which is used with any type of nonresizable ODUflex, as defined in Table 7-2 of [<u>ITU-T\_G.709</u>].

\*The ODUflex-resizable identity, which is used only with resizable ODUflex(GFP,n,k).

These two identities are used to identify whether an ODUflex(GFP,n,k) LSP does or does support the [<u>ITU-T\_G.7044</u>] hitless resizing procedures. They also identify whether an OTN link only supports the setup of non-resizable ODUflex LSPs or also supports the setup of resizable ODUflex(GFP,n,k) LSP but with different capabilities (e.g., a lower number of LSPs).

5. YANG Code for Layer1 Types

```
<CODE BEGINS>file "ietf-layer1-types@2022-10-14.yang"
module ietf-layer1-types {
 yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-layer1-types";
  prefix "l1-types";
  import ietf-routing-types {
   prefix rt-types;
   reference
      "RFC 8294: Common YANG Data Types for the Routing Area";
 }
  organization
    "IETF CCAMP Working Group";
  contact
    "WG Web: <https://datatracker.ietf.org/wg/ccamp/>
    WG List: <mailto:ccamp@ietf.org>
    Editor: Haomian Zheng
             <mailto:zhenghaomian@huawei.com>
    Editor: Italo Busi
             <mailto:Italo.Busi@huawei.com>";
  description
    "This module defines Layer 1 types. The model fully conforms
    to the Network Management Datastore Architecture (NMDA).
    Copyright (c) 2022 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 Revised BSD License
     set forth in Section 4.c of the IETF Trust's Legal Provisions
    Relating to IETF Documents
     (https://trustee.ietf.org/license-info).
    This version of this YANG module is part of RFC XXXX; see
    the RFC itself for full legal notices.
    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 BCP 14 (RFC 2119) (RFC 8174) when, and only when,
    they appear in all capitals, as shown here.";
  revision "2022-10-14" {
    description
      "Initial Version";
```

```
reference
    "RFC XXXX: A YANG Data Model for Layer 1 Types";
  // RFC Editor: replace XXXX with actual RFC number, update date
 // information and remove this note
}
/*
 * Identities
 */
identity tributary-slot-granularity {
  description
    "Tributary Slot Granularity (TSG)";
  reference
    "ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity tsg-1.25G {
  base tributary-slot-granularity;
  description
    "1.25G tributary slot granularity";
}
identity tsg-2.5G {
  base tributary-slot-granularity;
  description
    "2.5G tributary slot granularity";
}
identity tsg-5G {
  base tributary-slot-granularity;
  description
    "5G tributary slot granularity";
}
identity odu-type {
  description
    "Base identity from which specific Optical Data Unit (ODU)
    type is derived.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU0 {
  base odu-type;
```

```
description
    "ODU0 type (1.24Gb/s).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU1 {
 base odu-type;
 description
    "ODU1 type (2.49Gb/s).";
 reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU2 {
 base odu-type;
 description
    "ODU2 type (10.03Gb/s).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
    G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU2e {
 base odu-type;
 description
    "ODU2e type (10.39Gb/s).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU3 {
 base odu-type;
 description
    "ODU3 type (40.31Gb/s).";
```

```
reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODU4 {
 base odu-type;
 description
    "ODU4 type (104.79Gb/s).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODUflex {
 base odu-type;
  description
    "ODUflex type (flexible bit rate, not resizable).
     It could be used for any type of ODUflex, including
     ODUflex(CBR), ODUflex(GFP), ODUflex(GFP,n,k), ODUflex(IMP,s),
     ODUflex(IMP) and ODUflex(FlexE-aware).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ODUflex-resizable {
 base odu-type;
 description
    "ODUflex protocol (flexible bit rate, resizable).
     It could be used only for ODUflex(GFP,n,k).";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
```

```
identity protocol {
  description
    "Base identity from which specific protocol is derived.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity Ethernet {
  base protocol;
  description
    "Ethernet protocol.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity Fibre-Channel {
  base protocol;
  description
    "Fibre-Channel (FC) protocol.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity SDH {
  base protocol;
  description
    "SDH protocol.";
 reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity SONET {
  base protocol;
  description
    "SONET protocol.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity client-signal {
  description
    "Base identity from which specific Constant Bit Rate (CBR)
    client signal is derived";
}
identity coding-func {
  description
    "Base identity from which specific coding function
     is derived.";
```

```
reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ETH-1Gb {
  base client-signal;
  description
    "Client signal type of 1GbE";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ETH-10Gb-LAN {
  base client-signal;
  description
    "Client signal type of ETH-10Gb-LAN (10.3 Gb/s)";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     IEEE 802.3-2018, Clause 49: IEEE Standard for Ethernet";
}
identity ETH-10Gb-WAN {
  base client-signal;
  description
    "Client signal type of ETH-10Gb-WAN (9.95 Gb/s)";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     IEEE 802.3-2018, Clause 50: IEEE Standard for Ethernet";
}
identity ETH-40Gb {
  base client-signal;
  description
    "Client signal type of 40GbE";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
```

```
G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ETH-100Gb {
 base client-signal;
 description
    "Client signal type of 100GbE";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity STM-1 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of STM-1;
     STM-1 G.707 (N=1) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity STM-4 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of STM-4;
     STM-4 G.707 (N=4) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
```

```
identity STM-16 {
  base client-signal;
 base coding-func;
 description
    "Client signal type of STM-16;
     STM-16 G.707 (N=16) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
    MEF63: Subscriber Layer 1 Service Attributes";
}
identity STM-64 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of STM-64;
     STM-64 G.707 (N=64) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity STM-256 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of STM-256;
     STM-256 G.707 (N=256) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity OC-3 {
  base client-signal;
```

```
base coding-func;
 description
    "Client signal type of OC3;
     OC-3 GR-253-CORE (N=3) coding function.";
  reference
    "ANSI T1.105-1995: Synchronous Optical Network (SONET)
     Basic Description including Multiplex Structure, Rates,
     and Formats
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity OC-12 {
 base client-signal;
 base coding-func;
  description
    "Client signal type of OC12;
    OC-12 GR-253-CORE (N=12) coding function.";
  reference
    "ANSI T1.105-1995: Synchronous Optical Network (SONET)
     Basic Description including Multiplex Structure, Rates,
     and Formats
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity OC-48 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of OC48;
    OC-48 GR-253-CORE (N=48) coding function.";
  reference
    "ANSI T1.105-1995: Synchronous Optical Network (SONET)
     Basic Description including Multiplex Structure, Rates,
     and Formats
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity OC-192 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of OC192;
     OC-192 GR-253-CORE (N=192) coding function.";
  reference
    "ANSI T1.105-1995: Synchronous Optical Network (SONET)
     Basic Description including Multiplex Structure, Rates,
```

```
and Formats
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity OC-768 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of OC768;
     OC-768 GR-253-CORE (N=768) coding function.";
  reference
    "ANSI T1.105-1995: Synchronous Optical Network (SONET)
     Basic Description including Multiplex Structure, Rates,
     and Formats
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-100 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of Fibre Channel FC-100;
     FC-100 FC-FS-2 (1.0625 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-200 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of Fibre Channel FC-200;
     FC-200 FC-FS-2 (2.125 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
```

```
identity FC-400 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of Fibre Channel FC-400;
     FC-400 FC-FS-2 (4.250 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-800 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of Fibre Channel FC-800;
     FC-800 FC-FS-2 (8.500 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-1200 {
 base client-signal;
 base coding-func;
 description
    "Client signal type of Fibre Channel FC-1200;
     FC-1200 FC-10GFC (10.51875 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-1600 {
```

```
base client-signal;
  base coding-func;
  description
    "Client signal type of Fibre Channel FC-1600;
     FC-1600 FC-FS-3 (14.025 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FC-3200 {
  base client-signal;
  base coding-func;
  description
    "Client signal type of Fibre Channel FC-3200;
     FC-3200 FC-FS-4 (28.05 Gb/s) coding function.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)
     MEF63: Subscriber Layer 1 Service Attributes";
}
identity FICON-4G {
  base client-signal;
  description
    "Client signal type of Fibre Connection 4G";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
     ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity FICON-8G {
  base client-signal;
  description
    "Client signal type of Fibre Connection 8G";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks
```

```
ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
     Transport Network (OTN)";
}
identity ETH-1000X {
  base coding-func;
  description
    "1000BASE-X PCS clause 36 coding function.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ETH-10GW {
  base coding-func;
  description
    "10GBASE-W (WAN PHY) PCS clause 49 and WIS clause 50
     coding function.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ETH-10GR {
  base coding-func;
  description
    "10GBASE-R (LAN PHY) PCS clause 49 coding function.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ETH-40GR {
  base coding-func;
  description
    "40GBASE-R PCS clause 82 coding function.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ETH-100GR {
  base coding-func;
  description
    "100GBASE-R PCS clause 82 coding function.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity optical-interface-func {
  description
    "Base identity from which optical-interface-function
```

```
is derived.";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity SX-PMD-1000 {
  base optical-interface-func;
  description
    "SX-PMD-clause-38 Optical Interface function for
    1000BASE-X PCS-36";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LX-PMD-1000 {
  base optical-interface-func;
  description
    "LX-PMD-clause-38 Optical Interface function for
     1000BASE-X PCS-36";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LX10-PMD-1000 {
  base optical-interface-func;
  description
    "LX10-PMD-clause-59 Optical Interface function for
     1000BASE-X PCS-36";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity BX10-PMD-1000 {
  base optical-interface-func;
  description
    "BX10-PMD-clause-59 Optical Interface function for
     1000BASE-X PCS-36";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LW-PMD-10G {
  base optical-interface-func;
  description
    "LW-PMD-clause-52 Optical Interface function for
     10GBASE-W PCS-49-WIS-50";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
```

```
identity EW-PMD-10G {
  base optical-interface-func;
  description
    "EW-PMD-clause-52 Optical Interface function for
     10GBASE-W PCS-49-WIS-50";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LR-PMD-10G {
  base optical-interface-func;
  description
    "LR-PMD-clause-52 Optical Interface function for
     10GBASE-R PCS-49";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ER-PMD-10G {
  base optical-interface-func;
  description
    "ER-PMD-clause-52 Optical Interface function for
     10GBASE-R PCS-49";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LR4-PMD-40G {
  base optical-interface-func;
  description
    "LR4-PMD-clause-87 Optical Interface function for
     40GBASE-R PCS-82";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ER4-PMD-40G {
  base optical-interface-func;
  description
    "ER4-PMD-clause-87 Optical Interface function for
     40GBASE-R PCS-82";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity FR-PMD-40G {
  base optical-interface-func;
  description
```

```
"FR-PMD-clause-89 Optical Interface function for
     40GBASE-R PCS-82";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity LR4-PMD-100G {
  base optical-interface-func;
  description
    "LR4-PMD-clause-88 Optical Interface function for
     100GBASE-R PCS-82";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
identity ER4-PMD-100G {
  base optical-interface-func;
  description
    "ER4-PMD-clause-88 Optical Interface function for
     100GBASE-R PCS-82";
  reference
    "MEF63: Subscriber Layer 1 Service Attributes";
}
/*
 * Typedefs
 */
typedef otn-tpn {
  type uint16 {
    range "1..4095";
  }
  description
    "Tributary Port Number (TPN) for OTN. ";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks.";
}
typedef otn-ts {
  type uint16 {
    range "1..4095";
  }
  description
    "Tributary Slot (TS) for OTN.";
  reference
    "RFC7139: GMPLS Signaling Extensions for Control of Evolving
     G.709 Optical Transport Networks.";
}
```

```
typedef otn-label-range-type {
  type enumeration {
    enum trib-slot {
      description
        "Defines a range of OTN tributary slots (TS).";
    }
    enum trib-port {
      description
        "Defines a range of OTN tributary ports (TPN).";
    }
 }
 description
    "Defines the type of OTN label range: TS or TPN. ";
}
typedef gfp-k {
  type enumeration {
    enum 2 {
      description
        "The ODU2.ts rate (1,249,177.230 kbit/s) is used
         to compute the rate of an ODUflex(GFP,n,2). ";
    }
    enum 3 {
      description
        "The ODU3.ts rate (1,254,470.354 kbit/s) is used
         to compute the rate of an ODUflex(GFP,n,3). ";
    }
    enum 4 {
      description
        "The ODU4.ts rate (1,301,467.133 kbit/s) is used
         to compute the rate of an ODUflex(GFP, n, 4). ";
    }
 }
 description
    "The ODUk.ts used to compute the rate of an ODUflex(GFP,n,k)";
  reference
    "ITU-T G.709 v6.0 (06/2020), Table 7-8 and L.7: Interfaces for
     the Optical Transport Network (OTN)";
}
typedef flexe-client-rate {
  type union {
    type uint16;
    type enumeration {
      enum "10G" {
        description
          "Represents a 10G FlexE Client signal (s=2)";
      }
```

```
enum "40G" {
        description
          "Represents a 40G FlexE Client signal (s=8)";
      }
    }
 }
 description
    "The FlexE Client signal rate (s x 5,156,250.000 kbit/s)
     used to compute the rate of an ODUflex(IMP, s).
     Valid values for s are s=2 (10G), s=4 (40G) and
     s=5 x n (n x 25G).
     In the first two cases an enumeration value
     (either 10G or 40G) is used, while in the latter case
     the value of n is used";
  reference
    "ITU-T G.709 v6.0 (06/2020), Table 7-2: Interfaces for the
     Optical Transport Network (OTN)";
}
typedef odtu-flex-type {
  type enumeration {
    enum "2" {
      description
        "The ODTU2.ts ODTU type.";
    }
    enum "3" {
      description
        "The ODTU3.ts ODTU type.";
    }
    enum "4" {
      description
        "The ODTU4.ts ODTU type.";
    }
    enum "Cn" {
      description
        "The ODTUCn.ts ODTU type.";
    }
 }
 description
    "The type of Optical Data Tributary Unit (ODTU),
    whose nominal bitrate is used to compute the number of
    Tributary Slots (TS) required by an ODUflex LSP, according to
    the (19-1a) and (20-1a) formulas defined in G.709.";
  reference
    "ITU-T G.709 v6.0 (06/2020), Table 7-7, clause 19.6 and
    clause 20.5: Interfaces for the Optical Transport
    Network (OTN)";
}
```

```
typedef bandwidth-scientific-notation {
  type string {
    pattern
      '0(\.0?)?([eE](\+)?0?)?|'
    + '[1-9](\.[0-9]{0,6})?[eE](\+)?(9[0-6]|[1-8][0-9]|0?[0-9])?';
 }
 units "bps";
 description
    "Bandwidth values, expressed using the scientific notation
    in bits per second.
    The encoding format is the external decimal-significant
    character sequences specified in IEEE 754 and ISO/IEC C99
    for 32-bit decimal floating-point numbers:
    (-1)**(S) * 10**(Exponent) * (Significant),
    where Significant uses 7 digits.
    An implementation for this representation MAY use decimal32
    or binary32. The range of the Exponent is from -95 to +96
    for decimal32, and from -38 to +38 for binary32.
    As a bandwidth value, the format is restricted to be
    normalized, non-negative, and non-fraction:
    n.dddddde{+}dd, N.DDDDDDE{+}DD, 0e0 or 0E0,
    where 'd' and 'D' are decimal digits; 'n' and 'N' are
    non-zero decimal digits; 'e' and 'E' indicate a power of ten.
    Some examples are 0e0, 1e10, and 9.953e9.";
  reference
    "IEEE Std 754-2008: IEEE Standard for Floating-Point
    Arithmetic.
    ISO/IEC C99: Information technology - Programming
    Languages - C.";
}
/*
 * Groupings
*/
grouping otn-link-bandwidth {
 description
    "Bandwidth attributes for OTN links";
 container otn {
    description
      "Bandwidth attributes for OTN links";
    list odulist {
      key "odu-type";
      description
        "OTN bandwidth definition";
      leaf odu-type {
        type identityref {
```

```
base odu-type;
        }
        description "ODU type";
      }
      leaf number {
        type uint16;
        description "Number of ODUs";
      }
      leaf ts-number {
       when 'derived-from-or-self(../odu-type,"ODUflex") or
              derived-from-or-self(../odu-type,
              "ODUflex-resizable")' {
          description
            "Applicable when odu-type is ODUflex or
            ODUflex-resizable";
        }
        type uint16 {
          range "1..4095";
        }
        description
          "The number of Tributary Slots (TS) that
          could be used by all the ODUflex LSPs.";
     }
   }
 }
grouping otn-path-bandwidth {
 description
    "Bandwidth attributes for OTN paths.";
 container otn {
   description
      "Bandwidth attributes for OTN paths.";
   leaf odu-type {
      type identityref {
       base odu-type;
      }
     description "ODU type";
   }
   choice oduflex-type {
     when 'derived-from-or-self(./odu-type,"ODUflex") or
            derived-from-or-self(./odu-type,
            "ODUflex-resizable")' {
       description
          "Applicable when odu-type is ODUflex or
           ODUflex-resizable";
      }
      description
        "Types of ODUflex used to compute the ODUflex
```

}

```
nominal bit rate.";
reference
  "ITU-T G.709 v6.0 (06/2020), Table 7-2: Interfaces for the
   Optical Transport Network (OTN)";
case generic {
  leaf nominal-bit-rate {
    type union {
      type l1-types:bandwidth-scientific-notation;
      type rt-types:bandwidth-ieee-float32;
    }
    mandatory true;
    description
      "Nominal ODUflex bit rate.";
 }
}
case cbr {
 leaf client-type {
    type identityref {
      base client-signal;
    }
    mandatory true;
    description
      "The type of Constant Bit Rate (CBR) client signal
      of an ODUflex(CBR).";
 }
}
case gfp-n-k {
  leaf gfp-n {
    type uint8 {
      range "1..80";
    }
    mandatory true;
    description
      "The value of n for an ODUflex(GFP, n, k).";
    reference
      "ITU-T G.709 v6.0 (06/2020), Tables 7-8 and L.7:
       Interfaces for the Optical Transport Network (OTN)";
  }
  leaf gfp-k {
    type gfp-k;
    description
      "The value of k for an ODUflex(GFP,n,k).
       If omitted, it is calculated from the value of gfp-n
       as described in Table 7-8 of G.709";
    reference
      "ITU-T G.709 v6.0 (06/2020), Tables 7-8 and L.7:
       Interfaces for the Optical Transport Network (OTN)";
  }
```

```
}
     case flexe-client {
        leaf flexe-client {
          type flexe-client-rate;
          mandatory true;
          description
            "The rate of the FlexE-client for an ODUflex(IMP,s).";
       }
      }
     case flexe-aware {
        leaf flexe-aware-n {
          type uint16;
          mandatory true;
          description
            "The rate of FlexE-aware client signal
             for ODUflex(FlexE-aware)";
       }
      }
      case packet {
        leaf opuflex-payload-rate {
          type union {
            type l1-types:bandwidth-scientific-notation;
            type rt-types:bandwidth-ieee-float32;
          }
          mandatory true;
          description
            "Either the GFP-F encapsulated packet client nominal
             bit rate for an ODUflex(GFP) or the 64b/66b encoded
             packet client nominal bit rate for an ODUflex(IMP).";
       }
     }
   }
 }
grouping otn-max-path-bandwidth {
 description
   "Maximum bandwidth attributes for OTN paths.";
 container otn {
   description
      "Maximum bandwidth attributes for OTN paths.";
   leaf odu-type {
      type identityref {
       base odu-type;
      }
     description "ODU type";
   }
   leaf max-ts-number {
     when 'derived-from-or-self(../odu-type,"ODUflex") or
```

}

```
derived-from-or-self(../odu-type,
            "ODUflex-resizable")' {
        description
          "Applicable when odu-type is ODUflex or
           ODUflex-resizable";
      }
      type uint16 {
        range "1..4095";
      }
      description
        "The maximum number of Tributary Slots (TS) that could be
        used by an ODUflex LSP.";
   }
 }
}
grouping otn-label-range-info {
 description
    "Label range information for OTN.
    This grouping SHOULD be used together with the
    otn-label-start-end and otn-label-step groupings to provide
    OTN technology-specific label information to the models which
    use the label-restriction-info grouping defined in the module
    ietf-te-types.";
 container otn-label-range {
   description
      "Label range information for OTN.";
   leaf range-type {
      type otn-label-range-type;
      description "The type of range (e.g., TPN or TS)
        to which the label range applies";
   }
   leaf tsg {
      type identityref {
        base tributary-slot-granularity;
      }
      description
        "Tributary slot granularity (TSG) to which the label range
        applies.
        This leaf MUST be present when the range-type is TS.
        This leaf MAY be omitted when mapping an ODUk over an OTUk
        Link. In this case the range-type is tpn, with only one
        entry (ODUk), and the tpn range has only one value (1).";
      reference
        "ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
        Transport Network (OTN)";
```

```
}
    leaf-list odu-type-list {
      type identityref {
       base odu-type;
      }
      description
        "List of ODU types to which the label range applies.
       An Empty odu-type-list means that the label range
        applies to all the supported ODU types.";
    }
    leaf priority {
      type uint8 {
        range 0..7;
      }
      description
        "Priority in Interface Switching Capability
        Descriptor (ISCD).";
      reference
        "RFC4203: OSPF Extensions in Support of Generalized
        Multi-Protocol Label Switching (GMPLS)";
    }
 }
}
grouping otn-label-start-end {
 description
    "The OTN label-start or label-end used to specify an OTN label
     range.
     This grouping is dependent on the range-type defined in the
     otn-label-range-info grouping.
     This grouping SHOULD be used together with the
     otn-label-range-info and otn-label-step groupings to provide
     OTN technology-specific label information to the models which
     use the label-restriction-info grouping defined in the module
     ietf-te-types.";
  container otn {
    description
      "Label start or label end for OTN.";
    choice range-type {
      description
        "OTN label range type, either TPN range or TS range";
      case trib-port {
        leaf tpn {
          when "../../../otn-label-range/range-type =
                'trib-port'" {
            description
```

```
"Valid only when range-type represented by
              trib-port";
          }
          type otn-tpn;
          description
            "Tributary Port Number (TPN).";
          reference
            "RFC7139: GMPLS Signaling Extensions for Control of
            Evolving G.709 Optical Transport Networks.";
        }
      }
      case trib-slot {
        leaf ts {
          when "../../../otn-label-range/range-type =
                'trib-slot'" {
            description
              "Valid only when range-type represented by
              trib-slot";
          }
          type otn-ts;
          description
            "Tributary Slot (TS) number.";
          reference
            "RFC7139: GMPLS Signaling Extensions for Control of
            Evolving G.709 Optical Transport Networks";
        }
     }
   }
 }
}
grouping otn-label-hop {
  description "OTN Label";
  reference
    "RFC7139, section 6: GMPLS Signaling Extensions for Control of
     Evolving G.709 Optical Transport Networks";
  container otn {
    description
      "Label hop for OTN.";
    leaf tpn {
      type otn-tpn;
      description
        "Tributary Port Number (TPN).";
      reference
        "RFC7139: GMPLS Signaling Extensions for Control of
        Evolving G.709 Optical Transport Networks.";
    }
    leaf tsg {
      type identityref {
```

```
base tributary-slot-granularity;
      }
      description "Tributary Slot Granularity (TSG).";
      reference
        "ITU-T G.709 v6.0 (06/2020): Interfaces for the Optical
       Transport Network (OTN)";
   }
   leaf ts-list {
      type string {
          pattern "([1-9][0-9]{0,3}(-[1-9][0-9]{0,3})?"
                + "(,[1-9][0-9]{0,3}(-[1-9][0-9]{0,3})?)*)";
        }
      description
        "A list of available Tributary Slots (TS) ranging
       between 1 and 4095. If multiple values or
        ranges are given, they all MUST be disjoint
       and MUST be in ascending order.
       For example 1-20,25,50-1000.";
      reference
        "RFC 7139: GMPLS Signaling Extensions for Control
       of Evolving G.709 Optical Transport Networks";
   }
 }
}
grouping otn-label-step {
 description
    "Label step for OTN.
    This grouping is dependent on the range-type defined in the
    otn-label-range-info grouping.
    This grouping SHOULD be used together with the
    otn-label-range-info and otn-label-start-end groupings to
    provide OTN technology-specific label information to the
    models which use the label-restriction-info grouping defined
    in the module ietf-te-types.";
 container otn {
   description
      "Label step for OTN";
   choice range-type {
      description
        "OTN label range type, either TPN range or TS range";
     case trib-port {
        leaf tpn {
          when "../../otn-label-range/range-type =
                'trib-port'" {
            description
              "Valid only when range-type represented by
```

```
trib-port";
            }
            type otn-tpn;
            description
              "Label step which represents possible increments for
              Tributary Port Number (TPN).";
            reference
              "RFC7139: GMPLS Signaling Extensions for Control of
              Evolving G.709 Optical Transport Networks.";
         }
        }
        case trib-slot {
          leaf ts {
            when "../../otn-label-range/range-type =
                  'trib-slot'" {
              description
                "Valid only when range-type represented by
                trib-slot";
            }
            type otn-ts;
            description
              "Label step which represents possible increments for
              Tributary Slot (TS) number.";
            reference
              "RFC7139: GMPLS Signaling Extensions for Control of
              Evolving G.709 Optical Transport Networks.";
         }
       }
     }
   }
 }
<CODE ENDS>
```

# 6. Security Considerations

}

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [<u>RFC8446</u>].

The NETCONF access control model [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a

preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The YANG module in this document defines layer 1 type definitions (i.e., typedef, identity and grouping statements) in YANG data modeling language to be imported and used by other layer 1 technology-specific modules. When imported and used, the resultant schema will have data nodes that can be writable, or readable. The access to such data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations.

The security considerations spelled out in the YANG 1.1 specification [<u>RFC7950</u>] apply for this document as well.

#### 7. IANA Considerations

It is proposed that IANA should assign new URIs from the "IETF XML Registry" [<u>RFC3688</u>] as follows:

URI: urn:ietf:params:xml:ns:yang:ietf-layer1-types
Registrant Contact: The IESG
XML: N/A; the requested URI is an XML namespace.

This document registers following YANG modules in the YANG Module Names registry [<u>RFC7950</u>].

name:	ietf-layer1-types
namespace:	<pre>urn:ietf:params:xml:ns:yang:ietf-layer1-types</pre>
prefix:	l1-types
reference:	RFC XXXX

RFC Editor Note: Please replace XXXX with the number assigned to the RFC once this draft becomes an RFC.

#### 8. Acknowledgements

The authors and the working group give their sincere thanks for Robert Wilton for the YANG doctor review, and Tom Petch for his comments during the model and document development.

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# Appendix A. Examples of OTN Label Ranges

This appendix provides some examples of how the TPN and TS label ranges described in Table 3 and Table 4 of [RFC7139] can be represented in YANG using the groupings defined in this document.

It also considers the OTUk links in addition to HO-ODUk links.

The JSON code examples provided in this appendix provides some embedded comments following the conventions in Section 3.2 of [<u>I-D.ietf-ccamp-transport-nbi-app-statement</u>] and have been folded using the tool in [<u>RFC8792</u>].

```
{
 "// examples of label-restrictions for different OTN Links": [
   {
     "// example": "HO-ODU1 or OTU1 Link",
     "label-restrictions": {
       "label-restriction": [
         {
           "index ": 1,
           "// default restriction": "inclusive",
           "otn-label-range": {
             "range-type": "label-range-trib-port",
             "// not-present tsg": "",
             "odu-type-list": "[ ODU1 ]",
             "// default priority": 7
           },
           "// tpn-range": 1,
           "// comment": "Since no TS range and no TSG are reported\
\ for ODU1, the link is an OTU1 Link. TS allocation is not needed an\
\d TPN shall be set to '1' for mapping ODU1 over OTU1. This entry is\
\ not present if the OTN Link is an HO-ODU1 Link."
         },
         {
           "index ": 2,
           "// default restriction": "inclusive",
           "otn-label-range": {
             "range-type": "label-range-trib-slot",
             "tsg": "tsg-1.25G",
             "odu-type-list": "[ ODU0 ]",
             "// default priority": 7
           },
           "// ts-range": "1-2",
           "// comment": "Since no TPN range is reportd for ODUO wi\
\pm 1.25G TSG, the TPN allocation rule is fixed (TPN = TS#) for mapp
\ing LO-ODU0 over HO-ODU1 with 1.25G TSG. See Table 4 of [RFC7139]."
         }
       1
     }
   },
   {
     "// example": "HO-ODU2 or OTU2 Link",
     "label-restrictions": {
       "label-restriction": [
         {
           "index ": 1,
           "// default restriction": "inclusive",
           "otn-label-range": {
```

```
"range-type": "label-range-trib-port",
              "//not-present tsg": "",
              "odu-type-list": "[ ODU2 ]",
              "// default priority": 7
            },
            "// tpn-range": 1,
            "// comment": "Since no TS range and no TSG are reported\
\ for ODU2, the link is an OTU2 Link. TS allocation is not needed an\
\d TPN shall be set to '1' for mapping ODU2 over OTU2. This entry is\
\ not present if the OTN Link is an HO-ODU2 Link."
          },
          {
            "index ": 2,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsq": "tsq-1.25G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1 ]",
              "// default priority": 7
            },
            "// ts-range": "1-8"
          },
          {
            "index ": 3,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsg": "tsg-1.25G ",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-8",
            "// comment": "Since this TPN range is reported for ODUf\
\lex and ODUO with 1.25G TSG, the TPN assignment rule is flexible wi\
\thin a common range for mapping LO-ODUflex and LO-ODU0 over HO-ODU2\
\ with 1.25G TSG. See Table 4 of [RFC7139]."
          },
          {
            "index ": 4,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsq": "tsq-1.25G",
              "odu-type-list": "[ ODU1 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-4",
            "// comment": "Since this TPN range is reported for ODU1\
```

```
\land with 1.25G TSG, the TPN assignment rule is flexible within a commo\land
\n range for mapping LO-ODU1 over HO-ODU2 with 1.25G TSG. See Table \setminus
\4 of [RFC7139]."
          },
          {
            "index ": 5,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsg": "tsg-2.5G",
              "odu-type-list": "[ ODU1 ]",
              "// default priority": 7
            },
            "// ts-range": "1-4",
            "// comment": "Since no TPN range is reported for ODU1 w\
\ith 2.5G TSG, the TPN allocation rule is fixed (TPN = TS#) for mapp\
\ing LO-ODU1 over HO-ODU2 with 2.5G TSG. See Table 3 of [RFC7139]."
          }
        1
      }
    },
    {
      "// example": "HO-ODU3 or OTU3 Link",
      "label-restrictions": {
        "label-restriction": [
          {
            "index ": 1,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "//not-present tsg": "",
              "odu-type-list": "[ ODU3 ]",
              "// default priority": 7
            },
            "// tpn-range": 1,
            "// comment": "Since no TS range and no TSG are reported\
\ for ODU3, the link is an OTU3 Link. TS allocation is not needed an\
\d TPN shall be set to '1' for mapping ODU3 over OTU3. This entry is\
\ not present if the OTN Link is an HO-ODU3 Link."
          },
          {
            "index ": 2,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsg": "tsg-1.25G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1, ODU2, ODU2e ]",
              "// default priority": 7
```

```
},
            "// ts-range": "1-32"
          },
          {
            "index ": 3,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsq": "tsq-1.25G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U2e ]",
              "// default priority": 7
            },
            "// tpn-range": "1-32",
            "// comment": "Since this TPN range is reported for ODUf\
\lex, ODU0 and ODU2e with 1.25G TSG, the TPN assignment rule is flex\
\ible within a common range for mapping LO-ODUflex, LO-ODU0 and LO-O\
\DU2e over HO-ODU3 with 1.25G TSG. See Table 4 of [RFC7139]."
          },
          {
            "index ": 4,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsq": "tsq-1.25G",
              "odu-type-list": "[ ODU1 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-16",
            "// comment": "Since this TPN range is reported for ODU1\
\ with 1.25G TSG, the TPN assignment rule is flexible within a commo\
\n range for mapping LO-ODU1 over HO-ODU3 with 1.25G TSG. See Table \setminus
\4 of [RFC7139]."
          },
          {
            "index ": 5,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsg": "tsg-1.25G",
              "odu-type-list": "[ ODU2 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-4",
            "// comment": "Since this TPN range is reported for ODU2\
\land with 1.25G TSG, the TPN assignment rule is flexible within a commo\land
\n range for mapping LO-ODU2 over HO-ODU3 with 1.25G TSG. See Table \setminus
\4 of [RFC7139]."
          },
```

```
{
            "index ": 6,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsg": "tsg-2.5G",
              "odu-type-list": "[ ODU1, ODU2 ]",
              "// default priority": 7
            },
            "// ts-range": "1-16"
          },
          {
            "index ": 7,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsg": "tsg-2.5G ",
              "odu-type-list": "[ ODU2 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-4",
            "// comment": "Since this TPN range is reported for ODU2\
\ with 2.5G TSG, the TPN assignment rule is flexible within a common\
\land range for mapping LO-ODU2 over HO-ODU3. Since no TPN range is repo\land
\rted for ODU1 with 2.5G TSG, the TPN allocation rule is fixed (TPN \setminus
\geq TS#) for mapping LO-ODU1 over HO-ODU3 with 2.5G TSG. See Table 3 \setminus
\of [RFC7139]."
          }
        ]
      }
    },
    {
      "// example": "HO-ODU4 or OTU4 Link",
      "label-restrictions": {
        "label-restriction": [
          {
            "index ": 1,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "//not-present tsg": "",
              "odu-type-list": "[ ODU4 ]",
              "// default priority": 7
            },
            "// tpn-range": 1,
            "// comment": "Since no TS range and no TSG are reported\
```

\ for ODU4, the link is an OTU4 Link. TS allocation is not needed an\
\d TPN shall be set to '1' for mapping ODU4 over OTU4. This entry is\
\ not present if the OTN Link is an HO-ODU4 Link."

```
},
          {
            "index ": 2,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsg": "tsg-1.25G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1, ODU2, ODU2e, ODU3 ]",
              "// default priority": 7
            },
            "// ts-range": "1-80"
          },
          {
            "index ": 3,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-port",
              "tsg": "tsg-1.25G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1, ODU2, ODU2e, ODU3 ]",
              "// default priority": 7
            },
            "// tpn-range": "1-80",
            "// comment": "Since this TPN range is reported for any \setminus
\LO-ODUj with 1.25G TSG, the TPN assignment rule is flexible within \
\a common range for mapping any LO-ODUj over HO-ODU4 with 1.25G TSG.\
\ See Table 4 of [RFC7139]."
          }
        1
      }
   },
    {
      "// example": "ODUC1 Link",
      "label-restrictions": {
        "label-restriction": [
          {
            "index ": 1,
            "// default restriction": "inclusive",
            "otn-label-range": {
              "range-type": "label-range-trib-slot",
              "tsg": "tsg-5G",
              "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1, ODU2, ODU2e, ODU3, ODU4 ]",
              "// default priority": 7
            },
            "// ts-range": "1-20",
            "// comment": "Since the TS range is specified for any O\
\DUk, the OTN Link is an ODUCn Link."
```

```
},
          {
            "index ": 2,
            "// default restriction": "inclusive",
            "otn-label-range": {
               "range-type": "label-range-trib-port",
               "tsg": "tsg-5G",
               "odu-type-list": "[ ODUFlex-cbr, ODUFlex-gfp, ODU0, OD\
\U1, ODU2, ODU2e, ODU3, ODU4 ]",
               "// default priority": 7
            },
            "// tpn-range": "1-10",
            "// comment": "Since this TPN range is reported for any \
<code>\ODUk</code> with 5G TSG, the TPN assignment rule is flexible within a comm <code>\</code>
\on range for mapping any ODUk over ODUCn with 5G TSG."
          }
        ]
     }
    }
 ]
}
```

## Authors' Addresses

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