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**A YANG Data Model for Traffic Engineering Tunnels and Interfaces**  
**[draft-ietf-teas-yang-te-08](#)**

**Abstract**

This document defines a YANG data model for the configuration and management of Traffic Engineering (TE) interfaces, tunnels and Label Switched Paths (LSPs). The model is divided into YANG modules that classify data into generic, device-specific, technology agnostic, and technology-specific elements. The model also includes module(s) that contain reusable TE data types and data groupings.

This model covers data for configuration, operational state, remote procedural calls, and event notifications.

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## [1. Introduction](#)

YANG [[RFC6020](#)] is a data definition language that was introduced to define the contents of a conceptual data store that allows networked devices to be managed using NETCONF [[RFC6241](#)]. YANG is proving relevant beyond its initial confines, as bindings to other interfaces (e.g. RESTCONF [[RFC8040](#)]) and encoding other than XML (e.g. JSON) are being defined. Furthermore, YANG data models can be used as the basis of implementation for other interfaces, such as CLI and programmatic APIs.

This document describes the YANG data models for TE Tunnels, Label Switched Paths (LSPs) and TE interfaces that cover data applicable to generic or device-independent, device-specific, Multiprotocol Label Switching (MPLS) technology specific, and Segment Routing (SR) TE technology. It also describes helper modules that define TE grouping(s) and data types that can be imported by other modules.

The document defines the high-level relationship between the modules defined in this document, as well as other external protocol modules. It is expected other data plane technology model(s) will augment the TE generic model. Also, the TE generic model does not include any data specific to a signaling protocol. It is expected YANG models for TE signaling protocols, such as RSVP-TE ([\[RFC3209\]](#), [\[RFC3473\]](#)), or Segment-Routing TE (SR-TE) will augment the TE generic module.

### [1.1. Terminology](#)

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 [BCP 14](#), [RFC 2119](#) [[RFC2119](#)].

### [1.2. Tree Diagram](#)

A simplified graphical representation of the data model is presented in each section of the model. The following notations are used for the YANG model data tree representation.

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```
<status> <flags> <name> <opts> <type>

<status> is one of:
+ for current
x for deprecated
o for obsolete

<flags> is one of:
rw for read-write configuration data
ro for read-only non-configuration data
-x for execution rpcs
-n for notifications

<name> is the name of the node
```

If the node is augmented into the tree from another module, its name is printed as <prefix>:<name>

```
<opts> is one of:
? for an optional leaf or node
! for a presence container
* for a leaf-list or list
Brackets [<keys>] for a list's keys
Curly braces {<condition>} for optional feature that make node
conditional
Colon : for marking case nodes
Ellipses (...) subtree contents not shown
```

Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").

<type> is the name of the type for leafs and leaf-lists.

### [1.3. Prefixes in Data Node Names](#)

In this document, 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.



Prefix	YANG module	Reference
yang	ietf-yang-types	[ <a href="#">RFC6991</a> ]
inet	ietf-inet-types	[ <a href="#">RFC6991</a> ]
te	ietf-te	this document
te-types	ietf-te-types	this document
te-mpls-types	ietf-te-mpls-types	this document
te-dev	ietf-te-device	this document
te-mpls	ietf-te-mpls	this document
te-sr-mpls	ietf-te-sr-mpls	this document

Table 1: Prefixes and corresponding YANG modules

## **1.4. Open Issues and Next Steps**

This section describes the number of open issues that are under consideration. As issues are resolved, this section will be updated to reflect this and be left there for reference. It is expected that all the issues in this section will be addressed before the document will be ready for final publication.

### **1.4.1. TE Technology Models**

This document describes the generic TE YANG data model that is independent of any dataplane technology. One of the design objectives is to allow specific data plane technologies models to reuse the generic TE data model and possibly augment it with technology specific data model(s). There are multiple options being considered to achieve this:

- o The generic TE model, including the lists of TE tunnels, LSPs, and interfaces can be defined and rooted at the top of the YANG tree. Specific leaf(s) under the TE tunnel, LSP, or interface, in this case, can identify the specific technology layer that it belongs to. This approach implies a single list for each of TE tunnel(s), LSP(s), and interface(s) in the model carries elements of different technology layers.
- o An instance of the generic TE YANG model can be mounted in the YANG tree once for each TE technology layer(s). This approach provides separation of elements belonging to different technology layers into separate lists per layer in the data model. For example, the proposal in [[I-D.clemm-netmod-mount](#)] allows for this capability by "mounting" the YANG data model at a specific target.

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- o The generic TE data node(s) and TE list(s) for tunnels, LSPs, and interfaces are defined as grouping(s) in a separate module. The specific technology layer imports the generic TE groupings and uses them in their respective technology specific module.

This revision of the model leverages the LSP encoding type of a tunnel (and interfaces) to identify the specific technology associated with the TE interfaces, tunnel(s) and the LSP(s). For example, for an MPLS TE LSP, the LSP encoding type is assumed to be "lsp-encoding-packet".

Finally, the TE generic model does not include any signaling protocol data. It is expected that TE signaling protocol module(s) will be defined in other document(s) that will cover the RSVP-TE ([[RFC3209](#)], [[RFC3473](#)]), and Segment-Routing TE (SR-TE) model and that augment the TE generic model.

#### **1.4.2. State Data Organization**

Pure state data (for example, ephemeral or protocol derived state objects) can be modeled using one of the options below:

- o Contained inside a read-write container, in a "state" sub-container, as shown in Figure 3
- o Contained inside a separate read-only container, for example a lsps-state container

The first option allows for placing configuration data in the read-write "config" sub-container, and by placing state data under the read-only "state" sub-container of the parent container. However, when using approach for ephemeral or purely derived state (e.g. auto tunnels), and since in this case the state sub-container hangs off a read-write parent container, it will be possible to delete or modify the parent container and subsequently the ephemeral read-only state contained within (see Figure 3).

The second option entails defining a new read-only parent container in the model (e.g. neighbors-state) that holds the data.

This revision of the draft adopts the first option for ephemeral or state derived tunnels. Further discussions on this topic are expected to close on the best choice to adopt.

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## 2. Model Overview

The data model defined in this document covers the core TE features that are commonly supported across different vendor implementations. The support of extended or vendor specific TE feature(s) are expected to be in augmentations to the data models defined in this document.

Throughout the model, the approach described in [[I-D.openconfig-netmod-opstate](#)] is adopted to represent data pertaining to configuration intended state, applied state and derived state data elements. Each container in the model hold a "config" and "state" sub-container. The "config" sub-container is used to represent the intended configurable parameters, and the state sub-container is used to represent both the applied configurable parameters and any derived state, such as counters or statistics information.

The decision to use this approach was made to better align with the MPLS consolidated model in [[I-D.openconfig-mpls-consolidated-model](#)] and maximize reusability of groupings defined in this document and allow for possible convergence between the two models.

### 2.1. Module(s) Relationship

The TE generic model defined in "ietf-te.yang" covers the building blocks that are device independent and agnostic of any specific technology or control plane instances. The TE device model defined in "ietf-te-device.yang" augments the TE generic model and covers data that is specific to a device - for example, attributes of TE interfaces, or TE timers that are local to a TE node.

The TE data relevant to a specific instantiations of data plane technology exists in a separate YANG module(s) that augment the TE generic model. For example, the MPLS-TE module "ietf-te-mpls.yang" is defined in Figure 10 and augments the TE generic model as shown in Figure 1. Similarly, the module "ietf-te-sr-mpls.yang" models the Segment Routing (SR) TE specific data and augments the TE generic and MPLS-TE model(s).

The TE data relevant to a TE specific signaling protocol instantiation is outside the scope and is covered in other documents. For example, the RSVP-TE [[RFC3209](#)] YANG model augmentation of the TE model is covered in [[I-D.ietf-teas-yang-rsvp](#)], and other signaling protocol model(s) (e.g. for Segment-Routing TE) are expected to also augment the TE generic model.

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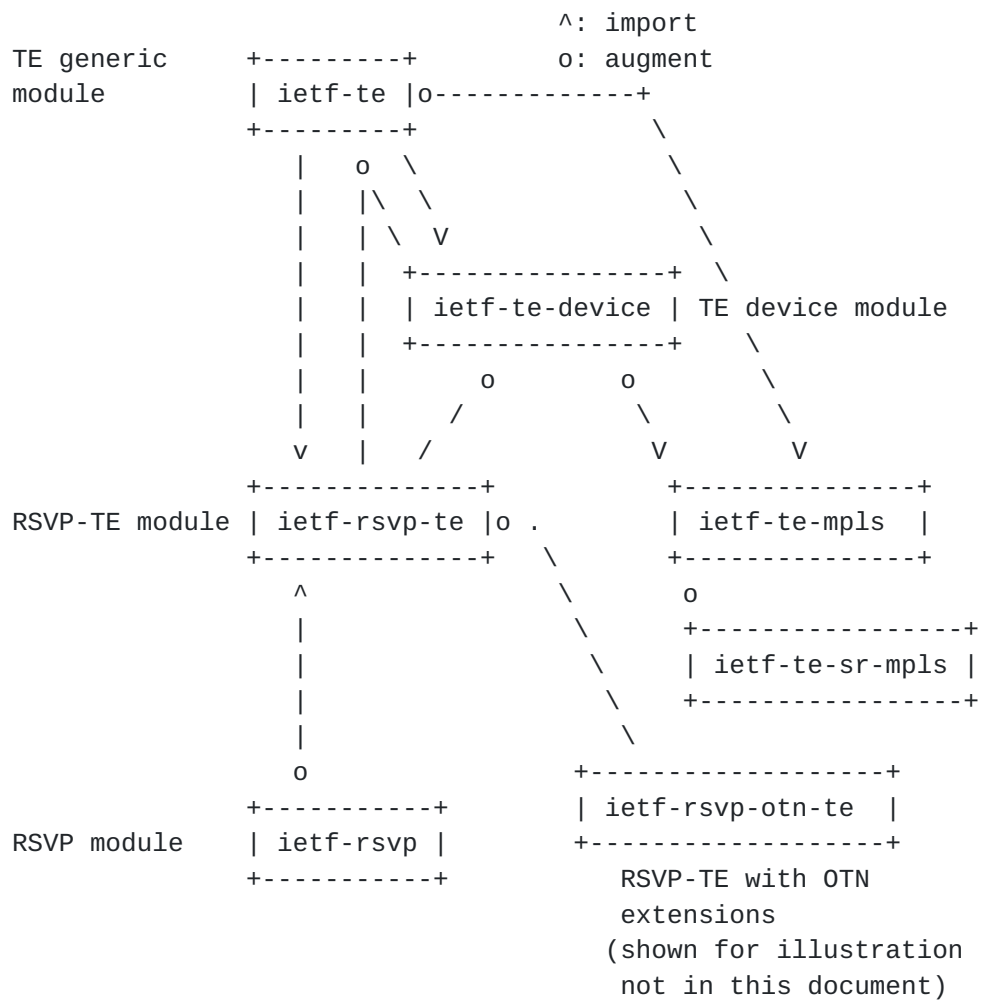


Figure 1: Relationship of TE module(s) with other signaling protocol modules



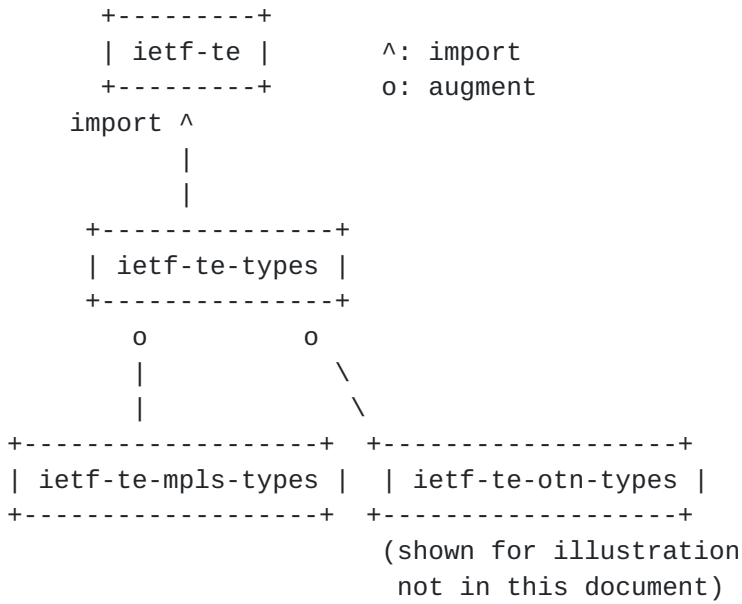


Figure 2: Relationship between generic and technology specific TE types modules

## 2.2. Design Considerations

The following considerations with respect data organization are taken into account:

- o reusable data elements are grouped into separate TE types module(s) that can be readily imported by other modules whenever needed
- o reusable TE data types that are data plane independent are grouped in the TE generic types module "ietf-te-types.yang"
- o reusable TE data elements that are data plane specific (e.g. packet MPLS or switching technologies as defined in [[RFC3473](#)]) are expected to be grouped in a technology- specific types module, e.g. "ietf-te-mpls-types.yang". It is expected that technology specific types will augment TE generic types as shown in Figure 2
- o The TE generic model contains device independent data and can be used to model data off a device (e.g. on a controller). The TE data that is device-specific are grouped in a separate module as shown in Figure 1.
- o In general, little information in the model is designated as "mandatory", to allow freedom to vendors to adapt the data model to their specific product implementation.

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### **2.3. Optional Features**

Optional features that are beyond the base TE model are left to the specific vendor to decide support using vendor model augmentation and/or using feature checks.

This model declares a number of TE functions as features (such as P2MP-TE, soft-preemption etc.).

### **2.4. Configuration Inheritance**

The defined data model supports configuration inheritance for tunnels, paths, and interfaces. Data elements defined in the main container (e.g. that encompasses the list of tunnels, interfaces, or paths) are assumed to apply equally to all elements of the list, unless overridden explicitly for a certain element of a list (e.g. a tunnel, interface or path).

## **3. TE Generic Model Organization**

The TE generic model covers configuration, state, RPCs, and notifications data pertaining to TE global parameters, interfaces, tunnels and LSPs parameters that are device independent.

The container "te" is the top level container in this data model. The presence of this container is expected to enable TE function system wide.

The approach described in [[I-D.openconfig-netmod-opstate](#)] allows for modeling the intended and respective applied and derived state. The TE state data in this model falls into one of the following categories:

- o State corresponding to applied configuration
- o State corresponding to derived state, counters, stats, etc.
- o State corresponding to ephemeral data (e.g. LSPs, etc.)

Data for the first two categories are contained under the respective "state" sub-container of the intended (e.g. tunnel). The last category falls under a separate - e.g. lsp-state- container that contains the attributes of a purely derived state data (e.g. ephemeral objects) that are not associated with any configuration as shown in Figure 3.



```

module: ietf-te
  +-+rw te!
    +-+rw globals
      +-+ rw config
        <<intended configuration>>
      .
      +-+ ro state
        <<applied configuration>>
        <<derived state associated with the tunnel>>
      .
    .
    +-+rw tunnels
      +-+ rw config
        <<intended configuration>>
      .
      +-+ ro state
        <<applied configuration>>
        <<derived state associated with the tunnel>>
      .
    .
rpcs:
  +---x globals-rpc
  +---x tunnels-rpc
notifications:
  +---n globals-notif
  +---n tunnels-notif

```

Figure 3: TE generic highlevel model view

### **3.1. Global Configuration and State Data**

This branch of the data model covers configurations that control TE features behavior system-wide, and its respective state. Examples of such configuration data are:

- o Table of named SRLG mappings
- o Table of named (extended) administrative groups mappings
- o Table of named explicit paths to be referenced by TE tunnels
- o Table of named path-constraints sets
- o Auto-bandwidth global parameters
- o TE diff-serve TE-class maps



- o System-wide capabilities for LSP reoptimization (included in the TE device model)
  - \* Reoptimization timers (periodic interval, LSP installation and cleanup)
- o System-wide capabilities for TE state flooding (included in the TE device model)
  - \* Periodic flooding interval
- o Global capabilities that affect the originating, traversing and terminating LSPs. For example:
  - \* Path selection parameters (e.g. metric to optimize, etc.)
  - \* Path or segment protection parameters

The approach described in [[I-D.openconfig-netmod-opstate](#)] is utilized to include the global state data under the global "state" sub-container as shown in Figure 3.

Examples of such states are:

- o Global statistics (signaling, admission, preemption, flooding)
- o Global counters (number of tunnels/LSPs/interfaces)

### **3.2. Interfaces Configuration and State Data**

This branch of the model covers configuration and state data items corresponding to TE interfaces that are present on a specific device. A new module is introduced that holds the TE device specific properties.

Examples of TE interface properties are:

- o Maximum reservable bandwidth, bandwidth constraints (BC)
- o Flooding parameters
  - \* Flooding intervals and threshold values
- o Fast reroute backup tunnel properties (such as static, auto-tunnel)
- o interface attributes



- \* (Extended) administrative groups
- \* SRLG values
- \* TE metric value

The state corresponding to the TE interfaces applied configuration, protocol derived state, and stats and counters all fall under the interface "state" sub-container as shown in Figure 4 below:

```
module: ietf-te
  +-rw te!
    +-rw interfaces
      .
        +- rw te-attributes
          +- rw config
            <<intended configuration>>
      .
        +- ro state
          <<applied configuration>>
          <<derived state associated with the TE interface>>
```

Figure 4: TE interface state

This covers state data for TE interfaces such as:

- o Bandwidth information: maximum bandwidth, available bandwidth at different priorities and for each class-type (CT)
- o List of admitted LSPs
  - \* Name, bandwidth value and pool, time, priority
- o Statistics: state counters, flooding counters, admission counters (accepted/rejected), preemption counters
- o Adjacency information
  - \* Neighbor address
  - \* Metric value

### **3.3. Tunnels Configuration and State Data**

This branch of the model covers intended, and corresponding applied configuration for tunnels. As well, it holds possible derived state pertaining to TE tunnels.



The approach described in [[I-D.openconfig-netmod-opstate](#)] is utilized for the inclusion of operational and statistical data as shown in Figure 5.

```
module: ietf-te
  +-+rw te!
    +-+rw tunnels
      .
      +-+ rw config
        <<intended configuration>>
      .
      +-+ ro state
        <<applied configuration>>
        <<derived state associated with the tunnel>>
```

Figure 5: TE interface state tree

Examples of tunnel configuration date for TE tunnels:

- o Name and type (e.g. P2P, P2MP) of the TE tunnel
- o Admin-state
- o Set of primary and corresponding secondary paths
- o Routing usage (auto-route announce, forwarding adjacency)
- o Policy based routing (PBR) parameters

### [3.3.1. Tunnel Compute-Only Mode](#)

By default, a configured TE tunnel is provisioned so it can carry traffic as soon as a valid path is computed and an LSP instantiated in the network. In other cases, a TE tunnel may be provisioned for computed path reporting purposes without the need to instantiate an LSP or commit resources in the network. In such a case, a tunnel configuration in "compute-only" mode to distinguish it from default tunnel behavior.

A "compute-only" TE tunnel is configured as a usual TE tunnel with associated path constraint(s) and properties on a device or controller. The device or controller is expected to compute the feasible path(s) subject to configured constraints for of "compute-only" tunnel and reflect the computed path(s) in the LSP(s) Record-Route Object (RRO) list. A client may query "on-demand" the "compute-only" TE tunnel computed path(s) properties by querying the state of the tunnel. Alternatively, the client can subscribe on the



"compute-only" TE tunnel to be notified of computed path(s) and whenever it changes.

### **3.3.2. Tunnel Hierarchical Link Endpoint**

TE LSPs can be set up in MPLS or Generalized MPLS (GMPLS) networks to be used to form links to carry traffic in other (client) networks [[RFC6107](#)]. In this case, the model introduces the TE tunnel hierarchical link endpoint parameters to identify the specific link in the client layer that the TE tunnel is associated with.

### **3.4. TE LSPs State Data**

TE LSPs are derived state data that is usually instantiated via signaling protocols. TE LSPs exists on routers as ingress (starting point of LSP), transit (mid-point of LSP ), or egress (termination point of the LSP). TE LSPs are distinguished by the 5 tuple, and LSP type (P2P or P2MP). In the model, the nodes holding LSPs data exist in the read-only lsps-state list as show in Figure 6.

### **3.5. Global RPC Data**

This branch of the model covers system-wide RPC execution data to trigger actions and optionally expect responses. Examples of such TE commands are to:

- o Clear global TE statistics of various features

### **3.6. Interface RPC Data**

This collection of data in the model defines TE interface RPC execution commands. Examples of these are to:

- o Clear TE statistics for all or for individual TE interfaces
- o Trigger immediate flooding for one or all TE interfaces

### **3.7. Tunnel RPC Data**

This branch of the model covers TE tunnel RPC execution data to trigger actions and optionally expect responses. Examples of such TE commands are:

- o Clear statistics for all or for individual tunnels
- o Trigger the tear and setup of existing tunnels or LSPs.



### **3.8. Global Notifications Data**

This branch of the model covers system-wide notifications data. The node notifies the registered events to the server using the defined notification messages.

### **3.9. Interfaces Notifications Data**

This branch of the model covers TE interfaces related notifications data. The TE interface configuration is used for specific events registration. Notifications are sent for registered events to the server. Example events for TE interfaces are:

- o Interface creation and deletion
- o Interface state transitions
- o (Soft) preemption triggers
- o Fast reroute activation

### **3.10. Tunnel Notification Data**

This branch of the model covers TE tunnels related notifications data. The TE tunnels configuration is used for specific events registration. Notifications are sent for registered events to the server. Example events for TE tunnels are:

- o Tunnel creation and deletion events
- o Tunnel state up/down changes
- o Tunnel state reoptimization changes

Figure Figure 6 below shows the tree diagram of the YANG model defined in modules: `ietf-te.yang`, `ietf-te-device.yang`, `ietf-te-mpls.yang`, and `ietf-te-sr.yang`.

```
module: ietf-te
  +-rw te!
    +-rw globals
      |  +-rw named-admin-groups
      |  |  +-rw named-admin-group* [name]
      {te-types:extended-admin-groups,te-types:
      named-extended-admin-groups}?
      |  |  +-rw name      -> ../config/name
      |  |  +-rw config
      |  |  |  +-rw name?          string
```



```
| | | +--rw bit-position?  uint32
| | |
| | +--ro state
| | | +--ro name?          string
| | | +--ro bit-position?  uint32
| |
| +-rw named-srlgs
| | +--rw named-srlg* [name] {te-types:named-srlg-groups}?
| | | +--rw name           -> ../config/name
| | | +--rw config
| | | | +--rw name?        string
| | | | +--rw group?       te-types:srlg
| | | | +--rw cost?        uint32
| | |
| | +--ro state
| | | +--ro name?        string
| | | +--ro group?       te-types:srlg
| | | +--ro cost?        uint32
| |
| +-rw named-explicit-paths
| | +--rw named-explicit-path* [name]
| | | +--rw name           -> ../config/name
| | | +--rw config
| | | | +--rw name?        string
| | |
| | +--ro state
| | | +--ro name?        string
| |
| +-rw explicit-route-objects
| | +--rw explicit-route-object* [index]
| | | +--rw index          -> ../config/index
| | | +--rw explicit-route-usage? identityref
| | | +--rw config
| | | | +--rw index?       uint32
| | | | +--rw (type)?
| | | | | +--:(numbered)
| | | | | | +--rw numbered-hop
| | | | | | | +--rw address?   te-types:te-tp-id
| | | | | | | +--rw hop-type?  te-hop-type
| | | | | +--:(as-number)
| | | | | | +--rw as-number-hop
| | | | | | | +--rw as-number?  binary
| | | | | | | +--rw hop-type?  te-hop-type
| | | | | +--:(unnumbered)
| | | | | | +--rw unnumbered-hop
| | | | | | | +--rw node-id?
```

te-types:te-node-id

```
| | | | +--rw link-tp-id?  te-types:te-tp-id
| | | | +--rw hop-type?   te-hop-type
| | | | +--:(label)
| | | | | +--rw label-hop
| | | | | | +--rw value?
```

rt-types:generalized-label

```
| | | +--:(sid)
```

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```
| | | |      +-rw sid-hop
| | | |      +-rw sid?
rt-types:generalized-label
| | | +-ro state
| | |   +-ro index?          uint32
| | |   +-ro (type)?
| | |     +---(numbered)
| | |       +-ro numbered-hop
| | |       +-ro address?    te-types:te-tp-id
| | |       +-ro hop-type?  te-hop-type
| | |     +---(as-number)
| | |       +-ro as-number-hop
| | |       +-ro as-number?  binary
| | |       +-ro hop-type?  te-hop-type
| | |     +---(unnumbered)
| | |       +-ro unnumbered-hop
| | |       +-ro node-id?
te-types:te-node-id
| | |   +-ro link-tp-id?    te-types:te-tp-id
| | |   +-ro hop-type?    te-hop-type
| | | +---(label)
| | |   +-ro label-hop
| | |   +-ro value?
rt-types:generalized-label
| | | +---(sid)
| | |   +-ro sid-hop
| | |   +-ro sid?
rt-types:generalized-label
| +-rw named-path-constraints
|   +-rw named-path-constraint* [name]
{te-types:named-path-constraints}?
|   +-rw name                  -> ../config/name
|   +-rw path-metric-bounds
|     +-rw path-metric-bound* [metric-type]
|       +-rw metric-type      -> ../config/metric-type
|       +-rw config
|         +-rw metric-type?  identityref
|         +-rw upper-bound? uint64
|       +-ro state
|         +-ro metric-type?  identityref
|         +-ro upper-bound? uint64
|   +-rw config
|     +-rw name?              string
|     +-rw topology-id?      te-types:te-topology-id
|     +-rw ignore-overload?  boolean
|     +-rw bandwidth-generic? te-types:te-bandwidth
|     +-rw disjointness?
te-types:te-path-disjointness
```

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```
|   |   +-rw setup-priority?      uint8
|   |   +-rw hold-priority?      uint8
|   |   +-rw signaling-type?     identityref
|   |   +-rw path-affinities
|   |   |   +-rw constraints* [usage]
|   |   |   |   +-rw usage      -> ../config/usage
|   |   |   |   +-rw config
|   |   |   |   |   +-rw usage?      identityref
|   |   |   |   |   +-rw (style)?
|   |   |   |   |   +-:(value)
|   |   |   |   |   |   +-rw value?
te-types:admin-groups
|   |   |   +-:(named)
|   |   |   |   +-rw affinity-names* [name]
|   |   |   |   |   +-rw name      string
|   |   |   +-ro state
|   |   |   |   +-ro usage?      identityref
|   |   |   |   +-ro (style)?
|   |   |   |   |   +-:(value)
|   |   |   |   |   |   +-ro value?
te-types:admin-groups
|   |   |   +-:(named)
|   |   |   |   +-ro affinity-names* [name]
|   |   |   |   |   +-ro name      string
|   +-rw path-srlgs
|   |   +-rw (style)?
|   |   |   +-:(values)
|   |   |   |   +-rw config
|   |   |   |   |   +-rw usage?      identityref
|   |   |   |   |   +-rw values*    te-types:srlg
|   |   |   +-ro state
|   |   |   |   +-ro usage?      identityref
|   |   |   |   +-ro values*    te-types:srlg
|   +-:(named)
|   |   +-rw constraints* [usage]
|   |   |   +-rw usage      -> ../config/usage
|   |   |   +-rw config
|   |   |   |   +-rw usage?      identityref
|   |   |   +-ro state
|   |   |   |   +-ro usage?      identityref
|   |   +-rw constraint
|   |   |   +-rw srlg-names* [name]
|   |   |   |   +-rw name      -> ../config/name
|   |   |   +-rw config
|   |   |   |   +-rw name?      string
|   |   |   +-ro state
|   |   |   |   +-ro name?      string
|   +-ro state
```

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```
|      |   +-+ro name?           string
|      |   +-+ro topology-id?
te-types:te-topology-id
|      |   +-+ro ignore-overload?    boolean
|      |   +-+ro bandwidth-generic?
te-types:te-bandwidth
|      |   +-+ro disjointness?
te-types:te-path-disjointness
|      |   +-+ro setup-priority?    uint8
|      |   +-+ro hold-priority?    uint8
|      |   +-+ro signaling-type?   identityref
|      |   +-+ro path-affinities
|      |   +-+ro constraints* [usage]
|      |       +-+ro usage     -> ../config/usage
|      |       +-+ro config
|      |       |   +-+ro usage?   identityref
|      |       |   +-+ro (style)?
|      |       |       +---:(value)
|      |       |   |   +-+ro value?
te-types:admin-groups
|      |   |   +---:(named)
|      |   |   +-+ro affinity-names* [name]
|      |   |       +-+ro name   string
|      |   +-+ro state
|      |       +-+ro usage?   identityref
|      |       +-+ro (style)?
|      |       |       +---:(value)
|      |       |   |   +-+ro value?
te-types:admin-groups
|      |   |   +---:(named)
|      |   |   +-+ro affinity-names* [name]
|      |   |       +-+ro name   string
|      |   +-+ro path-srlgs
|      |   +-+ro (style)?
|      |   +---:(values)
|      |       |   +-+ro config
|      |       |       +-+ro usage?   identityref
|      |       |       +-+ro values*  te-types:srlg
|      |       +-+ro state
|      |       +-+ro usage?   identityref
|      |       +-+ro values*  te-types:srlg
|      |   +---:(named)
|      |       +-+ro constraints* [usage]
|      |       +-+ro usage     -> ../config/usage
|      |       +-+ro config
|      |       |   +-+ro usage?   identityref
|      |       +-+ro state
|      |       |   +-+ro usage?   identityref
```

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```

|   |   |
|   |   +-+ro constraint
|   |   +-+ro srlg-names* [name]
|   |   |   +-+ro name      -> ../config/name
|   |   |   +-+ro config
|   |   |   |   +-+ro name?    string
|   |   |   +-+ro state
|   |   |   |   +-+ro name?    string
|   |   |   +-+ro bandwidth-generic_state?
te-types:te-bandwidth
|   |   +-+ro disjointness_state?
te-types:te-path-disjointness
|   +-rw explicit-route-objects
|   +-+rw route-object-exclude-always* [index]
|   |   +-+rw index      -> ../config/index
|   |   +-+rw config
|   |   |   +-+rw index?        uint32
|   |   |   +-+rw (type)?
|   |   |   |   +-:(numbered)
|   |   |   |   |   +-+rw numbered-hop
|   |   |   |   |   |   +-+rw address?    te-types:te-tp-id
|   |   |   |   |   |   +-+rw hop-type?  te-hop-type
|   |   |   |   +-:(as-number)
|   |   |   |   |   +-+rw as-number-hop
|   |   |   |   |   |   +-+rw as-number?  binary
|   |   |   |   |   |   +-+rw hop-type?  te-hop-type
|   |   |   |   +-:(unnumbered)
|   |   |   |   |   +-+rw unnumbered-hop
|   |   |   |   |   |   +-+rw node-id?
te-types:te-node-id
|   |   |   |   +-+rw link-tp-id?    te-types:te-tp-id
|   |   |   |   +-+rw hop-type?    te-hop-type
|   |   |   +-:(label)
|   |   |   |   +-+rw label-hop
|   |   |   |   |   +-+rw value?
rt-types:generalized-label
|   |   |   +-:(sid)
|   |   |   |   +-+rw sid-hop
|   |   |   |   +-+rw sid?
rt-types:generalized-label
|   |   +-+ro state
|   |   |   +-+ro index?        uint32
|   |   |   +-+ro (type)?
|   |   |   |   +-:(numbered)
|   |   |   |   |   +-+ro numbered-hop
|   |   |   |   |   |   +-+ro address?    te-types:te-tp-id
|   |   |   |   |   |   +-+ro hop-type?  te-hop-type
|   |   |   |   +-:(as-number)
|   |   |   |   |   +-+ro as-number-hop

```

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```
|   |   |   |   +-+ro as-number?    binary
|   |   |   |   +-+ro hop-type?    te-hop-type
|   |   |   +-:(unnumbered)
|   |   |   |   +-+ro unnumbered-hop
|   |   |   |   +-+ro node-id?
te-types:te-node-id
|   |   |   |   +-+ro link-tp-id?    te-types:te-tp-id
|   |   |   |   +-+ro hop-type?    te-hop-type
|   |   |   +-:(label)
|   |   |   |   +-+ro label-hop
|   |   |   |   +-+ro value?
rt-types:generalized-label
|   |   |   |   +-:(sid)
|   |   |   |   +-+ro sid-hop
|   |   |   |   +-+ro sid?
rt-types:generalized-label
|   |   |   +-rw route-object-include-exclude* [index]
|   |   |   +-rw index                  -> ../config/index
|   |   |   +-rw explicit-route-usage?  identityref
|   |   |   +-rw config
|   |   |   |   +-rw index?          uint32
|   |   |   |   +-rw (type)?
|   |   |   |   +-:(numbered)
|   |   |   |   |   +-+rw numbered-hop
|   |   |   |   |   +-+rw address?    te-types:te-tp-id
|   |   |   |   |   +-+rw hop-type?    te-hop-type
|   |   |   |   +-:(as-number)
|   |   |   |   |   +-+rw as-number-hop
|   |   |   |   |   +-+rw as-number?    binary
|   |   |   |   |   +-+rw hop-type?    te-hop-type
|   |   |   |   +-:(unnumbered)
|   |   |   |   |   +-+rw unnumbered-hop
|   |   |   |   |   +-+rw node-id?
te-types:te-node-id
|   |   |   |   +-+rw link-tp-id?    te-types:te-tp-id
|   |   |   |   +-+rw hop-type?    te-hop-type
|   |   |   +-:(label)
|   |   |   |   +-+rw label-hop
|   |   |   |   +-+rw value?
rt-types:generalized-label
|   |   |   |   +-:(sid)
|   |   |   |   +-+rw sid-hop
|   |   |   |   +-+rw sid?
rt-types:generalized-label
|   |   |   +-ro state
|   |   |   |   +-+ro index?          uint32
|   |   |   |   +-+ro (type)?
|   |   |   |   +-:(numbered)
```

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```
|           |   +-+ro numbered-hop
|           |   +-+ro address?      te-types:te-tp-id
|           |   +-+ro hop-type?    te-hop-type
|           +-+:as-number)
|           |   +-+ro as-number-hop
|           |   +-+ro as-number?    binary
|           |   +-+ro hop-type?    te-hop-type
|           +-+:unnumbered)
|           |   +-+ro unnumbered-hop
|           |   +-+ro node-id?
te-types:te-node-id
|           |   +-+ro link-tp-id?    te-types:te-tp-id
|           |   +-+ro hop-type?    te-hop-type
|           +-+:label)
|           |   +-+ro label-hop
|           |   +-+ro value?
rt-types:generalized-label
|           +-+:sid)
|           |   +-+ro sid-hop
|           |   +-+ro sid?
rt-types:generalized-label
|   +-+rw optimizations
|   |   +-+rw optimization-metric* [metric-type]
|   |   +-+rw metric-type      -> ../../config/metric-type
|   |   +-+rw config
|   |   |   +-+rw metric-type?  identityref
|   |   |   +-+rw weight?       uint8
|   |   +-+ro state
|   |   |   +-+ro metric-type?  identityref
|   |   |   +-+ro weight?       uint8
|   +-+rw path-objective-function
|   |   +-+rw config
|   |   |   +-+rw objective-function-type?  identityref
|   |   +-+ro state
|   |   |   +-+ro objective-function-type?  identityref
|   +-+rw tiebreakers
|   |   +-+rw tiebreaker* [tiebreaker-type]
|   |   +-+rw tiebreaker-type      ->
../../config/tiebreaker-type
|   |   +-+rw config
|   |   |   +-+rw tiebreaker-type?  identityref
|   |   +-+ro state
|   |   |   +-+ro tiebreaker-type?  identityref
|   +-+rw in-segment!
|   |   +-+rw forward
|   |   |   +-+rw config
|   |   |   |   +-+rw label-set* [inclusive-exclusive
label-start]
```

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```
|       |   |       +-rw inclusive-exclusive    enumeration
|       |   |       +-rw label-start
rt-types:generalized-label
|       |   |       +-rw label-end?
rt-types:generalized-label
|       |   |       +-rw range-bitmap?          binary
|       |   |       +-ro state
|       |   |       +-ro label-set* [inclusive-exclusive
label-start]
|       |   |       +-ro inclusive-exclusive    enumeration
|       |   |       +-ro label-start
rt-types:generalized-label
|       |   |       +-ro label-end?
rt-types:generalized-label
|       |   |       +-ro range-bitmap?          binary
|       |   |       +-rw reverse
|       |   |       +-rw config
|       |   |       +-rw label-set* [inclusive-exclusive
label-start]
|       |   |       +-rw inclusive-exclusive    enumeration
|       |   |       +-rw label-start
rt-types:generalized-label
|       |   |       +-rw label-end?
rt-types:generalized-label
|       |   |       +-rw range-bitmap?          binary
|       |   |       +-ro state
|       |   |       +-ro label-set* [inclusive-exclusive
label-start]
|       |   |       +-ro inclusive-exclusive    enumeration
|       |   |       +-ro label-start
rt-types:generalized-label
|       |   |       +-ro label-end?
rt-types:generalized-label
|       |   |       +-ro range-bitmap?          binary
|       |   |       +-rw out-segment!
|       |   |       +-rw forward
|       |   |       +-rw config
|       |   |       +-rw label-set* [inclusive-exclusive
label-start]
|       |   |       +-rw inclusive-exclusive    enumeration
|       |   |       +-rw label-start
rt-types:generalized-label
|       |   |       +-rw label-end?
rt-types:generalized-label
|       |   |       +-rw range-bitmap?          binary
|       |   |       +-ro state
|       |   |       +-ro label-set* [inclusive-exclusive
label-start]
```

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```
|       |   |      +-ro inclusive-exclusive    enumeration
|       |   |      +-ro label-start
rt-types:generalized-label
|       |   |      +-ro label-end?
rt-types:generalized-label
|       |   |      +-ro range-bitmap?          binary
|       |   |      +-rw reverse
|       |   |      +-rw config
|       |   |      |  +-rw label-set* [inclusive-exclusive
label-start]
|       |   |      +-rw inclusive-exclusive    enumeration
|       |   |      +-rw label-start
rt-types:generalized-label
|       |   |      +-rw label-end?
rt-types:generalized-label
|       |   |      +-rw range-bitmap?          binary
|       |   |      +-ro state
|       |   |      +-ro label-set* [inclusive-exclusive
label-start]
|       |   |      +-ro inclusive-exclusive    enumeration
|       |   |      +-ro label-start
rt-types:generalized-label
|       |   |      +-ro label-end?
rt-types:generalized-label
|       |   |      +-ro range-bitmap?          binary
|       |   |      +-rw te-mpls:bandwidth
|       |   |      |  +-rw te-mpls:config
|       |   |      |  |  +-rw te-mpls:specification-type?
te-mpls-types:te-bandwidth-type
|       |   |      +-rw te-mpls:set-bandwidth?
te-mpls-types:bandwidth-kbps
|       |   |      +-rw te-mpls:class-type?
te-types:te-ds-class
|       |   |      +-ro te-mpls:state
|       |   |      +-ro te-mpls:specification-type?
te-mpls-types:te-bandwidth-type
|       |   |      +-ro te-mpls:set-bandwidth?
te-mpls-types:bandwidth-kbps
|       |   |      +-ro te-mpls:class-type?
te-types:te-ds-class
|       |   |      +-ro te-mpls:signaled-bandwidth?
te-mpls-types:bandwidth-kbps
|       |      +-rw te-sr-mpls:config
|       |      |  +-rw te-sr-mpls:sid-selection-mode?
te-sid-selection-mode
|       |      |  +-rw te-sr-mpls:sid-protection?      identityref
|       |      +-ro te-sr-mpls:state
|       |      +-ro te-sr-mpls:sid-selection-mode?
```

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```
te-sid-selection-mode
|           +-ro te-sr-mpls:sid-protection?      identityref
+--rw tunnels
|   +-rw tunnel* [name]
|   |   +-rw name                               -> ../config/name
|   |   +-rw identifier?                      ->
|   ./config/identifier
|   |   +-rw config
|   |   |   +-rw name?                         string
|   |   |   +-rw type?                          identityref
|   |   |   +-rw identifier?                   uint16
|   |   |   +-rw description?                 string
|   |   |   +-rw encoding?                     identityref
|   |   |   +-rw switching-type?              identityref
|   |   |   +-rw protection-type?            identityref
|   |   |   +-rw provisioning-state?        identityref
|   |   |   +-rw preference?                  uint8
|   |   |   +-rw reoptimize-timer?          uint16
|   |   |   +-rw source?                    inet:ip-address
|   |   |   +-rw destination?              inet:ip-address
|   |   |   +-rw src-tp-id?                binary
|   |   |   +-rw dst-tp-id?                binary
|   |   |   +-rw topology-id?             te-types:te-topology-id
|   |   |   +-rw ignore-overload?        boolean
|   |   |   +-rw bandwidth-generic?     te-types:te-bandwidth
|   |   |   +-rw disjointness?
te-types:te-path-disjointness
|   |   |   +-rw setup-priority?        uint8
|   |   |   +-rw hold-priority?       uint8
|   |   |   +-rw signaling-type?      identityref
|   |   |   +-rw bidirectional
|   |   |   |   +-rw association
|   |   |   |   |   +-rw id?           uint16
|   |   |   |   |   +-rw source?       inet:ip-address
|   |   |   |   |   +-rw global-source?  inet:ip-address
|   |   |   |   |   +-rw type?         identityref
|   |   |   |   |   +-rw provisioing?    identityref
|   |   |   +-ro state
|   |   |   |   +-ro name?             string
|   |   |   |   +-ro type?             identityref
|   |   |   |   +-ro identifier?      uint16
|   |   |   |   +-ro description?     string
|   |   |   |   +-ro encoding?        identityref
|   |   |   |   +-ro switching-type?  identityref
|   |   |   |   +-ro protection-type? identityref
|   |   |   |   +-ro provisioning-state? identityref
|   |   |   |   +-ro preference?       uint8
|   |   |   |   +-ro reoptimize-timer? uint16
```

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```

| | | +-ro source?          inet:ip-address
| | | +-ro destination?    inet:ip-address
| | | +-ro src-tp-id?      binary
| | | +-ro dst-tp-id?      binary
| | | +-ro topology-id?   te-types:te-topology-id
| | | +-ro ignore-overload? boolean
| | | +-ro bandwidth-generic? te-types:te-bandwidth
| | | +-ro disjointness?
te-types:te-path-disjointness
| | | +-ro setup-priority?  uint8
| | | +-ro hold-priority?  uint8
| | | +-ro signaling-type? identityref
| | | +-ro bidirectional
| | | | +-ro association
| | | | | +-ro id?          uint16
| | | | | +-ro source?      inet:ip-address
| | | | | +-ro global-source?  inet:ip-address
| | | | | +-ro type?        identityref
| | | | | +-ro provisioing?  identityref
| | | | +-ro operational-state? identityref
| | | | +-ro dependency-tunnels
| | | | | +-ro dependency-tunnel* [name]
| | | | | | +-ro name          ->
.../.../.../.../.../tunnels/tunnel/name
| | | | | +-ro encoding?     identityref
| | | | | +-ro switching-type? identityref
| | | +-rw p2p-primary-paths
| | | | +-rw p2p-primary-path* [name]
| | | | | +-rw name           ->
../config/name
| | | | +-rw hierarchical-link
| | | | | +-rw config
| | | | | | +-rw local-te-node-id?
te-types:te-node-id
| | | | | | +-rw local-te-link-tp-id?  te-types:te-tp-id
| | | | | | +-rw remote-te-node-id?
te-types:te-node-id
| | | | | | +-rw te-topology-id?
te-types:te-topology-id
| | | | | +-ro state
| | | | | | +-ro local-te-node-id?
te-types:te-node-id
| | | | | | +-ro local-te-link-tp-id?  te-types:te-tp-id
| | | | | | +-ro remote-te-node-id?
te-types:te-node-id
| | | | | | +-ro te-topology-id?
te-types:te-topology-id
| | | | | +-rw config

```

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```

| | | | +-rw name? string
| | | | +-rw preference? uint8
| | | | +-rw path-setup-protocol? identityref
| | | | +-rw path-computation-method? identityref
| | | | +-rw path-computation-server? inet:ip-address
| | | | +-rw compute-only? empty
| | | | +-rw use-path-computation? boolean
| | | | +-rw verbatim? empty
| | | | +-rw lockdown? empty
| | | | +-rw named-explicit-path? ->
.../.../.../.../.../globals/named-explicit-paths/
named-explicit-path/config/name
| | | | +-rw named-path-constraint? ->
.../.../.../.../.../globals/named-path-constraints/
named-path-constraint/config/name
{te-types:named-path-constraints}?
| | | | +-rw te-mpls:static-lsp-name?
mpls-static:static-lsp-ref
| | | | +-ro state
| | | | | +-ro name? string
| | | | | +-ro preference? uint8
| | | | | +-ro path-setup-protocol? identityref
| | | | | +-ro path-computation-method? identityref
| | | | | +-ro path-computation-server? inet:ip-address
| | | | | +-ro compute-only? empty
| | | | | +-ro use-path-computation? boolean
| | | | | +-ro verbatim? empty
| | | | | +-ro lockdown? empty
| | | | | +-ro named-explicit-path? ->
.../.../.../.../.../globals/named-explicit-paths/
named-explicit-path/config/name
| | | | +-ro named-path-constraint? ->
.../.../.../.../.../globals/named-path-constraints/
named-path-constraint/config/name
{te-types:named-path-constraints}?
| | | | | +-ro lss
| | | | | | +-ro lsp* [source destination tunnel-id lsp-id
extended-tunnel-id]
| | | | | | | +-ro computed-path-properties
| | | | | | | | +-ro path-metric* [metric-type]
| | | | | | | | | +-ro metric-type
identityref
| | | | | | | | | | +-ro accumulative-value? uint64
| | | | | | | | | | +-ro path-affinities
| | | | | | | | | | | +-ro constraints* [usage]
| | | | | | | | | | | | +-ro usage -> ../config/usage
| | | | | | | | | | | | +-ro config
| | | | | | | | | | | | | +-ro usage?

```

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```

identityref
| | | | | | | | +-ro (style)?
| | | | | | | | +-:(value)
| | | | | | | | | +-ro value?
te-types:admin-groups
| | | | | | | | +-:(named)
| | | | | | | | | +-ro affinity-names*
[name]
| | | | | | | | | +-ro name    string
| | | | | | | | | +-ro state
| | | | | | | | | +-ro usage?
identityref
| | | | | | | | +-ro (style)?
| | | | | | | | +-:(value)
| | | | | | | | | +-ro value?
te-types:admin-groups
| | | | | | | | +-:(named)
| | | | | | | | | +-ro affinity-names*
[name]
| | | | | | | | | +-ro name    string
| | | | | | | | | +-ro path-srlgs
| | | | | | | | | +-ro (style)?
| | | | | | | | | | +-:(values)
| | | | | | | | | | | +-ro config
| | | | | | | | | | | | +-ro usage?   identityref
| | | | | | | | | | | | | +-ro values*  te-types:srlg
| | | | | | | | | | | +-ro state
| | | | | | | | | | | | +-ro usage?   identityref
| | | | | | | | | | | | | +-ro values*  te-types:srlg
| | | | | | | | | | | +-:(named)
| | | | | | | | | | | | +-ro constraints* [usage]
| | | | | | | | | | | | | +-ro usage      ->
./config/usage
| | | | | | | | | | +-ro config
| | | | | | | | | | | +-ro usage?   identityref
| | | | | | | | | | +-ro state
| | | | | | | | | | | +-ro usage?   identityref
| | | | | | | | | | +-ro constraint
| | | | | | | | | | | | +-ro srlg-names* [name]
| | | | | | | | | | | | | +-ro name      ->
./config/name
| | | | | | | | | | | +-ro config
| | | | | | | | | | | | +-ro name?    string
| | | | | | | | | | | | +-ro state
| | | | | | | | | | | | | +-ro name?    string
| | | | | | | | | | | | +-ro path-computed-route-objects
| | | | | | | | | | | | | +-ro path-computed-route-object*
[index]

```

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```

| | | | | | | +-+--ro index          uint32
| | | | | | | +-+--ro (type)?
| | | | | | | |+-+--:(numbered)
| | | | | | | | |+-+--ro numbered-hop
| | | | | | | | | |+-+--ro address?

te-types:te-tp-id
| | | | | | | |+-+--ro hop-type?

te-hop-type
| | | | | | | |+-+--:(as-number)
| | | | | | | | |+-+--ro as-number-hop
| | | | | | | | | |+-+--ro as-number? binary
| | | | | | | | | |+-+--ro hop-type?

te-hop-type
| | | | | | | |+-+--:(unnumbered)
| | | | | | | | |+-+--ro unnumbered-hop
| | | | | | | | | |+-+--ro node-id?

te-types:te-node-id
| | | | | | | |+-+--ro link-tp-id?

te-types:te-tp-id
| | | | | | | |+-+--ro hop-type?

te-hop-type
| | | | | | | |+-+--:(label)
| | | | | | | | |+-+--ro label-hop
| | | | | | | | | |+-+--ro value?

rt-types:generalized-label
| | | | | | | |+-+--:(sid)
| | | | | | | | |+-+--ro sid-hop
| | | | | | | | | |+-+--ro sid?

rt-types:generalized-label
| | | | | | |+-+--ro source

inet:ip-address
| | | | | |+-+--ro destination

inet:ip-address
| | | | | |+-+--ro tunnel-id          uint16
| | | | | |+-+--ro lsp-id            uint16
| | | | | |+-+--ro extended-tunnel-id

inet:ip-address
| | | | | |+-+--ro operational-state?

identityref
| | | | | |+-+--ro path-setup-protocol?

identityref
| | | | | |+-+--ro origin-type?

enumeration
| | | | | |+-+--ro lsp-resource-status?

enumeration
| | | | | |+-+--ro lsp-protection-role?

enumeration
| | | | | |+-+--ro lsp-carry-normal-traffic? empty

```

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```

| | | | |    +-+ro lsp-record-route-subobjects
| | | | |      +-+ro record-route-subobject* [index]
| | | | |        +-+ro index          uint32
| | | | |        +-+ro (type)?
| | | | |          +-:(numbered)
| | | | |            | +-+ro address?
te-types:te-tp-id
| | | | |           | +-+ro ip-flags?      binary
| | | | |           +-:(unnumbered)
| | | | |           | +-+ro node-id?
te-types:te-node-id
| | | | |           | +-+ro link-tp-id?
te-types:te-tp-id
| | | | |           +-:(label)
| | | | |           +-+ro value?
rt-types:generalized-label
| | | | |           +-+ro label-flags?  binary
| | | | |           +-+ro te-mpls:static-lsp-name?
mpls-static:static-lsp-ref
| | | | +-+rw candidate-p2p-secondary-paths
| | | |     +-+rw candidate-p2p-secondary-path*
[secondary-path]
| | | |       +-+rw secondary-path    ->
../config/secondary-path
| | | |         +-+rw config
| | | |         | +-+rw secondary-path?      ->
../../../../p2p-secondary-paths/p2p-secondary-path/config/
name
| | | |           | +-+rw priority?          uint16
| | | |           | +-+rw path-setup-protocol? identityref
| | | |           +-+ro state
| | | |           +-+ro secondary-path?      ->
../../../../p2p-secondary-paths/p2p-secondary-path/config/
name
| | | |           +-+ro priority?          uint16
| | | |           +-+ro path-setup-protocol? identityref
| | | |           +-+ro active?            boolean
| | | +-+rw p2p-secondary-paths
| | |   +-+rw p2p-secondary-path* [name]
| | |     +-+rw name                  -> ../config/name
| | |     +-+rw hierarchical-link
| | |     | +-+rw config
| | |     |   +-+rw local-te-node-id?
te-types:te-node-id
| | | | |   +-+rw local-te-link-tp-id?  te-types:te-tp-id
| | | | |   +-+rw remote-te-node-id?
te-types:te-node-id
| | | | |   +-+rw te-topology-id?

```

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```

te-types:te-topology-id
| | | | +-ro state
| | | | +-ro local-te-node-id?
te-types:te-node-id
| | | | +-ro local-te-link-tp-id? te-types:te-tp-id
| | | | +-ro remote-te-node-id?
te-types:te-node-id
| | | | +-ro te-topology-id?
te-types:te-topology-id
| | | +-rw config
| | | | +-rw name? string
| | | | +-rw preference? uint8
| | | | +-rw path-setup-protocol? identityref
| | | | +-rw path-computation-method? identityref
| | | | +-rw path-computation-server? inet:ip-address
| | | | +-rw compute-only? empty
| | | | +-rw use-path-computation? boolean
| | | | +-rw verbatim? empty
| | | | +-rw lockdown? empty
| | | | +-rw named-explicit-path? ->
../../../../../../globals/named-explicit-paths/
named-explicit-path/config/name
| | | | +-rw named-path-constraint? ->
../../../../../../globals/named-path-constraints/
named-path-constraint/config/name
{te-types:named-path-constraints}?
| | | | +-rw te-mpls:static-lsp-name?
mpls-static:static-lsp-ref
| | | +-ro state
| | | | +-ro name? string
| | | | +-ro preference? uint8
| | | | +-ro path-setup-protocol? identityref
| | | | +-ro path-computation-method? identityref
| | | | +-ro path-computation-server? inet:ip-address
| | | | +-ro compute-only? empty
| | | | +-ro use-path-computation? boolean
| | | | +-ro verbatim? empty
| | | | +-ro lockdown? empty
| | | | +-ro named-explicit-path? ->
../../../../../../globals/named-explicit-paths/
named-explicit-path/config/name
| | | | +-ro named-path-constraint? ->
../../../../../../globals/named-path-constraints/
named-path-constraint/config/name
{te-types:named-path-constraints}?
| | | | +-ro lsps
| | | | | +-ro lsp* [source destination tunnel-id lsp-id
extended-tunnel-id]

```

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```
    |   |   |   |   +-+ro computed-path-properties
    |   |   |   |   |   +-+ro path-metric* [metric-type]
    |   |   |   |   |   |   +-+ro metric-type
identityref
    |   |   |   |   |   +-+ro accumulative-value?      uint64
    |   |   |   |   |   +-+ro path-affinities
    |   |   |   |   |   |   +-+ro constraints* [usage]
    |   |   |   |   |   |   |   +-+ro usage      -> ../config/usage
    |   |   |   |   |   |   +-+ro config
    |   |   |   |   |   |   |   +-+ro usage?
identityref
    |   |   |   |   |   |   +-+ro (style)?
    |   |   |   |   |   |   |   +-+:(value)
    |   |   |   |   |   |   |   +-+ro value?
te-types:admin-groups
    |   |   |   |   |   |   +-+:(named)
    |   |   |   |   |   |   +-+ro affinity-names*
[name]
    |   |   |   |   |   |       +-+ro name      string
    |   |   |   |   |   |   +-+ro state
    |   |   |   |   |   |   +-+ro usage?
identityref
    |   |   |   |   |   |   +-+ro (style)?
    |   |   |   |   |   |   |   +-+:(value)
    |   |   |   |   |   |   |   +-+ro value?
te-types:admin-groups
    |   |   |   |   |   |   +-+:(named)
    |   |   |   |   |   |   +-+ro affinity-names*
[name]
    |   |   |   |   |   |       +-+ro name      string
    |   |   |   |   |   |   +-+ro path-srlgs
    |   |   |   |   |   |   +-+ro (style)?
    |   |   |   |   |   |   |   +-+:(values)
    |   |   |   |   |   |   |   |   +-+ro config
    |   |   |   |   |   |   |   |   +-+ro usage?      identityref
    |   |   |   |   |   |   |   |   +-+ro values*   te-types:srlg
    |   |   |   |   |   |   |   +-+ro state
    |   |   |   |   |   |   |   +-+ro usage?      identityref
    |   |   |   |   |   |   |   +-+ro values*   te-types:srlg
    |   |   |   |   |   |   +-+:(named)
    |   |   |   |   |   |   |   +-+ro constraints* [usage]
    |   |   |   |   |   |   |   +-+ro usage      ->
../config/usage
    |   |   |   |   |   |       +-+ro config
    |   |   |   |   |   |   |   +-+ro usage?      identityref
    |   |   |   |   |   |   +-+ro state
    |   |   |   |   |   |   |   +-+ro usage?      identityref
    |   |   |   |   |   |   +-+ro constraint
```

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```
identityref
| | |
| identityref | +-ro path-setup-protocol?
| identityref | +-ro origin-type?
enumeration
| | |
| enumeration | +-ro lsp-resource-status?
enumeration
| | |
| enumeration | +-ro lsp-protection-role?
enumeration
| | |
| | |
| | | +-ro lsp-carry-normal-traffic?      empty
| | | +-ro lsp-record-route-subobjects
| | | | +-ro record-route-subobject* [index]
| | | | +-ro index          uint32
| | | | +-ro (type)?
| | | | | ---:(numbered)
| | | | | | +-ro address?
te-types:te-tp-id
| | |
| | | | | +-ro ip-flags?      binary
| | | | | | ---:(unnumbered)
| | | | | | +-ro node-id?
te-types:te-node-id
| | |
| | | | | +-ro link-tp-id?
te-types:te-tp-id
| | |
| | | | | | ---:(label)
| | | | | | +-ro value?
rt-types:generalized-label
| | |
| | | | | +-ro label-flags?      binary
| | | | | | +-ro te-mpls:static-lsp-name?
mpls-static:static-lsp-ref
| | |
| | | +---x tunnel-action
| | | |
| | | | +---w input
| | | | | +-ro action-type?  identityref
| | | |
| | | | | +-ro output
| | | | | | +-ro action-result?  identityref
| | | |
| | | +---rw te-mpls:tunnel-igp-shortcut
| | | |
| | | | +---rw te-mpls:config
| | | | | +-rw te-mpls:shortcut-eligible?  boolean
| | | | | | +-rw te-mpls:metric-type?      identityref
| | | | | | +-rw te-mpls:metric?          int32
| | | | | | +-rw te-mpls:routing-afs*    inet:ip-version
| | | |
| | | | +---rw te-mpls:state
| | | | | +-rw te-mpls:shortcut-eligible?  boolean
| | | | | | +-rw te-mpls:metric-type?      identityref
| | | | | | +-rw te-mpls:metric?          int32
| | | | | | +-rw te-mpls:routing-afs*    inet:ip-version
| | | |
| | | +---rw te-mpls:forwarding
| | | |
| | | | +---rw te-mpls:config
| | | | | +-rw te-mpls:binding-label?  rt-types:mpls-label
```

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```
| | | | +--rw te-mpls:load-share?      uint32
| | | | +--rw te-mpls:policy-class?   uint8
| | | +--rw te-mpls:state
| | | | +--rw te-mpls:binding-label?  rt-types:mpls-label
| | | | +--rw te-mpls:load-share?    uint32
| | | | +--rw te-mpls:policy-class?  uint8
| | +--rw te-mpls:bandwidth-mpls
| | | +--rw te-mpls:config
| | | | +--rw te-mpls:specification-type?
te-mpls-types:te-bandwidth-type
| | | | +--rw te-mpls:set-bandwidth?
te-mpls-types:bandwidth-kbps
| | | | +--rw te-mpls:class-type?
te-types:te-ds-class
| | | +--ro te-mpls:state
| | | | +--ro te-mpls:specification-type?
te-mpls-types:te-bandwidth-type
| | | | +--ro te-mpls:set-bandwidth?
te-mpls-types:bandwidth-kbps
| | | | +--ro te-mpls:class-type?
te-types:te-ds-class
| | | | +--ro te-mpls:signaled-bandwidth?
te-mpls-types:bandwidth-kbps
| | | +--rw te-mpls:auto-bandwidth
| | | +--rw te-mpls:config
| | | | +--rw te-mpls:enabled?        boolean
| | | | +--rw te-mpls:min-bw?
te-mpls-types:bandwidth-kbps
| | | | +--rw te-mpls:max-bw?
te-mpls-types:bandwidth-kbps
| | | | +--rw te-mpls:adjust-interval?  uint32
| | | | +--rw te-mpls:adjust-threshold?
te-types:percentage
| | | +--ro te-mpls:state
| | | | +--ro te-mpls:enabled?        boolean
| | | | +--ro te-mpls:min-bw?
te-mpls-types:bandwidth-kbps
| | | | +--ro te-mpls:max-bw?
te-mpls-types:bandwidth-kbps
| | | | +--ro te-mpls:adjust-interval?  uint32
| | | | +--ro te-mpls:adjust-threshold?
te-types:percentage
| | | +--rw te-mpls:overflow
| | | | +--rw te-mpls:config
| | | | | +--rw te-mpls:enabled?        boolean
| | | | | +--rw te-mpls:overflow-threshold?
te-types:percentage
| | | | | +--rw te-mpls:trigger-event-count?  uint16
```

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```

| | | | +-+ro te-mpls:state
| | | | +-+ro te-mpls:enabled? boolean
| | | | +-+ro te-mpls:overflow-threshold?
te-types:percentage
| | | | | +-+ro te-mpls:trigger-event-count? uint16
| | | | +-+rw te-mpls:underflow
| | | | | +-+rw te-mpls:config
| | | | | | +-+rw te-mpls:enabled? boolean
| | | | | | +-+rw te-mpls:underflow-threshold?
te-types:percentage
| | | | | | +-+rw te-mpls:trigger-event-count? uint16
| | | | +-+ro te-mpls:state
| | | | | +-+ro te-mpls:enabled? boolean
| | | | | +-+ro te-mpls:underflow-threshold?
te-types:percentage
| | | | | | +-+ro te-mpls:trigger-event-count? uint16
| | | | +-+rw tunnel-p2mp* [name]
| | | | | +-+rw name      -> ../config/name
| | | | | +-+rw identifier? -> ../config/identifier
| | | | +-+rw config
| | | | | | +-+rw name?          string
| | | | | | +-+rw type?         identityref
| | | | | | +-+rw identifier?   uint16
| | | | | | +-+rw description?  string
| | | | | | +-+rw bandwidth-generic? te-types:te-bandwidth
| | | | | | +-+rw setup-priority? uint8
| | | | | | +-+rw hold-priority? uint8
| | | | | | +-+rw lsp-protection-type? identityref
| | | | | | +-+rw admin-status?    identityref
| | | | | | +-+rw reoptimize-timer? uint16
| | | | +-+ro state
| | | | | | +-+ro operational-state? identityref
| | | | | | +-+ro name?          string
| | | | | | +-+ro type?         identityref
| | | | | | +-+ro identifier?   uint16
| | | | | | +-+ro description?  string
| | | | | | +-+ro bandwidth-generic? te-types:te-bandwidth
| | | | | | +-+ro setup-priority? uint8
| | | | | | +-+ro hold-priority? uint8
| | | | | | +-+ro lsp-protection-type? identityref
| | | | | | +-+ro admin-status?    identityref
| | | | | | +-+ro reoptimize-timer? uint16
+-+ro lsps-state
  +-+ro lsp* [source destination tunnel-id lsp-id
extended-tunnel-id]
    +-+ro source          inet:ip-address
    +-+ro destination      inet:ip-address
    +-+ro tunnel-id        uint16

```

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```

    +-+ro lsp-id                      uint16
    +-+ro extended-tunnel-id          inet:ip-address
    +-+ro operational-state?         identityref
    +-+ro path-setup-protocol?       identityref
    +-+ro origin-type?              enumeration
    +-+ro lsp-resource-status?       enumeration
    +-+ro lsp-protection-role?      enumeration
    +-+ro lsp-carry-normal-traffic? empty
    +-+ro lsp-record-route-subobjects
        +-+ro record-route-subobject* [index]
            +-+ro index             uint32
            +-+ro (type)?
                +-:(numbered)
                    |  +-+ro address?      te-types:te-tp-id
                    |  +-+ro ip-flags?     binary
                +-:(unnumbered)
                    |  +-+ro node-id?      te-types:te-node-id
                    |  +-+ro link-tp-id?   te-types:te-tp-id
                +-:(label)
                    +-+ro value?        rt-types:generalized-label
                    +-+ro label-flags?  binary

rpcs:
    +--+x globals-rpc
    +--+x interfaces-rpc
    +--+x tunnels-rpc
        +--+w input
        |  +--+w tunnel-info
        |  +-+ro (type)?
        |      +-:(tunnel-p2p)
        |          |  +--+w p2p-id?    te:tunnel-ref
        |      +-:(tunnel-p2mp)
        |          +--+w p2mp-id?   te:tunnel-p2mp-ref
    +-+ro output
        +-+ro result
            +-+ro result?    enumeration

notifications:
    +--+n globals-notif
    +--+n tunnels-notif

```

Figure 6: TE generic model configuration and state tree

#### 4. TE Generic and Helper YANG Modules

```
<CODE BEGINS> file "ietf-te-types@2017-07-02.yang"
module ietf-te-types {
```

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```
namespace "urn:ietf:params:xml:ns:yang:ietf-te-types";  
  
/* Replace with IANA when assigned */  
prefix "te-types";  
  
import ietf-inet-types {  
    prefix inet;  
}  
  
import ietf-yang-types {  
    prefix "yang";  
}  
  
import ietf-routing-types {  
    prefix "rt-types";  
}  
  
organization  
    "IETF Traffic Engineering Architecture and Signaling (TEAS)  
     Working Group";  
  
contact  
    "WG Web: <http://tools.ietf.org/wg/teas/>  
     WG List: <mailto:teas@ietf.org>  
  
    WG Chair: Lou Berger  
              <mailto:lberger@labn.net>  
  
    WG Chair: Vishnu Pavan Beeram  
              <mailto:vbeeram@juniper.net>  
  
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    Editor: Vishnu Pavan Beeram  
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    Editor: Himanshu Shah  
           <mailto:hshah@ciena.com>  
  
    Editor: Xufeng Liu  
           <mailto:xufeng.liu@ericsson.com>  
  
    Editor: Igor Bryskin  
           <mailto:Igor.Bryskin@huawei.com>";
```



```
description
  "This module contains a collection of generally
   useful TE specific YANG data type definitions.";

revision "2017-07-02" {
  description "Latest revision of TE types";
  reference "RFC3209";
}

/*
 * Identities
 */
identity objective-function-type {
  description "Base objective function type";
}
identity of-minimize-cost-path {
  base objective-function-type;
  description
    "Minimize cost of path objective function";
}
identity of-minimize-load-path {
  base objective-function-type;
  description
    "Minimize the load on path(s) objective
     function";
}
identity of-maximize-residual-bandwidth {
  base objective-function-type;
  description
    "Maximize the residual bandwidth objective
     function";
}
identity of-minimize-agg-bandwidth-consumption {
  base objective-function-type;
  description
    "minimize the aggregate bandwidth consumption
     objective function";
}
identity of-minimize-load-most-loaded-link {
  base objective-function-type;
  description
    "Minimize the load on the most loaded link
     objective function";
}
identity of-minimize-cost-path-set {
  base objective-function-type;
  description
    "Minimize the cost on a path set objective"
```

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```
        function";
}

identity path-computation-method {
    description
        "base identity for supported path computation
         mechanisms";
}

identity path-locally-computed {
    base path-computation-method;
    description
        "indicates a constrained-path LSP in which the
         path is computed by the local LER";
}

identity path-externally-queried {
    base path-computation-method;
    description
        "Constrained-path LSP in which the path is
         obtained by querying an external source, such as a PCE server.
         In the case that an LSP is defined to be externally queried, it
         may also have associated explicit definitions (which are provided
         to the external source to aid computation); and the path that is
         returned by the external source is not required to provide a
         wholly resolved path back to the originating system - that is to
         say, some local computation may also be required";
}

identity path-explicitly-defined {
    base path-computation-method;
    description
        "constrained-path LSP in which the path is
         explicitly specified as a collection of strict or/and loose
         hops";
}

/***
 * Typedefs
 */

typedef te-bandwidth {
    type string {
        pattern
            '0[xX](0((\.\.0?)?[pP](\+)?0?|(\.\.0?))|'
            + '1(\.\.([\da-fA-F]{0,5}[02468aAcCeE]?)?)?[pP](\+)?(12[0-7]|'
            + '1[01]\d|0?\d?\d?)|0[xX][\da-fA-F]{1,8}|\d+'
            + '(,(0[xX](0((\.\.0?)?[pP](\+)?0?|(\.\.0?))|'
```

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```
+ '1(\.( [\da-fA-F]{0,5}[02468aAcCeE]?)?)?[pP](\+)?(12[0-7]|'
+ '1[01]\d|0?\d?\d)?)|0[xX][\da-fA-F]{1,8}|\d+)*';
}
description
"This is the generic bandwidth type that is a string containing
a list of numbers separated by commas, with each of these
number can be non-negative decimal, hex integer, or hex float:
(dec | hex | float)[*(','(dec | hex | float))]
For packet switching type, a float number is used, such as
0x1p10.
For OTN switching type, a list of integers can be used, such
as '0,2,3,1', indicating 2 odu0's and 1 odu3.
For DWDM, a list of pairs of slot number and width can be
used, such as '0, 2, 3, 3', indicating a frequency slot 0 with
slot width 2 and a frequency slot 3 with slot width 3.";
} // te-bandwidth

typedef te-ds-class {
    type uint8 {
        range "0..7";
    }
    description
        "The Differentiated Class-Type of traffic.";
    reference "RFC4124: section-4.3.1";
}

typedef te-hop-type {
    type enumeration {
        enum LOOSE {
            description
                "loose hop in an explicit path";
        }
        enum STRICT {
            description
                "strict hop in an explicit path";
        }
    }
    description
        "enumerated type for specifying loose or strict
        paths";
}

identity LSP_METRIC_TYPE {
    description
        "Base identity for types of LSP metric specification";
}

identity LSP_METRIC_RELATIVE {
```

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```
base LSP_METRIC_TYPE;
description
  "The metric specified for the LSPs to which this identity refers
  is specified as a relative value to the IGP metric cost to the
  LSP's tail-end.";
}

identity LSP_METRIC_ABSOLUTE {
  base LSP_METRIC_TYPE;
  description
    "The metric specified for the LSPs to which this identity refers
    is specified as an absolute value";
}

identity LSP_METRIC_INHERITED {
  base LSP_METRIC_TYPE;
  description
    "The metric for for the LSPs to which this identity refers is
    not specified explicitly - but rather inherited from the IGP
    cost directly";
}

identity tunnel-type {
  description
    "Base identity from which specific tunnel types are
    derived.";
}

identity tunnel-p2p {
  base tunnel-type;
  description
    "TE point-to-point tunnel type.";
}

identity tunnel-p2mp {
  base tunnel-type;
  description
    "TE point-to-multipoint tunnel type.";
}

identity tunnel-action-type {
  description
    "Base identity from which specific tunnel action types
    are derived.";
}

identity tunnel-action-resetup {
  base tunnel-action-type;
```



```
description
  "TE tunnel action resetup. Tears the
  tunnel's current LSP (if any) and
  attempts to re-establish a new LSP";
}

identity tunnel-action-reoptimize {
  base tunnel-action-type;
  description
    "TE tunnel action reoptimize.
     Reoptimizes placement of the tunnel LSP(s)";
}

identity tunnel-action-switchpath {
  base tunnel-action-type;
  description
    "TE tunnel action reoptimize
     Switches the tunnel's LSP to use the specified path";
}

identity te-action-result {
  description
    "Base identity from which specific TE action results
     are derived.";
}

identity te-action-success {
  base te-action-result;
  description "TE action successul.";
}

identity te-action-fail {
  base te-action-result;
  description "TE action failed.";
}

identity tunnel-action-inprogress {
  base te-action-result;
  description "TE action inprogress.";
}

identity tunnel-admin-state-type {
  description
    "Base identity for TE tunnel admin states";
}

identity tunnel-admin-state-up {
  base tunnel-admin-state-type;
```



```
    description "Tunnel administratively state up";
}

identity tunnel-admin-state-down {
    base tunnel-admin-state-type;
    description "Tunnel administratively state down";
}

identity tunnel-state-type {
    description
        "Base identity for TE tunnel states";
}

identity tunnel-state-up {
    base tunnel-state-type;
    description "Tunnel state up";
}

identity tunnel-state-down {
    base tunnel-state-type;
    description "Tunnel state down";
}

identity lsp-state-type {
    description
        "Base identity for TE LSP states";
}

identity lsp-path-computing {
    base lsp-state-type;
    description
        "State path compute in progress";
}

identity lsp-path-computation-ok {
    base lsp-state-type;
    description
        "State path compute successful";
}

identity lsp-path-computation-failed {
    base lsp-state-type;
    description
        "State path compute failed";
}

identity lsp-state-setting-up {
    base lsp-state-type;
```



```
description
  "State setting up";
}

identity lsp-state-setup-ok {
  base lsp-state-type;
  description
    "State setup successful";
}

identity lsp-state-setup-failed {
  base lsp-state-type;
  description
    "State setup failed";
}

identity lsp-state-up {
  base lsp-state-type;
  description "State up";
}

identity lsp-state-tearing-down {
  base lsp-state-type;
  description
    "State tearing down";
}

identity lsp-state-down {
  base lsp-state-type;
  description "State down";
}

identity path-validation-action-type {
  description
    "Base identity for TE path validation action types";
}

identity path-validation-action-drop-type {
  base path-validation-action-type;
  description
    "TE path validation action drop";
}

identity path-validation-action-drop-tear {
  base path-validation-action-type;
  description
    "TE path validation action tear";
}
```



```
identity lsp-prot-type {
    description
        "Base identity from which LSP protection types are
         derived.";
}

identity lsp-prot-unprotected {
    base lsp-prot-type;
    description
        "LSP protection 'Unprotected'";
    reference "RFC4872";
}

identity lsp-prot-reroute-extra {
    base lsp-prot-type;
    description
        "LSP protection '(Full) Rerouting'";
    reference "RFC4872";
}

identity lsp-prot-reroute {
    base lsp-prot-type;
    description
        "LSP protection 'Rerouting without Extra-Traffic'";
    reference "RFC4872";
}

identity lsp-prot-1-for-n {
    base lsp-prot-type;
    description
        "LSP protection '1:N Protection with Extra-Traffic'";
    reference "RFC4872";
}

identity lsp-prot-unidir-1-to-1 {
    base lsp-prot-type;
    description
        "LSP protection '1+1 Unidirectional Protection'";
    reference "RFC4872";
}

identity lsp-prot-bidir-1-to-1 {
    base lsp-prot-type;
    description
        "LSP protection '1+1 Bidirectional Protection'";
    reference "RFC4872";
}
```



```
identity switching-capabilities {
    description
        "Base identity for interface switching capabilities";
}

identity switching-psc1 {
    base switching-capabilities;
    description
        "Packet-Switch Capable-1 (PSC-1)";
}

identity switching-evpl {
    base switching-capabilities;
    description
        "Ethernet Virtual Private Line (EVPL)";
}

identity switching-l2sc {
    base switching-capabilities;
    description
        "Layer-2 Switch Capable (L2SC)";
}

identity switching-tdm {
    base switching-capabilities;
    description
        "Time-Division-Multiplex Capable (TDM)";
}

identity switching-otn {
    base switching-capabilities;
    description
        "OTN-TDM capable";
}

identity switching-dcsc {
    base switching-capabilities;
    description
        "Data Channel Switching Capable (DCSC)";
}

identity switching-lsc {
    base switching-capabilities;
    description
        "Lambda-Switch Capable (LSC)";
}

identity switching-fsc {
```



```
base switching-capabilities;
description
  "Fiber-Switch Capable (FSC)";
}

identity lsp-encoding-types {
  description
    "Base identity for encoding types";
}

identity lsp-encoding-packet {
  base lsp-encoding-types;
  description
    "Packet LSP encoding";
}

identity lsp-encoding-ethernet {
  base lsp-encoding-types;
  description
    "Ethernet LSP encoding";
}

identity lsp-encoding-pdh {
  base lsp-encoding-types;
  description
    "ANSI/ETSI LSP encoding";
}

identity lsp-encoding-sdh {
  base lsp-encoding-types;
  description
    "SDH ITU-T G.707 / SONET ANSI T1.105 LSP encoding";
}

identity lsp-encoding-digital-wrapper {
  base lsp-encoding-types;
  description
    "Digital wrapper LSP encoding";
}

identity lsp-encoding-lambda {
  base lsp-encoding-types;
  description
    "Lambda (photonic) LSP encoding";
}

identity lsp-encoding-fiber {
  base lsp-encoding-types;
```



```
description
  "Fiber LSP encoding";
}

identity lsp-encoding-fiber-channel {
  base lsp-encoding-types;
  description
  "FiberChannel LSP encoding";
}

identity lsp-encoding-oduk {
  base lsp-encoding-types;
  description
  "G.709 ODUk (Digital Path)LSP encoding";
}

identity lsp-encoding-optical-channel {
  base lsp-encoding-types;
  description
  "Line (e.g., 8B/10B) LSP encoding";
}

identity lsp-encoding-line {
  base lsp-encoding-types;
  description
  "Line (e.g., 8B/10B) LSP encoding";
}

identity path-signaling-type {
  description
  "Base identity from which specific path signaling
   types are derived.";
}

identity path-signaling-rsvp-te {
  base tunnel-type;
  description
  "RSVP-TE path signaling type";
}

identity path-signaling-sr {
  base tunnel-type;
  description
  "Segment-routing path signaling type";
}

identity te-path-setup-protocol {
  description
```



```
"base identity for supported TE LSPs signaling
protocols";
}

identity te-path-setup-static {
    base te-path-setup-protocol;
    description
        "Static LSP provisioning";
}

identity te-path-setup-rsvp {
    base te-path-setup-protocol;
    description
        "RSVP-TE signaling protocol";
}

identity te-path-setup-sr {
    base te-path-setup-protocol;
    description
        "Segment routing";
}

/* TE basic features */
feature p2mp-te {
    description
        "Indicates support for P2MP-TE";
}

feature frr-te {
    description
        "Indicates support for TE FastReroute (FRR)";
}

feature extended-admin-groups {
    description
        "Indicates support for TE link extended admin
groups.";
}

feature named-path-affinities {
    description
        "Indicates support for named path affinities";
}

feature named-extended-admin-groups {
    description
        "Indicates support for named extended admin groups";
}
```



```
feature named-srlg-groups {
    description
        "Indicates support for named SRLG groups";
}

feature named-path-constraints {
    description
        "Indicates support for named path constraints";
}

feature path-optimization-metric {
    description
        "Indicates support for path optimization metric";
}

feature path-optimization-objective-function {
    description
        "Indicates support for path optimization objective function";
}

identity route-usage-type {
    description
        "Base identity for route usage";
}

identity route-include-ero {
    base route-usage-type;
    description
        "Include ERO from route";
}

identity route-exclude-ero {
    base route-usage-type;
    description
        "Exclude ERO from route";
}

identity route-exclude-srlg {
    base route-usage-type;
    description
        "Exclude SRLG from route";
}

identity path-metric-type {
    description
        "Base identity for path metric type";
}
```



```
identity path-metric-te {
    base path-metric-type;
    description
        "TE path metric";
}

identity path-metric-igp {
    base path-metric-type;
    description
        "IGP path metric";
}

identity path-metric-hop {
    base path-metric-type;
    description
        "Hop path metric";
}

identity path-metric-delay-average {
    base path-metric-type;
    description
        "Unidirectional average link delay";
    reference "RFC7471";
}

identity path-tiebreaker-type {
    description
        "Base identity for path tie-breaker type";
}

identity path-tiebreaker-minfill {
    base path-tiebreaker-type;
    description
        "Min-Fill LSP path placement";
}

identity path-tiebreaker-maxfill {
    base path-tiebreaker-type;
    description
        "Max-Fill LSP path placement";
}

identity path-tiebreaker-random {
    base path-tiebreaker-type;
    description
        "Random LSP path placement";
}
```



```
identity bidir-provisioning-mode {
    description
        "Base identity for bidirectional provisioning
         mode.";
}

identity bidir-provisioning-single-sided {
    base bidir-provisioning-mode;
    description
        "Single-sided bidirectional provisioning mode";
}

identity bidir-provisioning-double-sided {
    base bidir-provisioning-mode;
    description
        "Double-sided bidirectional provisioning mode";
}

identity bidir-association-type {
    description
        "Base identity for bidirectional association type";
}

identity bidir-assoc-corouted {
    base bidir-association-type;
    description
        "Co-routed bidirectional association type";
}

identity bidir-assoc-non-corouted {
    base bidir-association-type;
    description
        "Non co-routed bidirectional association type";
}

identity resource-affinities-type {
    description
        "Base identity for resource affinities";
}

identity resource-aff-include-all {
    base resource-affinities-type;
    description
        "The set of attribute filters associated with a
         tunnel all of which must be present for a link
         to be acceptable";
}
```



```
identity resource-aff-include-any {
    base resource-affinities-type;
    description
        "The set of attribute filters associated with a
         tunnel any of which must be present for a link
         to be acceptable";
}

identity resource-aff-exclude-any {
    base resource-affinities-type;
    description
        "The set of attribute filters associated with a
         tunnel any of which renders a link unacceptable";
}

typedef optimization-goal {
    type enumeration {
        enum minimize {
            description "Pick lowest path metric goal";
        }
        enum maximize {
            description "Pick highest path metric goal";
        }
        enum randomize {
            description
                "Pick a path at random from list of
                 equally favorable ones";
        }
    }
    description "TE optimization goal";
}

identity te-optimization-criterion {
    description
        "Base identity for TE optimization criterion.";
    reference
        "RFC3272: Overview and Principles of Internet Traffic
         Engineering.";
}

identity not-optimized {
    base te-optimization-criterion;
    description "Optimization is not applied.";
}

identity cost {
    base te-optimization-criterion;
    description "Optimized on cost.";
```

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```
}

identity delay {
    base te-optimization-criterion;
    description "Optimized on delay.";
}

/*
 * Typedefs
 */

typedef percentage {
    type uint8 {
        range "0..100";
    }
    description
        "Integer indicating a percentage value";
}

typedef performance-metric-normality {
    type enumeration {
        enum "unknown" {
            value 0;
            description
                "Unknown.";
        }
        enum "normal" {
            value 1;
            description
                "Normal.";
        }
        enum "abnormal" {
            value 2;
            description
                "Abnormal. The anomalous bit is set.";
        }
    }
    description
        "Indicates whether a performance metric is normal, abnormal, or
         unknown.";
    reference
        "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.
         RFC7810: IS-IS Traffic Engineering (TE) Metric Extensions.
         RFC7823: Performance-Based Path Selection for Explicitly
         Routed Label Switched Paths (LSPs) Using TE Metric
         Extensions";
}
```

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```
typedef te-admin-status {
    type enumeration {
        enum up {
            description
                "Enabled.";
        }
        enum down {
            description
                "Disabled.";
        }
        enum testing {
            description
                "In some test mode.";
        }
        enum preparing-maintenance {
            description
                "Resource is disabled in the control plane to prepare for
                graceful shutdown for maintenance purposes.";
            reference
                "RFC5817: Graceful Shutdown in MPLS and Generalized MPLS
                Traffic Engineering Networks";
        }
        enum maintenance {
            description
                "Resource is disabled in the data plane for maintenance
                purposes.";
        }
    }
    description
        "Defines a type representing the administrative status of
        a TE resource.";
}

typedef te-global-id {
    type uint32;
    description
        "An identifier to uniquely identify an operator, which can be
        either a provider or a client.
        The definition of this type is taken from RFC6370 and RFC5003.
        This attribute type is used solely to provide a globally
        unique context for TE topologies.";
}

typedef te-link-access-type {
    type enumeration {
        enum point-to-point {
            description
                "The link is point-to-point.";
        }
    }
}
```

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```
        }
```

```
    enum multi-access {
```

```
        description
```

```
            "The link is multi-access, including broadcast and NBMA.";
```

```
    }
```

```
}
```

```
description
```

```
    "Defines a type representing the access type of a TE link.";
```

```
reference
```

```
    "RFC3630: Traffic Engineering (TE) Extensions to OSPF
```

```
        Version 2.;"
```

```
}
```

```
typedef te-node-id {
```

```
    type yang:dotted-quad;
```

```
    description
```

```
        "An identifier for a node in a topology.
```

```
        The identifier is represented as 32-bit unsigned integer in
```

```
        the dotted-quad notation.
```

```
        This attribute is mapped to Router ID in
```

```
        RFC3630, RFC5329, RFC5305, and RFC6119.";
```

```
}
```

```
typedef te-oper-status {
```

```
    type enumeration {
```

```
        enum up {
```

```
            description
```

```
                "Operational up.";
```

```
        }
```

```
        enum down {
```

```
            description
```

```
                "Operational down.";
```

```
        }
```

```
        enum testing {
```

```
            description
```

```
                "In some test mode.";
```

```
        }
```

```
        enum unknown {
```

```
            description
```

```
                "Status cannot be determined for some reason.";
```

```
        }
```

```
        enum preparing-maintenance {
```

```
            description
```

```
                "Resource is disabled in the control plane to prepare for
```

```
                graceful shutdown for maintenance purposes.";
```

```
            reference
```

```
                "RFC5817: Graceful Shutdown in MPLS and Generalized MPLS
```

```
                    Traffic Engineering Networks";
```

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```
        }
```

```
    enum maintenance {
```

```
        description
```

```
            "Resource is disabled in the data plane for maintenance
```

```
            purposes.;"
```

```
    }
```

```
}
```

```
description
```

```
    "Defines a type representing the operational status of
```

```
    a TE resource."
```

```
}
```

```
typedef te-path-disjointness {
```

```
    type bits {
```

```
        bit node {
```

```
            position 0;
```

```
            description "Node disjoint.";
```

```
        }
```

```
        bit link {
```

```
            position 1;
```

```
            description "Link disjoint.";
```

```
        }
```

```
        bit srlg {
```

```
            position 2;
```

```
            description "SRLG (Shared Risk Link Group) disjoint.";
```

```
        }
```

```
    }
```

```
    description
```

```
    "Type of the resource disjointness for a TE tunnel path.";
```

```
reference
```

```
    "RFC4872: RSVP-TE Extensions in Support of End-to-End
```

```
    Generalized Multi-Protocol Label Switching (GMPLS)
```

```
    Recovery";
```

```
} // te-path-disjointness
```

```
typedef te-recovery-status {
```

```
    type enumeration {
```

```
        enum normal {
```

```
            description
```

```
                "Both the recovery and working spans are fully
```

```
                allocated and active, data traffic is being
```

```
                transported over (or selected from) the working
```

```
                span, and no trigger events are reported.";
```

```
        }
```

```
        enum recovery-started {
```

```
            description
```

```
                "The recovery action has been started, but not completed.";
```

```
        }
```

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```
enum recovery-succeeded {
    description
        "The recovery action has succeeded. The working span has
         reported a failure/degrade condition and the user traffic
         is being transported (or selected) on the recovery span.";
}
enum recovery-failed {
    description
        "The recovery action has failed.";
}
enum reversion-started {
    description
        "The reversion has started.";
}
enum reversion-failed {
    description
        "The reversion has failed.";
}
enum recovery-unavailable {
    description
        "The recovery is unavailable -- either as a result of an
         operator Lockout command or a failure condition detected
         on the recovery span.";
}
enum recovery-admin {
    description
        "The operator has issued a command switching the user
         traffic to the recovery span.";
}
enum wait-to-restore {
    description
        "The recovery domain is recovering from a failuer/degrade
         condition on the working span that is being controlled by
         the Wait-to-Restore (WTR) timer.";
}
}
description
    "Defines the status of a recovery action.";
reference
    "RFC4427: Recovery (Protection and Restoration) Terminology
     for Generalized Multi-Protocol Label Switching (GMPLS).
    RFC6378: MPLS Transport Profile (MPLS-TP) Linear Protection";
}

typedef te-template-name {
    type string {
        pattern '/?([a-zA-Z0-9\-\_\.]+)(/[a-zA-Z0-9\-\_\.]+)*';
    }
}
```

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```
description
  "A type for the name of a TE node template or TE link
  template.";
}

typedef te-topology-event-type {
  type enumeration {
    enum "add" {
      value 0;
      description
        "A TE node or te-link has been added.";
    }
    enum "remove" {
      value 1;
      description
        "A TE node or te-link has been removed.";
    }
    enum "update" {
      value 2;
      description
        "A TE node or te-link has been updated.";
    }
  }
  description "TE Event type for notifications";
} // te-topology-event-type

typedef te-topology-id {
  type string {
    pattern
      '([a-zA-Z0-9\-.]+:+)*'
    + '/?([a-zA-Z0-9\-.]+)(/[a-zA-Z0-9\-.]+)*';
  }
  description
    "An identifier for a topology.
    It is optional to have one or more prefixes at the begining,
    separated by colons. The prefixes can be the network-types,
    defined in ietf-network.yang, to help user to understand the
    topology better before further inquiry.";
}

typedef te-tp-id {
  type union {
    type uint32;           // Unnumbered
    type inet:ip-address; // IPv4 or IPv6 address
  }
  description
    "An identifier for a TE link endpoint on a node.
    This attribute is mapped to local or remote link identifier in
```

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```
RFC3630 and RFC5305.";  
}  
  
typedef admin-group {  
    type binary {  
        length 4;  
    }  
    description  
        "Administrative group/Resource class/Color."  
}  
  
typedef extended-admin-group {  
    type binary;  
    description  
        "Extended administrative group/Resource class/Color."  
}  
  
typedef admin-groups {  
    type union {  
        type admin-group;  
        type extended-admin-group;  
    }  
    description "TE administrative group derived type";  
}  
  
typedef srlg {  
    type uint32;  
    description "SRLG type";  
}  
  
identity path-computation-srlg-type {  
    description  
        "Base identity for SRLG path computation";  
}  
  
identity srlg-ignore {  
    base path-computation-srlg-type;  
    description  
        "Ignores SRLGs in path computation";  
}  
  
identity srlg-strict {  
    base path-computation-srlg-type;  
    description  
        "Include strict SRLG check in path computation";  
}  
  
identity srlg-preferred {
```



```
base path-computation-srlg-type;
description
    "Include preferred SRLG check in path computation";
}

identity srlg-weighted {
    base path-computation-srlg-type;
    description
        "Include weighted SRLG check in path computation";
}

typedef te-metric {
    type uint32;
    description
        "TE link metric";
}

/***
 * TE bandwidth groupings
 ***/
identity otn-rate-type {
    description
        "Base type to identify OTN bit rates of various information
         structures.";
}
identity odu0 {
    base otn-rate-type;
    description
        "ODU0 bit rate.";
}
identity odu1 {
    base otn-rate-type;
    description
        "ODU1 bit rate.";
}
identity odu2 {
    base otn-rate-type;
    description
        "ODU2 bit rate.";
}
identity odu3 {
    base otn-rate-type;
    description
        "ODU3 bit rate.";
}
identity odu4 {
    base otn-rate-type;
    description
```

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```
"ODU4 bit rate.";
}
identity odu2e {
    base otn-rate-type;
    description
        "ODU2e bit rate.";
}
identity oduc {
    base otn-rate-type;
    description
        "ODUCn bit rate.";
}
identity oduflex {
    base otn-rate-type;
    description
        "ODUflex bit rate.";
}

identity wdm-spectrum-type {
    description
        "Base type to identify WDM spectrum type.";
}
identity cwdm {
    base wdm-spectrum-type;
    description
        "CWDM.";
}
identity dwdm {
    base wdm-spectrum-type;
    description
        "DWDM.";
}
identity flexible-grid {
    base wdm-spectrum-type;
    description
        "Flexible grid.";
}

grouping te-bandwidth {
    description
        "This grouping defines the generic TE bandwidth.
        For some known data plane technologies, specific modeling
        structures are specified. The string encoded te-bandwidth
        type is used for un-specified technologies.
        The modeling structure can be augmented later for other
        technologies.";
    container te-bandwidth {
        description
```

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```
"Container that specifies TE bandwidth.";
```

```
choice technology {
    default generic;
    description
        "Data plane technology type.";
```

```
case psc {
    leaf psc {
        type rt-types:bandwidth-ieee-float32;
        description
            "Bandwidth in packet switching networks.";
        reference
            "RFC3630: Traffic Engineering (TE) Extensions to OSPF
Version 2.
RFC5305: IS-IS Extensions for Traffic Engineering.";
    }
}
```

```
case otn {
    list otn {
        key "rate-type";
        description
            "Bandwidth in OTN (Optical Transport Network).";
        reference
            "ITU-T G.709/Y.1331: Interfaces for the optical
transport network.";
        leaf rate-type {
            type identityref {
                base otn-rate-type;
            }
            description
                "OTN bit rate types of various information
structures.";
        }
        leaf counter {
            type uint16;
            description
                "Number of channels.";
        }
    }
}
```

```
case lsc {
    list wdm {
        key "spectrum slot";
        description
            "Bandwidth in Lambda Switch Capable (LSC) networks.";
        reference
            "ITU-t G.694.1: Spectral grids for WDM applications:
DWDM frequency grid.";
        leaf spectrum {
```

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```
    type identityref {
        base wdm-spectrum-type;
    }
    description
        "Optical spectrum allocation type.";
    reference
        "RFC7699: Generalized Labels for the Flexi-Grid in
        Lambda Switch Capable (LSC) Label Switching
        Routers";
    }
    leaf slot {
        type int16;
    description
        "The value identifies the central frequency of a
        frequency slot.";
    reference
        "RFC7792: RSVP-TE Signaling Extensions in Support of
        Flexi-Grid Dense Wavelength Division Multiplexing
        (DWDM) Networks.";
    }
    leaf width {
        type uint16;
    description
        "The slot width is calculated as this value times
        12.5 GHz.";
    reference
        "RFC7792: RSVP-TE Signaling Extensions in Support of
        Flexi-Grid Dense Wavelength Division Multiplexing
        (DWDM) Networks.";
    }
}
case generic {
    leaf generic {
        type te-bandwidth;
    description
        "Bandwidth specified in a generic format.";
    }
}
grouping performance-metric-container {
    description
```

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```
"A container containing performance metric attributes.";  
container performance-metric {  
    description  
        "Link performance information in real time."  
    reference  
        "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.  
        RFC7810: IS-IS Traffic Engineering (TE) Metric Extensions.  
        RFC7823: Performance-Based Path Selection for Explicitly  
        Routed Label Switched Paths (LSPs) Using TE Metric  
        Extensions";  
    container measurement {  
        description  
            "Measured performance metric values. Static configuration  
            and manual overrides of these measurements are also  
            allowed."  
        uses performance-metric-attributes;  
    }  
    container normality  
    {  
        description  
            "Performance metric normality values."  
        uses performance-metric-normality-attributes;  
    }  
    uses performance-metric-throttle-container;  
}  
} // performance-metric-container  
  
grouping performance-metric-attributes {  
    description  
        "Link performance information in real time."  
    reference  
        "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.  
        RFC7810: IS-IS Traffic Engineering (TE) Metric Extensions.  
        RFC7823: Performance-Based Path Selection for Explicitly  
        Routed Label Switched Paths (LSPs) Using TE Metric  
        Extensions";  
    leaf unidirectional-delay {  
        type uint32 {  
            range 0..16777215;  
        }  
        description "Delay or latency in micro seconds."  
    }  
    leaf unidirectional-min-delay {  
        type uint32 {  
            range 0..16777215;  
        }  
        description "Minimum delay or latency in micro seconds."  
    }  
}
```

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```
leaf unidirectional-max-delay {
    type uint32 {
        range 0..16777215;
    }
    description "Maximum delay or latency in micro seconds.";
}
leaf unidirectional-delay-variation {
    type uint32 {
        range 0..16777215;
    }
    description "Delay variation in micro seconds.";
}
leaf unidirectional-packet-loss {
    type decimal64 {
        fraction-digits 6;
        range "0 .. 50.331642";
    }
    description
        "Packet loss as a percentage of the total traffic sent
        over a configurable interval. The finest precision is
        0.000003.%.";
}
leaf unidirectional-residual-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    description
        "Residual bandwidth that subtracts tunnel
        reservations from Maximum Bandwidth (or link capacity)
        [RFC3630] and provides an aggregated remainder across QoS
        classes.";
}
leaf unidirectional-available-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    description
        "Available bandwidth that is defined to be residual
        bandwidth minus the measured bandwidth used for the
        actual forwarding of non-RSVP-TE LSP packets. For a
        bundled link, available bandwidth is defined to be the
        sum of the component link available bandwidths.";
}
leaf unidirectional-utilized-bandwidth {
    type rt-types:bandwidth-ieee-float32;
    description
        "Bandwidth utilization that represents the actual
        utilization of the link (i.e. as measured in the router).
        For a bundled link, bandwidth utilization is defined to
        be the sum of the component link bandwidth
        utilizations.";
}
```

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```
} // performance-metric-attributes

grouping performance-metric-normality-attributes {
    description
        "Link performance metric normality attributes.";
    reference
        "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.
        RFC7810: IS-IS Traffic Engineering (TE) Metric Extensions.
        RFC7823: Performance-Based Path Selection for Explicitly
        Routed Label Switched Paths (LSPs) Using TE Metric
        Extensions";
    leaf unidirectional-delay {
        type te-types:performance-metric-normality;
        description "Delay normality.";
    }
    leaf unidirectional-min-delay {
        type te-types:performance-metric-normality;
        description "Minimum delay or latency normality.";
    }
    leaf unidirectional-max-delay {
        type te-types:performance-metric-normality;
        description "Maximum delay or latency normality.";
    }
    leaf unidirectional-delay-variation {
        type te-types:performance-metric-normality;
        description "Delay variation normality.";
    }
    leaf unidirectional-packet-loss {
        type te-types:performance-metric-normality;
        description "Packet loss normality.";
    }
    leaf unidirectional-residual-bandwidth {
        type te-types:performance-metric-normality;
        description "Residual bandwidth normality.";
    }
    leaf unidirectional-available-bandwidth {
        type te-types:performance-metric-normality;
        description "Available bandwidth normality.";
    }
    leaf unidirectional-utilized-bandwidth {
        type te-types:performance-metric-normality;
        description "Bandwidth utilization normality.";
    }
}
} // performance-metric-normality-attributes

grouping performance-metric-throttle-container {
    description
        "A container controlling performance metric throttle.";
```

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```
container throttle {
    must "suppression-interval >= measure-interval" {
        error-message
            "suppression-interval cannot be less than
             measure-interval.";
        description
            "Constraint on suppression-interval and
             measure-interval.";
    }
    description
        "Link performance information in real time.";
    reference
        "RFC7471: OSPF Traffic Engineering (TE) Metric Extensions.
         RFC7810: IS-IS Traffic Engineering (TE) Metric Extensions.
         RFC7823: Performance-Based Path Selection for Explicitly
             Routed Label Switched Paths (LSPs) Using TE Metric
             Extensions";
    leaf unidirectional-delay-offset {
        type uint32 {
            range 0..16777215;
        }
        description
            "Offset value to be added to the measured delay value.";
    }
    leaf measure-interval {
        type uint32;
        default 30;
        description
            "Interval in seconds to measure the extended metric
             values.";
    }
    leaf advertisement-interval {
        type uint32;
        description
            "Interval in seconds to advertise the extended metric
             values.";
    }
    leaf suppression-interval {
        type uint32 {
            range "1 .. max";
        }
        default 120;
        description
            "Interval in seconds to suppress advertising the extended
             metric values.";
    }
    container threshold-out {
        uses performance-metric-attributes;
```

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```
description
  "If the measured parameter falls outside an upper bound
   for all but the min delay metric (or lower bound for
   min-delay metric only) and the advertised value is not
   already outside that bound, anomalous announcement will be
   triggered.";
}
container threshold-in {
  uses performance-metric-attributes;
  description
    "If the measured parameter falls inside an upper bound
     for all but the min delay metric (or lower bound for
     min-delay metric only) and the advertised value is not
     already inside that bound, normal (anomalous-flag cleared)
     announcement will be triggered.";
}
container threshold-accelerated-advertisement {
  description
    "When the difference between the last advertised value and
     current measured value exceed this threshold, anomalous
     announcement will be triggered.";
  uses performance-metric-attributes;
}
}
}

} // performance-metric-throttle-container

/***
 * TE tunnel generic groupings
 **/


/* Tunnel path selection parameters */
grouping explicit-route-hop_config {
  description
    "The explicit route subobject grouping";
  leaf index {
    type uint32;
    description "ERO subobject index";
  }
  choice type {
    description
      "The explicit route subobject type";
    case numbered {
      description
        "Numbered link explicit route subobject";
      container numbered-hop {
        description "Numbered link hop type";
        leaf address {
          type te-types:te-tp-id;
```

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```
        description
          "Numbered link TE termination point address.";
    }
  leaf hop-type {
    type te-hop-type;
    description
      "strict or loose hop";
  }
}
case as-number {
  container as-number-hop {
    leaf as-number {
      type binary {
        length 16;
      }
      description "AS number";
    }
    leaf hop-type {
      type te-hop-type;
      description
        "strict or loose hop";
    }
    description
      "Autonomous System explicit route subobject";
  }
}
case unnumbered {
  container unnumbered-hop {
    leaf node-id {
      type te-types:te-node-id;
      description
        "The identifier of a node in the TE topology.";
    }
    leaf link-tp-id {
      type te-types:te-tp-id;
      description
        "TE link termination point identifier, used
         together with te-node-id to identify the
         link termination point";
    }
    leaf hop-type {
      type te-hop-type;
      description
        "strict or loose hop";
    }
  }
  description
    "Unnumbered link explicit route subobject";
```

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```
reference
    "RFC3477: Signalling Unnumbered Links in
    RSVP-TE";
}
}
case label {
    container label-hop {
        description "Label hop type";
        leaf value {
            type rt-types:generalized-label;
            description "the label value";
        }
    }
    description
        "The Label ERO subobject";
}
case sid {
    container sid-hop {
        description "Segment routing SID hop";
        leaf sid {
            type rt-types:generalized-label;
            description "Segment-routing identifier";
        }
    }
    description "Segment-routing identifier";
}
}
}

grouping explicit-route-hop {
    description "Explicit route hop grouping";
    container config {
        description
            "Configuration parameters for the explicit route hop";
        uses explicit-route-hop_config;
    }
    container state {
        config false;
        description
            "State parameters for the explicit route hop";
        uses explicit-route-hop_config;
    }
}

grouping record-route-subobject {
    description
        "The record route subobject grouping";
    choice type {
```

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```
description
  "The record route subobject type";
case numbered {
  leaf address {
    type te-types:te-tp-id;
    description
      "Numbered link TE termination point address.";
  }
  leaf ip-flags {
    type binary {
      length 8;
    }
    description
      "RRO IP address sub-object flags";
    reference "RFC3209";
  }
}
case unnumbered {
  leaf node-id {
    type te-types:te-node-id;
    description
      "The identifier of a node in the TE topology.";
  }
  leaf link-tp-id {
    type te-types:te-tp-id;
    description
      "TE link termination point identifier, used
       together with te-node-id to identify the
       link termination point";
  }
  description
    "Unnumbered link record route subobject";
  reference
    "RFC3477: Signalling Unnumbered Links in
     RSVP-TE";
}
case label {
  leaf value {
    type rt-types:generalized-label;
    description "the label value";
  }
  leaf label-flags {
    type binary {
      length 8;
    }
    description
      "Label sub-object flags";
    reference "RFC3209";
  }
}
```

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```
        }
        description
          "The Label ERO subobject";
    }
}
}

grouping label-set-item-info {
    description "Label set item info";
leaf inclusive-exclusive {
    type enumeration {
        enum inclusive {
            description "The label or label range is inclusive.";
        }
        enum exclusive {
            description "The label or label range is exclusive.";
        }
    }
    description
      "Whether the list item is inclusive or exclusive.";
}
leaf label-start {
    type rt-types:generalized-label;
    description
      "This is the starting lable if a lable range is specified.
      This is the lable value if a single lable is specified,
      in which case, attribute 'label-end' is not set.";
}
leaf label-end {
    type rt-types:generalized-label;
    description
      "The ending lable if a lable range is specified;
      This attribute is not set, If a single lable is
      specified.";
}
leaf range-bitmap {
    type binary;
    description
      "When there are gaps between label-start and label-end,
      this attribute is used to specified the possitions
      of the used labels.";
}
}

grouping label-set-info {
    description "Label set info grouping";
list label-set {
    key "inclusive-exclusive label-start";
```

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```
description
  "The absence of label-set implies that all labels are
   acceptable; otherwise only restricted labels are available.';

  uses label-set-item-info;
}
}

/** End of TE tunnel groupings **/

grouping optimizations_config {
  description "Optimization metrics configuration grouping";
  leaf metric-type {
    type identityref {
      base te-types:path-metric-type;
    }
    description "TE path metric type";
  }
  leaf weight {
    type uint8;
    description "TE path metric normalization weight";
  }
}

grouping common-constraints_config {
  description
    "Common constraints grouping that can be set on
     a constraint set or directly on the tunnel";
  leaf topology-id {
    type te-types:te-topology-id;
    description
      "The tunnel path is computed using the specific
       topology identified by this identifier";
  }
  leaf ignore-overload {
    type boolean;
    description
      "The tunnel path can traverse overloaded node.";
  }
  container bandwidth-generic {
    uses te-types:te-bandwidth;
    description
      "A technology agnostic requested bandwidth to use
       for path computation";
  }
  leaf disjointness {
    type te-types:te-path-disjointness;
    description
```

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```
        "The type of resource disjointness.";
    }
leaf setup-priority {
    type uint8 {
        range "0..7";
    }
    description
        "TE LSP requested setup priority";
}
leaf hold-priority {
    type uint8 {
        range "0..7";
    }
    description
        "TE LSP requested hold priority";
}
leaf signaling-type {
    type identityref {
        base te-types:path-signaling-type;
    }
    description "TE tunnel path signaling type";
}
}

grouping path-metrics-bounds_config {
    description "TE path metric bounds grouping";
    leaf metric-type {
        type identityref {
            base te-types:path-metric-type;
        }
        description "TE path metric type";
    }
    leaf upper-bound {
        type uint64;
        description "Upper bound on end-to-end TE path metric";
    }
}

grouping path-objective-function_config {
    description "Optimization metrics configuration grouping";
    leaf objective-function-type {
        type identityref {
            base te-types:objective-function-type;
        }
        description
            "Objective function entry";
    }
}
```

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```
/**  
 * TE interface generic groupings  
 ***/  
grouping generic-path-optimization {  
    description "TE generic path optimization grouping";  
  
    container optimizations {  
        description  
            "The objective function container that includes  
            attributes to impose when computing a TE path";  
  
        choice algorithm {  
            description "Optimizations algorithm.";  
            case metric {  
                if-feature path-optimization-metric;  
                /* Optimize by metric */  
                list optimization-metric {  
                    key "metric-type";  
                    description "TE path metric type";  
                    uses optimizations_config;  
                }  
                /* Tiebreakers */  
                container tiebreakers {  
                    description  
                        "The list of tiebreaker criterion to apply  
                        on an equally favored set of paths to pick best";  
                    list tiebreaker {  
                        key "tiebreaker-type";  
                        description  
                            "The list of tiebreaker criterion to apply  
                            on an equally favored set of paths to pick best";  
                        leaf tiebreaker-type {  
                            type identityref {  
                                base te-types:path-metric-type;  
                            }  
                            description "The objective function";  
                        }  
                    }  
                }  
            }  
        }  
        case objective-function {  
            if-feature path-optimization-objective-function;  
            /* Objective functions */  
            container objective-function {  
                description  
                    "The objective function container that includes  
                    attributes to impose when computing a TE path";  
                uses path-objective-function_config;
```

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```
        }
    }
}
}

grouping generic-path-affinities {
    description
        "Path affinities grouping";
    container path-affinities {
        description
            "Path affinities container";
        list constraint {
            key "usage";
            description
                "List of named affinity constraints";
            leaf usage {
                type identityref {
                    base resource-affinities-type;
                }
                description "Affinities usage";
            }
            leaf value {
                type admin-groups;
                description "Affinity value";
            }
        }
    }
}

grouping generic-path-srlgs {
    description
        "Path SRLG grouping";
    container path-srlgs {
        description
            "Path SRLG properties container";
        leaf usage {
            type identityref {
                base te-types:route-exclude-srlg;
            }
            description "SRLG usage";
        }
        leaf-list values {
            type srlg;
            description "SRLG value";
        }
    }
}
```

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```
grouping generic-path-constraints {
    description
        "Global named path constraints configuration
         grouping";
    container path-constraints {
        description "TE named path constraints container";
        list path-metric-bound {
            key metric-type;
            description "List of TE path metrics";
            uses path-metrics-bounds_config;
        }
        uses common-constraints_config;
        uses generic-path-affinities;
        uses generic-path-srlgs;
    }
}

grouping generic-computed-path-properties {
    description "TE generic computed path properties grouping";
    container computed-path-properties {
        config false;
        description "The TE path computed properties";
        list path-metric {
            key metric-type;
            description "TE path metric type";
            leaf metric-type {
                type identityref {
                    base te-types:path-metric-type;
                }
                description "TE path metric type";
            }
            leaf accumulative-value {
                type uint64;
                description "TE path metric accumulative value";
            }
        }
        uses generic-path-affinities;
        uses generic-path-srlgs;
        container path-computed-route-objects {
            description
                "Container for the list of computed route objects
                 as returned by the computation engine";
            list path-computed-route-object {
                key index;
                description
                    "List of computed route objects returned by the
                     computation engine";
            }
        }
    }
}
```

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```
        uses explicit-route-hop_config;
    }
}
}
}
<CODE ENDS>
```

Figure 7: TE basic types YANG module

```
<CODE BEGINS> file "ietf-te@2017-07-02.yang"
module ietf-te {
    yang-version 1.1;

    namespace "urn:ietf:params:xml:ns:yang:ietf-te";

    /* Replace with IANA when assigned */
    prefix "te";

    /* Import TE generic types */
    import ietf-te-types {
        prefix te-types;
    }

    import ietf-inet-types {
        prefix inet;
    }

    organization
        "IETF Traffic Engineering Architecture and Signaling (TEAS)
         Working Group";

    contact
        "WG Web: <http://tools.ietf.org/wg/teas/>
         WG List: <mailto:teas@ietf.org>

        WG Chair: Lou Berger
                    <mailto:lberger@labn.net>

        WG Chair: Vishnu Pavan Beeram
                    <mailto:vbeeram@juniper.net>

        Editor: Tarek Saad
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Editor: Xufeng Liu
<mailto:Xufeng_Liu@jabil.com>

Editor: Igor Bryskin
<mailto:Igor.Bryskin@huawei.com">;

description
"YANG data module for TE configuration,
state, RPC and notifications.";

revision "2017-07-02" {
    description "Latest update to TE generic YANG module.";
    reference "TBA";
}

typedef tunnel-ref {
    type leafref {
        path "/te:te/te:tunnels/te:tunnel/te:name";
    }
    description
        "This type is used by data models that need to reference
        configured TE tunnel.";
}

typedef tunnel-p2mp-ref {
    type leafref {
        path "/te:te/te:tunnels/te:tunnel-p2mp/te:name";
    }
    description
        "This type is used by data models that need to reference
        configured P2MP TE tunnel.";
}

/**
 * TE tunnel generic groupings
 */
grouping path-route-objects {
    description
        "List of EROs to be included or excluded when performing
        the path computation.";
container explicit-route-objects {
    description
```



```
"Container for the exclude route object list";
list route-object-exclude-always {
    key index;
    description
        "List of explicit route objects to always exclude
         from path computation";
    leaf index {
        type leafref {
            path "../config/index";
        }
        description
            "Index of this explicit route object";
    }
    uses te-types:explicit-route-hop;
}
list route-object-include-exclude {
    key index;
    description
        "List of explicit route objects to include or
         exclude in path computation";
    leaf index {
        type leafref {
            path "../config/index";
        }
        description
            "Index of this explicit route object";
    }
    leaf explicit-route-usage {
        type identityref {
            base te-types:route-usage-type;
        }
        description "Explicit-route usage.";
    }
    uses te-types:explicit-route-hop;
}
}

grouping path-affinities-contents_config {
    description
        "Path affinities constraints grouping";
    leaf usage {
        type identityref {
            base te-types:resource-affinities-type;
        }
        description "Affinities usage";
    }
    choice style {
```

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[Page 83]

```
description
  "Path affinities representation style";
case value {
  leaf value {
    type te-types:admin-groups;
    description
      "Bitmap indicating what bits are of significance";
  }
}
case named {
  list affinity-names {
    key "name";
    leaf name {
      type string;
      description "Affinity name";
    }
    description
      "List of named affinities";
  }
}
grouping path-affinities {
  description
    "Path affinities grouping";
  container path-affinities {
    description
      "Path affinities container";
    list constraints {
      key "usage";
      description
        "List of named affinity constraints";
      leaf usage {
        type leafref {
          path "../config/usage";
        }
        description "Affinities usage";
      }
    }
    container config {
      description
        "Configuration intended parameters";
      uses path-affinities-contents_config;
    }
    container state {
      config false;
      description
        "Configuration applied parameters and state";
    }
  }
}
```

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[Page 84]

```
        uses path-affinities-contents_config;
    }
}
}

grouping path-affinities-values_config {
    description
        "Path affinities values configuration grouping";
    leaf usage {
        type identityref {
            base te-types:route-exclude-srlg;
        }
        description "SRLG usage";
    }
    leaf-list values {
        type te-types:srlg;
        description "SRLG value";
    }
}

grouping path-srlgs {
    description
        "Path SRLG properties grouping";
    container path-srlgs {
        description
            "Path SRLG properties container";
        choice style {
            description
                "Type of SRLG representation";
            case values {
                container config {
                    description
                        "Configuration intended parameters";
                    uses path-affinities-values_config;
                }
                container state {
                    config false;
                    description
                        "Configuration applied parameters and state";
                    uses path-affinities-values_config;
                }
            }
            case named {
                list constraints {
                    key "usage";
                    leaf usage {
                        type leafref {
```

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[Page 85]

```
        path "../config/usage";
    }
    description "Affinity resource usage";
}
container config {
    description
        "Configuration intended parameters";
    leaf usage {
        type identityref {
            base te-types:route-exclude-srlg;
        }
        description "SRLG usage";
    }
}
container state {
    config false;
    description
        "Configuration applied parameters and state";
    leaf usage {
        type identityref {
            base te-types:route-exclude-srlg;
        }
        description "SRLG usage";
    }
}
container constraint {
    description
        "Container for named SRLG list";
    list srlg-names {
        key "name";
        leaf name {
            type leafref {
                path "../config/name";
            }
            description "The SRLG name";
        }
        container config {
            description
                "Configuration intended parameters";
            leaf name {
                type string;
                description "The SRLG name";
            }
        }
        container state {
            config false;
            description
                "Configuration applied parameters and
```

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[Page 86]

```
        state";
leaf name {
    type string;
    description "The SRLG name";
}
}
description "List named SRLGs";
}
description
"List of named SRLG constraints";
}
}
}
}
}

grouping bidir-assoc-properties {
description
"TE tunnel associated bidirectional properties
grouping";
container bidirectional {
description
"TE tunnel associated bidirectional attributes.";
container association {
description
"Tunnel bidirectional association properties";
leaf id {
type uint16;
description
"The TE tunnel association identifier.";
}
leaf source {
type inet:ip-address;
description
"The TE tunnel association source.";
}
leaf global-source {
type inet:ip-address;
description
"The TE tunnel association global
source.";
}
leaf type {
type identityref {
base te-types:bidir-association-type;
}
default te-types:bidir-assoc-non-corouted;
```

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[Page 87]

```
        description
          "The TE tunnel association type.";
    }
  leaf provisioing {
    type identityref {
      base te-types:bidir-provisioning-mode;
    }
    description
      "Describes the provisioning model of the
       associated bidirectional LSP";
    reference
      "draft-ietf-teas-mpls-tp-rsvpte-ext-
associated-lsp, section-3.2";
    }
  }
}

grouping p2p-secondary-path-properties {
  description
    "tunnel path properties.";
  container config {
    description
      "Configuration intended parameters";
    uses p2p-path-properties_config;
  }
  container state {
    config false;
    description
      "Configuration applied parameters and state";
    uses p2p-path-properties_config;
    uses p2p-path-properties_state;
  }
}

grouping p2p-primary-path-properties {
  description
    "TE tunnel primary path properties grouping";
  uses hierarchical-link;
  container config {
    description
      "Configuration intended parameters";
    uses p2p-path-properties_config;
  }
  container state {
    config false;
    description
      "Configuration applied parameters and state";
  }
}
```

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[Page 88]

```
uses p2p-path-properties_config;
uses p2p-path-properties_state;
}

}

grouping computed-path-properties_state {
    description "TE computed path properties grouping";
    container computed-path-properties {
        description "The TE path computed properties";
        list path-metric {
            key metric-type;
            description "TE path metric type";
            leaf metric-type {
                type identityref {
                    base te-types:path-metric-type;
                }
                description "TE path metric type";
            }
            leaf accumulative-value {
                type uint64;
                description "TE path metric accumulative value";
            }
        }
        uses path-affinities;
        uses path-srlgs;
        container path-computed-route-objects {
            description
                "Container for the list of computed route objects
                 as returned by the computation engine";
            list path-computed-route-object {
                key index;
                description
                    "List of computed route objects returned by the
                     computation engine";
                uses te-types:explicit-route-hop_config;
            }
        }
    }
}

grouping p2p-path-properties_state {
    description "TE per path state parameters";
    container lsps {
        description "TE LSPs container";
        list lsp {
            key
                "source destination tunnel-id lsp-id "+
                "extended-tunnel-id";
        }
    }
}
```

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[Page 89]

```
        description "List of LSPs associated with the tunnel.";
        uses computed-path-properties_state;
        uses lsp-properties_state;
    }
}
}

grouping p2p-path-properties_config {
    description
        "TE tunnel path properties configuration grouping";
    leaf name {
        type string;
        description "TE path name";
    }
    leaf preference {
        type uint8 {
            range "1..255";
        }
        description
            "Specifies a preference for this path. The lower the
            number higher the preference";
    }
    leaf path-setup-protocol {
        type identityref {
            base te-types:te-path-setup-protocol;
        }
        description
            "Signaling protocol used to set up this tunnel";
    }
    leaf path-computation-method {
        type identityref {
            base te-types:path-computation-method;
        }
        default te-types:path-locally-computed;
        description
            "The method used for computing the path, either
            locally computed, queried from a server or not
            computed at all (explicitly configured).";
    }
    leaf path-computation-server {
        when ".../path-computation-method = "+
        "'te-types:path-externally-queried'" {
            description
                "The path-computation server when the path is
                externally queried";
        }
        type inet:ip-address;
        description
```

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[Page 90]

```
        "Address of the external path computation
         server";
    }
leaf compute-only {
    type empty;
    description
        "When set, the path is computed and updated whenever
         the topology is updated. No resources are committed
         or reserved in the network.";
}
leaf use-path-computation {
    when "../path-computation-method =" +
        "'te-types:path-locally-computed'";
    type boolean;
    description "A CSPF dynamically computed path";
}
leaf verbatim {
    type empty;
    description
        "Indicates no topology or CSPF is attempted on the
         specified path.";
}
leaf lockdown {
    type empty;
    description
        "Indicates no reoptimization to be attempted for
         this path.";
}
leaf named-explicit-path {
    when "../path-computation-method =" +
        "'te-types:path-explicitly-defined'";
    type leafref {
        path "../../../../../globals/named-explicit-paths/"
            + "named-explicit-path/config/name";
    }
    description "The explicit-path name";
}
leaf named-path-constraint {
    if-feature te-types:named-path-constraints;
    type leafref {
        path "../../../../../globals/"
            + "named-path-constraints/named-path-constraint/"
            + "config/name";
    }
    description
        "Reference to a globally defined named path
         constraint set";
}
```

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[Page 91]

```
}
```

```
/* TE tunnel configuration data */
```

```
grouping tunnel-p2mp-params_config {
```

```
    description
```

```
        "Configuration parameters relating to TE tunnel";
```

```
    leaf name {
```

```
        type string;
```

```
        description "TE tunnel name.;"
```

```
    }
```

```
    leaf type {
```

```
        type identityref {
```

```
            base te-types:tunnel-type;
```

```
        }
```

```
        description "TE tunnel type.;"
```

```
    }
```

```
    leaf identifier {
```

```
        type uint16;
```

```
        description
```

```
            "TE tunnel Identifier.;"
```

```
    }
```

```
    leaf description {
```

```
        type string;
```

```
        description
```

```
            "Textual description for this TE tunnel";
```

```
    }
```

```
    leaf bandwidth-generic {
```

```
        type te-types:te-bandwidth;
```

```
        description
```

```
            "A technology agnostic requested bandwidth to use
```

```
             for path computation";
```

```
    }
```

```
    leaf setup-priority {
```

```
        type uint8 {
```

```
            range "0..7";
```

```
        }
```

```
        description
```

```
            "TE LSP setup priority";
```

```
    }
```

```
    leaf hold-priority {
```

```
        type uint8 {
```

```
            range "0..7";
```

```
        }
```

```
        description
```

```
            "TE LSP hold priority";
```

```
    }
```

```
    leaf lsp-protection-type {
```

```
        type identityref {
```

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```
    base te-types:lsp-prot-type;
}
description "LSP protection type .";
}

leaf admin-status {
    type identityref {
        base te-types:tunnel-admin-state-type;
    }
    default te-types:tunnel-admin-state-up;
    description "TE tunnel administrative state.";
}

leaf reoptimize-timer {
    type uint16;
    units seconds;
    description
        "frequency of reoptimization of
         a traffic engineered LSP";
}
}

grouping hierarchical-link_config {
    description
        "Hierarchical link configuration grouping";
    leaf local-te-node-id {
        type te-types:te-node-id;
        description
            "Local TE node identifier";
    }
    leaf local-te-link-tp-id {
        type te-types:te-tp-id;
        description
            "Local TE link termination point identifier";
    }
    leaf remote-te-node-id {
        type te-types:te-node-id;
        description
            "Remote TE node identifier";
    }
    leaf te-topology-id {
        type te-types:te-topology-id;
        description
            "It is presumed that a datastore will contain many
             topologies. To distinguish between topologies it is
             vital to have UNIQUE topology identifiers.";
    }
}
```

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```
grouping hierarchical-link {
    description
        "Hierarchical link grouping";
    container hierarchical-link {
        description
            "Identifies a hierarchical link (in client layer)
             that this tunnel is associated with.";
        container config {
            description
                "Configuration intended parameters";
            uses hierarchical-link_config;
        }
        container state {
            config false;
            description
                "Configuration applied parameters and state";
            uses hierarchical-link_config;
        }
    }
}

grouping tunnel-p2p-params_config {
    description
        "Configuration parameters relating to TE tunnel";
    leaf name {
        type string;
        description "TE tunnel name.";
    }
    leaf type {
        type identityref {
            base te-types:tunnel-type;
        }
        description "TE tunnel type.";
    }
    leaf identifier {
        type uint16;
        description
            "TE tunnel Identifier.";
    }
    leaf description {
        type string;
        description
            "Textual description for this TE tunnel";
    }
    leaf encoding {
        type identityref {
            base te-types:lsp-encoding-types;
        }
    }
}
```

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```
        description "LSP encoding type";
    }
leaf switching-type {
    type identityref {
        base te-types:switching-capabilities;
    }
    description "LSP switching type";
    reference "RFC3945";
}
leaf protection-type {
    type identityref {
        base te-types:lsp-prot-type;
    }
    description "LSP protection type.";
}
leaf provisioning-state {
    type identityref {
        base te-types:tunnel-state-type;
    }
    default te-types:tunnel-state-up;
    description "TE tunnel administrative state.";
}
leaf preference {
    type uint8 {
        range "1..255";
    }
    description
        "Specifies a preference for this tunnel.
         A lower number signifies a better preference";
}
leaf reoptimize-timer {
    type uint16;
    units seconds;
    description
        "frequency of reoptimization of
         a traffic engineered LSP";
}
leaf source {
    type inet:ip-address;
    description
        "TE tunnel source address.";
}
leaf destination {
    /* Add when check */
    type inet:ip-address;
    description
        "P2P tunnel destination address";
}
```

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[Page 95]

```
leaf src-tp-id {
    type binary;
    description
        "TE tunnel source termination point identifier.";
}
leaf dst-tp-id {
    /* Add when check */
    type binary;
    description
        "TE tunnel destination termination point identifier.";
}
uses common-constraints_config;
uses bidir-assoc-properties;
}

grouping tunnel-p2p-params_state {
    description
        "State parameters relating to TE tunnel";
    leaf operational-state {
        type identityref {
            base te-types:tunnel-state-type;
        }
        default te-types:tunnel-state-up;
        description "TE tunnel administrative state.";
    }
    container dependency-tunnels {
        description "Dependency tunnels list";
        list dependency-tunnel {
            key "name";
            description "Dependency tunnel entry";
            leaf name {
                type leafref {
                    path "../../tunnels/tunnel/name";
                }
                description "Dependency tunnel name";
            }
            leaf encoding {
                type identityref {
                    base te-types:lsp-encoding-types;
                }
                description "LSP encoding type";
            }
            leaf switching-type {
                type identityref {
                    base te-types:switching-capabilities;
                }
                description "LSP switching type";
                reference "RFC3945";
            }
        }
    }
}
```

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```
        }
    }
}

grouping access-segment-info {
    description
        "info related to a segment";
    container forward {
        description
            "for the forward direction of this tunnel";
        container config {
            description
                "Configuration intended parameters";
            uses te-types:label-set-info;
        }
        container state {
            config false;
            description
                "Configuration applied parameters and state";
            uses te-types:label-set-info;
        }
    }
    container reverse {
        description
            "for the reverse direction of this tunnel";
        container config {
            description
                "Configuration intended parameters";
            uses te-types:label-set-info;
        }
        container state {
            config false;
            description
                "Configuration applied parameters and state";
            uses te-types:label-set-info;
        }
    }
}

grouping path-access-segment-info {
    description
        "If an end-to-end tunnel crosses multiple domains using
         the same technology, some additional constraints have to be
         taken in consideration in each domain";
    // the name as in ietf-mpls-static
    container in-segment {
        presence
```

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```
        "The end-to-end tunnel starts in a previous domain;
         this tunnel is a segment in the current domain.";;
description
  "This tunnel is a segment that needs to be coordinated
   with previous segment stitched on head-end side.";;
uses access-segment-info;
}
container out-segment {
  presence
    "The end-to-end tunnel is not terminated in this domain;
     this tunnel is a segment in the current domain.";;
description
  "This tunnel is a segment that needs to be coordinated
   with previous segment stitched on head-end side.";;
uses access-segment-info;
}
}

/* TE tunnel configuration/state grouping */
grouping tunnel-p2mp-properties {
  description
    "Top level grouping for P2MP tunnel properties.";;
  container config {
    description
      "Configuration intended parameters";
    uses tunnel-p2mp-params_config;
  }
  container state {
    config false;
    description
      "Configuration applied parameters and state";
    leaf operational-state {
      type identityref {
        base te-types:tunnel-state-type;
      }
      default te-types:tunnel-state-up;
      description "TE tunnel administrative state.";
    }
    uses tunnel-p2mp-params_config;
  }
}

grouping p2p-path-candidate-secondary-path-config {
  description
    "Configuration parameters relating to a secondary path which
     is a candidate for a particular primary path";

  leaf secondary-path {
```

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```
type leafref {
    path "../../../../../p2p-secondary-paths/" +
        "p2p-secondary-path/config/name";
}
description
"A reference to the secondary path that should be utilised
when the containing primary path option is in use";
}

leaf priority {
    type uint16;
    description
        "The priority of the specified secondary path option. Higher
        priority options are less preferable - such that a secondary
        path reference with a priority of 0 is the most preferred";
}
leaf path-setup-protocol {
    type identityref {
        base te-types:te-path-setup-protocol;
    }
    description
        "Signaling protocol used to set up this tunnel";
}
}

grouping p2p-path-candidate-secondary-path-state {
    description
        "Operational state parameters relating to a secondary path
        which is a candidate for a particular primary path";

    leaf active {
        type boolean;
        description
            "Indicates the current active path option that has
            been selected of the candidate secondary paths";
    }
}

grouping tunnel-p2p-properties {
    description
        "Top level grouping for tunnel properties.";
    container config {
        description
            "Configuration intended parameters";
        uses tunnel-p2p-params_config;
    }
    container state {
        config false;
```

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[Page 99]

```
description
  "Configuration applied parameters and state";
uses tunnel-p2p-params_config;
uses tunnel-p2p-params_state;
}

container p2p-primary-paths {
  description "Set of P2P primary aths container";
  list p2p-primary-path {
    key "name";
    description
      "List of primary paths for this tunnel.";
    leaf name {
      type leafref {
        path "../config/name";
      }
      description "TE path name";
    }
    uses p2p-primary-path-properties;
  container candidate-p2p-secondary-paths {
    description
      "The set of candidate secondary paths which may be used
       for this primary path. When secondary paths are specified
       in the list the path of the secondary LSP in use must be
       restricted to those path options referenced. The
       priority of the secondary paths is specified within the
       list. Higher priority values are less preferred - that is
       to say that a path with priority 0 is the most preferred
       path. In the case that the list is empty, any secondary
       path option may be utilised when the current primary path
       is in use.";
    list candidate-p2p-secondary-path {
      key "secondary-path";
      description
        "List of secondary paths for this tunnel.";
      leaf secondary-path {
        type leafref {
          path "../config/secondary-path";
        }
        description "TE path name";
      }
    container config {
      description
        "Configuration intended parameters";
      uses p2p-path-candidate-secondary-path-config;
    }
  container state {
```

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```
    config false;
    description
      "Configuration applied parameters and state";
    uses p2p-path-candidate-secondary-path-config;
    uses p2p-path-candidate-secondary-path-state;
  }
}
}
}
}

container p2p-secondary-paths {
  description "Set of P2P secondary paths container";
  list p2p-secondary-path {
    key "name";
    description
      "List of secondary paths for this tunnel.";
    leaf name {
      type leafref {
        path "../config/name";
      }
      description "TE path name";
    }
    uses p2p-primary-path-properties;
  }
}
}

grouping tunnel-actions {
  description "Tunnel actions";
  action tunnel-action {
    description "Tunnel action";
    input {
      leaf action-type {
        type identityref {
          base te-types:tunnel-action-type;
        }
        description "Tunnel action type";
      }
    }
    output {
      leaf action-result {
        type identityref {
          base te-types:te-action-result;
        }
        description "The result of the RPC operation";
      }
    }
  }
}
```

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```
}

/***
 * LSP related generic groupings
 */
grouping lsp-record-route-information_state {
    description "recorded route information grouping";
    container lsp-record-route-subobjects {
        description "RSVP recorded route object information";
        list record-route-subobject {
            when ".../origin-type = 'ingress'" {
                description "Applicable on non-ingress LSPs only";
            }
            key "index";
            description "Record route sub-object list";
            leaf index {
                type uint32;
                description "RRO subobject index";
            }
            uses te-types:record-route-subobject;
        }
    }
}

grouping lsps-state-grouping {
    description
        "LSPs state operational data grouping";
    container lsps-state {
        config false;
        description "TE LSPs state container";
        list lsp {
            key
                "source destination tunnel-id lsp-id "+
                "extended-tunnel-id";
            description "List of LSPs associated with the tunnel.";
            uses lsp-properties_state;
        }
    }
}

/***
 * TE global generic groupings
 */
/* Global named admin-groups configuration data */
```

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```
grouping named-admin-groups_config {
    description
        "Global named administrative groups configuration
         grouping";
    leaf name {
        type string;
        description
            "A string name that uniquely identifies a TE
             interface named admin-group";
    }
    leaf bit-position {
        type uint32;
        description
            "Bit position representing the administrative group";
    }
}
grouping named-admin-groups {
    description
        "Global named administrative groups configuration
         grouping";
    container named-admin-groups {
        description "TE named admin groups container";
        list named-admin-group {
            if-feature te-types:extended-admin-groups;
            if-feature te-types:named-extended-admin-groups;
            key "name";
            description
                "List of named TE admin-groups";
            leaf name {
                type leafref {
                    path "../config/name";
                }
                description "Admin-group name";
            }
            container config {
                description
                    "Configuration intended parameters";
                uses named-admin-groups_config;
            }
            container state {
                config false;
                description
                    "Configuration applied parameters and state";
                uses named-admin-groups_config;
            }
        }
    }
}
```

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[Page 103]

```
/* Global named admin-srlgs configuration data */
grouping named-srlgs_config {
    description
        "Global named SRLGs configuration grouping";
    leaf name {
        type string;
        description
            "A string name that uniquely identifies a TE
            interface named srlg";
    }
    leaf group {
        type te-types:srlg;
        description "An SRLG value";
    }
    leaf cost {
        type uint32;
        description
            "SRLG associated cost. Used during path to append
            the path cost when traversing a link with this SRLG";
    }
}

grouping named-srlgs {
    description
        "Global named SRLGs configuration grouping";
    container named-srlgs {
        description "TE named SRLGs container";
        list named-srlg {
            if-feature te-types:named-srlg-groups;
            key "name";
            description
                "A list of named SRLG groups";
            leaf name {
                type leafref {
                    path "../config/name";
                }
                description "SRLG name";
            }
            container config {
                description
                    "Configuration intended parameters";
                uses named-srlgs_config;
            }
            container state {
                config false;
                description
                    "Configuration applied parameters and state";
                uses named-srlgs_config;
            }
        }
    }
}
```

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[Page 104]

```
        }
    }
}

/* Global named explicit-paths configuration data */
grouping named-explicit-paths_config {
    description
        "Global explicit path configuration
        grouping";
    leaf name {
        type string;
        description
            "A string name that uniquely identifies an
            explicit path";
    }
}

grouping named-explicit-paths {
    description
        "Global explicit path configuration
        grouping";
    container named-explicit-paths {
        description "TE named explicit path container";
        list named-explicit-path {
            key "name";
            description
                "A list of explicit paths";
            leaf name {
                type leafref {
                    path "../config/name";
                }
                description "Explicit-path name";
            }
            container config {
                description
                    "Configuration intended parameters";
                uses named-explicit-paths_config;
            }
            container state {
                config false;
                description
                    "Configuration applied parameters and state";
                uses named-explicit-paths_config;
            }
            container explicit-route-objects {
                description "Explicit route objects container";
                list explicit-route-object {
```

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[Page 105]

```
key "index";
description
  "List of explicit route objects";
leaf index {
  type leafref {
    path "../config/index";
  }
  description
    "Index of this explicit route object";
}
leaf explicit-route-usage {
  type identityref {
    base te-types:route-usage-type;
  }
  description "An explicit-route hop action.";
}
uses te-types:explicit-route-hop;
}
}
}
}

/* Global named paths constraints configuration data */
grouping path-metrics-bounds_config {
  description "TE path metric bounds grouping";
  leaf metric-type {
    type identityref {
      base te-types:path-metric-type;
    }
    description "TE path metric type";
  }
  leaf upper-bound {
    type uint64;
    description "Upper bound on end-to-end TE path metric";
  }
}

grouping path-objective-function_config {
  description "Optimization metrics configuration grouping";
  leaf objective-function-type {
    type identityref {
      base te-types:objective-function-type;
    }
    description
      "Objective function entry";
  }
}
```

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[Page 106]

```
grouping path-objective-function {
    description "Objective functions grouping";

    /* Optimize by metric */
    container optimizations {
        description
            "The objective function container that includes
             attributes to impose when computing a TE path";
        list optimization-metric {
            key "metric-type";
            description "TE path metric type";
            leaf metric-type {
                type leafref {
                    path "../config/metric-type";
                }
                description
                    "Optimization metric type";
            }
            container config {
                description
                    "Configuration intended parameters";
                uses te-types:optimizations_config;
            }
            container state {
                config false;
                description
                    "Configuration applied parameters and state";
                uses te-types:optimizations_config;
            }
        }
    }

    /* Objective functions */
    container path-objective-function {
        description
            "The objective function container that includes
             attributes to impose when computing a TE path";
        container config {
            description
                "Configuration intended parameters";
            uses path-objective-function_config;
        }
        container state {
            config false;
            description
                "Configuration applied parameters and state";
            uses path-objective-function_config;
        }
    }
}
```

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```
}

/* Tiebreakers */
container tiebreakers {
    description
        "The list of tiebreaker criterion to apply
         on an equally favored set of paths to pick best";
    list tiebreaker {
        key "tiebreaker-type";
        description
            "The list of tiebreaker criterion to apply
             on an equally favored set of paths to pick best";
        leaf tiebreaker-type {
            type leafref {
                path "../config/tiebreaker-type";
            }
            description "The tiebreaker type";
        }
        container config {
            description
                "Configuration intended parameters";
            leaf tiebreaker-type {
                type identityref {
                    base te-types:path-metric-type;
                }
                description "The objective function";
            }
        }
        container state {
            config false;
            description
                "Configuration applied parameters and state";
            leaf tiebreaker-type {
                type identityref {
                    base te-types:path-metric-type;
                }
                description "The objective function";
            }
        }
    }
}

grouping path-metric-bounds {
    description "TE path metric bounds grouping";
    container path-metric-bounds {
        description "TE path metric bounds container";
        list path-metric-bound {
```

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[Page 108]

```
key metric-type;
description "List of TE path metrics";
leaf metric-type {
    type leafref {
        path "../config/metric-type";
    }
    description
        "The TE path metric type";
}
container config {
    description
        "Configuration intended parameters";
    uses path-metrics-bounds_config;
}
container state {
    config false;
    description
        "Configuration applied parameters and state";
    uses path-metrics-bounds_config;
}
grouping path-constraints_state {
    description
        "TE path constraints state";
    leaf bandwidth-generic_state {
        type te-types:te-bandwidth;
        description
            "A technology agnostic requested bandwidth to use
             for path computation";
    }
    leaf disjointness_state {
        type te-types:te-path-disjointness;
        description
            "The type of resource disjointness.";
    }
}
grouping common-constraints_config {
    description
        "Common constraints grouping that can be set on
         a constraint set or directly on the tunnel";
    leaf topology-id {
        type te-types:te-topology-id;
        description
            "The tunnel path is computed using the specific
```

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```
    topology identified by this identifier";
}

leaf ignore-overload {
    type boolean;
    description
        "The tunnel path can traverse overloaded node.";
}

leaf bandwidth-generic {
    type te-types:te-bandwidth;
    description
        "A technology agnostic requested bandwidth to use
         for path computation";
}

leaf disjointness {
    type te-types:te-path-disjointness;
    description
        "The type of resource disjointness.";
}

leaf setup-priority {
    type uint8 {
        range "0..7";
    }
    description
        "TE LSP requested setup priority";
}

leaf hold-priority {
    type uint8 {
        range "0..7";
    }
    description
        "TE LSP requested hold priority";
}

leaf signaling-type {
    type identityref {
        base te-types:path-signaling-type;
    }
    description "TE tunnel path signaling type";
}

grouping named-path-constraints_config {
    description
        "Global named path constraints configuration
         grouping";
    leaf name {
        type string;
        description
            "A string name that uniquely identifies a
```

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[Page 110]

```
    path constraint set";
}

uses common-constraints_config;
uses path-affinities;
uses path-srlgs;
}

grouping named-path-constraints {
    description
        "Global named path constraints configuration
         grouping";
    container named-path-constraints {
        description "TE named path constraints container";
        list named-path-constraint {
            if-feature te-types:named-path-constraints;
            key "name";
            description
                "A list of named path constraints";
            leaf name {
                type leafref {
                    path "../config/name";
                }
                description "Path constraint name";
            }
            uses path-metric-bounds;
            container config {
                description
                    "Configuration intended parameters";
                uses named-path-constraints_config;
            }
            container state {
                config false;
                description
                    "Configuration applied parameters and state";
                uses named-path-constraints_config;
                uses path-constraints_state;
            }
            uses path-route-objects;
            uses path-objective-function;
            uses path-access-segment-info {
                description
                    "Tunnel constraints induced by other segments.";
            }
        }
    }
}

/* TE globals container data */
```

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```
grouping globals-grouping {
    description
        "Globals TE system-wide configuration data grouping";
    container globals {
        description
            "Globals TE system-wide configuration data container";
        uses named-admin-groups;
        uses named-srlgs;
        uses named-explicit-paths;
        uses named-path-constraints;
    }
}

/* TE tunnels container data */
grouping tunnels-grouping {
    description
        "Tunnels TE configuration data grouping";
    container tunnels {
        description
            "Tunnels TE configuration data container";

        list tunnel {
            key "name";
            description "P2P TE tunnels list.";
            leaf name {
                type leafref {
                    path "../config/name";
                }
                description "TE tunnel name.";
            }
            leaf identifier {
                type leafref {
                    path "../config/identifier";
                }
                description
                    "TE tunnel Identifier.";
            }
            uses tunnel-p2p-properties;
            uses tunnel-actions;
        }
        list tunnel-p2mp {
            key "name";
            unique "identifier";
            description "P2MP TE tunnels list.";
            leaf name {
                type leafref {
                    path "../config/name";
                }
            }
        }
    }
}
```

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```
        description "TE tunnel name.";
    }
    leaf identifier {
        type leafref {
            path "../config/identifier";
        }
        description
            "TE tunnel Identifier.";
    }
    uses tunnel-p2mp-properties;
}
}

/* TE LSPs ephemeral state container data */
grouping lsp-properties_state {
    description
        "LSPs state operational data grouping";
    leaf source {
        type inet:ip-address;
        description
            "Tunnel sender address extracted from
             SENDER_TEMPLATE object";
        reference "RFC3209";
    }
    leaf destination {
        type inet:ip-address;
        description
            "Tunnel endpoint address extracted from
             SESSION object";
        reference "RFC3209";
    }
    leaf tunnel-id {
        type uint16;
        description
            "Tunnel identifier used in the SESSION
             that remains constant over the life
             of the tunnel.";
        reference "RFC3209";
    }
    leaf lsp-id {
        type uint16;
        description
            "Identifier used in the SENDER_TEMPLATE
             and the FILTER_SPEC that can be changed
             to allow a sender to share resources with
             itself.";
        reference "RFC3209";
    }
}
```

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```
}

leaf extended-tunnel-id {
    type inet:ip-address;
    description
        "Extended Tunnel ID of the LSP.";
    reference "RFC3209";
}

leaf operational-state {
    type identityref {
        base te-types:lsp-state-type;
    }
    description "LSP operational state.";
}

leaf path-setup-protocol {
    type identityref {
        base te-types:te-path-setup-protocol;
    }
    description
        "Signaling protocol used to set up this tunnel";
}

leaf origin-type {
    type enumeration {
        enum ingress {
            description
                "Origin ingress";
        }
        enum egress {
            description
                "Origin egress";
        }
        enum transit {
            description
                "transit";
        }
    }
    description
        "Origin type of LSP relative to the location
         of the local switch in the path.";
}

leaf lsp-resource-status {
    type enumeration {
        enum primary {
            description
                "A primary LSP is a fully established LSP for
                 which the resource allocation has been committed
                 at the data plane";
        }
    }
}
```

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```
enum secondary {
    description
        "A secondary LSP is an LSP that has been provisioned
         in the control plane only; e.g. resource allocation
         has not been committed at the data plane";
}
}

description "LSP resource allocation type";
reference "rfc4872, section 4.2.1";
}

leaf lsp-protection-role {
    type enumeration {
        enum working {
            description
                "A working LSP must be a primary LSP whilst a protecting
                 LSP can be either a primary or a secondary LSP. Also,
                 known as protected LSPs when working LSPs are associated
                 with protecting LSPs.";
        }
        enum protecting {
            description
                "A secondary LSP is an LSP that has been provisioned
                 in the control plane only; e.g. resource allocation
                 has not been committed at the data plane";
        }
    }
    description "LSP role type";
    reference "rfc4872, section 4.2.1";
}

leaf lsp-carry-normal-traffic {
    type empty;
    description
        "This bit is set when a protecting LSP is carrying the normal
         traffic after protection switching";
}
uses lsp-record-route-information_state;
}

/***
 * TE configurations container
 */
container te {
    presence "Enable TE feature.";
    description
        "TE global container.;"
```

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[Page 115]

```
/* TE Global Configuration Data */
uses globals-grouping;

/* TE Tunnel Configuration Data */
uses tunnels-grouping;

/* TE LSPs State Data */
uses lsps-state-grouping;
}

/* TE Global RPCs/execution Data */
rpc globals-rpc {
    description
        "Execution data for TE global.";
}

/* TE interfaces RPCs/execution Data */
rpc interfaces-rpc {
    description
        "Execution data for TE interfaces.";
}

/* TE Tunnel RPCs/execution Data */
rpc tunnels-rpc {
    description "TE tunnels RPC nodes";
    input {
        container tunnel-info {
            description "Tunnel Identification";
            choice type {
                description "Tunnel information type";
                case tunnel-p2p {
                    leaf p2p-id {
                        type te:tunnel-ref;
                        description "P2P TE tunnel";
                    }
                }
                case tunnel-p2mp {
                    leaf p2mp-id {
                        type te:tunnel-p2mp-ref;
                        description "P2MP TE tunnel";
                    }
                }
            }
        }
    }
    output {
        container result {
            description
```

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```

    "The container result of the RPC operation";
leaf result {
    type enumeration {
        enum success {
            description "Origin ingress";
        }
        enum in-progress {
            description "Origin egress";
        }
        enum fail {
            description "transit";
        }
    }
    description "The result of the RPC operation";
}
}
}

/* TE Global Notification Data */
notification globals-notif {
    description
        "Notification messages for Global TE.";
}

/* TE Tunnel Notification Data */
notification tunnels-notif {
    description
        "Notification messages for TE tunnels.";
}
}
<CODE ENDS>

```

Figure 8: TE generic YANG module

```

<CODE BEGINS> file "ietf-te-device@2017-06-29.yang"
module ietf-te-device {

    namespace "urn:ietf:params:xml:ns:yang:ietf-te-device";

    /* Replace with IANA when assigned */
    prefix "te-dev";

    /* Import TE generic types */
    import ietf-te {
        prefix te;
    }

```



```
/* Import TE generic types */
import ietf-te-types {
    prefix te-types;
}

import ietf-interfaces {
    prefix if;
}

import ietf-inet-types {
    prefix inet;
}

import ietf-routing-types {
    prefix "rt-types";
}

organization
    "IETF Traffic Engineering Architecture and Signaling (TEAS)
     Working Group";

contact
    "WG Web: <http://tools.ietf.org/wg/teas/>
     WG List: <mailto:teas@ietf.org>

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<mailto:Bin_Wen@cable.comcast.com>;

description
"YANG data module for TE device configurations,
state, RPC and notifications.';

revision "2017-06-29" {
    description "Latest update to TE device YANG module.";
    reference "TBA";
}

/***
 * TE LSP device state grouping
 */
grouping lsps-device_state {
    description "TE LSP device state grouping";
    container lsp-timers {
        when ".../te:origin-type = 'ingress'" {
            description "Applicable to ingress LSPs only";
        }
        description "Ingress LSP timers";
        leaf life-time {
            type uint32;
            units seconds;
            description
                "lsp life time";
        }
        leaf time-to-install {
            type uint32;
            units seconds;
            description
                "lsp installation delay time";
        }
        leaf time-to-destroy {
            type uint32;
            units seconds;
            description
                "lsp expiration delay time";
        }
    }
}
```



```
container downstream-info {
    when ".../te:origin-type != 'egress'" {
        description "Applicable to ingress LSPs only";
    }
    description
        "downstream information";

    leaf nhop {
        type inet:ip-address;
        description
            "downstream nexthop.";
    }

    leaf outgoing-interface {
        type if:interface-ref;
        description
            "downstream interface.";
    }

    leaf neighbor {
        type inet:ip-address;
        description
            "downstream neighbor.";
    }

    leaf label {
        type rt-types:generalized-label;
        description
            "downstream label.";
    }
}

container upstream-info {
    when ".../te:origin-type != 'ingress'" {
        description "Applicable to non-ingress LSPs only";
    }
    description
        "upstream information";

    leaf phop {
        type inet:ip-address;
        description
            "upstream nexthop or previous-hop.";
    }

    leaf neighbor {
        type inet:ip-address;
        description
            "upstream neighbor or previous-hop neighbor.";
```



```
        "upstream neighbor.";  
    }  
  
    leaf label {  
        type rt-types:generalized-label;  
        description  
            "upstream label.";  
    }  
}  
}  
  
/**  
 * Device general groupings.  
 */  
grouping tunnel-device_config {  
    description "Device TE tunnel configs";  
    leaf path-invalidation-action {  
        type identityref {  
            base te-types:path-validation-action-type;  
        }  
        description "Tunnel path invalidition action";  
    }  
}  
  
grouping lsp-device-timers_config {  
    description "Device TE LSP timers configs";  
    leaf lsp-install-interval {  
        type uint32;  
        units seconds;  
        description  
            "lsp installation delay time";  
    }  
    leaf lsp-cleanup-interval {  
        type uint32;  
        units seconds;  
        description  
            "lsp cleanup delay time";  
    }  
    leaf lsp-validation-interval {  
        type uint32;  
        units seconds;  
        description  
            "lsp path validation before taking action delay time";  
    }  
}  
grouping lsp-device-timers {  
    description "TE LSP timers configuration";  
    container config {
```

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```
description
  "Configuration parameters for TE LSP timers";
uses lsp-device-timers_config;

}

container state {
  config false;
  description
    "State parameters for TE LSP timers";
  uses lsp-device-timers_config;
}
}

/***
 * TE global device generic groupings
 */

/* TE interface container data */
grouping interfaces-grouping {
  description
    "Interface TE configuration data grouping";
  container interfaces {
    description
      "Configuration data model for TE interfaces.";
    uses te-all-attributes;
    list interface {
      key "interface";
      description "TE interfaces.";
      leaf interface {
        type if:interface-ref;
        description
          "TE interface name.";
      }
      /* TE interface parameters */
      uses te-attributes;
    }
  }
}

/***
 * TE interface device generic groupings
 */
grouping te-admin-groups_config {
  description
    "TE interface affinities grouping";
  choice admin-group-type {
    description
      "TE interface administrative groups"
```

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```
representation type";
case value-admin-groups {
    choice value-admin-group-type {
        description "choice of admin-groups";
        case admin-groups {
            description
                "Administrative group/Resource
                 class/Color.";
            leaf admin-group {
                type te-types:admin-group;
                description
                    "TE interface administrative group";
            }
        }
        case extended-admin-groups {
            if-feature te-types:extended-admin-groups;
            description
                "Extended administrative group/Resource
                 class/Color.";
            leaf extended-admin-group {
                type te-types:extended-admin-group;
                description
                    "TE interface extended administrative
                     group";
            }
        }
    }
}
case named-admin-groups {
    list named-admin-groups {
        if-feature te-types:extended-admin-groups;
        if-feature te-types:named-extended-admin-groups;
        key named-admin-group;
        description
            "A list of named admin-group entries";
        leaf named-admin-group {
            type leafref {
                path "../../te:globals/" +
                    "te:named-admin-groups/te:named-admin-group/" +
                    "te:config/te:name";
            }
            description "A named admin-group entry";
        }
    }
}
```

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```

/* TE interface SRLGs */
grouping te-srlgs_config {
    description "TE interface SRLG grouping";
    choice srlg-type {
        description "Choice of SRLG configuration";
        case value-srlgs {
            list values {
                key "value";
                description "List of SRLG values that
                    this link is part of.";
                leaf value {
                    type uint32 {
                        range "0..4294967295";
                    }
                    description
                        "Value of the SRLG";
                }
            }
        }
    }
    case named-srlgs {
        list named-srlgs {
            if-feature te-types:named-srlg-groups;
            key named-srlg;
            description
                "A list of named SRLG entries";
            leaf named-srlg {
                type leafref {
                    path ".../te:globals/" +
                        "te:named-srlgs/te:named-srlg/te:config/te:name";
                }
                description
                    "A named SRLG entry";
            }
        }
    }
}
}

grouping te-igp-flooding-bandwidth_config {
    description
        "Configurable items for igp flooding bandwidth
        threshold configuration.";
    leaf threshold-type {
        type enumeration {
            enum DELTA {
                description
                    "DELTA indicates that the local
                    system should flood IGP updates when a

```

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```
        change in reserved bandwidth >= the specified
        delta occurs on the interface.";
    }
    enum THRESHOLD_CROSSED {
        description
            "THRESHOLD-CROSSED indicates that
            the local system should trigger an update (and
            hence flood) the reserved bandwidth when the
            reserved bandwidth changes such that it crosses,
            or becomes equal to one of the threshold values.";
    }
}
description
    "The type of threshold that should be used to specify the
    values at which bandwidth is flooded. DELTA indicates that
    the local system should flood IGP updates when a change in
    reserved bandwidth >= the specified delta occurs on the
    interface. Where THRESHOLD_CROSSED is specified, the local
    system should trigger an update (and hence flood) the
    reserved bandwidth when the reserved bandwidth changes such
    that it crosses, or becomes equal to one of the threshold
    values";
}

leaf delta-percentage {
    when ".../threshold-type = 'DELTA'" {
        description
            "The percentage delta can only be specified when the
            threshold type is specified to be a percentage delta of
            the reserved bandwidth";
    }
    type te-types:percentage;
    description
        "The percentage of the maximum-reservable-bandwidth
        considered as the delta that results in an IGP update
        being flooded";
}
leaf threshold-specification {
    when ".../threshold-type = 'THRESHOLD_CROSSED'" {
        description
            "The selection of whether mirrored or separate threshold
            values are to be used requires user specified thresholds to
            be set";
    }
    type enumeration {
        enum MIRRORED_UP_DOWN {
            description
                "MIRRORED_UP_DOWN indicates that a single set of
```

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```
threshold values should be used for both increasing
and decreasing bandwidth when determining whether
to trigger updated bandwidth values to be flooded
in the IGP TE extensions.";
}

enum SEPARATE_UP_DOWN {
    description
        "SEPARATE_UP_DOWN indicates that a separate
        threshold values should be used for the increasing
        and decreasing bandwidth when determining whether
        to trigger updated bandwidth values to be flooded
        in the IGP TE extensions.";
}
}

description
    "This value specifies whether a single set of threshold
    values should be used for both increasing and decreasing
    bandwidth when determining whether to trigger updated
    bandwidth values to be flooded in the IGP TE extensions.
    MIRRORED-UP-DOWN indicates that a single value (or set of
    values) should be used for both increasing and decreasing
    values, where SEPARATE-UP-DOWN specifies that the increasing
    and decreasing values will be separately specified";
}

leaf-list up-thresholds {
    when ".../threshold-type = 'THRESHOLD_CROSSED'" +
        "and .../threshold-specification = 'SEPARATE_UP_DOWN'" {
        description
            "A list of up-thresholds can only be specified when the
            bandwidth update is triggered based on crossing a
            threshold and separate up and down thresholds are
            required";
    }
    type te-types:percentage;
    description
        "The thresholds (expressed as a percentage of the maximum
        reservable bandwidth) at which bandwidth updates are to be
        triggered when the bandwidth is increasing.";
}

leaf-list down-thresholds {
    when ".../threshold-type = 'THRESHOLD_CROSSED'" +
        "and .../threshold-specification = 'SEPARATE_UP_DOWN'" {
        description
            "A list of down-thresholds can only be specified when the
            bandwidth update is triggered based on crossing a
            threshold and separate up and down thresholds are
```

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```
    required";
}

type te-types:percentage;
description
  "The thresholds (expressed as a percentage of the maximum
   reservable bandwidth) at which bandwidth updates are to be
   triggered when the bandwidth is decreasing.";
}

leaf-list up-down-thresholds {
  when ".../threshold-type = 'THRESHOLD_CROSSED'" +
  "and .../threshold-specification = 'MIRRORED_UP_DOWN'" {
    description
      "A list of thresholds corresponding to both increasing
       and decreasing bandwidths can be specified only when an
       update is triggered based on crossing a threshold, and
       the same up and down thresholds are required.";
  }
  type te-types:percentage;
  description
    "The thresholds (expressed as a percentage of the maximum
     reservable bandwidth of the interface) at which bandwidth
     updates are flooded - used both when the bandwidth is
     increasing and decreasing";
}

/* TE interface metric */
grouping te-metric_config {
  description "Interface TE metric grouping";
  leaf te-metric {
    type te-types:te-metric;
    description "Interface TE metric.";
  }
}

/* TE interface switching capabilities */
grouping te-switching-cap_config {
  description
    "TE interface switching capabilities";
  list switching-capabilities {
    key "switching-capability";
    description
      "List of interface capabilities for this interface";
    leaf switching-capability {
      type identityref {
        base te-types:switching-capabilities;
    }
  }
}
```

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```
        description
          "Switching Capability for this interface";
    }
  leaf encoding {
    type identityref {
      base te-types:lsp-encoding-types;
    }
    description
      "Encoding supported by this interface";
  }
}

grouping te-advertisements_state {
  description
    "TE interface advertisements state grouping";
  container te-advertisements_state {
    description
      "TE interface advertisements state container";
    leaf flood-interval {
      type uint32;
      description
        "The periodic flooding interval";
    }
    leaf last-flooded-time {
      type uint32;
      units seconds;
      description
        "Time elapsed since last flooding in seconds";
    }
    leaf next-flooded-time {
      type uint32;
      units seconds;
      description
        "Time remained for next flooding in seconds";
    }
    leaf last-flooded-trigger {
      type enumeration {
        enum link-up {
          description "Link-up flooding trigger";
        }
        enum link-down {
          description "Link-down flooding trigger";
        }
        enum threshold-up {
          description
            "Bandwidth reservation up threshold";
        }
      }
    }
  }
}
```

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```
    enum threshold-down {
        description
            "Bandwidth reservation down threshold";
    }
    enum bandwidth-change {
        description "Bandwidth capacity change";
    }
    enum user-initiated {
        description "Initiated by user";
    }
    enum srlg-change {
        description "SRLG property change";
    }
    enum periodic-timer {
        description "Periodic timer expired";
    }
}
description "Trigger for the last flood";
}
list advertized-level-areas {
    key level-area;
    description
        "List of areas the TE interface is advertised
        in";
    leaf level-area {
        type uint32;
        description
            "The IGP area or level where the TE
            interface state is advertised in";
    }
}
}

/*
 * TE interface attributes grouping */
grouping te-attributes {
    description "TE attributes configuration grouping";
    container config {
        description
            "Configuration parameters for interface TE
            attributes";
        uses te-metric_config;
        uses te-admin-groups_config;
        uses te-srlgs_config;
                uses te-igp-flooding-bandwidth_config;
        uses te-switching-cap_config;
    }
    container state {
```

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```
config false;
description
  "State parameters for interface TE metric";
uses te-metric_config;
uses te-admin-groups_config;
uses te-srlgs_config;
uses te-switching-cap_config;
  uses te-igp-flooding-bandwidth_config;
uses te-advertisements_state;
}
}

grouping te-all-attributes {
description
  "TE attributes configuration grouping for all
  interfaces";
container config {
description
  "Configuration parameters for all interface TE
  attributes";
  uses te-igp-flooding-bandwidth_config;
}
container state {
config false;
description
  "State parameters for all interface TE metric";
  uses te-igp-flooding-bandwidth_config;
}
}
/** End of TE interfaces device groupings ***/



/**
 * TE device augmentations
 */
augment "/te:te" {
description "TE global container.";
/* TE Interface Configuration Data */
uses interfaces-grouping;
}

/* TE globals device augmentation */
augment "/te:te/te:globals" {
description
  "Global TE device specific configuration parameters";
uses lsp-device-timers;
}
```

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```

/* TE tunnels device configuration augmentation */
augment "/te:te/te:tunnels/te:tunnel/te:config" {
    description
        "Tunnel device dependent augmentation";
    uses lsp-device-timers_config;
}
augment "/te:te/te:tunnels/te:tunnel/te:state" {
    description
        "Tunnel device dependent augmentation";
    uses lsp-device-timers_config;
}

/* TE LSPs device state augmentation */
augment "/te:te/te:lspss-state/te:lsp" {
    description
        "LSP device dependent augmentation";
    uses lsps-device_state;
}

augment "/te:te/te:tunnels/te:tunnel/te:p2p-secondary-paths" +
"/te:p2p-secondary-path/te:state/te:lsps/te:lsp" {
    description
        "LSP device dependent augmentation";
    uses lsps-device_state;
}

augment "/te:te/te:tunnels/te:tunnel/te:p2p-primary-paths" +
"/te:p2p-primary-path/te:state/te:lsps/te:lsp" {
    description
        "LSP device dependent augmentation";
    uses lsps-device_state;
}

/* TE interfaces RPCs/execution Data */
rpc interfaces-rpc {
    description
        "Execution data for TE interfaces.";
}

/* TE Interfaces Notification Data */
notification interfaces-notif {
    description
        "Notification messages for TE interfaces.";
}
}

<CODE ENDS>

```

Figure 9: TE MPLS specific types YANG module

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```
<CODE BEGINS> file "ietf-te-mpls@2017-06-29.yang"
module ietf-te-mpls {

    namespace "urn:ietf:params:xml:ns:yang:ietf-te-mpls";

    /* Replace with IANA when assigned */
    prefix "te-mpls";

    /* Import TE base model */
    import ietf-te {
        prefix te;
    }

    /* Import TE MPLS types */
    import ietf-te-mpls-types {
        prefix "te-mpls-types";
    }

    /* Import TE generic types */
    import ietf-te-types {
        prefix te-types;
    }

    /* Import routing types */
    import ietf-routing-types {
        prefix "rt-types";
    }

    import ietf-mpls-static {
        prefix mpls-static;
    }

    import ietf-inet-types {
        prefix inet;
    }

organization
    "IETF Traffic Engineering Architecture and Signaling (TEAS)
     Working Group";

contact
    "WG Web: <http://tools.ietf.org/wg/teas/>
     WG List: <mailto:teas@ietf.org>

     WG Chair: Lou Berger
                 <mailto:lberger@labn.net>

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```



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description
"YANG data module for MPLS TE configurations,
state, RPC and notifications.";

revision "2017-06-29" {
    description "Latest update to MPLS TE YANG module.";
    reference "TBD";
}

/* MPLS TE tunnel properties*/

grouping tunnel-igp-shortcut_config {
    description "TE tunnel IGP shortcut configs";
    leaf shortcut-eligible {
        type boolean;
        default "true";
        description
            "Whether this LSP is considered to be eligible for us as a
            shortcut in the IGP. In the case that this leaf is set to
            true, the IGP SPF calculation uses the metric specified to
            determine whether traffic should be carried over this LSP";
    }
}
```



```
leaf metric-type {
    type identityref {
        base te-types:LSP_METRIC_TYPE;
    }
    default te-types:LSP_METRIC_INHERITED;
    description
        "The type of metric specification that should be used to set
         the LSP(s) metric";
}
leaf metric {
    type int32;
    description
        "The value of the metric that should be specified. The value
         supplied in this leaf is used in conjunction with the metric
         type to determine the value of the metric used by the system.
         Where the metric-type is set to LSP_METRIC_ABSOLUTE - the
         value of this leaf is used directly; where it is set to
         LSP_METRIC_RELATIVE, the relevant (positive or negative)
         offset is used to formulate the metric; where metric-type
         is LSP_METRIC_INHERITED, the value of this leaf is not
         utilised";
}
leaf-list routing-afs {
    type inet:ip-version;
    description
        "Address families";
}
}

grouping tunnel-igp-shortcuts {
    description
        "TE tunnel IGP shortcut grouping";
    container tunnel-igp-shortcut {
        description
            "Tunnel IGP shortcut properties";
        container config {
            description
                "Configuration parameters for tunnel IGP shortcuts";
            uses tunnel-igp-shortcut_config;
        }
        container state {
            description
                "State parameters for tunnel IGP shortcuts";
            uses tunnel-igp-shortcut_config;
        }
    }
}
```

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```
grouping tunnel-forwarding-adjacency_configs {
    description "Tunnel forwarding adjacency grouping";
    leaf binding-label {
        type rt-types:mpls-label;
        description "MPLS tunnel binding label";
    }
    leaf load-share {
        type uint32 {
            range "1..4294967295";
        }
        description "ECMP tunnel forwarding
                      load-share factor.";
    }
    leaf policy-class {
        type uint8 {
            range "1..7";
        }
        description
            "The class associated with this tunnel";
    }
}

grouping tunnel-forwarding-adjacency {
    description "Properties for using tunnel in forwarding.";
    container forwarding {
        description
            "Tunnel forwarding properties container";
        container config {
            description
                "Configuration parameters for tunnel forwarding adjacency";
            uses tunnel-forwarding-adjacency_configs;
        }
        container state {
            description
                "State parameters for tunnel forwarding adjacency";
            uses tunnel-forwarding-adjacency_configs;
        }
    }
}

/** End of MPLS TE tunnel configuration/state */
grouping te-lsp-auto-bandwidth_config {
    description
        "Configuration parameters related to autobandwidth";

    leaf enabled {
        type boolean;
        default false;
```

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```
description
  "enables mpls auto-bandwidth on the
  lsp";
}

leaf min-bw {
  type te-mpls-types:bandwidth-kbps;
  description
    "set the minimum bandwidth in Kbps for an
     auto-bandwidth LSP";
}

leaf max-bw {
  type te-mpls-types:bandwidth-kbps;
  description
    "set the maximum bandwidth in Kbps for an
     auto-bandwidth LSP";
}

leaf adjust-interval {
  type uint32;
  description
    "time in seconds between adjustments to
     LSP bandwidth";
}

leaf adjust-threshold {
  type te-types:percentage;
  description
    "percentage difference between the LSP's
     specified bandwidth and its current bandwidth
     allocation -- if the difference is greater than the
     specified percentage, auto-bandwidth adjustment is
     triggered";
}
}

grouping te-lsp-overflow_config {
  description
    "configuration for mpls lsp bandwidth
     overflow adjustment";

  leaf enabled {
    type boolean;
    default false;
    description
      "enables mpls lsp bandwidth overflow
       adjustment on the lsp";
  }
}
```

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```
}

leaf overflow-threshold {
    type te-types:percentage;
    description
        "bandwidth percentage change to trigger
         an overflow event";

}

leaf trigger-event-count {
    type uint16;
    description
        "number of consecutive overflow sample
         events needed to trigger an overflow adjustment";
}

grouping te-lsp-underflow_config {
    description
        "configuration for mpls lsp bandwidth
         underflow adjustment";

    leaf enabled {
        type boolean;
        default false;
        description
            "enables bandwidth underflow
             adjustment on the lsp";
    }

    leaf underflow-threshold {
        type te-types:percentage;
        description
            "bandwidth percentage change to trigger
             and underflow event";
    }

    leaf trigger-event-count {
        type uint16;
        description
            "number of consecutive underflow sample
             events needed to trigger an underflow adjustment";
    }
}

grouping te-tunnel-bandwidth_config {
    description
        "Configuration parameters related to bandwidth for a tunnel";
```



```
leaf specification-type {
    type te-mpls-types:te-bandwidth-type;
    default SPECIFIED;
    description
        "The method used for setting the bandwidth, either explicitly
         specified or configured";
}

leaf set-bandwidth {
    when ".../specification-type = 'SPECIFIED'" {
        description
            "The bandwidth value when bandwidth is explicitly
             specified";
    }
    type te-mpls-types:bandwidth-kbps;
    description
        "set bandwidth explicitly, e.g., using
         offline calculation";
}
leaf class-type {
    type te-types:te-ds-class;
    description
        "The Class-Type of traffic transported by the LSP.";
        reference "RFC4124: section-4.3.1";
}
}

grouping te-tunnel-bandwidth_state {
    description
        "Operational state parameters relating to bandwidth for a tunnel";

    leaf signaled-bandwidth {
        type te-mpls-types:bandwidth-kbps;
        description
            "The currently signaled bandwidth of the LSP. In the case where
             the bandwidth is specified explicitly, then this will match the
             value of the set-bandwidth leaf; in cases where the bandwidth is
             dynamically computed by the system, the current value of the
             bandwidth should be reflected.";
    }
}

grouping tunnel-bandwidth_top {
    description
        "Top level grouping for specifying bandwidth for a tunnel";

    container bandwidth-mpls {
        description
```

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```
"Bandwidth configuration for TE LSPs";

container config {
    description
        "Configuration parameters related to bandwidth on TE
        tunnels;";
    uses te-tunnel-bandwidth_config;
}

container state {
    config false;
    description
        "State parameters related to bandwidth
        configuration of TE tunnels";
    uses te-tunnel-bandwidth_config;
    uses te-tunnel-bandwidth_state;
}

container auto-bandwidth {
    when "../config/specification-type = 'AUTO'" {
        description
            "Include this container for auto bandwidth
            specific configuration";
    }
    description
        "Parameters related to auto-bandwidth";

    container config {
        description
            "Configuration parameters relating to MPLS
            auto-bandwidth on the tunnel.";
        uses te-lsp-auto-bandwidth_config;
    }
    container state {
        config false;
        description
            "State parameters relating to MPLS
            auto-bandwidth on the tunnel.";
        uses te-lsp-auto-bandwidth_config;
    }

    container overflow {
        description
            "configuration of MPLS overflow bandwidth
            adjustement for the LSP";

        container config {
            description
```

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```
        "Config information for MPLS overflow bandwidth
        adjustment";
    uses te-lsp-overflow_config;
}

container state {
    config false;
    description
        "Config information for MPLS overflow bandwidth
        adjustment";
    uses te-lsp-overflow_config;
}
}

container underflow {
    description
        "configuration of MPLS underflow bandwidth
        adjustement for the LSP";

    container config {
        description
            "Config information for MPLS underflow bandwidth
            adjustment";
        uses te-lsp-underflow_config;
    }
    container state {
        config false;
        description
            "State information for MPLS underflo
            adjsutment";
        uses te-lsp-underflow_config;
    }
}
}

grouping te-path-bandwidth_top {
    description
        "Top level grouping for specifying bandwidth for a TE path";

    container bandwidth {
        description
            "Bandwidth configuration for TE LSPs";

        container config {
            description
                "Configuration parameters related to bandwidth on TE
```

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```
        tunnels:";  
        uses te-tunnel-bandwidth_config;  
    }  
  
    container state {  
        config false;  
        description  
            "State parameters related to bandwidth  
            configuration of TE tunnels";  
        uses te-tunnel-bandwidth_config;  
        uses te-tunnel-bandwidth_state;  
    }  
}  
}  
  
/**  
 * MPLS TE augmentations  
 */  
  
/* MPLS TE tunnel augmentations */  
augment "/te:te/te:tunnels/te:tunnel" {  
    description "MPLS TE tunnel config augmentations";  
    uses tunnel-igp-shortcuts;  
    uses tunnel-forwarding-adjacency;  
    uses tunnel-bandwidth_top;  
}  
  
/* MPLS TE LSPs augmentations */  
augment "/te:te/te:tunnels/te:tunnel/" +  
    "te:p2p-primary-paths/te:p2p-primary-path/" +  
    "te:config" {  
    when "/te:te/te:tunnels/te:tunnel" +  
        "/te:p2p-primary-paths/te:p2p-primary-path/te:config" +  
        "/te:path-setup-protocol = 'te-types:te-path-setup-static'" {  
        description  
            "When the path is statically provisioned";  
    }  
    description "MPLS TE LSP augmentation";  
    leaf static-lsp-name {  
        type mpls-static:static-lsp-ref;  
        description "Static LSP name";  
    }  
}  
  
augment "/te:te/te:tunnels/te:tunnel/" +  
    "te:p2p-primary-paths/te:p2p-primary-path/" +
```



```

        "te:state" {
description "MPLS TE LSP augmentation";
leaf static-lsp-name {
    type mpls-static:static-lsp-ref;
    description "Static LSP name";
}
}
augment "/te:te/te:tunnels/te:tunnel/" +
        "te:p2p-secondary-paths/te:p2p-secondary-path/" +
        "te:config" {
when "/te:te/te:tunnels/te:tunnel" +
    "/te:p2p-secondary-paths/te:p2p-secondary-path/te:config" +
    "/te:path-setup-protocol = 'te-types:te-path-setup-static'" {
description
"When the path is statically provisioned";
}
description "MPLS TE LSP augmentation";
leaf static-lsp-name {
    type mpls-static:static-lsp-ref;
    description "Static LSP name";
}
}
augment "/te:te/te:tunnels/te:tunnel/" +
        "te:p2p-secondary-paths/te:p2p-secondary-path/" +
        "te:state" {
description "MPLS TE LSP augmentation";
leaf static-lsp-name {
    type mpls-static:static-lsp-ref;
    description "Static LSP name";
}
}
augment "/te:te/te:globals/te:named-path-constraints/" +
        "te:named-path-constraint" {
description "foo";
uses te-path-bandwidth_top;
}
}
<CODE ENDS>
```

Figure 10: TE MPLS YANG module

```

<CODE BEGINS> file "ietf-te-mpls-types@2017-06-29.yang"
module ietf-te-mpls-types {

namespace "urn:ietf:params:xml:ns:yang:ietf-te-mpls-types";

/* Replace with IANA when assigned */
```

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```
prefix "te-mpls-types";

organization
  "IETF TEAS Working Group";

contact "Fill me";

description
  "This module contains a collection of generally
   useful TE specific YANG data type defintions.';

revision "2017-06-29" {
  description "Latest revision of TE MPLS types";
  reference "RFC3209";
}

identity backup-protection-type {
  description
    "Base identity for backup protection type";
}

identity backup-protection-link {
  base backup-protection-type;
  description
    "backup provides link protection only";
}

identity backup-protection-node-link {
  base backup-protection-type;
  description
    "backup offers node (preferred) or link protection";
}

identity bc-model-type {
  description
    "Base identity for Diffserv-TE bandwidth constraint
     model type";
}

identity bc-model-rdm {
  base bc-model-type;
  description
    "Russian Doll bandwidth constraint model type.";
}

identity bc-model-mam {
  base bc-model-type;
  description
```



```
"Maximum Allocation bandwidth constraint
model type.";
}

identity bc-model-mar {
    base bc-model-type;
    description
        "Maximum Allocation with Reservation
        bandwidth constraint model type.";
}

typedef bandwidth-kbps {
    type uint64;
    units "Kbps";
    description
        "Bandwidth values expressed in kilobits per second";
}

typedef bandwidth-mbps {
    type uint64;
    units "Mbps";
    description
        "Bandwidth values expressed in megabits per second";
}

typedef bandwidth-gbps {
    type uint64;
    units "Gbps";
    description
        "Bandwidth values expressed in gigabits per second";
}

typedef te-bandwidth-type {
    type enumeration {
        enum SPECIFIED {
            description
                "Bandwidth is explicitly specified";
        }
        enum AUTO {
            description
                "Bandwidth is automatically computed";
        }
    }
    description
        "enumerated type for specifying whether bandwidth is
        explicitly specified or automatically computed";
}
```

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```

typedef bfd-type {
    type enumeration {
        enum classical {
            description "BFD classical session type.";
        }
        enum seamless {
            description "BFD seamless session type.";
        }
    }
    default "classical";
    description
        "Type of BFD session";
}

typedef bfd-encap-mode-type {
    type enumeration {
        enum gal {
            description
                "BFD with GAL mode";
        }
        enum ip {
            description
                "BFD with IP mode";
        }
    }
    default ip;
    description
        "Possible BFD transport modes when running over TE
         LSPs.";
}
}

<CODE ENDS>

```

Figure 11: TE MPLS types YANG module

```

<CODE BEGINS> file "ietf-te-sr-mpls@2017-06-29.yang"
module ietf-te-sr-mpls {

    namespace "urn:ietf:params:xml:ns:yang:ietf-te-sr-mpls";

    /* Replace with IANA when assigned */
    prefix "te-sr-mpls";

    /* Import TE generic types */
    import ietf-te {
        prefix te;
    }
}

```



```
/* Import TE generic types */
import ietf-te-types {
    prefix te-types;
}

organization
    "IETF Traffic Engineering Architecture and Signaling (TEAS)
     Working Group";

contact
    "WG Web:  <http://tools.ietf.org/wg/teas/>
     WG List: <mailto:teas@ietf.org>

    WG Chair: Lou Berger
               <mailto:lberger@labn.net>

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    Editor:   Xufeng Liu
               <mailto:xufeng.liu@ericsson.com>

    Editor:   Xia Chen
               <mailto:jescia.chenxia@huawei.com>

    Editor:   Raqib Jones
               <mailto:raqib@Brocade.com>

    Editor:   Bin Wen
               <mailto:Bin_Wen@cable.comcast.com>";

description
    "YANG data module for MPLS TE configurations,
     state, RPC and notifications.";

revision "2017-07-02" {
```



```
description "Latest update to MPLS TE YANG module.";
reference "TBD";
}

identity sr-protection-type {
    description
        "The Adj-SID base protection types";
}

identity sr-protection-type-protected {
    base sr-protection-type;
    description
        "The Adj-SID is eligible if protected";
}

identity sr-protection-type-unprotected {
    base sr-protection-type;
    description
        "The Adj-SID is eligible if unprotected";
}

identity sr-protection-type-any {
    base sr-protection-type;
    description
        "The Adj-SID is eligible if protected or unprotected";
}

typedef te-sid-selection-mode {
    type enumeration {
        enum ADJ_SID_ONLY {
            description
                "The SR-TE tunnel should only use adjacency SIDs
                 to build the SID stack to be pushed for the LSP";
        }
        enum MIXED_MODE {
            description
                "The SR-TE tunnel can use a mix of adjacency
                 and prefix SIDs to build the SID stack to be pushed
                 to the LSP";
        }
    }
    description "SID selection mode type";
}

/* MPLS SR-TE tunnel properties*/
grouping tunnel-sr-mpls-properties_config {
    description "MPLS TE SR tunnel properties";
    leaf path-signaling-type {
```

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```
type identityref {
    base te-types:path-signaling-type;
}
description "TE tunnel path signaling type";
}

grouping te-sr-named-path-constraints_config {
    description
        "Configuration parameters relating to SR-TE LSPs";

    leaf sid-selection-mode {
        type te-sid-selection-mode;
        default MIXED_MODE;
        description
            "The restrictions placed on the SIDs to be selected by the
            calculation method for the explicit path when it is
            instantiated for a SR-TE LSP";
    }

    leaf sid-protection {
        type identityref {
            base sr-protection-type;
        }
        default sr-protection-type-any;
        description
            "When set to protected only SIDs that are
            protected are to be selected by the calculating method
            when the explicit path is instantiated by a SR-TE LSP.";
    }
}

grouping te-sr-named-path-constraints {
    description "Named TE SR path constraints grouping";
    container config {
        description
            "Configuration parameters related to TE SR named
            path constraints";
        uses te-sr-named-path-constraints_config;
    }
    container state {
        config false;
        description
            "State parameters related to TE SR named
            path constraints";
        uses te-sr-named-path-constraints_config;
    }
}
```

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```
/***
 * MPLS TE augmentations
 */

/* MPLS TE global augmentations */
augment "/te:te/te:globals/te:named-path-constraints" +
    "/te:named-path-constraint" {
    description
        "Augmentations for MPLS SR-TE config named constraints";
    uses te-sr-named-path-constraints;
}

/* MPLS TE tunnel augmentations */

/* MPLS TE LSPs augmentations */
}
<CODE ENDS>
```

Figure 12: SR TE MPLS YANG module

## 5. IANA Considerations

This document registers the following URIs in the IETF XML registry [[RFC3688](#)]. Following the format in [[RFC3688](#)], the following registration is requested to be made.

URI: urn:ietf:params:xml:ns:yang:ietf-te XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-te-device XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-te-mpls XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-te-sr-mpls XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-te-types XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-te-mpls-types XML: N/A, the requested URI is an XML namespace.



This document registers a YANG module in the YANG Module Names registry [[RFC6020](#)].

name: ietf-te namespace: urn:ietf:params:xml:ns.yang:ietf-te prefix:  
ietf-te reference: [RFC3209](#)

name: ietf-te-device namespace: urn:ietf:params:xml:ns.yang:ietf-te  
prefix: ietf-te-device reference: [RFC3209](#)

name: ietf-te-mpls namespace: urn:ietf:params:xml:ns.yang:ietf-te-  
mpls prefix: ietf-te-mpls reference: [RFC3209](#)

name: ietf-te-sr-mpls namespace: urn:ietf:params:xml:ns.yang:ietf-te-  
sr-mpls prefix: ietf-te-sr-mpls

name: ietf-te-types namespace: urn:ietf:params:xml:ns.yang:ietf-te-  
types prefix: ietf-te-types reference: [RFC3209](#)

name: ietf-te-mpls-types namespace: urn:ietf:params:xml:ns.yang:ietf-  
te-mpls-types prefix: ietf-te-mpls-types reference: [RFC3209](#)

## **6. Security Considerations**

The YANG module defined in this memo is designed to be accessed via the NETCONF protocol [[RFC6241](#)]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [[RFC6242](#)]. The NETCONF access control model [[RFC6536](#)] provides means to restrict access for particular NETCONF

users to a pre-configured subset of all available NETCONF protocol operations and content.

There are a number of data nodes defined in the YANG module which are writable/creatable/deletable (i.e., config true, which is the default). These 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. Following are the subtrees and data nodes and their sensitivity/vulnerability:

"`/te/globals`": This module specifies the global TE configurations on a device. Unauthorized access to this container could cause the device to ignore packets it should receive and process.

"`/te/tunnels`": This list specifies the configured TE tunnels on a device. Unauthorized access to this list could cause the device to ignore packets it should receive and process.



"/te/lsp-state": This list specifies the state derived LSPs. Unauthorized access to this list could cause the device to ignore packets it should receive and process.

"/te/interfaces": This list specifies the configured TE interfaces on a device. Unauthorized access to this list could cause the device to ignore packets it should receive and process.

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